

LABORATORY DATA QUALITY ASSESSMENT AND VALIDATION

The electronic data deliverables (EDDs) from the laboratory (Eurofins) are entered into the former York Naval Ordnance Plant (fYNOP) database during the process of managing environmental chemistry data at the fYNOP. Groundwater Sciences Corporation (GSC) reviewed the data packages provided by the laboratory for 2024 groundwater and surface water samples in accordance with the Quality Assurance Project Plan (QAPP) (GSC, 2020) and qualified individual sample results as necessary in the fYNOP database.

Data Quality Assessment

The data quality assessment (DQA) was performed by GSC on laboratory analytical data generated for samples from January through December 2024 as follows:

- Annual comprehensive groundwater sampling event.
- Quarterly Technical Impracticability (TI) Area 1 perimeter groundwater sampling events.
- Quarterly Southern Property Boundary Area (SPBA) groundwater sampling events.
- Monthly surface water samples.

Twenty-six (26) sample delivery groups (SDGs) were generated for 308 samples collected from January 29 through December 18, 2024. The total includes 47 quality control (QC) blank samples including six equipment rinse blanks, six field blanks, 20 trip blanks, and 15 duplicate samples. All samples were analyzed for volatile organic compounds (VOCs) by SW-846 Method 8260D and one sample from MW-2 was analyzed for total and available cyanide using United States Environmental Protection Agency (USEPA) Method 9014 and OIA-1677, respectively.

GSC systematically reviewed the 26 SDGs for compliance with QC criteria in accordance with Section B.2.8 of the QAPP. The GSC data validator conducted a complete data validation on these SDGs using USEPA National Functional Guidelines for Organic Superfund Methods Data Review (USEPA-540-R-2017-002) and the validation and verification methods described in Section D.2 of the QAPP. The following criteria were reviewed:

1. Laboratory case narrative.
2. Sample reanalysis and secondary dilutions.
3. Holding time limits.

4. Surrogate (System Monitoring Compound) percent recoveries (%R) for organic methods.
5. Internal standard (IS) area counts and retention times for organic methods.
6. Blank contamination (in method, field, equipment rinse, and trip blanks).
7. Relative response factors (RRFs) in initial calibration and continuing calibrations, percent relative standard deviation (%RSD) in initial calibrations, and percent difference (%D) in continuing calibrations.
8. Matrix spike and matrix spike duplicate (MS/MSD), %R, and relative percent difference (RPD).
9. Laboratory control sample and laboratory control sample duplicate (LCS/LCSD), %R, and RPD.

The laboratory case narratives were also reviewed for the SDGs. The contents of the data packages and quality assurance/quality control (QA/QC) results were compared to the requirements of the analytical methods. QC data reported by the laboratory were evaluated against required precision and accuracy limits established in Table A-2 of the QAPP. The data validation report that was generated is attached and includes qualifiers added by the data validator.

Consistent with the data quality requirements as defined by the data quality indicators (DQIs) described in Section A.7.2 of the QAPP, project data and associated QC data were evaluated on these categories and qualified according to the outcome of the review. During the review, laboratory-applied data qualifiers were evaluated and explained. During verification, individual sample results were qualified as necessary to designate usability of the data toward meeting project objectives. The qualifiers are defined as follows:

U – The analyte was analyzed for but was not detected above the reported sample quantitation limit. These results are qualitatively acceptable.

J – The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample. Although estimated, these results are qualitatively acceptable.

UJ – The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to measure accurately and precisely the analyte in the sample. Although estimated, these results are qualitatively acceptable.

R – The analyte result was rejected due to serious deficiencies in the ability to analyze the sample and/or meet QC criteria. The presence or absence of the analyte cannot be verified.

Data qualifiers were applied based on deviations from the measurement performance criteria identified in USEPA-540-R-2017-002 and Table A-2 of the QAPP.

A secondary stage of validation occurred following completion of the initial validation for a discrete sampling event. Equipment rinse blanks, trip blanks, and field blanks were associated with specific environmental samples. These field QC blanks were evaluated using the same criteria as method blanks, and the associated environmental samples were qualified accordingly.

The following sections address the laboratory chemical analysis program implemented for the 2024 sampling events. The project DQIs are summarized in the following sections and include a review of precision, bias, representativeness, comparability, completeness, and sensitivity.

Precision

Precision was assessed using the analysis of LCS/LCSDs and duplicate samples. The MS/MSDs were also evaluated but data was not qualified based solely on MS/MSD results, except for the specific environmental sample that was spiked for the MS/MSD analysis.

LCS/LCSDs were evaluated based on %R results. The %R for 14 reported analytes was outside LCS/LCSD control limits, and a portion of the results for 52 surface water samples, 14 extraction/treatment system samples, and 46 monitoring wells samples were qualified as estimated (“J” or “UJ”) based on LCS/LCSD %R acceptance criteria.

MS/MSD results greater than the upper control limit (UCL) or less than the lower control limit (LCL) affected four different analytes in three surface water samples. The results were qualified as estimated (“J”); however, as noted above, data for this project was not qualified based solely on MS/MSD results.

Field duplicate samples were used to assess intralaboratory precision and were collected by filling multiple sample containers from the same sampling device during sampling events at a frequency of at least one duplicate sample per 20 media samples. Twelve (12) duplicate surface water samples were collected from location COD-SW-17, which represents approximately eight percent of the 144 unique surface water samples that were collected from January through December 2024. Duplicate groundwater samples were collected from wells MW-9, GM-1D, and MW-112, approximately six percent of the 47 unique groundwater samples that were collected during the

comprehensive sampling event in September and October 2024. The duplicate samples were assigned blind field identification numbers by the sampler and were analyzed by SW-846 Method 8260D.

Comparative results for tetrachloroethene (PCE), trichloroethene (TCE), cis-1,2-dichloroethene (cis12DCE), and 1,1,1-trichloroethane (TCA) in the 15 duplicate samples are shown on the following table. In accordance with Section A.7.2.1 of the QAPP, RPDs between the results for the primary sample and duplicate sample were calculated. None of the calculated RPD results exceed the data quality objective (DQO) for precision (<50 RPD) in the volatile organics analysis of a field duplicate sample. This DQO is specified on Table A-2 of the QAPP.

Comparison of Intralaboratory Duplicate Sample Results (for PCE, TCE, cis12DCE and TCA)						
Location	Date	Parameter	Primary Result, S ($\mu\text{g/L}$)	Duplicate Result, D ($\mu\text{g/L}$)	Absolute Difference ($\mu\text{g/L}$)	Relative Percent Difference
COD-SW-17	1/29/24	PCE	42	42	0	0%
		TCE	2.9	2.4	0.5	19%
		cis12DCE	5	4	1	22%
		TCA	3.4	3	0.4	13%
COD-SW-17	2/23/24	PCE	130	140	10	7%
		TCE	4.5	4.3	0.2	5%
		cis12DCE	3.2	3.1	0.1	3%
		TCA	8.8	8.7	0.1	1%
COD-SW-17	3/20/24	PCE	120	110	10	9%
		TCE	4.6	4.7	0.1	2%
		cis12DCE	4.8	5.2	0.4	8%
		TCA	9.2	8.5	0.7	8%
COD-SW-17	4/29/24	PCE	100	100	0	0%
		TCE	4.1	4.2	0.1	2%
		cis12DCE	3.2	3.1	0.1	3%
		TCA	9.2	9.4	0.2	2%
COD-SW-17	5/30/24	PCE	67	68	1	1%
		TCE	1.8	2.3	0.5	24%
		cis12DCE	1.7	2.4	0.7	34%
		TCA	5.2	5.7	0.5	9%

Comparison of Intralaboratory Duplicate Sample Results (for PCE, TCE, cis12DCE and TCA)						
COD-SW-17	6/26/24	PCE	120	130	10	8%
		TCE	3.1	3.2	0.1	3%
		cis12DCE	2	2	0	0%
		TCA	8.9	9.1	0.2	2%
COD-SW-17	7/25/24	PCE	140	140	0	0%
		TCE	6.4	6.5	0.1	2%
		cis12DCE	3.2	3.3	0.1	3%
		TCA	12	12	0	0%
COD-SW-17	8/20/24	PCE	120	120	0	0%
		TCE	4.2	4.2	0	0%
		cis12DCE	2.5	2.7	0.2	8%
		TCA	10	10	0	0%
COD-SW-17	9/23/24	PCE	21	22	1	5%
		TCE	0.81	0.89	0.08	9%
		cis12DCE	0.47	0.47	0	0%
		TCA	1.3	1.4	0.1	7%
COD-SW-17	10/18/24	PCE	130	140	10	7%
		TCE	4.5	4.4	0.1	2%
		cis12DCE	2.5	2.2	0.3	13%
		TCA	11	9.7	1.3	13%
COD-SW-17	11/25/24	PCE	180	180	0	0%
		TCE	7	6.6	0.4	6%
		cis12DCE	3.4	3.1	0.3	9%
		TCA	14	13	1	7%
COD-SW-17	12/18/24	PCE	200	200	0	0%
		TCE	7.2	7.6	0.4	5%
		cis12DCE	3.8	4.1	0.3	8%
		TCA	15	16	1	6%
GM-1D	10/3/24	PCE	0.67	0.72	0.05	7%
		TCE	1.0 U	1.0 U	NA	NA
		cis12DCE	1.0 U	1.0 U	NA	NA
		TCA	1.0 U	1.0 U	NA	NA
MW-112	10/7/24	PCE	1.2	1	0.2	18%
		TCE	1	1.1	0.1	10%
		cis12DCE	1.0 U	1.0 U	NA	NA
		TCA	1.0 U	1.0 U	NA	NA

Comparison of Intralaboratory Duplicate Sample Results (for PCE, TCE, cis12DCE and TCA)						
MW-9	9/27/24	PCE	1.0 U	1.0 U	NA	NA
		TCE	4	4.2	0.2	5%
		cis12DCE	15	16	1	6%
		TCA	1.0 U	1.0 U	NA	NA

Absolute Difference = |S - D|

Relative Percent Difference = ((|S - D| / (S + D)/2) x 100

NA = Not applicable; cannot be calculated due to one result being a non-detect ("U" or "UJ").

µg/L = micrograms per liter

Based on criteria including the results of the calculations, the parameters analyzed and reported, the absolute differences given sample dilutions, concentration levels, and professional judgment, the duplicate results do not show variations that indicate a lack of precision in the analytical results.

Based on an evaluation of %R for LCS/LCSDs and RPDs for duplicate samples, the overall precision of samples collected for the project appears to be acceptable. As a result, the laboratory DQO for precision was met.

Bias

Bias is the systematic or persistent distortion of a measurement process causing errors in one direction. Data conditions that imply a potential for high bias in the sample result include:

1. Detection of a target compound in an associated method blank, trip blank, field blank, or equipment rinse blank;
2. Surrogate recovery (%R) greater than the acceptable range for a specific compound's analytical analogue;
3. Continuing calibration verification (CCV) sample recovery greater than the acceptable range for a specific compound; and
4. LCS/LCSD or MS/MSD recovery greater than the acceptable range for a specific compound.

Similarly, data conditions that imply a potential for low bias in the sample result include:

1. Analysis of the sample outside the holding time (i.e., 14 days for preserved VOCs);
2. CCV sample recovery less than the acceptable range for a specific compound; and
3. LCS/LCSD or MS/MSD recovery less than the acceptable range for a specific compound.

High analytical bias was evaluated by reviewing blank detections, low analytical bias was evaluated by reviewing holding times, and both high and low analytical biases were evaluated by analysis of LCS/LCSD and MS/MSD samples, CCV sample recoveries, and surrogate recoveries. The laboratory analyzed LCS/LCSD samples for each SDG and analyzed MS/MSD samples at a frequency of at least one per 20 unique groundwater and surface water samples (QAPP, Section B.1.5). Acceptance criteria for LCS/LCSD and MS/MSD measurements are expressed as a %R and are specified in Table A-2 of the QAPP.

Results for chloroform in five surface water samples and two groundwater samples were qualified “U” (not detected) due to trip blank contamination with the potential for high bias.

Results for PCE in one surface water sample and its associated duplicate sample were qualified “J” (estimated) due to analysis of the diluted sample outside the holding time.

As noted above in the discussion of precision, the LCS/LCSD results were within the QC limits except for 14 analytes in 112 environmental samples that were qualified as estimated. (Note: The maximum number of analytes qualified for this reason in any sample was six.) MS/MSD results outside the QC limits for VOCs resulted in the qualification of four analytes in three surface water samples (i.e., three analytes in each of two samples and one analyte in another sample) due to the potential for high bias where the MS/MSD results were greater than the UCL, and the potential for low bias where the MS/MSD results were less than the LCL.

Results for three ketones in five surface water samples collected on April 29, 2024, were qualified as not detected and estimated (“UJ”) based on CCV criteria with the potential for high bias.

Based on a review of the results, the data conditions implying a potential for low or high bias in a sample have been addressed by validation and resulting qualification of the analytical data using the following flags: “U”, “J”, and “UJ”. Note: “UJ” is a unique validation qualifier whereas “U” and “J” can be either laboratory qualifiers or validation qualifiers.

Representativeness

Representativeness was satisfied by verifying that the QAPP was properly followed, that proper sampling techniques were used, that proper analytical procedures were followed, and that analytical holding times of the samples were not exceeded. If holding times are greater than two times the

method-required holding time, then the sample results are rejected (“R”) for non-detects and are qualified as estimated (“J”) for detects. As noted above in the discussion of bias, two VOC results were qualified as estimated (“J”) due to holding time exceedances, but no sample result was rejected due to missed holding times. Based on an evaluation of sample precision and accuracy, the samples are representative of the environmental conditions at the time of sampling.

Comparability

Comparability expresses the confidence with which one data set can be compared to another data set measuring the same property. Comparability is achieved by using established and approved sample collection techniques and analytical methods, consistency in the basis of analysis (wet weight vs. dry weight, volume vs. mass, etc.), consistency in reporting units, and analysis of standard reference materials.

Data comparability is achieved by using standard measurement units. The use of USEPA-approved methods to collect and analyze samples, along with instruments calibrated against Standard Analytical Reference Materials (SARM), which are National Institute for Standards and Technology (NIST)-traceable standards, also aids comparability.

Based on the precision and accuracy assessment presented above and the use of USEPA-approved methods, the data collected during the sampling events are comparable to data collected using similar USEPA-approved methods.

Completeness

Completeness measures the quantity of valid data generated from the laboratory analysis and sampling processes. For data to be valid, all acceptance criteria must be fulfilled, including accuracy and precision, analytical methods must be followed, and each data point must be validated satisfactorily. None of the results from the sampling events have been qualified for reasons of completeness. The DQOs (Table A-2 of the QAPP) were set at 90 percent for analytical laboratory completeness. Based on the evaluation of the laboratory QC results, the data exceeded 90 percent completeness and are deemed useful for assessing results and developing recommendations.

Results that have been flagged or qualified “U”, “UJ”, or “J” for various reasons encountered minor analytical problems and have limited impact on the data quality.

Sensitivity

Sensitivity requirements were specified as the minimum required reporting levels for VOCs listed in Table A-4 of the QAPP. Some environmental samples required serial dilution due to elevated concentrations of target compounds. Accordingly, a review of non-detect reporting limit data for surface water COCs (PCE, TCE, cis12DCE, and vinyl chloride [VC]) indicates that applicable water quality criteria (AWQC) did not exceed the target compound reporting limits. Consequently, the reporting limit criteria and the analytical DQI for sensitivity were met.

Summary

The analytical results for 2024 samples were acceptable as reported by the analytical laboratory with exceptions as follows:

- Results for PCE in one surface water sample and its associated duplicate sample were qualified “J” due to analysis of the diluted sample outside the holding time.
- The %R for 14 reported analytes was outside LCS/LCSD control limits, and a portion of the results for 52 surface water samples, 14 extraction/treatment system samples, and 46 monitoring wells samples were qualified “J” or “UJ” based on LCS/LCSD %R acceptance criteria.
- MS/MSD results outside the QC limits for VOCs resulted in the qualification of four different analytes in three surface water samples due to the potential for high bias where the MS/MSD results were greater than the UCL, and the potential for low bias where the MS/MSD results were less than the LCL.
- Results for chloroform in five surface water samples and two groundwater samples were qualified “U” due to trip blank contamination with the potential for high bias.
- Results for three ketones in five surface water samples were qualified “UJ” based on CCV criteria with the potential for high bias.

References

GSC, 2020. Quality Assurance Project Plan, Former York Naval Ordnance Plant, 1425 Eden Road, Springettsbury Township, York, Pennsylvania, Rev.2, November.

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 9:28	true	0.5	0.5	ug/L	U ^c *+ cn	U	SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 9:28	true	5	5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 9:28	true	5	5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 9:28	true	5	5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Acetone	1.8	crine		1/6/2025 9:28	true	1.8	5	ug/L	J		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 9:28	true	1	1	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine	U	1/6/2025 9:28	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 9:28	true	1	1	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Tetrachloroethene	0.24	crine		1/6/2025 9:28	true	0.24	0.5	ug/L	J		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:38	
HD	410-159022	COD-SW-13	HD																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine	U	1/6/2025 9:30	true	0.5	0.5	ug/L	U FH	U	SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine	U	1/6/2025 9:30	true	0.5	0.5	ug/L	U FH	U	SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Tetrachloroethene	1.9	crine		1/6/2025 9:30	true	1.9	0.5	ug/L			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Toluene	0.5	crine	U	1/6/2025 9:30	true	0.5	0.5	ug/L	U FH	U	SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine	U	1/6/2025 9:30	true	0.5	0.5	ug/L	U FH	U	SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Trichloroethene	0.58	crine		1/6/2025 9:30	true	0.58	0.5	ug/L			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 9:30	true	1	1	ug/L	U		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1,2-Tetrachloroethane						107	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1-Trichloroethane						108	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2,2-Tetrachloroethane						131	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2-Trichloroethane						123	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethane						128	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethene						126	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dibromoethane						120	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dichloroethane						102	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dichloropropane						131	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	2-Butanone						127	5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	2-Hexanone						120	5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	4-Methyl-2-Pentanone						120	5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Acetone						119	5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Benzene						125	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromochloromethane						112	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromodichloromethane						112	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromoform						101	1	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromomethane						88	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Carbon Disulfide						125	1	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Carbon Tetrachloride						108	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorobenzene						119	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorodibromomethane						114	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroethane						105	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroform						112	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloromethane						108	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,2-Dichloroethene						118	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene						113	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Ethylbenzene						123	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromochloromethane						112	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromodichloromethane						113	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromoform						104	1	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromomethane						86	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Disulfide						128	1	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Tetrachloride						110	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorobenzene						120	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane						116	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroethane						102	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroform						114	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloromethane						104	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,2-Dichloroethene						121	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene						116	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Ethylbenzene						126	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methyl tert-butyl ether						106	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methylene chloride						123	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Styrene						119	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Tetrachloroethene						116	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Toluene						128	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,2-Dichloroethene						123	0.5	%	FH		SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,3-Dichloropropene						127	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Trichloroethene						117	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Vinyl Chloride						105	0.5	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Xylenes (Total)						119	1	%			SWTR	1/29/2024 11:33	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 9:30	true	0.5	0.5	ug/L	U ^c *+ cn	U	SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 9:30	true	5	5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 9:30	true	5	5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 9:30	true	5	5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Acetone	1.2	crine		1/6/2025 9:30	true	1.2	5	ug/L	J		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00	
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:00</td	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 9:30	true	0.5	0.5	ug/L	U ^c *+ cn	U	SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.98	crine		1/6/2025 9:30	true	0.98	0.5	ug/L			SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.37	crine		1/6/2025 9:30	true	0.37	0.5	ug/L	J		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 9:30	true	5	5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 9:30	true	5	5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 9:30	true	5	5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Acetone	1.3	crine		1/6/2025 9:30	true	1.3	5	ug/L	J		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 9:30	true	1	1	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine	U	1/6/2025 9:30	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 9:30	true	1	1	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroform	0.11	crine		1/6/2025 9:30	true	0.11	0.5	ug/L	J		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	5	crine		1/6/2025 9:30	true	5	0.5	ug/L			SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Tetrachloroethene	42	crine		1/6/2025 9:30	true	42	5	ug/L			SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 9:30	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:10	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 9:31	true	0.5	0.5	ug/L	U ^c *+ cn	U	SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 9:31	true	1	1	ug/L	U		SWTR	1/29/2024 10:53	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2-Tetrachloroethane	0.5	crine	U	1/6/2025 9:31	true	0.5	0.5	ug/L	U	U ^c *+ cn	SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 9:31	true	5	5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 9:31	true	5	5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 9:31	true	5	5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Acetone	1	crine		1/6/2025 9:31	true	1	5	ug/L	J		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 9:31	true	1	1	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine	U	1/6/2025 9:31	true	0.5	0.5	ug/L	U	U ^c cn	SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 9:31	true	1	1	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:20	
HD	410-																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 9:31	true	1	1	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine	U	1/6/2025 9:31	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 9:31	true	1	1	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 9:31	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 9:31	true	1	1	ug/L	U		SWTR	1/29/2024 12:40	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 9:32	true	0.5	0.5	ug/L	U ^c *+ cn	U	SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 9:32	true	5	5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 9:32	true	5	5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 9:32	true	5	5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Acetone	2.6	crine		1/6/2025 9:32	true	2.6	5	ug/L	J		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 9:32	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:08	
HD	410-159022	C																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 9:27	true	5	5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 9:27	true	5	5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 9:27	true	5	5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 9:27	true	5	5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 9:27	true	1	1	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine	U	1/6/2025 9:27	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 9:27	true	1	1	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 9:27	true	1	1	ug/L	U		SWTR	1/29/2024 10:30	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 9:27	true	0.5	0.5	ug/L	U ^c *+ cn	U	SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.												

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 9:27	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 9:27	true	1	1	ug/L	U		SWTR	1/29/2024 11:10	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 9:28	true	0.5	0.5	ug/L	U ^c *+ cn	U	SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 9:28	true	5	5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 9:28	true	5	5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 9:28	true	5	5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Acetone	2	crine		1/6/2025 9:28	true	2	5	ug/L	J		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 9:28	true	1	1	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine	U	1/6/2025 9:28	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 9:28	true	1	1	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 9:20	
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 9									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 9:28	true	1	1	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 9:28	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 9:28	true	1	1	ug/L	U		SWTR	1/29/2024 12:24	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1-Trichloroethane	3	crine		1/6/2025 9:47	true	3	0.5	ug/L			SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 9:47	true	0.5	0.5	ug/L	U ^c *+ cn	U	SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethane	0.85	crine		1/6/2025 9:47	true	0.85	0.5	ug/L			SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethene	0.31	crine		1/6/2025 9:47	true	0.31	0.5	ug/L	J		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 9:47	true	5	5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 9:47	true	5	5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 9:47	true	5	5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Acetone	1.1	crine		1/6/2025 9:47	true	1.1	5	ug/L	J		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromoform	1	crine		1/6/2025 9:47	true	1	1	ug/L	U		SWTR	1/29/2024 12:00	
HD	410-159022	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromomethane	0.5	crine	U	1/6/2025 9:47	true	0.							

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 9:47	true	5	5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 9:47	true	5	5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 9:47	true	5	5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Acetone	5	crine		1/6/2025 9:47	true	5	5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromoform	1	crine		1/6/2025 9:47	true	1	1	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromomethane	0.5	crine	U	1/6/2025 9:47	true	0.5	0.5	ug/L	U	^c cn	TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 9:47	true	1	1	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 9:47	true	0.5	0.5	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-159022	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 9:47	true	1	1	ug/L	U		TRIP	1/29/2024 0:00	T
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Trichloroethene	0.087	crine		1/6/2025 10:01	true	0.087	0.5	ug/L	J		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:01	true	1	1	ug/L	U		SWTR	2/23/2024 10:15	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.31	crine		1/6/2025 10:13	true	0.31	0.5	ug/L	J		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.12	crine		1/6/2025 10:13	true	0.12	0.5	ug/L	J		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.2	crine		1/6/2025 10:13	true	0.2	0.5	ug/L	J		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:13	true	5	5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:13	true	5	5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:13	true	5	5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 10:13	true	5	5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:13	true	1	1	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:13	true	1	1	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroform	0.5	crine	U	1/6/2025 10:13	true	0.5	0.5	ug/L	J	U	SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1.6	crine		1/6/2025 10:13	true	1.6	0.5	ug/L			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:13	true	0.5	0.5	ug/L	U		SWTR	2/23/20	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorobenzene						108	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorodibromomethane						105	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroethane						108	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroform						101	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloromethane						99	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,2-Dichloroethene						108	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene						94	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Ethylbenzene						106	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether						91	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methylene chloride						106	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Styrene						105	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Tetrachloroethene						109	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Toluene						106	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene						108	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene						94	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Trichloroethene						108	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Vinyl Chloride						104	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Xylenes (Total)						106	1	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane						114	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1-Trichloroethane						115	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane						104	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2-Trichloroethane						108	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethane						114	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethene						119	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dibromoethane						104	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloroethane						104	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloropropane						111	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Butanone						105	5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Hexanone						116	5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	4-Methyl-2-Pentanone						114	5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Acetone						113	5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Benzene						112	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromochloromethane						116	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromodichloromethane						110	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromoform						107	1	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromomethane						112	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Disulfide						111	1	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Tetrachloride						119	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorobenzene						114	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane						114	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroethane						116	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroform						106	0.5	%			SWTR	2/23/2024 11:59	
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:20	true	5	5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:20	true	5	5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:20	true	5	5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Acetone	1.5	crine		1/6/2025 10:20	true	1.5	5	ug/L	J		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:20	true	1	1	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:20	true	1	1	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Tetrachloroethene	0.65	crine		1/6/2025 10:20	true	0.65	0.5	ug/L			SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:20	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:20	true	1	1	ug/L	U		SWTR	2/23/2024 10:37	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:21	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	8.8	crine		1/6/2025 10:21	true	8.8	0.5	ug/L			SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:21	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:21	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1.8	crine		1/6/2025 10:21	true	1.8	0.5	ug/L			SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.71	crine		1/6/2025 10:21	true	0.71	0.5	ug/L			SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:21	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:45	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:21	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Trichloroethene	4.5	crine		1/6/2025 10:21	true	4.5	0.5	ug/L			SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:21	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:21	true	1	1	ug/L	U		SWTR	2/23/2024 10:45	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine	U	1/6/2025 10:22	true	0.5	0.5	ug/L	U	U ^c *+ cn	SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Butanone	5	crine	U	1/6/2025 10:22	true	5	5	ug/L	U	U ^c cn	SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:22	true	5	5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:22	true	5	5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 10:22	true	5	5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:22	true	1	1	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:22	true	1	1	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroform	0.5	crine	U	1/6/2025 10:22	true	0.5	0.5	ug/L	J	U	SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Tetrachloroethene	0.55	crine		1/6/2025 10:22	true	0.55	0.5	ug/L			SWTR	2/23/2024 11:22	
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE	
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:22	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:22	true	1	1	ug/L	U		SWTR	2/23/2024 11:50		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine	U	1/6/2025 10:23	true	0.5	0.5	ug/L	U	U ^c *+ cn	SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Butanone	5	crine	U	1/6/2025 10:23	true	5	5	ug/L	U	U ^c cn	U	SWTR	2/23/2024 13:05	
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:23	true	5	5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:23	true	5	5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 10:23	true	5	5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:23	true	1	1	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:23	true	1	1	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 13:05		
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SW			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:23	true	5	5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:23	true	5	5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Acetone	1.4	crine		1/6/2025 10:23	true	1.4	5	ug/L	J		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:23	true	1	1	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:23	true	1	1	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloromethane	0.12	crine		1/6/2025 10:23	true	0.12	0.5	ug/L	J		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Tetrachloroethene	0.29	crine		1/6/2025 10:23	true	0.29	0.5	ug/L	J		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:23	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:23	true	1	1	ug/L	U		SWTR	2/23/2024 9:45	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790</td																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:00	true	1	1	ug/L	U		SWTR	2/23/2024 11:03	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:00	true	5	5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:00	true	5	5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:00	true	5	5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Acetone	1.5	crine		1/6/2025 10:00	true	1.5	5	ug/L	J		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:00	true	1	1	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:00	true	1	1	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 11:40	
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW8														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Tetrachloroethene	0.44	crine		1/6/2025 10:00	true	0.44	0.5	ug/L	J		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Trichloroethene	0.09	crine		1/6/2025 10:00	true	0.09	0.5	ug/L	J		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:00	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:00	true	1	1	ug/L	U		SWTR	2/23/2024 9:59	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:01	true	5	5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:01	true	5	5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:01	true	5	5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Acetone	1.4	crine		1/6/2025 10:01	true	1.4	5	ug/L	J		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:01	true	1	1	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:01	true	1	1	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:01	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:55	
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Acetone	5	crine		1/6/2025 10:24	true	5	5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:24	true	1	1	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:24	true	1	1	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroform	0.18	crine		1/6/2025 10:24	true	0.18	0.5	ug/L	J		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,2-Dichloroethene	3.1	crine		1/6/2025 10:24	true	3.1	0.5	ug/L			SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Tetrachloroethene	140	crine		1/6/2025 10:24	true	140	5	ug/L			SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Trichloroethene	4.3	crine		1/6/2025 10:24	true	4.3	0.5	ug/L			SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:24	true	1	1	ug/L	U		SWTR	2/23/2024 12:00	
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:24	true	0.5	0.5	ug/L	U		TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloropropane	0.5	crine	U	1/6/2025 10:24	true	0.5	0.5	ug/L	U	U ^c *+ cn	TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Butanone	5	crine	U	1/6/2025 10:24	true	5	5	ug/L	U	U ^c cn	TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:24	true	5	5	ug/L	U		TRIP	2/23/2024 0:00	T
HD	410-161790	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:24	true	5	5	ug/L	U		TRIP	2/23/2024 0	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 11:12	true	10	10	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 11:12	true	10	10	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 11:12	true	10	10	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 11:12	true	20	20	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 11:12	true	5	5	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 11:12	true	4	4	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 11:12	true	5	5	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Chloroform	0.53	crine		1/6/2025 11:12	true	0.53	1	ug/L	J		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 11:12	true	2	2	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 11:12	true	5	5	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Tetrachloroethene	110	crine		1/6/2025 11:12	true	110	1	ug/L			WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 11:12	true	2	2	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Trichloroethene	0.68	crine		1/6/2025 11:12	true	0.68	1	ug/L	J		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:30	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 11:12	true	5	5	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Tetrachloroethene	51	crine		1/6/2025 11:12	true	51	1	ug/L			WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 11:12	true	2	2	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 11:12	true	1	1	ug/L			WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:12	true	1	1	ug/L	U		WLCO	3/20/2024 11:37	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 11:13	true	10	10	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 11:13	true	10	10	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 11:13	true	10	10	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 11:13	true	20	20	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 11:13	true	5	5	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 11:13	true	4	4	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 11:13	true	5	5	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chloroform	0.44	crine		1/6/2025 11:13	true	0.44	1	ug/L	J		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 11:13	true	2	2	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:43	
HD	410-164755	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 11:									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 11:13	true	5	5	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 11:13	true	4	4	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 11:13	true	5	5	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chloroform	0.52	crine		1/6/2025 11:13	true	0.52	1	ug/L	J		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 11:13	true	2	2	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 11:13	true	5	5	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Tetrachloroethene	83	crine		1/6/2025 11:13	true	83	1	ug/L			WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 11:13	true	2	2	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Trichloroethene	0.81	crine		1/6/2025 11:13	true	0.81	1	ug/L	J		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		WLCO	3/20/2024 11:49	
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 11:13	true	10	10	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 11:13	true	10	10	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 11:13	true	10	10	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	Acetone	20	crine		1/6/2025 11:13	true	20	20	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	Benzene	1	crine		1/6/2025 11:13	true	1	1	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 11:13	true	5	5	ug/L	U		TRIP	3/20/2024 0:00	T
HD	410-164755	Trip Blank	Trip Blank	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 11:13	true								

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 10:34	true	10	10	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 10:34	true	10	10	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 10:34	true	10	10	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 10:34	true	20	20	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 10:34	true	5	5	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 10:34	true	4	4	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 10:34	true	5	5	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 10:34	true	2	2	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	8	crine		1/6/2025 10:34	true	8	1	ug/L			WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 10:34	true	5	5	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Tetrachloroethene	3.2	crine		1/6/2025 10:34	true	3.2	1	ug/L			WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 10:34	true	2	2	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Trichloroethene	3.8	crine		1/6/2025 10:34	true	3.8	1	ug/L			WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		WLMO	3/19/2024 10:20	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U				

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 10:33	true	5	5	ug/L	U		WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Tetrachloroethene	1.7	crine		1/6/2025 10:33	true	1.7	1	ug/L			WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 10:33	true	2	2	ug/L	U		WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Trichloroethene	0.34	crine		1/6/2025 10:33	true	0.34	1	ug/L	J		WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 11:30	
HD	410-164762	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 11:30	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 10:32	true	10	10	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 10:32	true	10	10	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 10:32	true	10	10	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 10:32	true	20	20	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 10:32	true	5	5	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 10:32	true	4	4	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 10:32	true	5	5	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 10:32	true	2	2	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1.8	crine		1/6/2025 10:32	true	1.8	1	ug/L			WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 14:05	
HD	410-164762	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 10:32	true	1	1</						

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 10:32	true	4	4	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 10:32	true	5	5	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 10:32	true	2	2	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 10:32	true	5	5	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 10:32	true	2	2	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:32	true	1	1	ug/L	U		WLMO	3/19/2024 12:48	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 10:33	true	10	10	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 10:33	true	10	10	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 10:33	true	10	10	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 10:33	true	20	20	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 10:33	true	5	5	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 10:33	true	1	1	ug/L	U		WLMO	3/19/2024 14:53	
HD	410-164762	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 10:33	true	4	4	ug/L	U		WLMO	3/19/2024	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 10:34	true	10	10	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 10:34	true	10	10	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 10:34	true	10	10	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Acetone	1.5	crine		1/6/2025 10:34	true	1.5	20	ug/L	J		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Benzene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 10:34	true	5	5	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Bromoform	4	crine		1/6/2025 10:34	true	4	4	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 10:34	true	5	5	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Chloroform	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 10:34	true	2	2	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Styrene	5	crine		1/6/2025 10:34	true	5	5	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Toluene	0.3	crine		1/6/2025 10:34	true	0.3	1	ug/L	J		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 10:34	true	2	2	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		RNSW	3/19/2024 14:35	R
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 10:34	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Styrene	5	crine		1/6/2025 10:35	true	5	5	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 10:35	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Toluene	1	crine		1/6/2025 10:35	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 10:35	true	2	2	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 10:35	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 10:35	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 10:35	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164762	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:35	true	1	1	ug/L	U		FBLK	3/19/2024 14:40	F
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 11:06	true	10	10	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 11:06	true	10	10	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 11:06	true	10	10	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 11:06	true	20	20	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 11:06	true	5	5	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 11:06	true	4	4	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 11:06	true	5	5	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chloroform	0.5	crine	U	1/6/2025 11:06	true	0.5	1	ug/L	J	U	WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 11:06	true	2	2	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 11:06	true	1	1	ug/L	U		WLMO	3/20/2024 9:30	
HD	410-164763	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 11:07	true	5	5	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 11:07	true	2	2	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 11:07	true	5	5	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Tetrachloroethene	1.8	crine		1/6/2025 11:07	true	1.8	1	ug/L			WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 11:07	true	2	2	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Trichloroethene	0.41	crine		1/6/2025 11:07	true	0.41	1	ug/L	J		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:25	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 11:07	true	10	10	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 11:07	true	10	10	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 11:07	true	10	10	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 11:07	true	20	20	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 11:07	true	5	5	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 11:07	true	4	4	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 11:07	true	1	1	ug/L	U		WLMO	3/20/2024 9:20	
HD	410-164763	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Carbon Disulf													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:50	true	5	5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:50	true	5	5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:50	true	5	5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Acetone	1.5	crine	J	1/6/2025 10:50	true	1.5	5	ug/L	J ^c cn	J	SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:50	true	1	1	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:50	true	1	1	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloromethane	0.16	crine		1/6/2025 10:50	true	0.16	0.5	ug/L	J		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Tetrachloroethene	0.84	crine		1/6/2025 10:50	true	0.84	0.5	ug/L			SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Trichloroethene	0.099	crine		1/6/2025 10:50	true	0.099	0.5	ug/L	J		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:50	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:50	true	1	1	ug/L	U		SWTR	3/20/2024 8:17	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.39	crine		1/6/2025 10:54	true	0.39	0.5	ug/L	J		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.15	crine	J	1/6/2025 10:54	true	0.15	0.5	ug/L	J FH	J	SWTR	3/20/2024 10:32	
HD																			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine	U	1/6/2025 10:54	true	0.5	0.5	ug/L	U FH	U	SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Trichloroethene	1.5	crine		1/6/2025 10:54	true	1.5	0.5	ug/L			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	U	1/6/2025 10:54	true	0.5	0.5	ug/L	U FH	U	SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:54	true	1	1	ug/L	U		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1,2-Tetrachloroethane						117	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1-Trichloroethane						121	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2,2-Tetrachloroethane						110	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2-Trichloroethane						112	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethane						118	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethene						125	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dibromoethane						109	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dichloroethane						116	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dichloropropane						117	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	2-Butanone						99	5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	2-Hexanone						101	5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	4-Methyl-2-Pentanone						106	5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Acetone						110	5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Benzene						115	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromochloromethane						121	0.5	%	FH		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromodichloromethane						117	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromoform						113	1	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromomethane						113	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Carbon Disulfide						119	1	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Carbon Tetrachloride						127	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorobenzene						115	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorodibromomethane						118	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroethane						125	0.5	%	FH		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroform						111	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloromethane						118	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,2-Dichloroethene						117	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene						101	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Ethylbenzene						115	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether						97	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methylene chloride						115	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Styrene						114	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Tetrachloroethene						117	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Toluene						115	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene						118	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene						105	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Trichloroethene</													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorobenzene						120	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane						122	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroethane						130	0.5	%	FH		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroform						115	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloromethane						121	0.5	%	FH		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,2-Dichloroethene						122	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene						108	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Ethylbenzene						120	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methyl tert-butyl ether						109	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methylene chloride						124	0.5	%	FH		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Styrene						119	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Tetrachloroethene						122	0.5	%	FH		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Toluene						120	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,2-Dichloroethene						130	0.5	%	FH		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,3-Dichloropropene						111	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Trichloroethene						120	0.5	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Vinyl Chloride						128	0.5	%	FH		SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Xylenes (Total)						118	1	%			SWTR	3/20/2024 10:32	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.11	crine		1/6/2025 10:54	true	0.11	0.5	ug/L	J		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:54	true	5	5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:54	true	5	5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:54	true	5	5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Acetone	1.6	crine	J	1/6/2025 10:54	true	1.6	5	ug/L	J ^c cn	J	SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:54	true	1	1	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:54	true	1	1	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:54	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:35	
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:56	true	5	5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:56	true	5	5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:56	true	5	5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Acetone	5	crine	U	1/6/2025 10:56	true	5	5	ug/L	U ^c cn	U	SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:56	true	1	1	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:56	true	1	1	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroform	0.5	crine	U	1/6/2025 10:59	True	0.5	0.5	ug/L	J	U	SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloromethane	0.19	crine		1/6/2025 10:56	true	0.19	0.5	ug/L	J		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	4.8	crine		1/6/2025 10:56	true	4.8	0.5	ug/L			SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Tetrachloroethene	120	crine		1/6/2025 10:56	true	120	5	ug/L			SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Trichloroethene	4.6	crine		1/6/2025 10:56	true	4.6	0.5	ug/L			SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:56	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:56	true	1	1	ug/L	U		SWTR	3/20/2024 8:45	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane						0.5	0.5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane						0.5	0.5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethane						0.5	0.5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethene						0.5	0.5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dibromoethane						0.5	0.5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloroethane						0.5	0.5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloropropane						0.5	0.5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Butanone						5	5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-2																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene						0.5	0.5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Trichloroethene						0.097	0.5	ug/L	J		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Vinyl Chloride						0.5	0.5	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Xylenes (Total)						1	1	ug/L	U		SWTR	3/20/2024 9:50	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:57	true	5	5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:57	true	5	5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:57	true	5	5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Acetone	1.3	crine		1/6/2025 10:57	true	1.3	5	ug/L	J		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:57	true	1	1	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:57	true	1	1	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloromethane	0.1	crine		1/6/2025 10:57	true	0.1	0.5	ug/L	J		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.082	crine		1/6/2025 10:57	true	0.082	0.5	ug/L	J		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:25	
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,2-Dich													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Tetrachloroethene	0.29	crine		1/6/2025 10:57	true	0.29	0.5	ug/L	J		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Trichloroethene	0.095	crine		1/6/2025 10:57	true	0.095	0.5	ug/L	J		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:57	true	1	1	ug/L	U		SWTR	3/20/2024 11:37	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:57	true	5	5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:57	true	5	5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:57	true	5	5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 10:57	true	5	5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:57	true	1	1	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:57	true	1	1	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:57	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 7:50	
HD																			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:48	true	5	5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:48	true	5	5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Acetone	1.2	crine	J	1/6/2025 10:48	true	1.2	5	ug/L	J ^c cn	J	SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:48	true	1	1	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:48	true	1	1	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:48	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 9:05	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:49	true	5	5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:49	true	5	5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:49	true	5	5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Acetone													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:49	true	1	1	ug/L	U		SWTR	3/20/2024 10:09	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Butanone	5	crine	J	1/6/2025 10:49	true	5	5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:49	true	5	5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:49	true	5	5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Acetone	1.7	crine	J	1/6/2025 10:49	true	1.7	5	ug/L	J ^c cn	J	SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:49	true	1	1	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:49	true	1	1	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.087	crine		1/6/2025 10:49	true	0.087	0.5	ug/L	J		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Tetrachloroethene	0.73	crine		1/6/2025 10:49	true	0.73	0.5	ug/L			SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 8:02	
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Trichloroethene	0.												

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloromethane	0.13	crine		1/6/2025 10:49	true	0.13	0.5	ug/L	J		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Tetrachloroethene	0.27	crine		1/6/2025 10:49	true	0.27	0.5	ug/L	J		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Trichloroethene	0.093	crine		1/6/2025 10:49	true	0.093	0.5	ug/L	J		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:49	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:49	true	1	1	ug/L	U		SWTR	3/20/2024 11:20	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1-Trichloroethane	8.5	crine		1/6/2025 10:58	true	8.5	0.5	ug/L			SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethane	1.8	crine		1/6/2025 10:58	true	1.8	0.5	ug/L			SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethene	0.68	crine		1/6/2025 10:58	true	0.68	0.5	ug/L			SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 10:58	true	5	5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 10:58	true	5	5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 10:58	true	5	5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Acetone	5	crine		1/6/2025 10:58	true	5	5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:58	true	1	1	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:58	true	1	1	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		SWTR	3/20/2024 10:00	
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroform	0.5	crine	U	1/6									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Acetone	5	crine		1/6/2025 10:58	true	5	5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromoform	1	crine		1/6/2025 10:58	true	1	1	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 10:58	true	1	1	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroform	0.12	crine		1/6/2025 10:58	true	0.12	0.5	ug/L	J		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 10:58	true	0.5	0.5	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-164764	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 10:58	true	1	1	ug/L	U		TRIP	3/20/2024 12:00	T
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 11:37	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 11:37	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 11:37	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 11:37	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 11:37	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 11:37	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 11:37	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 11:37	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine	U	1/6/2025 11:37	true	0.5	0.5	ug/L	U	^c cn	SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Butanone	5	crine	UJ	1/6/2025 11:37	true	5	5	ug/L	U	^c cn	SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Hexanone	5	crine	UJ	1/6/2025 11:37	true	5	5	ug/L	U	^c cn	SWTR	4/29/2024 9:32	
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine	UJ	1/6/2025 11:37	true	5	5	ug/L	U				

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.3	crine		1/6/2025 11:47	true	0.3	0.5	ug/L	J		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH *+	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.13	crine	J	1/6/2025 11:47	true	0.13	0.5	ug/L	J FH	J	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.19	crine	J	1/6/2025 11:47	true	0.19	0.5	ug/L	J FH	J	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 11:47	true	5	5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 11:47	true	5	5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 11:47	true	5	5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 11:47	true	5	5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Benzene	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 11:47	true	1	1	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine	U	1/6/2025 11:47	true	1	1	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroform	0.21	crine	J	1/6/2025 11:47	true	0.21	0.5	ug/L	J FH	J	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloromethane	0.13	crine		1/6/2025 11:47	true	0.13	0.5	ug/L	J		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.97	crine		1/6/2025 11:47	true	0.97	0.5	ug/L	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Styrene	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Tetrachloroethene	5.3	crine		1/6/2025 11:47	true	5.3	0.5	ug/L	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Toluene	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U FH	U	SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Trichloroethene	1.1	crine		1/6/2025 11:47	true	1.1	0.5	ug/L	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene						123	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Ethylbenzene						131	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether						113	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methylene chloride						130	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Styrene						124	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Tetrachloroethene						140	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Toluene						131	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene						128	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene						134	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Trichloroethene						129	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Vinyl Chloride						119	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Xylenes (Total)						124	1	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane						106	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1-Trichloroethane						110	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane						118	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2-Trichloroethane						114	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethane						118	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethene						116	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dibromoethane						111	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloroethane						107	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloropropane						121	0.5	%	FH		SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Butanone						112	5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Hexanone						123	5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	4-Methyl-2-Pentanone						113	5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Acetone						94	5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Benzene						116	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromochloromethane						107	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromodichloromethane						110	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromoform						99	1	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromomethane						93	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Disulfide						116	1	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Tetrachloride						111	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorobenzene						111	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane						106	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroethane						111	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroform						107	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloromethane						104	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,2-Dichloroethene						108	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene						108	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Ethylbenzene						115	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methyl tert-butyl ether						101	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methylene chloride						113	0.5	%			SWTR	4/29/2024 11:20	
HD	410-169938	COD-SW-15																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 11:47	true	1	1	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 11:47	true	1	1	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.13	crine		1/6/2025 11:47	true	0.13	0.5	ug/L	J		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Tetrachloroethene	1.5	crine		1/6/2025 11:47	true	1.5	0.5	ug/L			SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Trichloroethene	0.14	crine		1/6/2025 11:47	true	0.14	0.5	ug/L	J		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:47	true	1	1	ug/L	U		SWTR	4/29/2024 9:55	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	9.2	crine		1/6/2025 11:47	true	9.2	0.5	ug/L			SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 11:47	true	0.5	0.5	ug/L	U	U	SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1.8	crine		1/6/2025 11:47	true	1.8	0.5	ug/L			SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.73	crine		1/6/2025 11:47	true	0.73	0.5	ug/L			SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 11:47	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 11:47	true	5	5	ug/L	U		SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 11:47	true	5	5	ug/L	U		SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 11:47	true	5	5	ug/L	U		SWTR	4/29/2024 10:05	
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 11:47	true	5	5	ug/L	U		SWTR	4/29/2024 10:05	
HD																			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 11:48	true	0.5	0.5	ug/L	U *+	U	SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.12	crine		1/6/2025 11:48	true	0.12	0.5	ug/L	J		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 11:48	true	5	5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 11:48	true	5	5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 11:48	true	5	5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Acetone	1.5	crine		1/6/2025 11:48	true	1.5	5	ug/L	J		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 11:48	true	1	1	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 11:48	true	1	1	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroform	0.48	crine		1/6/2025 11:48	true	0.48	0.5	ug/L	J		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Tetrachloroethene	3.5	crine		1/6/2025 11:48	true	3.5	0.5	ug/L			SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Trichloroethene	0.16	crine		1/6/2025 11:48	true	0.16	0.5	ug/L	J		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:48	true	1	1	ug/L	U		SWTR	4/29/2024 10:40	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Trichloroethene	0.12	crine		1/6/2025 11:48	true	0.12	0.5	ug/L	J		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:48	true	1	1	ug/L	U		SWTR	4/29/2024 11:10	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2-Tetrachloroethane	0.5	crine	U	1/6/2025 11:48	true	0.5	0.5	ug/L	U	*+	SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 11:48	true	5	5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 11:48	true	5	5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 11:48	true	5	5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Acetone	2.3	crine		1/6/2025 11:48	true	2.3	5	ug/L	J		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 11:48	true	1	1	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 11:48	true	1	1	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroform	0.098	crine		1/6/2025 11:48	true	0.098	0.5	ug/L	J		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.094	crine		1/6/2025 11:48	true	0.094	0.5	ug/L	J		SWTR	4/29/2024 12:30	
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 11:48	true	0.5	0.5	ug/L	U		SWTR	4/	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 11:49	true	1	1	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 11:49	true	1	1	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.18	crine		1/6/2025 11:49	true	0.18	0.5	ug/L	J		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Tetrachloroethene	0.47	crine		1/6/2025 11:49	true	0.47	0.5	ug/L	J		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Trichloroethene	0.14	crine		1/6/2025 11:49	true	0.14	0.5	ug/L	J		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:49	true	1	1	ug/L	U		SWTR	4/29/2024 9:00	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine	U	1/6/2025 11:31	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Butanone	5	crine	UJ	1/6/2025 11:31	true	5	5	ug/L	U ^c cn	UJ	SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Hexanone	5	crine	UJ	1/6/2025 11:31	true	5	5	ug/L	U ^c cn	UJ	SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine	UJ	1/6/2025 11:31	true	5	5	ug/L	U ^c cn	UJ	SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 11:31	true	5	5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 11:31	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 10:20	
HD																			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine	U	1/6/2025 11:32	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Butanone	5	crine	UJ	1/6/2025 11:32	true	5	5	ug/L	U ^c cn	UJ	SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Hexanone	5	crine	UJ	1/6/2025 11:32	true	5	5	ug/L	U ^c cn	UJ	SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine	UJ	1/6/2025 11:32	true	5	5	ug/L	U ^c cn	UJ	SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 11:32	true	5	5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 11:32	true	1	1	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine	UJ	1/6/2025 11:32	true	0.5	0.5	ug/L	U	UJ	SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 11:32	true	1	1	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloromethane	0.11	crine	J	1/6/2025 11:32	true	0.11	0.5	ug/L	J	J	SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.096	crine		1/6/2025 11:32	true	0.096	0.5	ug/L	J		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 11:32	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Trichloroethene	0.13	crine		1/6/2025 11:32	true	0.13	0.5	ug/L	J		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 11:32	true	0.5	0.5	ug/L	U	UJ	SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:32	true	1	1	ug/L	U		SWTR	4/29/2024 11:00	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 11:33	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 11:33	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 11:33	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:15	
HD	410-16993																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 11:33	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Tetrachloroethene	0.51	crine		1/6/2025 11:33	true	0.51	0.5	ug/L			SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Toluene	0.12	crine		1/6/2025 11:33	true	0.12	0.5	ug/L	J		SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 11:33	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 11:33	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Trichloroethene	0.12	crine		1/6/2025 11:33	true	0.12	0.5	ug/L	J		SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 11:33	true	0.5	0.5	ug/L	U	UJ	SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:33	true	1	1	ug/L	U		SWTR	4/29/2024 9:15	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine	U	1/6/2025 11:35	true	0.5	0.5	ug/L	U	U ^c cn	SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Butanone	5	crine	UJ	1/6/2025 11:35	true	5	5	ug/L	U	U ^c cn	SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Hexanone	5	crine	UJ	1/6/2025 11:35	true	5	5	ug/L	U	U ^c cn	SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine	UJ	1/6/2025 11:35	true	5	5	ug/L	U	U ^c cn	SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Acetone	2.6	crine		1/6/2025 11:35	true	2.6	5	ug/L	J		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 11:35	true	1	1	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine	UJ	1/6/2025 11:35	true	0.5	0.5	ug/L	U	UJ	SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 11:35	true	1	1	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroform	0.096	crine		1/6/2025 11:35	true	0.096	0.5	ug/L	J		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 11:35	true	0.5	0.5	ug/L	U	UJ	SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 11:35	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:20	
HD																			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 11:49	true	1	1	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroform	0.21	crine		1/6/2025 11:49	true	0.21	0.5	ug/L	J		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,2-Dichloroethene	3.1	crine		1/6/2025 11:49	true	3.1	0.5	ug/L			SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Tetrachloroethene	100	crine		1/6/2025 11:49	true	100	5	ug/L			SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Trichloroethene	4.2	crine		1/6/2025 11:49	true	4.2	0.5	ug/L			SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 11:49	true	1	1	ug/L	U		SWTR	4/29/2024 12:00	
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine	U	1/6/2025 11:49	true	0.5	0.5	ug/L	U	*+	TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 11:49	true	5	5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 11:49	true	5	5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 11:49	true	5	5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Acetone	5	crine		1/6/2025 11:49	true	5	5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromoform	1	crine		1/6/2025 11:49	true	1	1	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 11:49	true	0.5	0.5	ug/L	U		TRIP	4/29/2024 0:00	T
HD	410-169938																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 16:44	true	5	5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 16:44	true	5	5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 16:44	true	5	5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Acetone	1.8	crine		1/6/2025 16:44	true	1.8	5	ug/L	J		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 16:44	true	1	1	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 16:44	true	1	1	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.11	crine		1/6/2025 16:44	true	0.11	0.5	ug/L	J		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Tetrachloroethene	1.4	crine		1/6/2025 16:44	true	1.4	0.5	ug/L			SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Trichloroethene	0.15	crine		1/6/2025 16:44	true	0.15	0.5	ug/L	J		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 16:44	true	1	1	ug/L	U		SWTR	5/30/2024 9:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.21	crine		1/6/2025 16:44	true	0.21	0.5	ug/L	J		SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:30	
HD	410-17402																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Trichloroethene	0.87	crine		1/6/2025 16:44	true	0.87	0.5	ug/L			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 16:44	true	1	1	ug/L	U		SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1,2-Tetrachloroethane						91	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1-Trichloroethane						98	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2,2-Tetrachloroethane						82	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2-Trichloroethane						88	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethane						92	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethene						96	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dibromoethane						86	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dichloroethane						92	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dichloropropane						88	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	2-Butanone						87	5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	2-Hexanone						83	5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	4-Methyl-2-Pentanone						87	5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Acetone						83	5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Benzene						89	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromochloromethane						97	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromodichloromethane						93	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromoform						86	1	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromomethane						95	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Carbon Disulfide						86	1	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Carbon Tetrachloride						103	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorobenzene						92	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorodibromomethane						91	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroethane						93	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroform						89	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloromethane						82	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,2-Dichloroethene						92	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene						80	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Ethylbenzene						88	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether						77	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methylene chloride						91	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Styrene						88	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Tetrachloroethene						93	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Toluene						89	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene						92	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene						83	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Trichloroethene						91	0.5	%	</				

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorobenzene						89	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane						88	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroethane						96	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroform						88	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloromethane						84	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,2-Dichloroethene						92	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene						80	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Ethylbenzene						87	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methyl tert-butyl ether						76	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methylene chloride						90	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Styrene						85	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Tetrachloroethene						88	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Toluene						88	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,2-Dichloroethene						92	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,3-Dichloropropene						80	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Trichloroethene						89	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Vinyl Chloride						94	0.5	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Xylenes (Total)						88	1	%			SWTR	5/30/2024 11:30	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 16:44	true	5	5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 16:44	true	5	5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 16:44	true	5	5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 16:44	true	5	5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 16:44	true	1	1	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 16:44	true	1	1	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 16:44	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:50	
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorodibromomethane</td													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 16:45	true	5	5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 16:45	true	5	5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 16:45	true	5	5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 16:45	true	5	5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 16:45	true	1	1	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 16:45	true	1	1	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroform	0.11	crine		1/6/2025 16:45	true	0.11	0.5	ug/L	J		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1.7	crine		1/6/2025 16:45	true	1.7	0.5	ug/L			SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Tetrachloroethene	67	crine		1/6/2025 16:45	true	67	5	ug/L			SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Trichloroethene	1.8	crine		1/6/2025 16:45	true	1.8	0.5	ug/L			SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 16:45	true	1	1	ug/L	U		SWTR	5/30/2024 10:00	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:45	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Trichloroethene	0.11	crine		1/6/2025 16:45	true	0.11	0.5	ug/L	J		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 16:45	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 16:45	true	1	1	ug/L	U		SWTR	5/30/2024 10:45	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 16:50	true	5	5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 16:50	true	5	5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 16:50	true	5	5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 16:50	true	5	5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 16:50	true	1	1	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 16:50	true	1	1	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:19	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Tetrachloroethene	0.23	crine		1/6/2025 16:50	true	0.23	0.5	ug/L	J		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Trichloroethene	0.1	crine		1/6/2025 16:50	true	0.1	0.5	ug/L	J		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 16:50	true	1	1	ug/L	U		SWTR	5/30/2024 12:55	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 16:50	true	5	5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 16:50	true	5	5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 16:50	true	5	5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 16:50	true	5	5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 16:50	true	1	1	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 16:50	true	1	1	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 16:50	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 8:57	
HD	410																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 16:43	true	5	5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 16:43	true	5	5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 16:43	true	5	5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 16:43	true	1	1	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 16:43	true	1	1	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 16:43	true	1	1	ug/L	U		SWTR	5/30/2024 10:19	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W															

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SLR	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 16:43	true	1	1	ug/L	U		SWTR	5/30/2024 11:07	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 16:43	true	5	5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 16:43	true	5	5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 16:43	true	5	5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 16:43	true	5	5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 16:43	true	1	1	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 16:43	true	1	1	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.099	crine		1/6/2025 16:43	true	0.099	0.5	ug/L	J		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Tetrachloroethene	0.77	crine		1/6/2025 16:43	true	0.77	0.5	ug/L			SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 9:12	
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Trichloroethene	0.13												

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Tetrachloroethene	0.21	crine		1/6/2025 16:43	true	0.21	0.5	ug/L	J		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Trichloroethene	0.084	crine		1/6/2025 16:43	true	0.084	0.5	ug/L	J		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 16:43	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 16:43	true	1	1	ug/L	U		SWTR	5/30/2024 12:34	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1-Trichloroethane	5.7	crine		1/6/2025 16:51	true	5.7	0.5	ug/L			SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethane	1.2	crine		1/6/2025 16:51	true	1.2	0.5	ug/L			SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethene	0.45	crine		1/6/2025 16:51	true	0.45	0.5	ug/L	J		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 16:51	true	5	5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Hexanone	5	crine	U	1/6/2025 16:51	true	5	5	ug/L	U ^c cn	U	SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine	U	1/6/2025 16:51	true	5	5	ug/L	U ^c cn	U	SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Acetone	5	crine		1/6/2025 16:51	true	5	5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromoform	1	crine		1/6/2025 16:51	true	1	1	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 16:51	true	1	1	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		SWTR	5/30/2024 12:00	
HD	410-174025	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroform	0.15	cr											

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Acetone	5	crine		1/6/2025 16:51	true	5	5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromoform	1	crine		1/6/2025 16:51	true	1	1	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 16:51	true	1	1	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 16:51	true	0.5	0.5	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-174025	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 16:51	true	1	1	ug/L	U		TRIP	5/30/2024 0:00	T
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 20:32	true	10	10	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 20:32	true	10	10	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 20:32	true	10	10	ug/L	U		WLCO	6/26/2024 10:46	
HD	410-177784	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Acetone	20	crine											

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1,2-Tetrachloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 20:32	true	10	10	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 20:32	true	10	10	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 20:32	true	10	10	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 20:32	true	20	20	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 20:32	true	5	5	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 20:32	true	4	4	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromomethane	1	crine	U	1/6/2025 20:32	true	1	1	ug/L	U ^c cn	U	WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 20:32	true	5	5	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chloroethane	1	crine	U	1/6/2025 20:32	true	1	1	ug/L	U ^c cn	U	WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 20:32	true	2	2	ug/L	U ^c cn	UJ	WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 20:32	true	5	5	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Tetrachloroethene	56	crine		1/6/2025 20:32	true	56	1	ug/L			WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 20:32	true	2	2	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 20:32	true	1	1	ug/L	U ^c cn	UJ	WLCO	6/26/2024 10:53	
HD	410-177784	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:32	true	1	1	ug/L	U		WLCO	6/26/2024 10:53	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 20:33	true	1	1	ug/L	U		WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 20:33	true	1	1	ug/L	U		WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 20:33	true	1	1	ug/L	U		WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 20:33	true	1	1	ug/L	U		WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 20:33	true	5	5	ug/L	U		WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Tetrachloroethene	34	crine		1/6/2025 20:33	true	34	1	ug/L			WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 20:33	true	1	1	ug/L	U		WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 20:33	true	2	2	ug/L	U		WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 20:33	true	1	1	ug/L	U		WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Trichloroethene	0.43	crine		1/6/2025 20:33	true	0.43	1	ug/L	J		WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 20:33	true	1	1	ug/L	U ^c cn	UJ	WLCO	6/26/2024 11:00	
HD	410-177784	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:33	true	1	1	ug/L	U		WLCO	6/26/2024 11:00	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 20:34	true	10	10	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 20:34	true	10	10	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 20:34	true	10	10	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 20:34	true	20	20	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 20:34	true	5	5	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 20:34	true	4	4	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromomethane	1	crine	U	1/6/2025 20:34	true	1	1	ug/L	U ^c cn	U	WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 20:34	true	5	5	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chloroethane	1	crine	U	1/6/2025 20:34	true	1	1	ug/L	U ^c cn	U	WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 20:34	true	2	2	ug/L	U ^c cn	UJ	WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		WLCO	6/26/2024 11:06	
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 20:34	true	5	5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Bromoform	4	crine		1/6/2025 20:34	true	4	4	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Bromomethane	1	crine	U	1/6/2025 20:34	true	1	1	ug/L	U ^c cn	U	TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 20:34	true	5	5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Chloroethane	1	crine	U	1/6/2025 20:34	true	1	1	ug/L	U ^c cn	U	TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Chloroform	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 20:34	true	2	2	ug/L	U ^c cn	UJ	TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Styrene	5	crine		1/6/2025 20:34	true	5	5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Toluene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 20:34	true	2	2	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 20:34	true	1	1	ug/L	U ^c cn	UJ	TRIP	6/26/2024 0:00	T
HD	410-177784	Trip Blank	Trip Blank	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:34	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.13	crine		1/6/2025 17:32	true	0.13	0.5	ug/L	J		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 17:32	true	5	5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 17:32	true	5	5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 17:32	true	5	5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Acetone	2	crine		1/6/2025 17:32	true	2	5	ug/L	J		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:45	
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5												

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.15	crine		1/6/2025 17:33	true	0.15	0.5	ug/L	J		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 17:33	true	5	5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 17:33	true	5	5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 17:33	true	5	5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 17:33	true	5	5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 17:33	true	1	1	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 17:33	true	1	1	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroform	0.22	crine		1/6/2025 17:33	true	0.22	0.5	ug/L	J		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.76	crine		1/6/2025 17:33	true	0.76	0.5	ug/L			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Tetrachloroethene	4.5	crine		1/6/2025 17:33	true	4.5	0.5	ug/L			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Trichloroethene	0.97	crine		1/6/2025 17:33	true	0.97	0.5	ug/L			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:33	true	1	1	ug/L	U		SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1,2-Tetrachloroethane						108	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855</																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether						95	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methylene chloride						105	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Styrene						108	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Tetrachloroethene						110	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Toluene						110	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene						112	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene						99	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Trichloroethene						106	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Vinyl Chloride						97	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Xylenes (Total)						107	1	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane						104	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1-Trichloroethane						107	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane						98	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2-Trichloroethane						103	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethane						110	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethene						112	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dibromoethane						101	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloroethane						106	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloropropane						105	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Butanone						109	5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Hexanone						110	5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	4-Methyl-2-Pentanone						111	5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Acetone						98	5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Benzene						105	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromochloromethane						107	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromodichloromethane						103	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromoform						93	1	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromomethane						100	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Disulfide						108	1	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Tetrachloride						109	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorobenzene						106	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane						102	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroethane						100	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroform						100	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloromethane						98	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,2-Dichloroethene						105	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene						94	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Ethylbenzene						105	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methyl tert-butyl ether						94	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methylene chloride						102	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Styrene						103	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Tetrachloroethene						106	0.5	%			SWTR	6/26/2024 10:30	
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 17:33	true	1	1	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 17:33	true	1	1	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.2	crine		1/6/2025 17:33	true	0.2	0.5	ug/L	J		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Tetrachloroethene	2.2	crine		1/6/2025 17:33	true	2.2	0.5	ug/L			SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Trichloroethene	0.21	crine		1/6/2025 17:33	true	0.21	0.5	ug/L	J		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 17:33	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:33	true	1	1	ug/L	U		SWTR	6/26/2024 8:08	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	8.9	crine		1/6/2025 17:34	true	8.9	0.5	ug/L			SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1.6	crine		1/6/2025 17:34	true	1.6	0.5	ug/L			SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.64	crine		1/6/2025 17:34	true	0.64	0.5	ug/L			SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:20	
HD	410-177855	COD-SW-17																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Acetone	3	crine		1/6/2025 17:34	true	3	5	ug/L	J		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 17:34	true	1	1	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 17:34	true	1	1	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroform	0.15	crine		1/6/2025 17:34	true	0.15	0.5	ug/L	J		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.14	crine		1/6/2025 17:34	true	0.14	0.5	ug/L	J		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Tetrachloroethene	0.48	crine		1/6/2025 17:34	true	0.48	0.5	ug/L	J		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Trichloroethene	0.17	crine		1/6/2025 17:34	true	0.17	0.5	ug/L	J		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:34	true	1	1	ug/L	U		SWTR	6/26/2024 9:35	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Trichloroethene	0.17	crine		1/6/2025 17:34	true	0.17	0.5	ug/L	J		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:34	true	1	1	ug/L	U		SWTR	6/26/2024 10:20	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 17:34	true	5	5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Acetone	4.3	crine		1/6/2025 17:34	true	4.3	5	ug/L	J		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 17:34	true	1	1	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 17:34	true	1	1	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroform	0.13	crine		1/6/2025 17:34	true	0.13	0.5	ug/L	J		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.13	crine		1/6/2025 17:34	true	0.13	0.5	ug/L	J		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:37	
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 17:34	true	0.5	0.5	ug/L	U		SWTR	6/	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 17:35	true	1	1	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.16	crine		1/6/2025 17:35	true	0.16	0.5	ug/L	J		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Tetrachloroethene	0.47	crine		1/6/2025 17:35	true	0.47	0.5	ug/L	J		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Trichloroethene	0.17	crine		1/6/2025 17:35	true	0.17	0.5	ug/L	J		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:35	true	1	1	ug/L	U		SWTR	6/26/2024 7:15	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 17:31	true	5	5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 17:31	true	5	5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 17:31	true	5	5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Acetone	2.2	crine		1/6/2025 17:31	true	2.2	5	ug/L	J		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 17:31	true	1	1	ug/L	U		SWTR	6/26/2024 8:49	
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 17:31	true	5	5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 17:31	true	5	5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 17:31	true	5	5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Acetone	2.5	crine		1/6/2025 17:31	true	2.5	5	ug/L	J		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 17:31	true	1	1	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 17:31	true	1	1	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroform	0.1	crine		1/6/2025 17:31	true	0.1	0.5	ug/L	J		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.16	crine		1/6/2025 17:31	true	0.16	0.5	ug/L	J		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Trichloroethene	0.19	crine		1/6/2025 17:31	true	0.19	0.5	ug/L	J		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:31	true	1	1	ug/L	U		SWTR	6/26/2024 10:05	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 82														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Trichloroethene	0.2	crine		1/6/2025 17:31	true	0.2	0.5	ug/L	J		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 17:31	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:31	true	1	1	ug/L	U		SWTR	6/26/2024 7:28	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 17:32	true	5	5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 17:32	true	5	5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 17:32	true	5	5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Acetone	4.9	crine		1/6/2025 17:32	true	4.9	5	ug/L	J		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 17:32	true	1	1	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 17:32	true	1	1	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.091	crine		1/6/2025 17:32	true	0.091	0.5	ug/L	J		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 17:32	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Tetrachloroethene	0.25	crine		1/6/2025 17:32	true	0.25	0.5	ug/L	J		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Toluene	0.1	crine		1/6/2025 17:32	true	0.1	0.5	ug/L	J		SWTR	6/26/2024 11:25	
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,2-Dichlor													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroform	0.19	crine		1/6/2025 17:35	true	0.19	0.5	ug/L	J		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,2-Dichloroethene	2	crine		1/6/2025 17:35	true	2	0.5	ug/L			SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Tetrachloroethene	130	crine		1/6/2025 17:35	true	130	5	ug/L			SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Trichloroethene	3.2	crine		1/6/2025 17:35	true	3.2	0.5	ug/L			SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:35	true	1	1	ug/L	U		SWTR	6/26/2024 9:00	
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethene	0.5	crine	U	1/6/2025 17:35	true	0.5	0.5	ug/L	U ^c cn	U	TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 17:35	true	5	5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 17:35	true	5	5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 17:35	true	5	5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Acetone	5	crine		1/6/2025 17:35	true	5	5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromoform	1	crine		1/6/2025 17:35	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 17:35	true	1	1	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 17:35	true	0.5	0.5	ug/L	U		TRIP	6/26/2024 0:00	T
HD	410-177855	Trip Blank	HD-QC1-0/1-2	W															

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE	
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 20:25	true	10	10	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 20:25	true	10	10	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 20:25	true	10	10	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 20:25	true	20	20	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 20:25	true	5	5	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 20:25	true	4	4	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/6/2025 20:25	true	1	1	ug/L	U	UJ	WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 20:25	true	5	5	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 20:25	true	2	2	ug/L	U	^c cn	UJ	WLMO	6/26/2024 9:15	
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 20:25	true	5	5	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Tetrachloroethene	0.65	crine		1/6/2025 20:25	true	0.65	1	ug/L	J		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 20:25	true	2	2	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Trichloroethene	0.43	crine		1/6/2025 20:25	true	0.43	1	ug/L	J		WLMO	6/26/2024 9:15		
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 20:25	true	1	1	ug/L	U	^c cn	UJ	WLMO	6/26/2024 9:15	
HD	410-177862	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:25	true	1	1	ug/L	U		WLMO	6/26/2024 9:15		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-1																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE	
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Trichloroethene	0.33	crine		1/6/2025 20:26	true	0.33	1	1	ug/L	J		WLMO	6/26/2024 9:05	
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 20:26	true	1	1	ug/L	U ^c cn	UJ	WLMO	6/26/2024 9:05		
HD	410-177862	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:26	true	1	1	ug/L	U		WLMO	6/26/2024 9:05		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 20:27	true	10	10	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 20:27	true	10	10	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 20:27	true	10	10	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 20:27	true	20	20	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 20:27	true	5	5	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 20:27	true	4	4	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/6/2025 20:27	true	1	1	ug/L	U	UJ	WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 20:27	true	5	5	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 20:27	true	2	2	ug/L	U ^c cn	UJ	WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 20:27	true	5	5	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 20:27	true	1	1	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 20:27	true	2	2	ug/L	U		WLMO	6/26/2024 9:00		
HD	410-177862	MW-168	HD-MW-168-0/1-0</																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 17:02	true	2	2	ug/L	U	UJ	WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	8.1	crine		1/6/2025 17:02	true	8.1	1	1	ug/L		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 17:02	true	5	5	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Tetrachloroethene	4.1	crine		1/6/2025 17:02	true	4.1	1	1	ug/L		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 17:02	true	2	2	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Trichloroethene	3.9	crine		1/6/2025 17:02	true	3.9	1	1	ug/L		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 17:02	true	1	1	ug/L	U	UJ	WLMO	6/25/2024 9:50	
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 9:50	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 17:02	true	10	10	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 17:02	true	10	10	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 17:02	true	10	10	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/6/2025 17:02	true	20	20	ug/L	U ^c cn	U	WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 17:02	true	5	5	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 17:02	true	4	4	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/6/2025 17:02	true	1	1	ug/L	U	UJ	WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 17:02	true	5	5	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 17:02	true	1	1	ug/L	U		WLMO	6/25/2024 11:12	
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 17:02	true	1	1</td						

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 17:04	true	10	10	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 17:04	true	10	10	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/6/2025 17:04	true	20	20	ug/L	U ^c cn	U	WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 17:04	true	5	5	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 17:04	true	4	4	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/6/2025 17:04	true	1	1	ug/L	U	UJ	WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 17:04	true	5	5	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 17:04	true	2	2	ug/L	U	UJ	WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	2.5	crine		1/6/2025 17:04	true	2.5	1	ug/L			WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 17:04	true	5	5	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 17:04	true	2	2	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 17:04	true	1	1	ug/L	U	UJ	WLMO	6/25/2024 13:58	
HD	410-177863	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:04	true	1	1	ug/L	U		WLMO	6/25/2024 13:58	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 17:03	true	10	10	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 17:03	true	10	10	ug/L	U		WLMO	6/25/2024 1	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 17:03	true	1	1	ug/L	U	UJ	WLMO	6/25/2024 13:00	
HD	410-177863	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:03	true	1	1	ug/L	U		WLMO	6/25/2024 13:00	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 17:01	true	10	10	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 17:01	true	10	10	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 17:01	true	10	10	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/6/2025 17:01	true	20	20	ug/L	U ^c cn	U	WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 17:01	true	5	5	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/6/2025 17:01	true	4	4	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/6/2025 17:01	true	1	1	ug/L	U	UJ	WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 17:01	true	5	5	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 17:01	true	2	2	ug/L	U	UJ	WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.67	crine		1/6/2025 17:01	true	0.67	1	ug/L	J		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 17:01	true	5	5	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Tetrachloroethene	10	crine		1/6/2025 17:01	true	10	1	ug/L			WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 17:01	true	2	2	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 17:01	true	1	1	ug/L	U		WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Trichloroethene	1.2	crine		1/6/2025 17:01	true	1.2	1	ug/L			WLMO	6/25/2024 13:35	
HD	410-177863	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine											

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 17:00	true	2	2	ug/L	U	UJ	RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 17:00	true	1	1	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 17:00	true	1	1	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 17:00	true	1	1	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 17:00	true	1	1	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 17:00	true	1	1	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Styrene	5	crine		1/6/2025 17:00	true	5	5	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 17:00	true	1	1	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Toluene	0.43	crine		1/6/2025 17:00	true	0.43	1	ug/L	J		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 17:00	true	2	2	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 17:00	true	1	1	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 17:00	true	1	1	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 17:00	true	1	1	ug/L	U	UJ	RNSW	6/25/2024 14:05	R
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 17:00	true	1	1	ug/L	U		RNSW	6/25/2024 14:05	R
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 16:59	true	10	10	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 16:59	true	10	10	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 16:59	true	10	10	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Acetone	2.6	crine	J	1/6/2025 16:59	true	2.6	20	ug/L	J ^c cn	J	FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Benzene	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 16:59	true	5	5	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromoform	4	crine		1/6/2025 16:59	true	4	4	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromomethane	1	crine	UJ	1/6/2025 16:59	true	1	1	ug/L	U	UJ	FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 16:59	true	5	5	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chloroform	1	crine		1/6/2025 16:59	true	1	1	ug/L	U		FBLK	6/25/2024 14:00	F
HD	410-177863	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chloromethane	2	crine	UJ	1/6/2025 16:59	true	2	2	ug/L	U	UJ	FBLK	6/25/2024 14:00	F
HD																			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Acetone	1.9	crine		1/6/2025 20:43	true	1.9	5	ug/L	J		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 20:43	true	1	1	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:43	true	1	1	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine	UJ	1/6/2025 20:43	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 20:43	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.2	crine		1/6/2025 20:43	true	0.2	0.5	ug/L	J		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Tetrachloroethene	1.9	crine		1/6/2025 20:43	true	1.9	0.5	ug/L			SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Toluene	0.081	crine		1/6/2025 20:43	true	0.081	0.5	ug/L	J		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Trichloroethene	0.25	crine		1/6/2025 20:43	true	0.25	0.5	ug/L	J		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 20:43	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:43	true	1	1	ug/L	U		SWTR	7/25/2024 9:30	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.4	crine		1/6/2025 20:43	true	0.4	0.5	ug/L	J		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.13	crine		1/6/2025 20:43	true	0.13	0.5	ug/L	J		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.21	crine		1/6/2025 20:43	true	0.21	0.5	ug/L	J		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:43	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:43	true	5	5	ug/L	U		SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:43	true	5	5	ug/L	U		SWTR	7/25/2024 11:4	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1,1,2-Tetrachloroethane					107	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1,1-Trichloroethane					113	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1,2,2-Tetrachloroethane					107	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1,2-Trichloroethane					110	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1-Dichloroethane					114	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1-Dichloroethene					122	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,2-Dibromoethane					108	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,2-Dichloroethane					108	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,2-Dichloropropane					112	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	2-Butanone					111	5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	2-Hexanone					117	5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	4-Methyl-2-Pentanone					115	5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Acetone					110	5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Benzene					115	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Bromochloromethane					113	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Bromodichloromethane					112	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Bromoform					103	1	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Bromomethane					106	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Carbon Disulfide					118	1	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Carbon Tetrachloride					113	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chlorobenzene					110	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chlorodibromomethane					108	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chloroethane					103	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chloroform					107	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chloromethane					107	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	cis-1,2-Dichloroethene					115	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	cis-1,3-Dichloropropene					101	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Ethylbenzene					113	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Methyl tert-butyl ether					102	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Methylene chloride					108	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Styrene					111	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Tetrachloroethene					106	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Toluene					114	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	trans-1,2-Dichloroethene					116	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	trans-1,3-Dichloropropene					101	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Trichloroethene					111	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Vinyl Chloride					109	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Xylenes (Total)					111	1	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane					106	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,1-Trichloroethane					112	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane					106	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,2-Trichloroethane					109	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1-Dichloroethane					112	0.5	%			SWTR	7/25/2024 11:40		
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W</td															

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene						101	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Ethylbenzene						113	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methyl tert-butyl ether						100	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methylene chloride						108	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Styrene						110	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Tetrachloroethene						106	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Toluene						113	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,2-Dichloroethene						114	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,3-Dichloropropene						103	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Trichloroethene						111	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Vinyl Chloride						109	0.5	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Xylenes (Total)						110	1	%			SWTR	7/25/2024 11:40	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.14	crine		1/6/2025 20:44	true	0.14	0.5	ug/L	J		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:44	true	5	5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:44	true	5	5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:44	true	5	5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Acetone	1.7	crine		1/6/2025 20:44	true	1.7	5	ug/L	J		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 20:44	true	1	1	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:44	true	1	1	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:44	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine	UJ	1/6/2025 20:44	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroform	0.1	crine		1/6/2025 20:44	true	0.1	0.5	ug/L	J		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 20:44	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.2	crine		1/6/2025 20:44	true	0.2	0.5	ug/L	J		SWTR	7/25/2024 9:50	
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine											

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 20:45	true	1	1	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:45	true	1	1	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine	UJ	1/6/2025 20:45	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroform	0.17	crine		1/6/2025 20:45	true	0.17	0.5	ug/L	J		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 20:45	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	3.2	crine		1/6/2025 20:45	true	3.2	0.5	ug/L			SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Tetrachloroethene	140	crine		1/6/2025 20:45	true	140	5	ug/L			SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Trichloroethene	6.4	crine		1/6/2025 20:45	true	6.4	0.5	ug/L			SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 20:45	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:45	true	1	1	ug/L	U		SWTR	7/25/2024 10:05	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.12	crine		1/6/2025 20:45	true	0.12	0.5	ug/L	J		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:45	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:45	true	5	5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:45	true	5	5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:45	true	5	5	ug/L	U		SWTR	7/25/2024 10:55	
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 20:45	true	5	5	ug/L	U		SWTR		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:48	true	5	5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:48	true	5	5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:48	true	5	5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Acetone	1.8	crine		1/6/2025 20:48	true	1.8	5	ug/L	J		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 20:48	true	1	1	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:48	true	1	1	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine	UJ	1/6/2025 20:48	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroform	0.12	crine		1/6/2025 20:48	true	0.12	0.5	ug/L	J		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 20:48	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.1	crine		1/6/2025 20:48	true	0.1	0.5	ug/L	J		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Trichloroethene	0.15	crine		1/6/2025 20:48	true	0.15	0.5	ug/L	J		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 20:48	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:48	true	1	1	ug/L	U		SWTR	7/25/2024 11:30	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR</td		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Tetrachloroethene	0.33	crine		1/6/2025 20:48	true	0.33	0.5	ug/L	J		SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Toluene	0.088	crine		1/6/2025 20:48	true	0.088	0.5	ug/L	J		SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:48	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Trichloroethene	0.12	crine		1/6/2025 20:48	true	0.12	0.5	ug/L	J		SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 20:48	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:48	true	1	1	ug/L	U		SWTR	7/25/2024 13:15	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:49	true	5	5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:49	true	5	5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:49	true	5	5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Acetone	1.9	crine		1/6/2025 20:49	true	1.9	5	ug/L	J		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 20:49	true	1	1	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:49	true	1	1	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine	UJ	1/6/2025 20:49	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroform	0.097	crine		1/6/2025 20:49	true	0.097	0.5	ug/L	J		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 20:49	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.16	crine		1/6/2025 20:49	true	0.16	0.5	ug/L	J		SWTR	7/25/2024 8:56	
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:49	true	0.5	0.5	ug/L	U		SWTR	7/25/2024	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 20:40	true	1	1	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:40	true	1	1	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine	UJ	1/6/2025 20:40	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 20:40	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.086	crine		1/6/2025 20:40	true	0.086	0.5	ug/L	J		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:40	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Trichloroethene	0.11	crine		1/6/2025 20:40	true	0.11	0.5	ug/L	J		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 20:40	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:40	true	1	1	ug/L	U		SWTR	7/25/2024 10:30	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:41	true	5	5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:41	true	5	5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:41	true	5	5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Acetone	1.8	crine		1/6/2025 20:41	true	1.8	5	ug/L	J		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 11:15	
HD	410-181527	COD-SW-7	HD-COD-SW																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:41	true	5	5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:41	true	5	5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:41	true	5	5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Acetone	1.6	crine		1/6/2025 20:41	true	1.6	5	ug/L	J		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 20:41	true	1	1	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:41	true	1	1	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine	UJ	1/6/2025 20:41	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroform	0.094	crine		1/6/2025 20:41	true	0.094	0.5	ug/L	J		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 20:41	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.17	crine		1/6/2025 20:41	true	0.17	0.5	ug/L	J		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Tetrachloroethene	0.94	crine		1/6/2025 20:41	true	0.94	0.5	ug/L			SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:41	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Trichloroethene	0.22	crine		1/6/2025 20:41	true	0.22	0.5	ug/L	J		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 20:41	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:41	true	1	1	ug/L	U		SWTR	7/25/2024 9:10	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:42	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:42	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:42	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:42	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Tetrachloroethene	0.3	crine		1/6/2025 20:42	true	0.3	0.5	ug/L	J		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Toluene	0.11	crine		1/6/2025 20:42	true	0.11	0.5	ug/L	J		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:42	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:42	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Trichloroethene	0.09	crine		1/6/2025 20:42	true	0.09	0.5	ug/L	J		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 20:42	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:42	true	1	1	ug/L	U		SWTR	7/25/2024 12:50	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1-Trichloroethane	12	crine		1/6/2025 20:50	true	12	0.5	ug/L			SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethane	2.1	crine		1/6/2025 20:50	true	2.1	0.5	ug/L			SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 20:50	true	1	0.5	ug/L			SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:50	true	5	5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:50	true	5	5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:50	true	5	5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Acetone	5	crine		1/6/2025 20:50	true	5	5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromoform	1	crine		1/6/2025 20:50	true	1	1	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:50	true	1	1	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroethane	0.5	crine	UJ	1/6/2025 20:50	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroform	0.18	crine		1/6/2025 20:50	true	0.18	0.5	ug/L	J		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 20:50	true	0.5	0.5	ug/L	U	UJ	SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,2-Dichloroethene	3.3	crine		1/6/2025 20:50	true	3.3	0.5	ug/L			SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L	U		SWTR	7/25/2024 8:00	
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:50	true	0.5	0.5	ug/L</					

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:51	true	1	1	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroethane	0.5	crine	UJ	1/6/2025 20:51	true	0.5	0.5	ug/L	U	UJ	TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 20:51	true	0.5	0.5	ug/L	U	UJ	TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 20:51	true	0.5	0.5	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/6/2025 20:51	true	0.5	0.5	ug/L	U	UJ	TRIP	7/25/2024 0:00	T
HD	410-181527	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:51	true	1	1	ug/L	U		TRIP	7/25/2024 0:00	T
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromoform	1	crine	U	1/6/2025 20:56	true	1	1	ug/L	U ^c cn	U	SWTR	8/20/2024 9:38	
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5</						

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromoform	1	crine	U	1/6/2025 20:56	true	1	1	ug/L	U ^c cn	U	SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:56	true	1	1	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroform	0.15	crine		1/6/2025 20:56	true	0.15	0.5	ug/L	J		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.9	crine		1/6/2025 20:56	true	0.9	0.5	ug/L			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Tetrachloroethene	4.6	crine		1/6/2025 20:56	true	4.6	0.5	ug/L			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Trichloroethene	0.95	crine		1/6/2025 20:56	true	0.95	0.5	ug/L			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:56	true	1	1	ug/L	U		SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1,2-Tetrachloroethane						90	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1-Trichloroethane						103	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2,2-Tetrachloroethane						88	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2-Trichloroethane						86	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethane						106	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethene						112	0.5						

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SLR	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Toluene						97	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene						100	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene						86	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Trichloroethene						94	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Vinyl Chloride						120	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Xylenes (Total)						96	1	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane						90	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1-Trichloroethane						101	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane						88	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2-Trichloroethane						87	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethane						106	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethene						110	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dibromoethane						86	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloroethane						89	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloropropane						98	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Butanone						95	5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Hexanone						99	5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	4-Methyl-2-Pentanone						97	5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Acetone						85	5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Benzene						97	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromochloromethane						88	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromodichloromethane						90	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromoform						78	1	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromomethane						100	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Disulfide						110	1	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Tetrachloride						101	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorobenzene						92	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane						86	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroethane						111	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroform						93	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloromethane						111	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,2-Dichloroethene						95	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene						85	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Ethylbenzene						95	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methyl tert-butyl ether						85	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methylene chloride						93	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Styrene						94	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Tetrachloroethene						97	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Toluene						96	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,2-Dichloroethene						100	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,3-Dichloropropene						87	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Trichloroethene						93	0.5	%			SWTR	8/20/2024 11:50	
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroform	0.091	crine		1/6/2025 20:56	true	0.091	0.5	ug/L	J		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.2	crine		1/6/2025 20:56	true	0.2	0.5	ug/L	J		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Tetrachloroethene	2.4	crine		1/6/2025 20:56	true	2.4	0.5	ug/L			SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Toluene	0.11	crine		1/6/2025 20:56	true	0.11	0.5	ug/L	J		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Trichloroethene	0.23	crine		1/6/2025 20:56	true	0.23	0.5	ug/L	J		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:56	true	1	1	ug/L	U		SWTR	8/20/2024 10:00	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	10	crine		1/6/2025 20:57	true	10	0.5	ug/L			SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1.8	crine		1/6/2025 20:57	true	1.8	0.5	ug/L			SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.8	crine		1/6/2025 20:57	true	0.8	0.5	ug/L			SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:57	true	5	5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:57	true	5	5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:57	true	5	5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 20:57	true	5	5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromoform	1	crine	U	1/6/2025 20:57	true	1	1	ug/L	U ^c cn	U	SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:15	
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:57	true	1	1	ug/L	U		SWTR	8/20/2024 1	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:57	true	5	5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:57	true	5	5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:57	true	5	5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 20:57	true	5	5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromoform	1	crine	U	1/6/2025 20:57	true	1	1	ug/L	U ^c cn	U	SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:57	true	1	1	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroform	0.49	crine		1/6/2025 20:57	true	0.49	0.5	ug/L	J		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Tetrachloroethene	2.7	crine		1/6/2025 20:57	true	2.7	0.5	ug/L			SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Trichloroethene	0.11	crine		1/6/2025 20:57	true	0.11	0.5	ug/L	J		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 20:57	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:57	true	1	1	ug/L	U		SWTR	8/20/2024 11:02	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 1	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Trichloroethene	0.13	crine		1/6/2025 20:58	true	0.13	0.5	ug/L	J		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:58	true	1	1	ug/L	U		SWTR	8/20/2024 11:37	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:58	true	5	5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:58	true	5	5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:58	true	5	5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Acetone	1.9	crine		1/6/2025 20:58	true	1.9	5	ug/L	J		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromoform	1	crine	U	1/6/2025 20:58	true	1	1	ug/L	U ^c cn	U	SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:58	true	1	1	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.099	crine		1/6/2025 20:58	true	0.099	0.5	ug/L	J		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 20:58	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 13:05	
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Toluene	0.15	crine		1/6/2025 20:58	true	0.15	0.5	ug/L	J		SWTR	8/20	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroform	0.094	crine		1/6/2025 20:59	true	0.094	0.5	ug/L	J		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.15	crine		1/6/2025 20:59	true	0.15	0.5	ug/L	J		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Tetrachloroethene	0.55	crine		1/6/2025 20:59	true	0.55	0.5	ug/L			SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Toluene	0.12	crine		1/6/2025 20:59	true	0.12	0.5	ug/L	J		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Trichloroethene	0.21	crine		1/6/2025 20:59	true	0.21	0.5	ug/L	J		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:59	true	1	1	ug/L	U		SWTR	8/20/2024 9:00	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:55	true	5	5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:55	true	5	5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:55	true	5	5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 20:55	true	5	5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromoform	1	crine	U	1/6/2025 20:55	true	1	1	ug/L	U ^c cn	U	SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:55	true	1	1	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 10:40	
HD	410-185105	COD-SW-6	HD-C																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:55	true	5	5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:55	true	5	5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 20:55	true	5	5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromoform	1	crine	U	1/6/2025 20:55	true	1	1	ug/L	U ^c cn	U	SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:55	true	1	1	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroform	0.12	crine		1/6/2025 20:55	true	0.12	0.5	ug/L	J		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.12	crine		1/6/2025 20:55	true	0.12	0.5	ug/L	J		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Trichloroethene	0.17	crine		1/6/2025 20:55	true	0.17	0.5	ug/L	J		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:55	true	1	1	ug/L	U		SWTR	8/20/2024 11:23	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W</td															

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 20:55	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:55	true	1	1	ug/L	U		SWTR	8/20/2024 9:15	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:56	true	5	5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Acetone	2.5	crine		1/6/2025 20:56	true	2.5	5	ug/L	J		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromoform	1	crine	U	1/6/2025 20:56	true	1	1	ug/L	U ^c cn	U	SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 20:56	true	1	1	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Tetrachloroethene	0.26	crine		1/6/2025 20:56	true	0.26	0.5	ug/L	J		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:56	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:53	
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0	W</															

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloromethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,2-Dichloroethene	2.7	crine		1/6/2025 20:59	true	2.7	0.5	ug/L			SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Tetrachloroethene	120	crine		1/6/2025 20:59	true	120	5	ug/L			SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Trichloroethene	4.2	crine		1/6/2025 20:59	true	4.2	0.5	ug/L			SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 20:59	true	1	1	ug/L	U		SWTR	8/20/2024 12:00	
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 20:59	true	5	5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 20:59	true	5	5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 20:59	true	5	5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Acetone	5	crine		1/6/2025 20:59	true	5	5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromoform	1	crine	U	1/6/2025 20:59	true	1	1	ug/L	U ^c cn	U	TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Disulfide	0.62	crine		1/6/2025 20:59	true	0.62	1	ug/L	J		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 20:59	true	0.5	0.5	ug/L	U		TRIP	8/20/2024 8:00	T
HD	410-185105	Trip Blank	HD-QC1-0																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 21:06	true	5	5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 21:06	true	1	1	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 21:06	true	1	1	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 21:06	true	0.5	0.5	ug/L	U	UJ	SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.11	crine		1/6/2025 21:06	true	0.11	0.5	ug/L	J		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Tetrachloroethene	1.1	crine		1/6/2025 21:06	true	1.1	0.5	ug/L			SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Trichloroethene	0.18	crine		1/6/2025 21:06	true	0.18	0.5	ug/L	J		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:06	true	1	1	ug/L	U		SWTR	9/23/2024 10:58	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.2	crine		1/6/2025 21:06	true	0.2	0.5	ug/L	J		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.12	crine		1/6/2025 21:06	true	0.12	0.5	ug/L	J		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 21:06	true	5	5	ug/L	U		SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 21:06	true	5	5	ug/L	U		SWTR	9/23/	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1,1,2-Tetrachloroethane						103	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1,1-Trichloroethane						119	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1,2,2-Tetrachloroethane						87	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1,2-Trichloroethane						91	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1-Dichloroethane						112	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,1-Dichloroethene						121	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,2-Dibromoethane						92	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,2-Dichloroethane						98	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	1,2-Dichloropropane						105	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	2-Butanone						85	5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	2-Hexanone						82	5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	4-Methyl-2-Pentanone						82	5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Acetone						78	5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Benzene						107	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Bromochloromethane						104	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Bromodichloromethane						104	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Bromoform						93	1	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Bromomethane						104	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Carbon Disulfide						114	1	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Carbon Tetrachloride						125	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chlorobenzene						104	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chlorodibromomethane						99	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chloroethane						111	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chloroform						108	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Chloromethane						94	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	cis-1,2-Dichloroethene						111	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	cis-1,3-Dichloropropene						95	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Ethylbenzene						103	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Methyl tert-butyl ether						92	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Methylene chloride						100	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Styrene						107	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Tetrachloroethene						112	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Toluene						103	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	trans-1,2-Dichloroethene						114	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	trans-1,3-Dichloropropene						95	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Trichloroethene						105	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Vinyl Chloride						102	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Xylenes (Total)						108	1	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane						101	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,1-Trichloroethane						117	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane						88	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,2-Trichloroethane						93	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D</td														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene						96	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Ethylbenzene						101	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methyl tert-butyl ether						92	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methylene chloride						96	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Styrene						104	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Tetrachloroethene						105	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Toluene						102	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,2-Dichloroethene						111	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,3-Dichloropropene						95	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Trichloroethene						104	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Vinyl Chloride						102	0.5	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Xylenes (Total)						107	1	%			SWTR	9/23/2024 13:00	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.12	crine		1/6/2025 21:07	true	0.12	0.5	ug/L	J		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 21:07	true	5	5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 21:07	true	5	5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 21:07	true	5	5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 21:07	true	5	5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 21:07	true	1	1	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 21:07	true	1	1	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 21:07	true	0.5	0.5	ug/L	U	UJ	SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.13	crine		1/6/2025 21:07	true	0.13	0.5	ug/L	J		SWTR	9/23/2024 11:20	
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,3-Dichloroprop													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 21:07	true	1	1	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 21:07	true	1	1	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 21:07	true	0.5	0.5	ug/L	U	UJ	SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.47	crine		1/6/2025 21:07	true	0.47	0.5	ug/L	J		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Tetrachloroethene	21	crine		1/6/2025 21:07	true	21	0.5	ug/L			SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Trichloroethene	0.81	crine		1/6/2025 21:07	true	0.81	0.5	ug/L			SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 21:07	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:07	true	1	1	ug/L	U		SWTR	9/23/2024 11:30	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 21:08	true	5	5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 21:08	true	5	5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 21:08	true	5	5	ug/L	U		SWTR	9/23/2024 12:15	
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 21:08	true	5	5	ug/L	U		SWTR	9/23/20	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 21:08	true	5	5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 21:08	true	5	5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 21:08	true	5	5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 21:08	true	5	5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 21:08	true	1	1	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 21:08	true	1	1	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroform	0.15	crine		1/6/2025 21:08	true	0.15	0.5	ug/L	J		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 21:08	true	0.5	0.5	ug/L	U	UJ	SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.094	crine		1/6/2025 21:08	true	0.094	0.5	ug/L	J		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Tetrachloroethene	0.2	crine		1/6/2025 21:08	true	0.2	0.5	ug/L	J		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Trichloroethene	0.15	crine		1/6/2025 21:08	true	0.15	0.5	ug/L	J		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:08	true	1	1	ug/L	U		SWTR	9/23/2024 12:47	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Trichloroethene	0.084	crine		1/6/2025 21:08	true	0.084	0.5	ug/L	J		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 21:08	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:08	true	1	1	ug/L	U		SWTR	9/23/2024 14:30	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 21:09	true	5	5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 21:09	true	5	5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 21:09	true	5	5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 21:09	true	5	5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 21:09	true	1	1	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 21:09	true	1	1	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 21:09	true	0.5	0.5	ug/L	U	UJ	SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.086	crine		1/6/2025 21:09	true	0.086	0.5	ug/L	J		SWTR	9/23/2024 10:25	
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromoform		crine		1/6/2025 21:05	True	1	1	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromomethane		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Disulfide		crine		1/6/2025 21:05	True	1	1	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Tetrachloride		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorobenzene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorodibromomethane		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroethane		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroform		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloromethane		crine	UJ	1/6/2025 21:05	True	0.5	0.5	ug/L	U	UJ	SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Ethylbenzene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methyl tert-butyl ether		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methylene chloride		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Styrene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Tetrachloroethene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Toluene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Trichloroethene		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Vinyl Chloride		crine		1/6/2025 21:05	True	0.5	0.5	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Xylenes (Total)		crine		1/6/2025 21:05	True	1	1	ug/L	U		SWTR	9/23/2024 11:50	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 21:05	true	5	5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 21:05	true	5	5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 21:05	true	5	5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 21:05	true	5	5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:35	
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 21:0									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 21:05	true	5	5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 21:05	true	5	5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 21:05	true	5	5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Acetone	5	crine		1/6/2025 21:05	true	5	5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/6/2025 21:05	true	1	1	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 21:05	true	1	1	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 21:05	true	0.5	0.5	ug/L	U	UJ	SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.1	crine		1/6/2025 21:05	true	0.1	0.5	ug/L	J		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Tetrachloroethene	0.68	crine		1/6/2025 21:05	true	0.68	0.5	ug/L			SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Trichloroethene	0.15	crine		1/6/2025 21:05	true	0.15	0.5	ug/L	J		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 21:05	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:05	true	1	1	ug/L	U		SWTR	9/23/2024 10:40	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Tetrachloroethene	0.21	crine		1/6/2025 21:06	true	0.21	0.5	ug/L	J		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 21:06	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:06	true	1	1	ug/L	U		SWTR	9/23/2024 14:15	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1-Trichloroethane	1.4	crine		1/6/2025 21:09	true	1.4	0.5	ug/L			SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethane	0.23	crine		1/6/2025 21:09	true	0.23	0.5	ug/L	J		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethene	0.11	crine		1/6/2025 21:09	true	0.11	0.5	ug/L	J		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Butanone	5	crine		1/6/2025 21:09	true	5	5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Hexanone	5	crine		1/6/2025 21:09	true	5	5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/6/2025 21:09	true	5	5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Acetone	5	crine		1/6/2025 21:09	true	5	5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Benzene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromochloromethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromoform	1	crine		1/6/2025 21:09	true	1	1	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromomethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Disulfide	1	crine		1/6/2025 21:09	true	1	1	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 21:09	true	0.5	0.5	ug/L	U	UJ	SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,2-Dichloroethene	0.47	crine		1/6/2025 21:09	true	0.47	0.5	ug/L	J		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		SWTR	9/23/2024 12:00	
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 21									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SLR	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Disulfide	0.16	crine		1/6/2025 21:09	true	0.16	1	ug/L	J		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorobenzene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroethane	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroform	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/6/2025 21:09	true	0.5	0.5	ug/L	U	UJ	TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Ethylbenzene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methylene chloride	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Styrene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Toluene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Trichloroethene	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/6/2025 21:09	true	0.5	0.5	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189680	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:09	true	1	1	ug/L	U		TRIP	9/23/2024 0:00	T
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/29/2025 9:54	true	10	10	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/29/2025 9:54	true	10	10	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/29/2025 9:54	true	10	10	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Acetone	20	crine		1/29/2025 9:54	true	20	20	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Benzene	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/29/2025 9:54	true	5	5	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/29/2025 9:54	true	4	4	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/29/2025 9:54	true	1	1	ug/L	U		WLCO	9/26/2024 13:43	
HD	410-189937	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Carbon Disulfide													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/29/2025 9:55	true	10	10	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/29/2025 9:55	true	10	10	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/29/2025 9:55	true	10	10	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Acetone	20	crine		1/29/2025 9:55	true	20	20	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Benzene	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/29/2025 9:55	true	5	5	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/29/2025 9:55	true	4	4	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine	UJ	1/29/2025 9:55	true	5	5	ug/L	U ^c cn	UJ	WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chloroform	0.64	crine		1/29/2025 9:55	true	0.64	1	ug/L	J		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chloromethane	2	crine	UJ	1/29/2025 9:55	true	2	2	ug/L	U	UJ	WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine	UJ	1/29/2025 9:55	true	1	1	ug/L	U	UJ	WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine	UJ	1/29/2025 9:55	true	1	1	ug/L	U ^c cn	UJ	WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Styrene	5	crine		1/29/2025 9:55	true	5	5	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Tetrachloroethene	49	crine		1/29/2025 9:55	true	49	1	ug/L			WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Toluene	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/29/2025 9:55	true	2	2	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine	UJ	1/29/2025 9:55	true	1	1	ug/L	U	UJ	WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Trichloroethene	0.85	crine		1/29/2025 9:55	true	0.85	1	ug/L	J		WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/29/2025 9:55	true	1	1	ug/L	U	UJ	WLCO	9/26/2024 13:49	
HD	410-189937	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/29/2025 9:55	true	1	1	ug/L	U		WLCO	9/26/2024 13:49	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/29/2025 9:57	true	1	1	ug/L	U		WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/29/2025 9:57	true	1	1	ug/L	U		WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/29/2025 9:57	true	1	1	ug/L	U		WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/29/2025 9:57	true	1	1	ug/L	U		WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/29/2025 9:57	true	1	1	ug/L	U		WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/29/2025 9:57	true	1	1	ug/L	U		WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D</td														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Toluene		1	crine		1/29/2025 9:57	true	1	1	ug/L	U		WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene		2	crine		1/29/2025 9:57	true	2	2	ug/L	U		WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene		1	crine	UJ	1/29/2025 9:57	true	1	1	ug/L	U	UJ	WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Trichloroethene	0.49	crine		1/29/2025 9:57	true	0.49	1	1	ug/L	J		WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Vinyl Chloride		1	crine	UJ	1/29/2025 9:57	true	1	1	ug/L	U	UJ	WLCO	9/26/2024 13:53	
HD	410-189937	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Xylenes (Total)		1	crine		1/29/2025 9:57	true	1	1	ug/L	U		WLCO	9/26/2024 13:53	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane		1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane		1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane		1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane		1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1-Dichloroethane		1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1-Dichloroethene		1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,2-Dibromoethane		1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,2-Dichloroethane		1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,2-Dichloropropane		1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03	
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/29/2025 9:58	true	10	10	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/29/2025 9:58	true	10	10	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/29/2025 9:58	true	10	10	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Acetone	20	crine		1/29/2025 9:58	true	20	20	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Benzene	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/29/2025 9:58	true	5	5	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/29/2025 9:58	true	4	4	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine	UJ	1/29/2025 9:58	true	5	5	ug/L	U ^c cn	UJ	WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chloroform	0.55	crine		1/29/2025 9:58	true	0.55	1	ug/L	J		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Chloromethane	2	crine	UJ	1/29/2025 9:58	true	2	2	ug/L	U	UJ	WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine	UJ	1/29/2025 9:58	true	1	1	ug/L	U	UJ	WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine	UJ	1/29/2025 9:58	true	1	1	ug/L	U ^c cn	UJ	WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/29/2025 9:58	true	1	1	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Styrene	5	crine		1/29/2025 9:58	true	5	5	ug/L	U		WLCO	9/26/2024 14:03		
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Tetrachloroethene	83	crine		1/29/2025 9:58	true	83	1	ug/L			WLCO	9/26/2024 14:03		
HD</td																				

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Chlorobenzene	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Chlorodibromomethane	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Chloroethane	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Chloroform	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Chloromethane	2	crine	UJ	1/29/2025 10:09	true	2	2	ug/L	U	UJ	TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine	UJ	1/29/2025 10:09	true	1	1	ug/L	U	UJ	TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Ethylbenzene	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Methyl tert-butyl ether	1	crine	UJ	1/29/2025 10:09	true	1	1	ug/L	U ^c cn	UJ	TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Methylene chloride	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Styrene	5	crine		1/29/2025 10:09	true	5	5	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Tetrachloroethene	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Toluene	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/29/2025 10:09	true	2	2	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine	UJ	1/29/2025 10:09	true	1	1	ug/L	U	UJ	TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Trichloroethene	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/29/2025 10:09	true	1	1	ug/L	U	UJ	TRIP	9/26/2024 0:00	T
HD	410-189937	Trip Blank	Trip Blank	W	SW846 8260D	Xylenes (Total)	1	crine		1/29/2025 10:09	true	1	1	ug/L	U		TRIP	9/26/2024 0:00	T
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 21:58	true	10	10	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 21:58	true	10	10	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 21:58	true	10	10	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 21:58	true	20	20	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Benzene	1.6	crine		1/6/2025 21:58	true	1.6	1	ug/L			WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 21:58	true	5	5	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 21:58	true	4	4	ug/L	U	UJ	WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 21:58	true	5	5	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 13:15	
HD																			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 21:58	true	10	10	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 21:58	true	10	10	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 21:58	true	10	10	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 21:58	true	20	20	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 21:58	true	5	5	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 21:58	true	4	4	ug/L	U	UJ	WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 21:58	true	5	5	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 21:58	true	2	2	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.42	crine		1/6/2025 21:58	true	0.42	1	ug/L	J		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 21:58	true	5	5	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Tetrachloroethene	3.7	crine		1/6/2025 21:58	true	3.7	1	ug/L			WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 21:58	true	2	2	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Trichloroethene	0.63	crine		1/6/2025 21:58	true	0.63	1	ug/L	J		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:58	true	1	1	ug/L	U		WLMO	9/26/2024 10:32	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 21:52	true	1	1						

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 12:45	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 21:59	true	10	10	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 21:59	true	10	10	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 21:59	true	10	10	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 21:59	true	20	20	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 21:59	true	5	5	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 21:59	true	4	4	ug/L	U	UJ	WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 21:59	true	5	5	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Chloroform	3.7	crine		1/6/2025 21:59	true	3.7	1	ug/L			WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 21:59	true	2	2	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 21:59	true	5	5	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 21:59	true	2	2	ug/L	U		WLMO	9/27/2024 8:00	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE	
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Chloroform	0.33	crine		1/6/2025 22:01	true	0.33	1	1	ug/L	J		WLMO	9/27/2024 9:40	
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 22:01	true	2	2	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 22:01	true	5	5	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Tetrachloroethene	2.9	crine		1/6/2025 22:01	true	2.9	1	1	ug/L			WLMO	9/27/2024 9:40	
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 22:01	true	2	2	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-14	HD-MW-14-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 9:40		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 21:52	true	10	10	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 21:52	true	10	10	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 21:52	true	10	10	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 21:52	true	20	20	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 21:52	true	5	5	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 21:52	true	4	4	ug/L	U	UJ	WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 21:52	true	5	5	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 21:52	true	1	1	ug/L	U		WLMO	9/26/2024 13:10		
HD	410-190105	MW-166	HD-MW-166-0/1-0	W	SW846 8260															

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SLR	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 21:53	true	10	10	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 21:53	true	10	10	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Acetone	1.8	crine		1/6/2025 21:53	true	1.8	20	ug/L	J		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 21:53	true	5	5	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 21:53	true	4	4	ug/L	U	UJ	WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 21:53	true	5	5	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 21:53	true	2	2	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 21:53	true	5	5	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Tetrachloroethene	1.5	crine		1/6/2025 21:53	true	1.5	1	ug/L			WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 21:53	true	2	2	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Trichloroethene	0.39	crine		1/6/2025 21:53	true	0.39	1	ug/L	J		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:20	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 21:53	true	10	10	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-16																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:53	true	1	1	ug/L	U		WLMO	9/26/2024 13:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 22:00	true	10	10	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 22:00	true	10	10	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 22:00	true	10	10	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 22:00	true	20	20	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 22:00	true	5	5	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 22:00	true	4	4	ug/L	U	UJ	WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 22:00	true	5	5	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Chloroform	0.34	crine		1/6/2025 22:00	true	0.34	1	ug/L	J		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 22:00	true	2	2	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 22:00	true	5	5	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Tetrachloroethene	0.51	crine		1/6/2025 22:00	true	0.51	1	ug/L	J		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 22:00	true	2	2	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 22:00	true	1	1	ug/L	U		WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8260D	Trichloroethene	14	crine		1/6/2025 22:00	true	14	1	ug/L			WLMO	9/27/2024 8:30	
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	W	SW846 8														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 21:59	true	2	2	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 21:59	true	5	5	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Tetrachloroethene	1.7	crine		1/6/2025 21:59	true	1.7	1	ug/L			WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 21:59	true	2	2	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Trichloroethene	7.7	crine		1/6/2025 21:59	true	7.7	1	ug/L			WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:59	true	1	1	ug/L	U		WLMO	9/27/2024 8:20	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 22:01	true	10	10	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 22:01	true	10	10	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 22:01	true	10	10	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 22:01	true	20	20	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 22:01	true	5	5	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 22:01	true	4	4	ug/L	U	UJ	WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 22:01	true	5	5	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 22:01	true	1	1	ug/L	U		WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0	W	SW846 8260D	Chloromethane	2	crine	</										

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Acetone						95	20	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Benzene						102	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Bromochloromethane						97	5	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Bromodichloromethane						94	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Bromoform						81	4	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Bromomethane						89	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Carbon Disulfide						97	5	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Carbon Tetrachloride						103	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Chlorobenzene						100	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Chlorodibromomethane						91	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Chloroethane						98	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Chloroform						99	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Chloromethane						83	2	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	cis-1,2-Dichloroethene						102	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene						88	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Ethylbenzene						99	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether						98	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Methylene chloride						105	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Styrene						97	5	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Tetrachloroethene						100	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Toluene						103	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene						107	2	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene						90	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Trichloroethene						102	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Vinyl Chloride						93	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MS	W	SW846 8260D	Xylenes (Total)						99	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane						98	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	1,1,1-Trichloroethane						103	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane						101	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	1,1,2-Trichloroethane						97	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethane						105	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethene						113	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	1,2-Dibromoethane						97	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	1,2-Dichloroethane						94	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	1,2-Dichloropropane						102	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	2-Butanone						95	10	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	2-Hexanone						97	10	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	4-Methyl-2-Pentanone						94	10	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	Acetone						101	20	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	Benzene						102	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	Bromochloromethane						95	5	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	Bromodichloromethane						93	1	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	Bromoform						80	4	%			WLMO	9/27/2024 11:02	
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD	W	SW846 8260D	Bromomethane						88	1	%			WLMO	9/27/2024 11:02	
HD	410-																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 21:51	true	10	10	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 21:51	true	10	10	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 21:51	true	10	10	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 21:51	true	20	20	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 21:51	true	5	5	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 21:51	true	4	4	ug/L	U	UJ	WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 21:51	true	5	5	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 21:51	true	2	2	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	3.7	crine		1/6/2025 21:51	true	3.7	1	ug/L			WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 21:51	true	5	5	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 21:51	true	2	2	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 14:36	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 21:57	true	5	5	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 21:57	true	2	2	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		WLMO	9/26/2024 9:07	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 21:51	true	10	10	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 21:51	true	10	10	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 21:51	true	10	10	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Acetone	20	crine		1/6/2025 21:51	true	20	20	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Benzene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 21:51	true	5	5	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 21:51	true	4	4	ug/L	U	UJ	WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 21:51	true	5	5	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 21:51	true	2	2	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U		WLMO	9/25/2024 13:35	
HD	410-190105	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 21:51	true	1	1	ug/L	U				

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 22:03	true	5	5	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 22:03	true	4	4	ug/L	U	UJ	WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 22:03	true	5	5	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 22:03	true	2	2	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	15	crine		1/6/2025 22:03	true	15	1	ug/L			WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Styrene	5	crine		1/6/2025 22:03	true	5	5	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Toluene	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 22:03	true	2	2	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Trichloroethene	4	crine		1/6/2025 22:03	true	4	1	ug/L			WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Vinyl Chloride	0.45	crine		1/6/2025 22:03	true	0.45	1	ug/L	J		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-MW-9-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 22:03	true	1	1	ug/L	U		WLMO	9/27/2024 11:30	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 22:02	true	10	10	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 22:02	true	10	10	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 22:02	true	10	10	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	Acetone	20	crine		1/6/2025 22:02	true	20	20	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	Benzene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC1-0/1-1	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 22:02	true	5	5	ug/L	U		WLMO	9/27/2024 8:00	
HD	410-190105	MW-9	HD-QC																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 22:02	true	10	10	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 22:02	true	10	10	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 22:02	true	10	10	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Acetone	20	crine		1/6/2025 22:02	true	20	20	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Benzene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 22:02	true	5	5	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 22:02	true	4	4	ug/L	U	UJ	TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 22:02	true	5	5	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroform	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 22:02	true	2	2	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Styrene	5	crine		1/6/2025 22:02	true	5	5	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Toluene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 22:02	true	2	2	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Vinyl Chloride	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 22:02	true	1	1	ug/L	U		TRIP	9/25/2024 0:00	T
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:55	true	1	1	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 21:55	true	1	1	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 21:55	true	1	1	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1,													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 21:55	true	1	1	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Methylene chloride	1	crine		1/6/2025 21:55	true	1	1	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Styrene	5	crine		1/6/2025 21:55	true	5	5	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Tetrachloroethene	1	crine		1/6/2025 21:55	true	1	1	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Toluene	0.45	crine		1/6/2025 21:55	true	0.45	1	ug/L	J		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/6/2025 21:55	true	2	2	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/6/2025 21:55	true	1	1	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Trichloroethene	1	crine		1/6/2025 21:55	true	1	1	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/6/2025 21:55	true	1	1	ug/L	U	UJ	RNSW	9/26/2024 15:00	R
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Xylenes (Total)	1	crine		1/6/2025 21:55	true	1	1	ug/L	U		RNSW	9/26/2024 15:00	R
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	2-Butanone	10	crine		1/6/2025 21:57	true	10	10	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	2-Hexanone	10	crine		1/6/2025 21:57	true	10	10	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/6/2025 21:57	true	10	10	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Acetone	20	crine		1/6/2025 21:57	true	20	20	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Benzene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromochloromethane	5	crine		1/6/2025 21:57	true	5	5	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromodichloromethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromoform	4	crine	UJ	1/6/2025 21:57	true	4	4	ug/L	U	UJ	FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromomethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Carbon Disulfide	5	crine		1/6/2025 21:57	true	5	5	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chlorobenzene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chlorodibromomethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chloroethane	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chloroform	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chloromethane	2	crine		1/6/2025 21:57	true	2	2	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Ethylbenzene	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/6/2025 21:57	true	1	1	ug/L	U		FBLK	9/26/2024 15:05	F
HD	410-190105	Field Blank</																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 14:57	true	4	4	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 14:57	true	1	1	ug/L	U	UJ	WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine	UJ	1/7/2025 14:57	true	5	5	ug/L	U	UJ	WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 14:57	true	2	2	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 14:57	true	5	5	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Tetrachloroethene	1.9	crine		1/7/2025 14:57	true	1.9	1	ug/L			WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 14:57	true	2	2	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Trichloroethene	27	crine		1/7/2025 14:57	true	27	1	ug/L			WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 14:57	true	1	1	ug/L	U	UJ	WLCO	9/30/2024 13:00	
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLCO	9/30/2024 13:00	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 14:47	true	10	10	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 14:47	true	10	10	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 14:47	true	10	10	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 14:47	true	20	20	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 14:47	true	5	5	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLCO	10/1/2024 13:05	
HD	410-190648	CW-2	HD-CW-2-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 14:47	true	4	4	ug/L</					

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 14:56	true	10	10	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 14:56	true	10	10	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 14:56	true	10	10	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 14:56	true	20	20	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 14:56	true	5	5	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 14:56	true	4	4	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 14:56	true	1	1	ug/L	U	UJ	WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine	UJ	1/7/2025 14:56	true	5	5	ug/L	U	UJ	WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 14:56	true	2	2	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	75	crine		1/7/2025 14:56	true	75	1	ug/L			WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 14:56	true	5	5	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Tetrachloroethene	3.2	crine		1/7/2025 14:56	true	3.2	1	ug/L			WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 14:56	true	2	2	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Trichloroethene	55	crine		1/7/2025 14:56	true	55	1	ug/L			WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 14:56	true	1	1	ug/L	U	UJ	WLMO	10/1/2024 15:00	
HD	410-190648	MW-12	HD-MW-12-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 14:56	true	1	1	ug/L	U		WLMO	10/1/2024 15:00	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	1,1-Dichloroethane													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 14:47	true	5	5	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 14:47	true	2	2	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 14:47	true	1	1	ug/L	U	UJ	WLMO	10/1/2024 14:27	
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 14:27	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 14:58	true	10	10	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 14:58	true	10	10	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 14:58	true	10	10	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 14:58	true	20	20	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 14:58	true	5	5	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 14:58	true	4	4	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 14:58	true	1	1	ug/L	U	UJ	WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine	UJ	1/7/2025 14:58	true	5	5	ug/L	U	UJ	WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 14:58	true	2	2	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 EPA 90	Cyanide, Amenable						500	25	ug/L	!		WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	OI CORP OIA-1	Cyanide, Free						0.005	0	mg/L			WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 EPA 90	Cyanide, Total						0.062	0	mg/L			WLMO	10/1/2024 11:25	
HD	410-190648	MW-2	HD-MW-2-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 11:25	
HD	4																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 14:57	true	4	4	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 14:57	true	1	1	ug/L	U	UJ	WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine	UJ	1/7/2025 14:57	true	5	5	ug/L	U	UJ	WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Chloroform	1.2	crine		1/7/2025 14:57	true	1.2	1	ug/L			WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 14:57	true	2	2	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.57	crine		1/7/2025 14:57	true	0.57	1	ug/L	J		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 14:57	true	5	5	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 14:57	true	2	2	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Trichloroethene	1.7	crine		1/7/2025 14:57	true	1.7	1	ug/L			WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 14:57	true	1	1	ug/L	U	UJ	WLMO	9/30/2024 14:25	
HD	410-190648	MW-3	HD-MW-3-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 14:57	true	1	1	ug/L	U		WLMO	9/30/2024 14:25	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 14:58	true	10	10	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 14:58	true	10	10	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 14:58	true	10	10	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 14:58	true	20	20	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 14:58	true	1	1	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 14:58	true	5	5	ug/L	U		WLMO	10/1/2024 12:15	
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 14:46	true	10	10	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 14:46	true	10	10	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 14:46	true	10	10	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 14:46	true	20	20	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 14:46	true	5	5	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 14:46	true	4	4	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 14:46	true	1	1	ug/L	U	UJ	WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine	UJ	1/7/2025 14:46	true	5	5	ug/L	U	UJ	WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Chloroform	0.92	crine		1/7/2025 14:46	true	0.92	1	ug/L	J		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 14:46	true	2	2	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 14:46	true	5	5	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 14:46	true	2	2	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Trichloroethene	0.67	crine		1/7/2025 14:46	true	0.67	1	ug/L	J		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 14:46	true	1	1	ug/L	U	UJ	WLMO	9/30/2024 9:27	
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 14:46	true	1	1	ug/L	U		WLMO	9/30/2024 9:27	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	5.7	crine		1/7/2025 14:47	true	5.7	1	ug/L			WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 14:47	true	5	5	ug/L	U		WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	Tetrachloroethene	2	crine		1/7/2025 14:47	true	2	1	ug/L			WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 14:47	true	2	2	ug/L	U		WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	Trichloroethene	1.2	crine		1/7/2025 14:47	true	1.2	1	ug/L			WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 14:47	true	1	1	ug/L	U	UJ	WLMO	10/1/2024 8:50	
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 14:47	true	1	1	ug/L	U		WLMO	10/1/2024 8:50	
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 14:59	true	10	10	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 14:59	true	10	10	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 14:59	true	10	10	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Acetone	20	crine		1/7/2025 14:59	true	20	20	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Benzene	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 14:59	true	5	5	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Bromoform	4	crine		1/7/2025 14:59	true	4	4	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 14:59	true	1	1	ug/L	U	UJ	TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Carbon Disulfide	5	crine	UJ	1/7/2025 14:59	true	5	5	ug/L	U	UJ	TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chloroform	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 14:59	true	2	2	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 14:59	true	1	1	ug/L	U		TRIP	9/30/2024 0:00	T
HD	410-190648	Trip Blank	HD-Q																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Bromomethane		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Carbon Disulfide		5	crine		1/7/2025 15:07	true	5	5	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Carbon Tetrachloride		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Chlorobenzene		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Chlorodibromomethane		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Chloroethane		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Chloroform		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Chloromethane		2	crine		1/7/2025 15:07	true	2	2	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Ethylbenzene		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Methyl tert-butyl ether		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Methylene chloride		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Styrene		5	crine		1/7/2025 15:07	true	5	5	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Tetrachloroethene		18	crine		1/7/2025 15:07	true	18	1	ug/L			WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Toluene		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene		2	crine		1/7/2025 15:07	true	2	2	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Trichloroethene		0.43	crine		1/7/2025 15:07	true	0.43	1	ug/L	J		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Vinyl Chloride		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole D	HD-Cole D-0/1-0	W	SW846 8260D	Xylenes (Total)		1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLCO	10/3/2024 12:30
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	1,1-Dichloroethane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	1,2-Dibromoethane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	1,2-Dichloroethane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	1,2-Dichloropropane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	2-Butanone		10	crine		1/7/2025 15:08	true	10	10	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	2-Hexanone		10	crine	U	1/7/2025 15:08	true	10	10	ug/L	U ^c cn	U	WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone		10	crine		1/7/2025 15:08	true	10	10	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	Acetone		20	crine	U	1/7/2025 15:08	true	20	20	ug/L	U ^c cn	U	WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	Benzene		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	Bromochloromethane		5	crine		1/7/2025 15:08	true	5	5	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	Bromodichloromethane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	Bromoform		4	crine		1/7/2025 15:08	true	4	4	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	Bromomethane		1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLCO	10/4/2024 9:43
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0	W	SW846 8260D	Carbon Disulfide		5	crine		1/7/2025 15:08	true	5	5					

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine	U	1/7/2025 15:08	true	1	1	ug/L	U ^c cn	U	WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:08	true	10	10	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	2-Hexanone	10	crine	U	1/7/2025 15:08	true	10	10	ug/L	U ^c cn	U	WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:08	true	10	10	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/7/2025 15:08	true	20	20	ug/L	U ^c cn	U	WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:08	true	5	5	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:08	true	4	4	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:08	true	5	5	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:08	true	2	2	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:08	true	5	5	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:08	true	2	2	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLRE	10/4/2024 11:30	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLOS	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLOS	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLOS	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLOS	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLOS	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	Tetrachloroethene	0.67	crine		1/7/2025 15:06	true	0.67	1	ug/L	J		WLMO	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:06	true	2	2	ug/L	U		WLMO	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 9:00	
HD	410-191048	GM-1D	HD-GM-1D-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 9:00	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 15:10	true	20	20	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:10	true	5	5	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:10	true	4	4	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Bromomethane	1	crine	U	1/7/2025 15:10	true	1	1	ug/L	U ^c cn	U	WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:10	true	5	5	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Chloroform	0.74	crine		1/7/2025 15:10	true	0.74	1	ug/L	J		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:10	true	2	2	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:10	true	5	5	ug/L	U		WLMO	10/3/2024 14:02	
HD	410-191048	MW-110	HD-MW-110-0/1-0</																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:05	true	2	2	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	6.9	crine		1/7/2025 15:05	true	6.9	1	ug/L			WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:05	true	5	5	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:05	true	2	2	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Trichloroethene	0.74	crine		1/7/2025 15:05	true	0.74	1	ug/L	J		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-111	HD-MW-111-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 13:40	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.35	crine	J	1/7/2025 15:06	true	0.35	1	ug/L	J ^c cn	J	WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:06	true	10	10	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	2-Hexanone	10	crine	U	1/7/2025 15:06	true	10	10	ug/L	U ^c cn	U	WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:06	true	10	10	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/7/2025 15:06	true	20	20	ug/L	U ^c cn	U	WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:06	true	5	5	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:06	true	4	4	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-191048	MW-150	HD-MW-150-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:06	true	5	5	ug/L	U		WLMO	10/3/2024 11:15	
HD	410-																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:08	true	10	10	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	2-Hexanone	10	crine	U	1/7/2025 15:08	true	10	10	ug/L	U ^c cn	U	WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:08	true	10	10	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/7/2025 15:08	true	20	20	ug/L	U ^c cn	U	WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:08	true	5	5	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:08	true	4	4	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:08	true	5	5	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:08	true	2	2	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:08	true	5	5	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Tetrachloroethene	2.6	crine		1/7/2025 15:08	true	2.6	1	ug/L			WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:08	true	2	2	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Trichloroethene	0.75	crine		1/7/2025 15:08	true	0.75	1	ug/L	J		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-165	HD-MW-165-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:08	true	1	1	ug/L	U		WLMO	10/4/2024 10:05	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine	U	1/7/2025 15:09	true	1	1	ug/L	U ^c cn	U	WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-1910																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:09	true	2	2	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	Trichloroethene	14	crine		1/7/2025 15:09	true	14	1	ug/L			WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-191048	MW-16S	HD-MW-16S-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 11:40	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine	U	1/7/2025 15:06	true	1	1	ug/L	U ^c cn	U	WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:06	true	10	10	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	2-Hexanone	10	crine	U	1/7/2025 15:06	true	10	10	ug/L	U ^c cn	U	WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:06	true	10	10	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/7/2025 15:06	true	20	20	ug/L	U ^c cn	U	WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:06	true	5	5	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:06	true	4	4	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:06	true	5	5	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:06	true	2	2	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	7.3	crine		1/7/2025 15:06	true	7.3	1	ug/L			WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:06	true	5	5	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048	MW-18D	HD-MW-18D-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:06	true	1	1	ug/L	U		WLMO	10/2/2024 14:52	
HD	410-191048</td																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Chlorodibromomethane					112	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Chloroethane					112	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Chloroform					98	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Chloromethane					123	2	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	cis-1,2-Dichloroethene					106	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene					88	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Ethylbenzene					105	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether					85	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Methylene chloride					92	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Styrene					99	5	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Tetrachloroethene					114	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Toluene					112	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene					103	2	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene					94	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Trichloroethene					105	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Vinyl Chloride					120	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS	W	SW846 8260D	Xylenes (Total)					103	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane					111	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	1,1,1-Trichloroethane					102	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane					116	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	1,1,2-Trichloroethane					117	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethane					118	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethene					101	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	1,2-Dibromoethane					112	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	1,2-Dichloroethane					105	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	1,2-Dichloropropane					117	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	2-Butanone					115	10	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	2-Hexanone					120	10	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	4-Methyl-2-Pentanone					109	10	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Acetone					124	20	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Benzene					113	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Bromochloromethane					107	5	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Bromodichloromethane					108	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Bromoform					107	4	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Bromomethane					103	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Carbon Disulfide					108	5	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Carbon Tetrachloride					107	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Chlorobenzene					116	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane					116	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Chloroethane					117	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Chloroform					102	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	Chloromethane					120	2	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	cis-1,2-Dichloroethene					113	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene					91	1	%			WLMO	10/3/2024 14:52		
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:05	true	10	10	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	2-Hexanone	10	crine	U	1/7/2025 15:05	true	10	10	ug/L	U ^c cn	U	WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:05	true	10	10	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/7/2025 15:05	true	20	20	ug/L	U ^c cn	U	WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:05	true	5	5	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:05	true	4	4	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:05	true	5	5	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:05	true	2	2	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	8	crine		1/7/2025 15:05	true	8	1	ug/L			WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:05	true	5	5	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:05	true	2	2	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Trichloroethene	1.5	crine		1/7/2025 15:05	true	1.5	1	ug/L			WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-18S	HD-MW-18S-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:05	true	1	1	ug/L	U		WLMO	10/2/2024 8:55	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine	U	1/7/2025 15:09	true	1	1	ug/L	U ^c cn	U	WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	Trichloroethene	1.6	crine		1/7/2025 15:09	true	1.6	1	ug/L			WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-43D	HD-MW-43D-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 10:20	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine	U	1/7/2025 15:07	true	1	1	ug/L	U ^c cn	U	WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:07	true	10	10	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	2-Hexanone	10	crine	U	1/7/2025 15:07	true	10	10	ug/L	U ^c cn	U	WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:07	true	10	10	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/7/2025 15:07	true	20	20	ug/L	U ^c cn	U	WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:07	true	5	5	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:07	true	4	4	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:07	true	5	5	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:07	true	2	2	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	5.4	crine		1/7/2025 15:07	true	5.4	1	ug/L			WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:07	true	5	5	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Tetrachloroethene	0.33	crine		1/7/2025 15:07	true	0.33	1	ug/L	J		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:07	true	2	2	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLMO	10/3/2024 14:18	
HD	410-191048	MW-69	HD-MW-69-0/1-0	W	SW846 8260D	Trichloroethene													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:09	true	2	2	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 15:09	true	1	1	ug/L			WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:09	true	5	5	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Tetrachloroethene	1.3	crine		1/7/2025 15:09	true	1.3	1	ug/L			WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:09	true	2	2	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Trichloroethene	0.94	crine		1/7/2025 15:09	true	0.94	1	ug/L	J		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	MW-82	HD-MW-82-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:09	true	1	1	ug/L	U		WLMO	10/4/2024 12:25	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	1,1-Dichloroethene	1	crine	U	1/7/2025 15:07	true	1	1	ug/L	U ^c cn	U	WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:07	true	10	10	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	2-Hexanone	10	crine	U	1/7/2025 15:07	true	10	10	ug/L	U ^c cn	U	WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:07	true	10	10	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Acetone	20	crine	U	1/7/2025 15:07	true	20	20	ug/L	U ^c cn	U	WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:07	true	5	5	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:07	true	4	4	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:07	true	5	5	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/2024 8:00	
HD	410-191048	GM-1D	HD-QC2-0/1-1	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:07	true	1	1	ug/L	U		WLOS	10/3/202	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Acetone	20	crine		1/7/2025 15:10	true	20	20	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:10	true	5	5	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:10	true	4	4	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Bromomethane	1	crine	U	1/7/2025 15:10	true	1	1	ug/L	U ^c cn	U	TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:10	true	5	5	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:10	true	2	2	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:10	true	5	5	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:10	true	2	2	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Trip Blank	HD-QC2-0/1-2	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		TRIP	10/2/2024 0:00	T
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	Acetone	20	crine		1/7/2025 15:10	true	20	20	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W															

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191048	Rinse Blank	HD-QC2-0/1-3	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		RNSW	10/4/2024 11:55	R
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:10	true	10	10	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Acetone	20	crine		1/7/2025 15:10	true	20	20	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:10	true	5	5	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:10	true	4	4	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Bromomethane	1	crine	U	1/7/2025 15:10	true	1	1	ug/L	U ^c cn	U	FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:10	true	5	5	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:10	true	2	2	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:10	true	5	5	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Toluene	0.57	crine		1/7/2025 15:10	true	0.57	1	ug/L	J		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:10	true	2	2	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191048	Field Blank	HD-QC2-0/1-4	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:10	true	1	1	ug/L	U		FBLK	10/4/2024 12:00	F
HD	410-191672	MW-112	HD-MW-112																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 15:36	true	1	1	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine	UJ	1/7/2025 15:36	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:36	true	1	1	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:36	true	1	1	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:36	true	1	1	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:36	true	5	5	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	Tetrachloroethene	1.2	crine		1/7/2025 15:36	true	1.2	1	ug/L			WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:36	true	1	1	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:36	true	2	2	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:36	true	1	1	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 15:36	true	1	1	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 15:36	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 13:50	
HD	410-191672	MW-112	HD-MW-112-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 15:36	true	1	1	ug/L	U		WLMO	10/7/2024 13:50	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	1,1-Dichloroethane	11	crine		1/7/2025 15:39	true	11	1	ug/L			WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	1,1-Dichloroethene	2	crine		1/7/2025 15:39	true	2	1	ug/L			WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:39	true	10	10	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 15:39	true	10	10	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:39	true	10	10	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 15:39	true	20	20	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Benzene	6.1	crine		1/7/2025 15:39	true	6.1	1	ug/L			WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:39	true	5	5	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:39	true	4	4	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 15:39	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:39	true	5	5	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Chloroethane	1	crine	UJ	1/7/2025 15:39	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:39	true	1	1	ug/L	U		WLMO	10/7/2024 11:40	
HD	410-191672	MW-115	HD-MW-115-0/1-0	W	SW846 8260D	Chloromethane	2	crine	U	1/7/2025 15:39	true	2	2	ug/L	J	U ^c cn	WLMO	10/7/2024 11:40	
HD	4																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:35	true	5	5	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 15:35	true	4	4	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 15:35	true	5	5	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 15:35	true	2	2	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.57	crine		1/7/2025 15:35	true	0.57	1	ug/L	J		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 15:35	true	5	5	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 15:35	true	2	2	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142D	HD-MW-142D-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 15:35	true	1	1	ug/L	U		WLMO	10/8/2024 13:25	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 16:05	true	1	1	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 16:05	true	1	1	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 16:05	true	1	1	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 16:05	true	1	1	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 16:05	true	1	1	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 16:05	true	1	1	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 16:05	true	1	1	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 16:05	true	1	1	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 16:05	true	1	1	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 16:05	true	10	10	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 16:05	true	10	10	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 16:05	true	10	10	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 16:05	true	20	20	ug/L	U		WLMO	10/7/2024 12:14	
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 16:05	true	1	1	ug/L	U				

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	1,1,2-Tetrachloroethane	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 16:06	true	10	10	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 16:06	true	10	10	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 16:06	true	10	10	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 16:06	true	20	20	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 16:06	true	5	5	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 16:06	true	4	4	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 16:06	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 16:06	true	5	5	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Chloroethane	1	crine	UJ	1/7/2025 16:06	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Chloromethane	2	crine	U	1/7/2025 16:06	true	2	2	ug/L	U ^c cn	U	WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine	UJ	1/7/2025 16:06	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 16:06	true	5	5	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Tetrachloroethene	0.82	crine		1/7/2025 16:06	true	0.82	1	ug/L	J		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 16:06	true	2	2	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 16:06	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 10:40	
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 16:06	true	1	1	ug/L	U		WLMO	10/7/2024 10:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 16:0									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 16:08	true	5	5	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 16:08	true	2	2	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 16:08	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		WLMO	10/7/2024 12:40	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 16:07	true	10	10	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 16:07	true	10	10	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 16:07	true	10	10	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Acetone	20	crine		1/7/2025 16:07	true	20	20	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 16:07	true	5	5	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 16:07	true	4	4	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 16:07	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 16:07	true	5	5	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Chloroethane	1	crine	UJ	1/7/2025 16:07	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 16:07	true	1	1	ug/L	U		WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	Chloromethane	2	crine	U	1/7/2025 16:07	true	2	2	ug/L	U ^c cn	U	WLMO	10/7/2024 14:00	
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 16:07	true	1	1	ug/L	U				

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Bromoform	4	crine		1/7/2025 16:11	true	4	4	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 16:11	true	1	1	ug/L	U	UJ	WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 16:11	true	5	5	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Chloroethane	1	crine	UJ	1/7/2025 16:11	true	1	1	ug/L	U	UJ	WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Chloromethane	2	crine	U	1/7/2025 16:11	true	2	2	ug/L	U ^c cn	U	WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine	UJ	1/7/2025 16:11	true	1	1	ug/L	U	UJ	WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Styrene	5	crine		1/7/2025 16:11	true	5	5	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Toluene	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 16:11	true	2	2	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 16:11	true	1	1	ug/L	U	UJ	WLMO	10/9/2024 8:00	
HD	410-191672	MW-186	HD-MW-186-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 16:11	true	1	1	ug/L	U		WLMO	10/9/2024 8:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 15:34	true	1	1	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	U	1/7/2025 15:34	true	1	1	ug/L	U FH	U	WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 15:34	true	1	1	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 15:34	true	1	1	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1.2	crine		1/7/2025 15:34	true	1.2	1	ug/L	FH		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine	U	1/7/2025 15:34	true	1	1	ug/L	U FH	U	WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 15:34	true	1	1	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 15:34	true	1	1	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 15:34	true	1	1	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 15:34	true	10	10	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 15:34	true	10	10	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 15:34	true	10	10	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/7/2025 15:34	true	20	20	ug/L	U ^c cn	U	WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	Benzene	1	crine		1/7/2025 15:34	true	1	1	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 15:34	true	5	5	ug/L	U		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	1,1,2-Trichloroethane						102	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	1,1-Dichloroethane						124	1	%	FH		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	1,1-Dichloroethene						132	1	%	FH		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	1,2-Dibromoethane						102	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	1,2-Dichloroethane						114	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	1,2-Dichloropropane						116	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	2-Butanone						101	10	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	2-Hexanone						105	10	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	4-Methyl-2-Pentanone						110	10	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Acetone						106	20	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Benzene						116	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Bromochloromethane						111	5	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Bromodichloromethane						110	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Bromoform						96	4	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Bromomethane						108	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Carbon Disulfide						116	5	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Carbon Tetrachloride						124	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Chlorobenzene						109	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Chlorodibromomethane						102	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Chloroethane						113	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Chloroform						119	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Chloromethane						110	2	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	cis-1,2-Dichloroethene						116	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene						93	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Ethylbenzene						111	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether						95	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Methylene chloride						114	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Styrene						98	5	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Tetrachloroethene						117	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Toluene						110	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene						118	2	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene						92	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Trichloroethene						108	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Vinyl Chloride						115	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MS	W	SW846 8260D	Xylenes (Total)						107	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane						97	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	1,1,1-Trichloroethane						115	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane						94	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	1,1,2-Trichloroethane						91	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethane						116	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethene						126	1	%	FH		WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	1,2-Dibromoethane						93	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	1,2-Dichloroethane						105	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	1,2-Dichloropropene						107	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	2-Butanone						96	10	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW8														

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	Methylene chloride						108	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	Styrene						92	5	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	Tetrachloroethene						111	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	Toluene						102	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	trans-1,2-Dichloroethene						116	2	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	trans-1,3-Dichloropropene						85	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	Trichloroethene						105	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	Vinyl Chloride						107	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD	W	SW846 8260D	Xylenes (Total)						100	1	%			WLMO	10/8/2024 12:00	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 16:10	true	10	10	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 16:10	true	10	10	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 16:10	true	10	10	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Acetone	20	crine		1/7/2025 16:10	true	20	20	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Benzene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 16:10	true	5	5	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Bromoform	4	crine		1/7/2025 16:10	true	4	4	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 16:10	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 16:10	true	5	5	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Chloroethane	1	crine	UJ	1/7/2025 16:10	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Chloroform	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Chloromethane	2	crine	U	1/7/2025 16:10	true	2	2	ug/L	U ^c cn	U	WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine	UJ	1/7/2025 16:10	true	1	1	ug/L	U	UJ	WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		WLMO	10/7/2024 14:20	
HD	410-191672	MW-112	HD-QC3-0/1-1	W	SW846 8260D	Styrene	5	crine		1/7/2025 16:10	true	5	5	ug/L					

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 16:09	true	5	5	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Chloroethane	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Chloroform	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Chloromethane	2	crine		1/7/2025 16:09	true	2	2	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Styrene	5	crine		1/7/2025 16:09	true	5	5	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Toluene	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 16:09	true	2	2	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Vinyl Chloride	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Rinse Blank	HD-QC3-0/1-3	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 16:09	true	1	1	ug/L	U		RNSW	10/8/2024 12:55	R
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	1,1,1-Trichloroethane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 16:08	true	10	10	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 16:08	true	10	10	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 16:08	true	10	10	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	Acetone	11	crine	J	1/7/2025 16:08	true	11	20	ug/L	J ^c cn	J	FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	Benzene	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 16:08	true	5	5	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	Bromoform	4	crine		1/7/2025 16:08	true	4	4	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank	HD-QC3-0/1-4	W	SW846 8260D	Bromomethane	1	crine		1/7/2025 16:08	true	1	1	ug/L	U		FBLK	10/8/2024 13:00	F
HD	410-191672	Field Blank																	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	2-Butanone	10	crine		1/7/2025 16:10	true	10	10	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	2-Hexanone	10	crine		1/7/2025 16:10	true	10	10	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/7/2025 16:10	true	10	10	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Acetone	20	crine		1/7/2025 16:10	true	20	20	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Benzene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Bromochloromethane	5	crine		1/7/2025 16:10	true	5	5	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Bromodichloromethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Bromoform	4	crine		1/7/2025 16:10	true	4	4	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Bromomethane	1	crine	UJ	1/7/2025 16:10	true	1	1	ug/L	U	UJ	TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Carbon Disulfide	5	crine		1/7/2025 16:10	true	5	5	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Carbon Tetrachloride	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Chlorobenzene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Chlorodibromomethane	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Chloroethane	1	crine	UJ	1/7/2025 16:10	true	1	1	ug/L	U	UJ	TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Chloroform	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Chloromethane	2	crine	U	1/7/2025 16:10	true	2	2	ug/L	U	^c cn	U	TRIP	10/7/2024 0:00	T
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine	UJ	1/7/2025 16:10	true	1	1	ug/L	U	UJ	TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Ethylbenzene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Methylene chloride	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Styrene	5	crine		1/7/2025 16:10	true	5	5	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Tetrachloroethene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Toluene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/7/2025 16:10	true	2	2	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Trichloroethene	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Vinyl Chloride	1	crine	UJ	1/7/2025 16:10	true	1	1	ug/L	U	UJ	TRIP	10/7/2024 0:00	T	
HD	410-191672	Trip Blank	HD-QC4-0/1-2	W	SW846 8260D	Xylenes (Total)	1	crine		1/7/2025 16:10	true	1	1	ug/L	U		TRIP	10/7/2024 0:00	T	
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:10		
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.12	crine		1/15/2025 12:23	true	0.12	0.5	ug/L	J		SWTR	10/18/2024 9:10		
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:10		
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:10		
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:10		
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U					

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Tetrachloroethene	1.7	crine		1/15/2025 12:23	true	1.7	0.5	ug/L			SWTR	10/18/2024 9:10	
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:10	
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:10	
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:10	
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Trichloroethene	0.32	crine		1/15/2025 12:23	true	0.32	0.5	ug/L	J		SWTR	10/18/2024 9:10	
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:10	
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 12:23	true	1	1	ug/L	U		SWTR	10/18/2024 9:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.21	crine	J	1/15/2025 12:30	true	0.21	0.5	ug/L	J	J	SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.11	crine	J	1/15/2025 12:30	true	0.11	0.5	ug/L	J	J	SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 12:30	true	5	5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 12:30	true	5	5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 12:30	true	5	5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Acetone	5	crine		1/15/2025 12:30	true	5	5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 12:30	true	1	1	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 12:30	true	1	1	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroform	0.18	crine		1/15/2025 12:30	true	0.18	0.5	ug/L	J		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.76	crine		1/15/2025 12:30	true	0.76	0.5	ug/L			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 12:30	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/1									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Carbon Tetrachloride						142	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorobenzene						116	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorodibromomethane						111	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroethane						121	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroform						123	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloromethane						115	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,2-Dichloroethene						120	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene						109	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Ethylbenzene						115	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methyl tert-butyl ether						103	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Methylene chloride						115	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Styrene						110	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Tetrachloroethene						141	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Toluene						114	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,2-Dichloroethene						128	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	trans-1,3-Dichloropropene						106	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Trichloroethene						126	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Vinyl Chloride						124	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Xylenes (Total)						114	1	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane						114	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,1-Trichloroethane						134	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane						102	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1,2-Trichloroethane						104	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethane						128	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,1-Dichloroethene						142	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dibromoethane						106	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloroethane						118	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	1,2-Dichloropropane						117	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Butanone						102	5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	2-Hexanone						104	5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	4-Methyl-2-Pentanone						99	5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Acetone						99	5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Benzene						120	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromochloromethane						116	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromodichloromethane						119	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromoform						119	1	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromomethane						119	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Disulfide						123	1	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Tetrachloride						144	0.5	%	FH		SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorobenzene						113	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane						114	0.5	%			SWTR	10/18/2024 11:10	
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroethane						119	0.5	%			SWTR	10/18/2024 11:10	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloroethane	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloropropane	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Butanone	25	crine	U	1/15/2025 12:47	true	25	5	ug/L	U *3 cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Hexanone	25	crine	U	1/15/2025 12:47	true	25	5	ug/L	U *3 cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	25	crine	U	1/15/2025 12:47	true	25	5	ug/L	U *3 cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Acetone	25	crine	U	1/15/2025 12:47	true	25	5	ug/L	U *3 cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Benzene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	J cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromodichloromethane	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromoform	5	crine	U	1/15/2025 12:47	true	5	1	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromomethane	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine	U	1/15/2025 12:47	true	5	1	ug/L	J cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Tetrachloride	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorodibromomethane	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroethane	2.5	crine	UJ	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	UJ	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroform	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	J cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloromethane	2.5	crine	UJ	1/15/2025 12:47	true	2.5	0.5	ug/L	J cn	UJ	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	J cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Ethylbenzene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methylene chloride	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Styrene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Tetrachloroethene	2.2	crine	J	1/15/2025 12:47	true	2.2	0.5	ug/L	cn	J	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Toluene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Trichloroethene	2.5	crine	U	1/15/2025 12:47	true	2.5	0.5	ug/L	J cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Vinyl Chloride	2.5	crine	UJ	1/15/2025 12:47	true	2.5	0.5	ug/L	U cn	UJ	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Xylenes (Total)	5	crine	U	1/15/2025 12:47	true	5	1	ug/L	U cn	U	SWTR	10/18/2024 9:28	
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 12:35	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:40	
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	11	crine		1/15/2025 12:35	true	11	0.5	ug/L			SWTR	10/18/2024 9:40	
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 12:35	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:40	
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 12:35	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:40	
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1.6	crine		1/15/2025 12:35	true	1.6	0.5	ug/L			SWTR	10/18/2024 9:40	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 12:35	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:40	
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 12:35	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 9:40	
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Trichloroethene	4.5	crine		1/15/2025 12:35	true	4.5	0.5	ug/L			SWTR	10/18/2024 9:40	
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine	UJ	1/15/2025 12:35	true	0.5	0.5	ug/L	U ^c cn	UJ	SWTR	10/18/2024 9:40	
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 12:35	true	1	1	ug/L	U		SWTR	10/18/2024 9:40	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.15	crine		1/15/2025 12:37	true	0.15	0.5	ug/L	J		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 12:37	true	5	5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 12:37	true	5	5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 12:37	true	5	5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Acetone	5	crine		1/15/2025 12:37	true	5	5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 12:37	true	1	1	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 12:37	true	1	1	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroform	0.84	crine		1/15/2025 12:37	true	0.84	0.5	ug/L			SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.098	crine		1/15/2025 12:37	true	0.098	0.5	ug/L	J		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 12:37	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:27	
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Tetrachloroethene	4	crine											

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorodibromomethane	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroethane	2.5	crine	UJ	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	UJ	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroform	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	J cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloromethane	2.5	crine	UJ	1/15/2025 12:57	True	2.5	0.5	ug/L	J cn	UJ	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	J cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Ethylbenzene	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methylene chloride	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Styrene	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Tetrachloroethene	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	J cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Toluene	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Trichloroethene	2.5	crine	U	1/15/2025 12:57	True	2.5	0.5	ug/L	J cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Vinyl Chloride	2.5	crine	UJ	1/15/2025 12:57	True	2.5	0.5	ug/L	U cn	UJ	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Xylenes (Total)	5	crine	U	1/15/2025 12:57	True	5	1	ug/L	U cn	U	SWTR	10/18/2024 11:00	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Acetone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 12:58	true	1	1	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:20	
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 12:58	true	1	1	ug/L	U		SWTR	10/18/2024 12:20	
HD																			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Acetone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 12:58	true	1	1	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 12:58	true	1	1	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroform	0.12	crine		1/15/2025 12:58	true	0.12	0.5	ug/L	J		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloromethane	0.11	crine		1/15/2025 12:58	true	0.11	0.5	ug/L	J		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.2	crine		1/15/2025 12:58	true	0.2	0.5	ug/L	J		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Tetrachloroethene	0.71	crine		1/15/2025 12:58	true	0.71	0.5	ug/L			SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Trichloroethene	0.27	crine		1/15/2025 12:58	true	0.27	0.5	ug/L	J		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 12:58	true	1	1	ug/L	U		SWTR	10/18/2024 8:40	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U</				

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Trichloroethene	0.19	crine		1/15/2025 12:22	true	0.19	0.5	ug/L	J		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 12:22	true	1	1	ug/L	U		SWTR	10/18/2024 10:00	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 12:22	true	5	5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 12:22	true	5	5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 12:22	true	5	5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Acetone	1.7	crine		1/15/2025 12:22	true	1.7	5	ug/L	J		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 12:22	true	1	1	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 12:22	true	1	1	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroform	0.15	crine		1/15/2025 12:22	true	0.15	0.5	ug/L	J		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.19	crine		1/15/2025 12:22	true	0.19	0.5	ug/L	J		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 10:47	
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroform	0.14	crine		1/15/2025 12:22	true	0.14	0.5	ug/L	J		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.23	crine		1/15/2025 12:22	true	0.23	0.5	ug/L	J		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Tetrachloroethene	1.6	crine		1/15/2025 12:22	true	1.6	0.5	ug/L			SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Trichloroethene	0.32	crine		1/15/2025 12:22	true	0.32	0.5	ug/L	J		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 12:22	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 12:22	true	1	1	ug/L	U		SWTR	10/18/2024 8:55	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 12:23	true	5	5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 12:23	true	5	5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 12:23	true	5	5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Acetone	2.1	crine		1/15/2025 12:23	true	2.1	5	ug/L	J		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 12:23	true	1	1	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 12:23	true	1	1	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 12:23	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:10	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Acetone	5	crine		1/15/2025 12:58	true	5	5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromoform	1	crine		1/15/2025 12:58	true	1	1	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 12:58	true	1	1	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroform	0.18	crine		1/15/2025 12:58	true	0.18	0.5	ug/L	J		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,2-Dichloroethene	2.2	crine		1/15/2025 12:58	true	2.2	0.5	ug/L			SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Tetrachloroethene	140	crine		1/15/2025 12:58	true	140	5	ug/L			SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Trichloroethene	4.4	crine		1/15/2025 12:58	true	4.4	0.5	ug/L			SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 12:58	true	0.5	0.5	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 12:58	true	1	1	ug/L	U		SWTR	10/18/2024 12:00	
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 12:59	true	0.5	0.5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 12:59	true	0.5	0.5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 12:59	true	0.5	0.5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 12:59	true	0.5	0.5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 12:59	true	0.5	0.5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 12:59	true	0.5	0.5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 12:59	true	0.5	0.5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 12:59	true	0.5	0.5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 12:59	true	0.5	0.5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 12:59	true	5	5	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Hexanone	5	crine		1/15/202									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-193020	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 12:59	true	1	1	ug/L	U		TRIP	10/18/2024 0:00	T
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.17	crine		1/15/2025 14:25	true	0.17	0.5	ug/L	J		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 14:25	true	5	5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 14:25	true	5	5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 14:25	true	5	5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Acetone	13	crine	J	1/15/2025 14:25	true	13	5	ug/L	J		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 14:25	true	1	1	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Disulfide	0.14	crine		1/15/2025 14:25	true	0.14	1	ug/L	J		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine	U	1/15/2025 14:25	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloroform	0.13	crine		1/15/2025 14:25	true	0.13	0.5	ug/L	J		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.28	crine		1/15/2025 14:25	true	0.28	0.5	ug/L	J		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Tetrachloroethene	2.2	crine		1/15/2025 14:25	true	2.2	0.5	ug/L			SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:40	
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Trichloroethene	0.39	crine		1/15/2025 14:25	true	0.39							

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1.4	crine		1/15/2025 14:25	true	1.4	0.5	ug/L			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Tetrachloroethene	5.6	crine		1/15/2025 14:25	true	5.6	0.5	ug/L			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Trichloroethene	1.2	crine		1/15/2025 14:25	true	1.2	0.5	ug/L			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 14:25	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 14:25	true	1	1	ug/L	U		SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1,2-Tetrachloroethane						100	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,1-Trichloroethane						101	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2,2-Tetrachloroethane						91	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1,2-Trichloroethane						97	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethane						100	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,1-Dichloroethene						109	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dibromoethane						97	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dichloroethane						93	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	1,2-Dichloropropane						96	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	2-Butanone						94	5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	2-Hexanone						92	5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	4-Methyl-2-Pentanone						94	5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Acetone						85	5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Benzene						96	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromochloromethane						104	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromodichloromethane						97	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromoform						98	1	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Bromomethane						100	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Carbon Disulfide						93	1	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Carbon Tetrachloride						107	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorobenzene						99	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chlorodibromomethane						98	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroethane						104	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloroform						98	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	Chloromethane						81	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,2-Dichloroethene						98	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS	W	SW846 8260D	cis-1,3-Dichloropropene						89	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Benzene						101	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromochloromethane						109	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromodichloromethane						102	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromoform						101	1	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Bromomethane						104	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Disulfide						98	1	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Carbon Tetrachloride						112	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorobenzene						103	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chlorodibromomethane						104	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroethane						110	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloroform						103	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Chloromethane						86	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,2-Dichloroethene						104	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	cis-1,3-Dichloropropene						95	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Ethylbenzene						103	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methyl tert-butyl ether						97	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Methylene chloride						103	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Styrene						111	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Tetrachloroethene						96	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Toluene						104	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,2-Dichloroethene						108	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	trans-1,3-Dichloropropene						98	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Trichloroethene						105	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Vinyl Chloride						96	0.5	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD	W	SW846 8260D	Xylenes (Total)						106	1	%			SWTR	11/25/2024 11:37	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.17	crine		1/15/2025 14:26	true	0.17	0.5	ug/L	J		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 14:26	true	5	5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 14:26	true	5	5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 14:26	true	5	5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Acetone	15	crine		1/15/2025 14:26	true	15	5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:00	
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	14	crine		1/15/2025 14:26	true	14	0.5	ug/L			SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethane	2.3	crine		1/15/2025 14:26	true	2.3	0.5	ug/L			SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1.1	crine		1/15/2025 14:26	true	1.1	0.5	ug/L			SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 14:26	true	5	5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 14:26	true	5	5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 14:26	true	5	5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Acetone	5	crine		1/15/2025 14:26	true	5	5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 14:26	true	1	1	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 14:26	true	1	1	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloroform	0.18	crine		1/15/2025 14:26	true	0.18	0.5	ug/L	J		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/15/2025 14:26	true	0.5	0.5	ug/L	U	UJ	SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	3.4	crine		1/15/2025 14:26	true	3.4	0.5	ug/L			SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Tetrachloroethene	180	crine	J	1/15/2025 14:26	true	180	5	ug/L	H cn	J	SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Trichloroethene	7	crine		1/15/2025 14:26	true	7	0.5	ug/L			SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 14:26	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:15	
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 14:26	true								

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Tetrachloroethene	3.9	crine		1/15/2025 14:27	true	3.9	0.5	ug/L			SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Trichloroethene	0.15	crine		1/15/2025 14:27	true	0.15	0.5	ug/L	J		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 14:27	true	1	1	ug/L	U		SWTR	11/25/2024 11:00	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 14:27	true	5	5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 14:27	true	5	5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 14:27	true	5	5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Acetone	10	crine		1/15/2025 14:27	true	10	5	ug/L			SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 14:27	true	1	1	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Disulfide	0.16	crine		1/15/2025 14:27	true	0.16	1	ug/L	J		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 14:27	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloroform	0.3	crine		1/15/2025 14:27	true	0.3	0.5	ug/L	J		SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/15/2025 14:27	true	0.5	0.5	ug/L	U	UJ	SWTR	11/25/2024 11:29	
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.17	crine											

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 14:28	true	1	1	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 14:28	true	1	1	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroform	0.12	crine		1/15/2025 14:28	true	0.12	0.5	ug/L	J		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/15/2025 14:28	true	0.5	0.5	ug/L	U	UJ	SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.15	crine		1/15/2025 14:28	true	0.15	0.5	ug/L	J		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Tetrachloroethene	0.26	crine		1/15/2025 14:28	true	0.26	0.5	ug/L	J		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Trichloroethene	0.22	crine		1/15/2025 14:28	true	0.22	0.5	ug/L	J		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 14:28	true	1	1	ug/L	U		SWTR	11/25/2024 12:40	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 14:28	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 14:28	true	5	5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 14:28	true	5	5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 14:28	true	5	5	ug/L	U		SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Acetone	19	crine		1/15/2025 14:28	true	19	5	ug/L			SWTR	11/25/2024 9:10	
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE	
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 14:22	true	5	5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 14:22	true	5	5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine	J	1/15/2025 14:22	true	5	5	ug/L	U	J	SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Acetone	5.4	crine		1/15/2025 14:22	true	5.4	5	ug/L	U	J	SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 14:22	true	1	1	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 14:22	true	1	1	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine	U	1/15/2025 14:22	true	0.5	0.5	ug/L	U	U ^c cn	U	SWTR	11/25/2024 10:35	
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloroform	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.095	crine		1/15/2025 14:22	true	0.095	0.5	ug/L	J		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Trichloroethene	0.18	crine		1/15/2025 14:22	true	0.18	0.5	ug/L	J		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 14:22	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 14:22	true	1	1	ug/L	U		SWTR	11/25/2024 10:35		
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1-Tetrachloroethane	0.5	crine		1/15/2025 14:23	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:15		
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 14:23	true	0.5	0.5	ug/L	U		SWTR			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 14:23	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:15	
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 14:23	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:15	
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/15/2025 14:23	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:15	
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 14:23	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:15	
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 14:23	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:15	
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 14:23	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:15	
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Trichloroethene	0.42	crine		1/15/2025 14:23	true	0.42	0.5	ug/L	J		SWTR	11/25/2024 11:15	
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 14:23	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 11:15	
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 14:23	true	1	1	ug/L	U		SWTR	11/25/2024 11:15	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.14	crine		1/15/2025 14:24	true	0.14	0.5	ug/L	J		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 14:24	true	5	5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 14:24	true	5	5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 14:24	true	5	5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Acetone	15	crine	J	1/15/2025 14:24	true	15	5	ug/L	J		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 14:24	true	1	1	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Disulfide	0.14	crine		1/15/2025 14:24	true	0.14	1	ug/L	J		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine	U	1/15/2025 14:24	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloroform	0.13	crine		1/15/2025 14:24	true	0.13	0.5	ug/L	J		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.23	crine		1/15/2025 14:24	true	0.23	0.5	ug/L	J		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 9:27	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Disulfide	0.11	crine		1/15/2025 14:24	true	0.11	1	ug/L	J		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine	U	1/15/2025 14:24	true	0.5	0.5	ug/L	U ^c cn	U	SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroform	0.14	crine		1/15/2025 14:24	true	0.14	0.5	ug/L	J		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.17	crine		1/15/2025 14:24	true	0.17	0.5	ug/L	J		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Tetrachloroethene	0.25	crine		1/15/2025 14:24	true	0.25	0.5	ug/L	J		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Trichloroethene	0.24	crine		1/15/2025 14:24	true	0.24	0.5	ug/L	J		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 14:24	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 14:24	true	1	1	ug/L	U		SWTR	11/25/2024 12:29	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,1-Trichloroethane	13	crine		1/15/2025 14:29	true	13	0.5	ug/L			SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethane	2.1	crine		1/15/2025 14:29	true	2.1	0.5	ug/L			SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,1-Dichloroethene	1.1	crine		1/15/2025 14:29	true	1.1	0.5	ug/L			SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 14:29	true	5	5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 14:29	true	5	5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 14:29	true	5	5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Acetone	5	crine		1/15/2025 14:29	true	5	5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:00	
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		SWTR	11/25/2024 12:00	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 14:29	true	5	5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 14:29	true	5	5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 14:29	true	5	5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Acetone	5	crine		1/15/2025 14:29	true	5	5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromoform	1	crine		1/15/2025 14:29	true	1	1	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 14:29	true	1	1	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloroform	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Chloromethane	0.5	crine	UJ	1/15/2025 14:29	true	0.5	0.5	ug/L	U	UJ	TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Trichloroethene	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 14:29	true	0.5	0.5	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-198585	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 14:29	true	1	1	ug/L	U		TRIP	11/25/2024 0:00	T
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine	UJ	1/29/2025 10:15	true	1	1	ug/L	U ^c *- cn	UJ	WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	U	1/29/2025 10:15	true	1	1	ug/L	U ^c cn	U	WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine	U	1/29/2025 10:15	true	1	1	ug/L	U cn	U	WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:15	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Tetrachloroethene	96	crine		1/29/2025 10:15	true	96	1	ug/L			WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Toluene	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/29/2025 10:15	true	2	2	ug/L	U		WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Trichloroethene	0.59	crine		1/29/2025 10:15	true	0.59	1	ug/L	J		WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:15	
HD	410-201196	CW-21	HD-CW-21-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:15	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine	UJ	1/29/2025 10:15	true	1	1	ug/L	U ^c *- cn	UJ	WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	U	1/29/2025 10:15	true	1	1	ug/L	U ^c cn	U	WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine	U	1/29/2025 10:15	true	1	1	ug/L	U cn	U	WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/29/2025 10:15	true	10	10	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/29/2025 10:15	true	10	10	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/29/2025 10:15	true	10	10	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/29/2025 10:15	true	20	20	ug/L	U ^c cn	U	WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Benzene	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/29/2025 10:15	true	5	5	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/29/2025 10:15	true	4	4	ug/L	U ^c cn	UJ	WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/29/2025 10:15	true	5	5	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine	UJ	1/29/2025 10:15	true	1	1	ug/L	U ^c cn	UJ	WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chloroform	0.62	crine		1/29/2025 10:15	true	0.62	1	ug/L	J		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Chloromethane	2	crine	U	1/29/2025 10:15	true	2	2	ug/L	U ^c *+ cn	U	WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/29/2025 10:15	true	1	1	ug/L	U		WLCO	12/18/2024 12:20	
HD	410-201196	CW-22	HD-CW-22-0/1-0	W	SW846 8260D	Styrene	5	crine		1/29/2025 10:15	true	5	5	ug/L	U		WLCO	12/	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine	UJ	1/29/2025 10:16	true	1	1	ug/L	U ^c cn	UJ	WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chloroform	0.46	crine		1/29/2025 10:16	true	0.46	1	ug/L	J		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Chloromethane	2	crine	U	1/29/2025 10:16	true	2	2	ug/L	U ^c *+ cn	U	WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Styrene	5	crine		1/29/2025 10:16	true	5	5	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Tetrachloroethene	40	crine		1/29/2025 10:16	true	40	1	ug/L			WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Toluene	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/29/2025 10:16	true	2	2	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Trichloroethene	0.72	crine		1/29/2025 10:16	true	0.72	1	ug/L	J		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	CW-23	HD-CW-23-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/29/2025 10:16	true	1	1	ug/L	U		WLCO	12/18/2024 12:25	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine	UJ	1/29/2025 10:17	true	1	1	ug/L	U ^c *- cn	UJ	WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	U	1/29/2025 10:17	true	1	1	ug/L	U ^c cn	U	WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/29/2025 10:17	true	1	1	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine	U	1/29/2025 10:17	true	1	1	ug/L	U cn	U	WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/29/2025 10:17	true	1	1	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/29/2025 10:17	true	1	1	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/29/2025 10:17	true	1	1	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/29/2025 10:17	true	1	1	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/29/2025 10:17	true	1	1	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/29/2025 10:17	true	10	10	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/29/2025 10:17	true	10	10	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/29/2025 10:17	true	10	10	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/29/2025 10:17	true	20	20	ug/L	U ^c cn	U	WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Benzene	1	crine		1/29/2025 10:17	true	1	1	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/29/2025 10:17	true	5	5	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/29/2025 10:17	true	1	1	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/29/2025 10:17	true	4	4	ug/L	U ^c cn	UJ	WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/29/2025 10:17	true	1	1	ug/L	U		WLCO	12/18/2024 12:31	
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/29/2025 10:17	true	5	5	ug/L	U		WLCO	12/	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	2-Butanone	10	crine		1/29/2025 10:18	true	10	10	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	2-Hexanone	10	crine		1/29/2025 10:18	true	10	10	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/29/2025 10:18	true	10	10	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Acetone	20	crine	U	1/29/2025 10:18	true	20	20	ug/L	U ^c cn	U	TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Benzene	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Bromochloromethane	5	crine		1/29/2025 10:18	true	5	5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Bromodichloromethane	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Bromoform	4	crine	UJ	1/29/2025 10:18	true	4	4	ug/L	U ^c cn	UJ	TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Bromomethane	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Carbon Disulfide	5	crine		1/29/2025 10:18	true	5	5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Carbon Tetrachloride	1	crine	UJ	1/29/2025 10:18	true	1	1	ug/L	U ^c cn	UJ	TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Chlorobenzene	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Chlorodibromomethane	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Chloroethane	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Chloroform	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Chloromethane	2	crine	U	1/29/2025 10:18	true	2	2	ug/L	U ^c *+ cn	U	TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Ethylbenzene	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Methylene chloride	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Styrene	5	crine		1/29/2025 10:18	true	5	5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Tetrachloroethene	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Toluene	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/29/2025 10:18	true	2	2	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Trichloroethene	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Vinyl Chloride	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201196	Trip Blank	Trip Blank	W	SW846 8260D	Xylenes (Total)	1	crine		1/29/2025 10:18	true	1	1	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine	UJ	1/15/2025 15:51	true	1	1	ug/L	U ^c *- cn	UJ	WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	UJ	1/15/2025 15:51	true	1	1	ug/L	U ^c cn	UJ	WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/15/2025 15:51	true	1	1	ug/L	U		WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/15/2025 15:51	true	1	1	ug/L	U		WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/15/2025 15:51	true	1	1	ug/L	U		WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/15/2025 15:51	true	1	1	ug/L	U		WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/15/2025 15:51	true	1	1	ug/L	U		WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/15/2025 15:51	true	1	1	ug/L	U		WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/15/2025 15:51	true	1	1						

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/15/2025 15:51	true	2	2	ug/L	U		WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine	UJ	1/15/2025 15:51	true	1	1	ug/L	U	UJ	WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Trichloroethene	4.1	crine		1/15/2025 15:51	true	4.1	1	ug/L			WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/15/2025 15:51	true	1	1	ug/L	U		WLMO	12/17/2024 10:48	
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 15:51	true	1	1	ug/L	U		WLMO	12/17/2024 10:48	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine	UJ	1/15/2025 15:50	true	1	1	ug/L	U ^c *- cn	UJ	WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	UJ	1/15/2025 15:50	true	1	1	ug/L	U ^c cn	UJ	WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/15/2025 15:50	true	10	10	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/15/2025 15:50	true	10	10	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/15/2025 15:50	true	10	10	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/15/2025 15:50	true	20	20	ug/L	U ^c cn	U	WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Benzene	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/15/2025 15:50	true	5	5	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/15/2025 15:50	true	4	4	ug/L	U ^c cn	UJ	WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/15/2025 15:50	true	5	5	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine	UJ	1/15/2025 15:50	true	1	1	ug/L	U ^c cn	UJ	WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine	UJ	1/15/2025 15:50	true	1	1	ug/L	U	UJ	WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chloroethane	1	crine	U	1/15/2025 15:50	true	1	1	ug/L	U cn	U	WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Chloromethane	2	crine	U	1/15/2025 15:50	true	2	2	ug/L	U ^c	U	WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/15/2025 15:50	true	0.5	1	ug/L	J		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Styrene	5	crine		1/15/2025 15:50	true	5	5	ug/L	U		WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Tetrachloroethene	3.7	crine		1/15/2025 15:50	true	3.7	1	ug/L			WLMO	12/17/2024 12:05	
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	W	SW846 8260D	Toluene	1	crine		1/15/2025 15:50	true	1	1	ug/L	U		WLMO	12/17/2024 12:05	
HD	4																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine	UJ	1/15/2025 15:13	true	1	1	ug/L	U	UJ	WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloroethane	1	crine		1/15/2025 15:13	true	1	1	ug/L	U cn	U	WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Chloromethane	2	crine		1/15/2025 15:13	true	2	2	ug/L	U ^c	U	WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	3.9	crine		1/15/2025 15:13	true	3.9	1	ug/L			WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Styrene	5	crine		1/15/2025 15:13	true	5	5	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Toluene	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/15/2025 15:13	true	2	2	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine	UJ	1/15/2025 15:13	true	1	1	ug/L	U	UJ	WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-5	HD-MW-5-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 15:13	true	1	1	ug/L	U		WLMO	12/17/2024 15:10	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine	UJ	1/15/2025 15:14	true	1	1	ug/L	U ^c *- cn	UJ	WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	UJ	1/15/2025 15:14	true	1	1	ug/L	U ^c cn	UJ	WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/15/2025 15:14	true	10	10	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/15/2025 15:14	true	10	10	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/15/2025 15:14	true	10	10	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/15/2025 15:14	true	20	20	ug/L	U ^c cn	U	WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Benzene	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/15/2025 15:14	true	5	5	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/15/2025 15:14	true	4	4	ug/L	U ^c cn	UJ	WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/15/2025 15:14	true	5	5	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine	UJ	1/15/2025 15:14	true	1	1	ug/L	U ^c cn	UJ	WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/15/2025 15:14	true	1	1	ug/L	U		WLMO	12/17/2024 13:50	
HD	410-201496	MW-6	HD-MW-6-0/1-0	W															

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/15/2025 15:49	true	10	10	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/15/2025 15:49	true	10	10	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/15/2025 15:49	true	10	10	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/15/2025 15:49	true	20	20	ug/L	U ^c cn	U	WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Benzene	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/15/2025 15:49	true	5	5	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/15/2025 15:49	true	4	4	ug/L	U ^c cn	UJ	WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/15/2025 15:49	true	5	5	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine	UJ	1/15/2025 15:49	true	1	1	ug/L	U ^c cn	UJ	WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine	UJ	1/15/2025 15:49	true	1	1	ug/L	U	UJ	WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chloroethane	1	crine	U	1/15/2025 15:49	true	1	1	ug/L	U cn	U	WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Chloromethane	2	crine	U	1/15/2025 15:49	true	2	2	ug/L	U ^c	U	WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Styrene	5	crine		1/15/2025 15:49	true	5	5	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Tetrachloroethene	3.5	crine		1/15/2025 15:49	true	3.5	1	ug/L			WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Toluene	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/15/2025 15:49	true	2	2	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine	UJ	1/15/2025 15:49	true	1	1	ug/L	U	UJ	WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Trichloroethene	0.54	crine		1/15/2025 15:49	true	0.54	1	ug/L	J		WLMO	12/17/2024 14:40	
HD	410-201496	MW-88	HD-MW-88-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/15/2025 15:49	true	1	1	ug/L	U		WLMO	12/17/2024 14:40	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine	UJ	1/15/2025 15:52	true	1	1	ug/L	U ^c *- cn	UJ	RNSW	12/17/2024 15:05 R	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	UJ	1/15/2025 15:52	true	1	1	ug/L	U ^c cn	UJ	RNSW	12/17/2024 15:05 R	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05 R	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05 R	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05 R	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05 R	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05 R	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05 R	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05 R	
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	2-Butanone	10	crine		1/15/2025 15:52	true	10	10	ug/L	U		RNSW	12/17/2024 15	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Trichloroethene	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05	R
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Vinyl Chloride	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05	R
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 15:52	true	1	1	ug/L	U		RNSW	12/17/2024 15:05	R
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine	UJ	1/15/2025 15:55	true	1	1	ug/L	U ^c *- cn	UJ	FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	UJ	1/15/2025 15:55	true	1	1	ug/L	U ^c cn	UJ	FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	2-Butanone	10	crine		1/15/2025 15:55	true	10	10	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	2-Hexanone	10	crine		1/15/2025 15:55	true	10	10	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/15/2025 15:55	true	10	10	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Acetone	20	crine	U	1/15/2025 15:55	true	20	20	ug/L	U ^c cn	U	FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Benzene	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromochloromethane	5	crine		1/15/2025 15:55	true	5	5	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromodichloromethane	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromoform	4	crine	UJ	1/15/2025 15:55	true	4	4	ug/L	U ^c cn	UJ	FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Bromomethane	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Carbon Disulfide	5	crine		1/15/2025 15:55	true	5	5	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Carbon Tetrachloride	1	crine	UJ	1/15/2025 15:55	true	1	1	ug/L	U ^c cn	UJ	FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chlorobenzene	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chlorodibromomethane	1	crine	UJ	1/15/2025 15:55	true	1	1	ug/L	U	UJ	FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chloroethane	1	crine	U	1/15/2025 15:55	true	1	1	ug/L	U cn	U	FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chloroform	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Chloromethane	2	crine	U	1/15/2025 15:55	true	2	2	ug/L	U ^c	U	FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Ethylbenzene	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Methylene chloride	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Styrene	5	crine		1/15/2025 15:55	true	5	5	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Tetrachloroethene	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Toluene	1	crine		1/15/2025 15:55	true	1	1	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/15/2025 15:55	true	2	2	ug/L	U		FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine	UJ	1/15/2025 15:55	true	1	1	ug/L	U	UJ	FBLK	12/17/2024 15:00	F
HD	410-201496	Field Blank	HD-QC1-0/1-4	W	SW846 8260D	Trichloroethene	1	crine</											

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chloroform	0.55	crine		1/15/2025 13:54	true	0.55	1	ug/L	J		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Chloromethane	2	crine	U	1/15/2025 13:54	true	2	2	ug/L	U ^c	U	WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/15/2025 13:54	true	1	1	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/15/2025 13:54	true	1	1	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/15/2025 13:54	true	1	1	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/15/2025 13:54	true	1	1	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/15/2025 13:54	true	1	1	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Styrene	5	crine		1/15/2025 13:54	true	5	5	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Tetrachloroethene	0.68	crine		1/15/2025 13:54	true	0.68	1	ug/L	J		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Toluene	1	crine		1/15/2025 13:54	true	1	1	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/15/2025 13:54	true	2	2	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine	UJ	1/15/2025 13:54	true	1	1	ug/L	U	UJ	WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Trichloroethene	0.49	crine		1/15/2025 13:54	true	0.49	1	ug/L	J		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/15/2025 13:54	true	1	1	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-166	HD-MW-166-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 13:54	true	1	1	ug/L	U		WLMO	12/18/2024 10:35	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	1	crine	UJ	1/15/2025 13:56	true	1	1	ug/L	U ^c *- cn	UJ	WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	1	crine	UJ	1/15/2025 13:56	true	1	1	ug/L	U ^c cn	UJ	WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1-Dichloroethane	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,2-Dibromoethane	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,2-Dichloroethane	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	1,2-Dichloropropane	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	2-Butanone	10	crine		1/15/2025 13:56	true	10	10	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	2-Hexanone	10	crine		1/15/2025 13:56	true	10	10	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/15/2025 13:56	true	10	10	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/15/2025 13:56	true	20	20	ug/L	U ^c cn	U	WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Benzene	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/15/2025 13:56	true	5	5	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/15/2025 13:56	true	4	4	ug/L	U ^c cn	UJ	WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/15/2025 13:56	true	5	5	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine	UJ	1/15/2025 13:56	true	1	1	ug/L	U ^c cn	UJ	WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/15/2025 13:56	true	1	1	ug/L	U		WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine	UJ	1/15/2025 13:56	true	1	1	ug/L	U	UJ	WLMO	12/18/2024 10:25	
HD	410-201497	MW-167	HD-MW-167-0/1-0	W	SW846 8260D	Chloroeth													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	10	crine		1/15/2025 13:57	true	10	10	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Acetone	20	crine	U	1/15/2025 13:57	true	20	20	ug/L	U ^c cn	U	WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Benzene	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromochloromethane	5	crine		1/15/2025 13:57	true	5	5	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromodichloromethane	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromoform	4	crine	UJ	1/15/2025 13:57	true	4	4	ug/L	U ^c cn	UJ	WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Bromomethane	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Carbon Disulfide	5	crine		1/15/2025 13:57	true	5	5	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Carbon Tetrachloride	1	crine	UJ	1/15/2025 13:57	true	1	1	ug/L	U ^c cn	UJ	WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chlorobenzene	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chlorodibromomethane	1	crine	UJ	1/15/2025 13:57	true	1	1	ug/L	U	UJ	WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chloroethane	1	crine	U	1/15/2025 13:57	true	1	1	ug/L	U cn	U	WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chloroform	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Chloromethane	2	crine	U	1/15/2025 13:57	true	2	2	ug/L	U ^c	U	WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Ethylbenzene	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Methylene chloride	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Styrene	5	crine		1/15/2025 13:57	true	5	5	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Tetrachloroethene	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Toluene	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	2	crine		1/15/2025 13:57	true	2	2	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	1	crine	UJ	1/15/2025 13:57	true	1	1	ug/L	U	UJ	WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Trichloroethene	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Vinyl Chloride	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201497	MW-168	HD-MW-168-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 13:57	true	1	1	ug/L	U		WLMO	12/18/2024 10:15	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 13:39	true	5	5	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0																

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 13:39	true	1	1	ug/L	U		SWTR	12/18/2024 9:00	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.45	crine		1/15/2025 13:40	true	0.45	0.5	ug/L	J		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.15	crine	J	1/15/2025 13:40	true	0.15	0.5	ug/L	J FH	J	SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.22	crine		1/15/2025 13:40	true	0.22	0.5	ug/L	J		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine	U	1/15/2025 13:40	true	0.5	0.5	ug/L	U FH	U	SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 13:40	true	5	5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 13:40	true	5	5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 13:40	true	5	5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Acetone	5	crine		1/15/2025 13:40	true	5	5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine	U	1/15/2025 13:40	true	0.5	0.5	ug/L	U FH	U	SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 13:40	true	1	1	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 13:40	true	1	1	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine	U	1/15/2025 13:40	true	0.5	0.5	ug/L	U FH	U	SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloroform	0.19	crine	J	1/15/2025 13:40	true	0.19	0.5	ug/L	J FH	J	SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Chloromethane	0.2	crine		1/15/2025 13:40	true	0.2	0.5	ug/L	J		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	2	crine		1/15/2025 13:40	true	2	0.5	ug/L			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Styrene	0.5	crine	U	1/15/2025 13:40	true	0.5	0.5	ug/L	U FH	U	SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Tetrachloroethene	6.8	crine		1/15/2025 13:40	true	6.8	0.5	ug/L			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine	U	1/15/2025 13:40	true	0.5	0.5	ug/L	U FH	U	SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 13:40	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0	W	SW846 8260D	Trichloroethene</td													

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	cis-1,2-Dichloroethene						120	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	cis-1,3-Dichloropropene						109	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Ethylbenzene						120	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Methyl tert-butyl ether						107	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Methylene chloride						120	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Styrene						125	0.5	%	FH		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Tetrachloroethene						113	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Toluene						119	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	trans-1,2-Dichloroethene						123	0.5	%	FH		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	trans-1,3-Dichloropropene						114	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Trichloroethene						117	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Vinyl Chloride						114	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMS	W	SW846 8260D	Xylenes (Total)						119	1	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,1,2-Tetrachloroethane						117	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,1-Trichloroethane						126	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,2,2-Tetrachloroethane						114	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1,2-Trichloroethane						114	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1-Dichloroethane						123	0.5	%	FH		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,1-Dichloroethene						125	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,2-Dibromoethane						116	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,2-Dichloroethane						122	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	1,2-Dichloropropane						121	0.5	%	FH		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	2-Butanone						138	5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	2-Hexanone						134	5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	4-Methyl-2-Pentanone						138	5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Acetone						121	5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Benzene						116	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Bromochloromethane						121	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Bromodichloromethane						122	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Bromoform						118	1	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Bromomethane						73	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Carbon Disulfide						114	1	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Carbon Tetrachloride						131	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Chlorobenzene						113	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Chlorodibromomethane						119	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Chloroethane						124	0.5	%	FH		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Chloroform						121	0.5	%	FH		SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Chloromethane						106	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	cis-1,2-Dichloroethene						118	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	cis-1,3-Dichloropropene						107	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Ethylbenzene						118	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-OMSD	W	SW846 8260D	Methyl tert-butyl ether						107	0.5	%			SWTR	12/18/2024 11:30	
HD	410-201498																		

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 13:41	true	1	1	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 13:41	true	1	1	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloroform	0.1	crine		1/15/2025 13:41	true	0.1	0.5	ug/L	J		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Chloromethane	0.2	crine		1/15/2025 13:41	true	0.2	0.5	ug/L	J		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.18	crine		1/15/2025 13:41	true	0.18	0.5	ug/L	J		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Tetrachloroethene	1.1	crine		1/15/2025 13:41	true	1.1	0.5	ug/L			SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Trichloroethene	0.35	crine		1/15/2025 13:41	true	0.35	0.5	ug/L	J		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 13:41	true	1	1	ug/L	U		SWTR	12/18/2024 9:20	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	15	crine		1/15/2025 13:41	true	15	0.5	ug/L			SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethane	2.6	crine		1/15/2025 13:41	true	2.6	0.5	ug/L			SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,1-Dichloroethene	1.1	crine		1/15/2025 13:41	true	1.1	0.5	ug/L			SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 13:41	true	5	5	ug/L	U		SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 13:41	true	5	5	ug/L	U		SWTR	12/18/2024 9:35	
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 13:41	true	5	5	ug					

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.13	crine		1/15/2025 13:41	true	0.13	0.5	ug/L	J		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 13:41	true	5	5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 13:41	true	5	5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 13:41	true	5	5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Acetone	5	crine		1/15/2025 13:41	true	5	5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 13:41	true	1	1	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 13:41	true	1	1	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloroform	0.82	crine		1/15/2025 13:41	true	0.82	0.5	ug/L			SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Tetrachloroethene	3.8	crine		1/15/2025 13:41	true	3.8	0.5	ug/L			SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Trichloroethene	0.17	crine		1/15/2025 13:41	true	0.17	0.5	ug/L	J		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 13:41	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:55	
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 1									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Trichloroethene	0.27	crine		1/15/2025 13:42	true	0.27	0.5	ug/L	J		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 13:42	true	1	1	ug/L	U		SWTR	12/18/2024 11:25	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 13:42	true	5	5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 13:42	true	5	5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 13:42	true	5	5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Acetone	2.3	crine		1/15/2025 13:42	true	2.3	5	ug/L	J		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 13:42	true	1	1	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 13:42	true	1	1	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloroform	0.16	crine		1/15/2025 13:42	true	0.16	0.5	ug/L	J		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:30	
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.15	crine		1/									

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 13:42	true	1	1	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 13:42	true	1	1	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloroform	0.094	crine		1/15/2025 13:42	true	0.094	0.5	ug/L	J		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Chloromethane	0.15	crine		1/15/2025 13:42	true	0.15	0.5	ug/L	J		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.15	crine		1/15/2025 13:42	true	0.15	0.5	ug/L	J		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Tetrachloroethene	0.81	crine		1/15/2025 13:42	true	0.81	0.5	ug/L			SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Trichloroethene	0.27	crine		1/15/2025 13:42	true	0.27	0.5	ug/L	J		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 13:42	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 13:42	true	1	1	ug/L	U		SWTR	12/18/2024 8:40	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 13:38	true	5	5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 13:38	true	5	5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 13:38	true	5	5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Acetone	5	crine		1/15/2025 13:38	true	5	5	ug/L	U		SWTR	12/18/2024 10:00	
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L					

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 13:38	true	5	5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 13:38	true	5	5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 13:38	true	5	5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Acetone	1.9	crine		1/15/2025 13:38	true	1.9	5	ug/L	J		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 13:38	true	1	1	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 13:38	true	1	1	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloroform	0.14	crine		1/15/2025 13:38	true	0.14	0.5	ug/L	J		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Chloromethane	0.11	crine		1/15/2025 13:38	true	0.11	0.5	ug/L	J		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.17	crine		1/15/2025 13:38	true	0.17	0.5	ug/L	J		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Tetrachloroethene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Trichloroethene	0.37	crine		1/15/2025 13:38	true	0.37	0.5	ug/L	J		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 13:38	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 13:38	true	1	1	ug/L	U		SWTR	12/18/2024 11:15	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:50</	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullscreen	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Tetrachloroethene	1.4	crine		1/15/2025 13:39	true	1.4	0.5	ug/L			SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Trichloroethene	0.32	crine		1/15/2025 13:39	true	0.32	0.5	ug/L	J		SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 13:39	true	1	1	ug/L	U		SWTR	12/18/2024 8:50	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 13:39	true	5	5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 13:39	true	5	5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 13:39	true	5	5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Acetone	2.4	crine		1/15/2025 13:39	true	2.4	5	ug/L	J		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromoform	1	crine		1/15/2025 13:39	true	1	1	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 13:39	true	1	1	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloroform	0.17	crine		1/15/2025 13:39	true	0.17	0.5	ug/L	J		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,2-Dichloroethene	0.13	crine		1/15/2025 13:39	true	0.13	0.5	ug/L	J		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15	
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 13:39	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 12:15</td	

PROJECT_ID	LOT	SITE_ID	SAMP_ID	MATRIX	METHOD	Fullname	NEW_VALUE	USER_ID	NEW_QUAL	APPLY_DATE	REVIEWED	VALUE	SRL	UNITS	QUALCLP	QUALSAIC	SAMP_TYPE	SAMP_DATE	TEST_CODE
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Bromomethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Disulfide	1	crine		1/15/2025 13:43	true	1	1	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Carbon Tetrachloride	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorobenzene	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chlorodibromomethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloroform	0.18	crine		1/15/2025 13:43	true	0.18	0.5	ug/L	J		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Chloromethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,2-Dichloroethene	4.1	crine		1/15/2025 13:43	true	4.1	0.5	ug/L			SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	cis-1,3-Dichloropropene	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Ethylbenzene	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methyl tert-butyl ether	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Methylene chloride	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Styrene	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Tetrachloroethene	200	crine		1/15/2025 13:43	true	200	5	ug/L			SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Toluene	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,2-Dichloroethene	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	trans-1,3-Dichloropropene	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Trichloroethene	7.6	crine		1/15/2025 13:43	true	7.6	0.5	ug/L			SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Vinyl Chloride	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	COD-SW-17	HD-QC1-0/1-1	W	SW846 8260D	Xylenes (Total)	1	crine		1/15/2025 13:43	true	1	1	ug/L	U		SWTR	12/18/2024 8:00	
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1,2-Tetrachloroethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,1-Trichloroethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2,2-Tetrachloroethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1,2-Trichloroethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,1-Dichloroethene	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dibromoethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloroethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	1,2-Dichloropropane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Butanone	5	crine		1/15/2025 13:43	true	5	5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	2-Hexanone	5	crine		1/15/2025 13:43	true	5	5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	4-Methyl-2-Pentanone	5	crine		1/15/2025 13:43	true	5	5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Acetone	5	crine		1/15/2025 13:43	true	5	5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Benzene	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromochloromethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromodichloromethane	0.5	crine		1/15/2025 13:43	true	0.5	0.5	ug/L	U		TRIP	12/18/2024 0:00	T
HD	410-201498	Trip Blank	HD-QC1-0/1-2	W	SW846 8260D	Bromoform	1	crine		1/15/2025 13:43	true	1	1	ug/L	U	</td			

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621041
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621042
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621043
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621044
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621045
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621046
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621047
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621048
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621049
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621050
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621051
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621052
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621053
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621054
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621055
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621056
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621057
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621058
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621059
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621060
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621061
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618746
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621062
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621063
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621064
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			621065
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618729
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618747
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618748
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618749
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618750
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618751
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618752
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618753
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618754
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618755
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618756
HD	410-159022	COD-SW-13	HD-COD-SW-13-0/1-0			618757
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618758
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618759
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618760
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618761
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618762
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618763
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618764
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618765
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618766
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618767
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618768
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618769
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			618770
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			619316
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621066
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621067
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621068
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621069
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621070
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621071
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621072
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621078
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621073
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621074
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621075
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621076

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621077
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621079
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621080
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621081
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621082
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621083
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621084
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621085
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621086
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621087
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621088
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0			621089
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621090
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618730
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618771
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618772
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618773
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618774
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618775
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618776
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618777
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618778
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618779
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618780
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618781
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618782
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618783
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618784
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618785
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618786
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618787
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618788
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618789
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618795
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618790
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618791
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618792
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618793
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			618794
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			619317
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621091
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621092
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621093
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621094
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621095
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621096
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621097
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621098
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621099
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MS			621100
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621101
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621102
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621103
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621104
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621105
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621106
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621107
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621108
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621109
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621110
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621111
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621112
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621113
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621114

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621115
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618731
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618796
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618797
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618798
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618799
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618800
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618806
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618801
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618802
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618803
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618804
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618805
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618807
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618808
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618809
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618810
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618811
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618812
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618813
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618814
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618815
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618816
HD	410-159022	COD-SW-15	HD-COD-SW-15-0/1-0MSD			618817
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618818
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618819
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618820
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			619318
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620511
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620512
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620513
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620514
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620515
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620516
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620517
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620518
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620519
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620520
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620521
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620522
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620523
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620524
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620525
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620526
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620527
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620533
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620528
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620529
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620530
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620531
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620532
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620534
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			620535
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618732
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618821
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618822
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618823
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618824
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618825
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618826
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618827
HD	410-159022	COD-SW-16	HD-COD-SW-16-0/1-0			618828
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618829
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618830

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618831
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618832
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618833
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618834
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618835
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618836
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618837
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618838
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618839
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618840
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618841
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618842
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618843
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618844
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			618845
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			619319
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620536
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620537
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620538
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620544
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620539
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620540
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620541
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620542
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620543
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620545
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620546
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620547
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620548
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620555
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620549
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620550
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620551
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620552
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620553
HD	410-159022	COD-SW-17	HD-COD-SW-17-0/1-0			620554
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620556
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620557
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620558
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620559
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620560
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618733
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618846
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618847
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618848
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618849
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618850
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618851
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618852
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618853
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618854
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618855
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618856
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618857
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618858
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618859
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618860
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618866
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618861
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618862
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618863
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618864
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618865
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618867

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618868
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618869
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			618870
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			619320
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620561
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620562
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620563
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620564
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620565
HD	410-159022	COD-SW-26	HD-COD-SW-26-0/1-0			620566
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620880
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620881
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620882
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620883
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620884
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620885
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620886
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620887
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620888
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620889
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620890
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620891
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620892
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			620893
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			618723
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619157
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619158
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619159
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619160
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619161
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619162
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619168
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619163
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619164
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619165
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619166
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619167
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619169
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619170
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619171
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619172
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619173
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619174
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619175
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619176
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619177
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619178
HD	410-159022	COD-SW-27	HD-COD-SW-27-0/1-0			619179
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619180
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619181
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619310
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620915
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620916
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620917
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620918
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620919
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620920
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620921
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620922
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620923
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620924
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620925
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620926
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620927

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620928
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620929
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620930
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620931
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620932
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620938
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620933
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620934
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620935
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620936
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620937
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			620939
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			618724
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619182
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619183
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619184
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619185
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619186
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619187
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619188
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619189
HD	410-159022	COD-SW-28	HD-COD-SW-28-0/1-0			619190
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619191
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619192
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619193
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619194
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619195
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619196
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619197
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619198
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619199
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619200
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619201
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619202
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619203
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619204
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619205
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619206
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			619311
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620940
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620941
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620942
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620943
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620949
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620944
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620945
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620946
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620947
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620948
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620950
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620951
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620952
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620953
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620954
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620955
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620956
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620957
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620958
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620959
HD	410-159022	COD-SW-29	HD-COD-SW-29-0/1-0			620960
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			618722
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619107
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619108
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619109

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619110
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619111
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619112
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619113
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619114
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619115
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619116
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619117
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619118
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619119
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619120
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619121
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619122
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619123
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619124
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619125
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619126
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619309
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619127
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619128
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619129
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619130
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			619131
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620869
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620870
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620871
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620872
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620873
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620874
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620875
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620876
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620877
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620878
HD	410-159022	COD-SW-6	HD-COD-SW-6-0/1-0			620879
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619250
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619251
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619252
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619253
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619254
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619255
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619256
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619257
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619258
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619313
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			620991
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			620992
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			620993
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			620994
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			620995
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			620996
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			620997
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			620998
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			620999
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621000
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621001
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621007
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621002
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621003
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621004
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621005
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621006
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621008
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621009
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621010

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621011
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621012
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621013
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621014
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			621015
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			618727
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619259
HD	410-159022	COD-SW-7	HD-COD-SW-7-0/1-0			619260
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619261
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619262
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619263
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619264
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619265
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619266
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619267
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619268
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619269
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619270
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619271
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619272
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619273
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619274
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619275
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619276
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619277
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619278
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619279
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619280
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619281
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621018
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619282
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619283
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			619314
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621016
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621017
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621019
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621020
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621021
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621022
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621023
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621024
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621025
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621026
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621027
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621028
HD	410-159022	COD-SW-8	HD-COD-SW-8-0/1-0			621029
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621030
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621031
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621032
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621033
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621034
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621035
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621036
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621037
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621038
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621039
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			621040
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			618728
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619284
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619285
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619286
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619287
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619288
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619289

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619290
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619291
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619292
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619298
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619293
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619294
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619295
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619296
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619297
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619299
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619300
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619301
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619302
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619303
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619304
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619305
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619306
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619307
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619308
HD	410-159022	COD-SW-9	HD-COD-SW-9-0/1-0			619315
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620961
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620962
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620963
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620964
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			618725
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619207
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619208
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619209
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619210
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619211
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619212
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619213
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619214
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619215
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619216
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619217
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619218
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619219
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619220
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619221
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619222
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619228
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619223
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619224
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619225
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619226
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619227
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619229
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619230
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619231
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619232
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620970
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			619312
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620965
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620966
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620967
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620968
HD	410-159022	COD-SW-17	HD-QC1-0/1-1			620969
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620971
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620972
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620973
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620974
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620975
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620976

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620977
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620978
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620979
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620980
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620981
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620982
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620983
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620984
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620985
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620986
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620987
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620988
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620989
HD	410-159022	Trip Blank	HD-QC1-0/1-2			620990
HD	410-159022	Trip Blank	HD-QC1-0/1-2			618726
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619238
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619233
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619234
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619235
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619236
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619237
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619239
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619240
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619241
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619242
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619243
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619244
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619245
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619246
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619247
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619248
HD	410-159022	Trip Blank	HD-QC1-0/1-2			619249
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620729
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620730
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620731
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620732
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620733
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620734
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620735
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620736
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620737
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620738
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620739
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620740
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620741
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620742
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			620743
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619007
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619008
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619009
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619010
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619011
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619012
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619018
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619013
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619014
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619015
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619016
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619017
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619019
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619020
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619021
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619022
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619023

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619024
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619025
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619026
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619027
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619028
HD	410-161790	COD-SW-13	HD-COD-SW-13-0/1-0			619029
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619030
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619031
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619328
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620744
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620745
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620746
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620747
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620748
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620749
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620750
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620751
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620752
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620753
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620754
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620755
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620756
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620757
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620758
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620759
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620760
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620761
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620762
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0	Volatile trip blank contamination.		620763
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620764
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620765
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620766
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			620768
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619032
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619033
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619034
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619035
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619036
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619037
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619038
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619039
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619040
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0			619041
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619042
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619043
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619044
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619045
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619046
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619047
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619048
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619049
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619050
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619051
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619052
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619053
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619054
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619055
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619056
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			619329
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620769
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620770
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620771
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620772

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620773
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620779
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620774
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620775
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620776
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620777
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620778
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620780
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620781
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620782
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620783
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620784
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620785
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620786
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620787
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620788
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620789
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MS			620790
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620791
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620792
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620793
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619057
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619058
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619059
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619060
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619061
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619062
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619063
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619064
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619065
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619066
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619067
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619068
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619069
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619070
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619071
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619072
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619073
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619074
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619080
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619075
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619076
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619077
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619078
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619079
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619081
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619330
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620794
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620795
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620796
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620797
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620798
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620799
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620800
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620801
HD	410-161790	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620802
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620803
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620804
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620805
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620806
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620807
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620808
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620809
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620810

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620811
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620812
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620813
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620814
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620815
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620816
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620817
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			620818
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619082
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619083
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619084
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619085
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619086
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619092
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619087
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619088
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619089
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619090
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619091
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619093
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619094
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619095
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619096
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619097
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619098
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619099
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619100
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619101
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619102
HD	410-161790	COD-SW-16	HD-COD-SW-16-0/1-0			619103
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619104
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619105
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619106
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619331
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620819
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620820
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620821
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620822
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620823
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620824
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620825
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620826
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620827
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620828
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620829
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620830
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620831
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620832
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620833
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620834
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620835
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620841
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620836
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0	Volatile trip blank contamination.		620837
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620838
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620839
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620840
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620842
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			620843
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619132
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619133
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619140
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619134
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619135

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619136
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619137
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619138
HD	410-161790	COD-SW-17	HD-COD-SW-17-0/1-0			619139
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619141
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619142
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619143
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619144
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619145
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619146
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619147
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619148
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619149
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619150
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619151
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619152
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619153
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619154
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619155
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619156
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			619332
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620894
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620895
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620896
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620897
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620903
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620898
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620899
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620900
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620901
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620902
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620904
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620905
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620906
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620907
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620908
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620909
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620910
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620911
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620912
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620913
HD	410-161790	COD-SW-26	HD-COD-SW-26-0/1-0			620914
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620592
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620593
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620594
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620595
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620596
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620597
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620598
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620599
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620600
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620601
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620602
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620603
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620604
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620605
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620606
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620607
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620608
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620609
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620610
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620611
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620612
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618880

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620613
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620614
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620615
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			620616
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618871
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618881
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618882
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618883
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618884
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618885
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618886
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618887
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618888
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618889
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618890
HD	410-161790	COD-SW-27	HD-COD-SW-27-0/1-0			618891
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618892
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618893
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618894
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618895
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618896
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618897
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618898
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618899
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618900
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618901
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618902
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618903
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			618904
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			619322
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620567
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620568
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620569
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620570
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620571
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620572
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620573
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620579
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620574
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620575
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620576
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620577
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620578
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620580
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620581
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620582
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620583
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620584
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620585
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620586
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620587
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620588
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620589
HD	410-161790	COD-SW-28	HD-COD-SW-28-0/1-0			620590
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620591
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618872
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618905
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618906
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618907
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618908
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618909
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618910
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618911
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618912

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618913
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618914
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618915
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618916
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618917
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618918
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618919
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618920
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618921
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618922
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618923
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618929
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618924
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618925
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618926
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618927
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			618928
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			619323
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620617
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620618
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620619
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620620
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620621
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620622
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620623
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620624
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620625
HD	410-161790	COD-SW-29	HD-COD-SW-29-0/1-0			620626
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620844
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620845
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620846
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620847
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620848
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620849
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620850
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620851
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620852
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620853
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620854
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620855
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620856
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620857
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620858
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620859
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620860
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620861
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620862
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620863
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620864
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618735
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620865
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620866
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620867
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			620868
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618734
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618736
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618737
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618738
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618739
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618740
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618741
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618742
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618743
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618744

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			618745
HD	410-161790	COD-SW-6	HD-COD-SW-6-0/1-0			619321
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618961
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618962
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618963
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618964
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618965
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618966
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618967
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618968
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618969
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618970
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618971
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618972
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618973
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618974
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618975
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618976
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618977
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618978
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618979
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			618980
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			619325
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620674
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620669
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620670
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620671
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620672
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620673
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620675
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620676
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620677
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620678
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620679
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620680
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620681
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620682
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620683
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620684
HD	410-161790	COD-SW-7	HD-COD-SW-7-0/1-0			620685
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			620686
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			620687
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			620688
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			620689
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			620690
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			620691
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			620692
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			620693
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618875
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618981
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618982
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618983
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618984
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618985
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618986
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618987
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618988
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618989
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618990
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618991
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618992
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618998
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618993
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618994

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618995
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618996
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618997
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618999
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			619000
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			619001
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			619002
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			619003
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			619004
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			619005
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			619006
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618876
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618877
HD	410-161790	COD-SW-8	HD-COD-SW-8-0/1-0			618878
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			618879
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			619326
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620694
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620695
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620696
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620697
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620698
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620699
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620700
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620701
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620702
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620703
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620704
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620705
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620706
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620707
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620708
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620709
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620710
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620711
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620712
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620718
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620713
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620714
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620715
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620716
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620717
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			619327
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620719
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620720
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620721
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620722
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620723
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620724
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620725
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620726
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620727
HD	410-161790	COD-SW-9	HD-COD-SW-9-0/1-0			620728
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620627
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620628
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620629
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620630
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620631
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620632
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620633
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620634
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620635
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620636
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620637
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620638

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620639
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620640
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620641
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			620642
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618873
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618930
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618931
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618932
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618933
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618939
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618934
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618935
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618936
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618937
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618938
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618940
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618941
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618942
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618943
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618950
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618944
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618945
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618946
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618947
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618948
HD	410-161790	COD-SW-17	HD-QC1-0/1-1			618949
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618951
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618952
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618953
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618954
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618955
HD	410-161790	Trip Blank	HD-QC1-0/1-2			619324
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620643
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620644
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620645
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620646
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620647
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620648
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620649
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620650
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620651
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620652
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620653
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620654
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620655
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620656
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620657
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620663
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620658
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620659
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620660
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620661
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620662
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620664
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620665
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620666
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620667
HD	410-161790	Trip Blank	HD-QC1-0/1-2			620668
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618874
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618956
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618957
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618958
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618959
HD	410-161790	Trip Blank	HD-QC1-0/1-2			618960

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164755	CW-21	HD-CW-21-0/1-0			619880
HD	410-164755	CW-21	HD-CW-21-0/1-0			619881
HD	410-164755	CW-21	HD-CW-21-0/1-0			619882
HD	410-164755	CW-21	HD-CW-21-0/1-0			619883
HD	410-164755	CW-21	HD-CW-21-0/1-0			619884
HD	410-164755	CW-21	HD-CW-21-0/1-0			619885
HD	410-164755	CW-21	HD-CW-21-0/1-0			620271
HD	410-164755	CW-21	HD-CW-21-0/1-0			619886
HD	410-164755	CW-21	HD-CW-21-0/1-0			619887
HD	410-164755	CW-21	HD-CW-21-0/1-0			619888
HD	410-164755	CW-21	HD-CW-21-0/1-0			619889
HD	410-164755	CW-21	HD-CW-21-0/1-0			619890
HD	410-164755	CW-21	HD-CW-21-0/1-0			620231
HD	410-164755	CW-21	HD-CW-21-0/1-0			620256
HD	410-164755	CW-21	HD-CW-21-0/1-0			620257
HD	410-164755	CW-21	HD-CW-21-0/1-0			620258
HD	410-164755	CW-21	HD-CW-21-0/1-0			620259
HD	410-164755	CW-21	HD-CW-21-0/1-0			620260
HD	410-164755	CW-21	HD-CW-21-0/1-0			620261
HD	410-164755	CW-21	HD-CW-21-0/1-0			620262
HD	410-164755	CW-21	HD-CW-21-0/1-0			620263
HD	410-164755	CW-21	HD-CW-21-0/1-0			620269
HD	410-164755	CW-21	HD-CW-21-0/1-0			620264
HD	410-164755	CW-21	HD-CW-21-0/1-0			620265
HD	410-164755	CW-21	HD-CW-21-0/1-0			620266
HD	410-164755	CW-21	HD-CW-21-0/1-0			620267
HD	410-164755	CW-21	HD-CW-21-0/1-0			620268
HD	410-164755	CW-21	HD-CW-21-0/1-0			620270
HD	410-164755	CW-21	HD-CW-21-0/1-0			620272
HD	410-164755	CW-21	HD-CW-21-0/1-0			620273
HD	410-164755	CW-21	HD-CW-21-0/1-0			620274
HD	410-164755	CW-21	HD-CW-21-0/1-0			620275
HD	410-164755	CW-21	HD-CW-21-0/1-0			620276
HD	410-164755	CW-21	HD-CW-21-0/1-0			620277
HD	410-164755	CW-21	HD-CW-21-0/1-0			620278
HD	410-164755	CW-21	HD-CW-21-0/1-0			620279
HD	410-164755	CW-21	HD-CW-21-0/1-0			620280
HD	410-164755	CW-21	HD-CW-21-0/1-0			620281
HD	410-164755	CW-22	HD-CW-22-0/1-0			620411
HD	410-164755	CW-22	HD-CW-22-0/1-0			620434
HD	410-164755	CW-22	HD-CW-22-0/1-0			620435
HD	410-164755	CW-22	HD-CW-22-0/1-0			620436
HD	410-164755	CW-22	HD-CW-22-0/1-0			620437
HD	410-164755	CW-22	HD-CW-22-0/1-0			620438
HD	410-164755	CW-22	HD-CW-22-0/1-0			620282
HD	410-164755	CW-22	HD-CW-22-0/1-0			620439
HD	410-164755	CW-22	HD-CW-22-0/1-0			620440
HD	410-164755	CW-22	HD-CW-22-0/1-0			620441
HD	410-164755	CW-22	HD-CW-22-0/1-0			620442
HD	410-164755	CW-22	HD-CW-22-0/1-0			620443
HD	410-164755	CW-22	HD-CW-22-0/1-0			620444
HD	410-164755	CW-22	HD-CW-22-0/1-0			620445
HD	410-164755	CW-22	HD-CW-22-0/1-0			620446
HD	410-164755	CW-22	HD-CW-22-0/1-0			620447
HD	410-164755	CW-22	HD-CW-22-0/1-0			620448
HD	410-164755	CW-22	HD-CW-22-0/1-0			620449
HD	410-164755	CW-22	HD-CW-22-0/1-0			620450
HD	410-164755	CW-22	HD-CW-22-0/1-0			620451
HD	410-164755	CW-22	HD-CW-22-0/1-0			620452
HD	410-164755	CW-22	HD-CW-22-0/1-0			620458
HD	410-164755	CW-22	HD-CW-22-0/1-0			620453
HD	410-164755	CW-22	HD-CW-22-0/1-0			620454
HD	410-164755	CW-22	HD-CW-22-0/1-0			620455
HD	410-164755	CW-22	HD-CW-22-0/1-0			620456

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164755	CW-22	HD-CW-22-0/1-0			620457
HD	410-164755	CW-22	HD-CW-22-0/1-0			620459
HD	410-164755	CW-22	HD-CW-22-0/1-0			619333
HD	410-164755	CW-22	HD-CW-22-0/1-0			619943
HD	410-164755	CW-22	HD-CW-22-0/1-0			619944
HD	410-164755	CW-22	HD-CW-22-0/1-0			619945
HD	410-164755	CW-22	HD-CW-22-0/1-0			619946
HD	410-164755	CW-22	HD-CW-22-0/1-0			619947
HD	410-164755	CW-22	HD-CW-22-0/1-0			619948
HD	410-164755	CW-22	HD-CW-22-0/1-0			619949
HD	410-164755	CW-22	HD-CW-22-0/1-0			619950
HD	410-164755	CW-22	HD-CW-22-0/1-0			619951
HD	410-164755	CW-23	HD-CW-23-0/1-0			619952
HD	410-164755	CW-23	HD-CW-23-0/1-0			619953
HD	410-164755	CW-23	HD-CW-23-0/1-0			619954
HD	410-164755	CW-23	HD-CW-23-0/1-0			619955
HD	410-164755	CW-23	HD-CW-23-0/1-0			619956
HD	410-164755	CW-23	HD-CW-23-0/1-0			619957
HD	410-164755	CW-23	HD-CW-23-0/1-0			620316
HD	410-164755	CW-23	HD-CW-23-0/1-0			619958
HD	410-164755	CW-23	HD-CW-23-0/1-0			619959
HD	410-164755	CW-23	HD-CW-23-0/1-0			619960
HD	410-164755	CW-23	HD-CW-23-0/1-0			619961
HD	410-164755	CW-23	HD-CW-23-0/1-0			619962
HD	410-164755	CW-23	HD-CW-23-0/1-0			619963
HD	410-164755	CW-23	HD-CW-23-0/1-0			619964
HD	410-164755	CW-23	HD-CW-23-0/1-0			619965
HD	410-164755	CW-23	HD-CW-23-0/1-0			619966
HD	410-164755	CW-23	HD-CW-23-0/1-0			619967
HD	410-164755	CW-23	HD-CW-23-0/1-0			619968
HD	410-164755	CW-23	HD-CW-23-0/1-0			620232
HD	410-164755	CW-23	HD-CW-23-0/1-0			620307
HD	410-164755	CW-23	HD-CW-23-0/1-0			620308
HD	410-164755	CW-23	HD-CW-23-0/1-0			620314
HD	410-164755	CW-23	HD-CW-23-0/1-0			620309
HD	410-164755	CW-23	HD-CW-23-0/1-0			620310
HD	410-164755	CW-23	HD-CW-23-0/1-0			620311
HD	410-164755	CW-23	HD-CW-23-0/1-0			620312
HD	410-164755	CW-23	HD-CW-23-0/1-0			620313
HD	410-164755	CW-23	HD-CW-23-0/1-0			620315
HD	410-164755	CW-23	HD-CW-23-0/1-0			620317
HD	410-164755	CW-23	HD-CW-23-0/1-0			620318
HD	410-164755	CW-23	HD-CW-23-0/1-0			620319
HD	410-164755	CW-23	HD-CW-23-0/1-0			620320
HD	410-164755	CW-23	HD-CW-23-0/1-0			620321
HD	410-164755	CW-23	HD-CW-23-0/1-0			620322
HD	410-164755	CW-23	HD-CW-23-0/1-0			620323
HD	410-164755	CW-23	HD-CW-23-0/1-0			620324
HD	410-164755	CW-23	HD-CW-23-0/1-0			620325
HD	410-164755	CW-23	HD-CW-23-0/1-0			620326
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620327
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620328
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620329
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620330
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620331
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620332
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620480
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620412
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620460
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620461
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620462
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620463
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620464
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620465

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620466
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620467
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620468
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620469
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620470
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620471
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620472
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620478
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620473
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620474
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620475
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620476
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620477
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620479
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620481
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620482
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620483
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			620484
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			619334
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			619917
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			619918
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			619919
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			619920
HD	410-164755	SPBA Effluent	HD-SPBA-EFF-0/1-0			619921
HD	410-164755	Trip Blank	Trip Blank			619922
HD	410-164755	Trip Blank	Trip Blank			619923
HD	410-164755	Trip Blank	Trip Blank			619924
HD	410-164755	Trip Blank	Trip Blank			619925
HD	410-164755	Trip Blank	Trip Blank			619926
HD	410-164755	Trip Blank	Trip Blank			619927
HD	410-164755	Trip Blank	Trip Blank			620338
HD	410-164755	Trip Blank	Trip Blank			619928
HD	410-164755	Trip Blank	Trip Blank			619929
HD	410-164755	Trip Blank	Trip Blank			619930
HD	410-164755	Trip Blank	Trip Blank			619931
HD	410-164755	Trip Blank	Trip Blank			619932
HD	410-164755	Trip Blank	Trip Blank			619933
HD	410-164755	Trip Blank	Trip Blank			619934
HD	410-164755	Trip Blank	Trip Blank			619935
HD	410-164755	Trip Blank	Trip Blank			619936
HD	410-164755	Trip Blank	Trip Blank			619937
HD	410-164755	Trip Blank	Trip Blank			619938
HD	410-164755	Trip Blank	Trip Blank			619939
HD	410-164755	Trip Blank	Trip Blank			619940
HD	410-164755	Trip Blank	Trip Blank			619941
HD	410-164755	Trip Blank	Trip Blank			620336
HD	410-164755	Trip Blank	Trip Blank			619942
HD	410-164755	Trip Blank	Trip Blank			620233
HD	410-164755	Trip Blank	Trip Blank			620333
HD	410-164755	Trip Blank	Trip Blank			620334
HD	410-164755	Trip Blank	Trip Blank			620335
HD	410-164755	Trip Blank	Trip Blank			620337
HD	410-164755	Trip Blank	Trip Blank			620339
HD	410-164755	Trip Blank	Trip Blank			620340
HD	410-164755	Trip Blank	Trip Blank			620341
HD	410-164755	Trip Blank	Trip Blank			620342
HD	410-164755	Trip Blank	Trip Blank			620343
HD	410-164755	Trip Blank	Trip Blank			620344
HD	410-164755	Trip Blank	Trip Blank			620345
HD	410-164755	Trip Blank	Trip Blank			620346
HD	410-164755	Trip Blank	Trip Blank			620347
HD	410-164755	Trip Blank	Trip Blank			620348
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620034
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620035

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620036
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620037
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620038
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620039
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620040
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620041
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620042
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620043
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620181
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620375
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620376
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620377
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620378
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620379
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620380
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620381
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620382
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620383
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620384
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620390
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620385
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620386
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620387
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620388
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620389
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620391
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620392
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620393
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620394
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620395
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620396
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620397
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620398
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620399
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620400
HD	410-164762	MW-101D	HD-MW-101D-0/1-0			620414
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619587
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619588
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619589
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619590
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619591
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619592
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619593
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619594
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619595
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619596
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619597
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619598
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619599
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619600
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619601
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619602
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619603
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619604
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619605
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619606
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619607
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620022
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619608
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			619970
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620019
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620020
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620021
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620023

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620024
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620025
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620026
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620027
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620028
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620029
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620030
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620031
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620032
HD	410-164762	MW-101S	HD-MW-101S-0/1-0			620033
HD	410-164762	MW-5	HD-MW-5-0/1-0			619335
HD	410-164762	MW-5	HD-MW-5-0/1-0			619993
HD	410-164762	MW-5	HD-MW-5-0/1-0			619994
HD	410-164762	MW-5	HD-MW-5-0/1-0			619995
HD	410-164762	MW-5	HD-MW-5-0/1-0			619996
HD	410-164762	MW-5	HD-MW-5-0/1-0			619997
HD	410-164762	MW-5	HD-MW-5-0/1-0			619998
HD	410-164762	MW-5	HD-MW-5-0/1-0			619999
HD	410-164762	MW-5	HD-MW-5-0/1-0			620000
HD	410-164762	MW-5	HD-MW-5-0/1-0			620001
HD	410-164762	MW-5	HD-MW-5-0/1-0			620002
HD	410-164762	MW-5	HD-MW-5-0/1-0			620003
HD	410-164762	MW-5	HD-MW-5-0/1-0			620004
HD	410-164762	MW-5	HD-MW-5-0/1-0			620005
HD	410-164762	MW-5	HD-MW-5-0/1-0			620006
HD	410-164762	MW-5	HD-MW-5-0/1-0			620007
HD	410-164762	MW-5	HD-MW-5-0/1-0			620008
HD	410-164762	MW-5	HD-MW-5-0/1-0			620009
HD	410-164762	MW-5	HD-MW-5-0/1-0			620010
HD	410-164762	MW-5	HD-MW-5-0/1-0			620011
HD	410-164762	MW-5	HD-MW-5-0/1-0			620012
HD	410-164762	MW-5	HD-MW-5-0/1-0			620018
HD	410-164762	MW-5	HD-MW-5-0/1-0			620013
HD	410-164762	MW-5	HD-MW-5-0/1-0			620014
HD	410-164762	MW-5	HD-MW-5-0/1-0			620015
HD	410-164762	MW-5	HD-MW-5-0/1-0			620016
HD	410-164762	MW-5	HD-MW-5-0/1-0			620017
HD	410-164762	MW-5	HD-MW-5-0/1-0			620180
HD	410-164762	MW-5	HD-MW-5-0/1-0			620205
HD	410-164762	MW-5	HD-MW-5-0/1-0			620206
HD	410-164762	MW-5	HD-MW-5-0/1-0			620207
HD	410-164762	MW-5	HD-MW-5-0/1-0			620208
HD	410-164762	MW-5	HD-MW-5-0/1-0			620209
HD	410-164762	MW-5	HD-MW-5-0/1-0			620210
HD	410-164762	MW-5	HD-MW-5-0/1-0			620211
HD	410-164762	MW-5	HD-MW-5-0/1-0			620212
HD	410-164762	MW-5	HD-MW-5-0/1-0			620213
HD	410-164762	MW-5	HD-MW-5-0/1-0			620214
HD	410-164762	MW-6	HD-MW-6-0/1-0			620215
HD	410-164762	MW-6	HD-MW-6-0/1-0			620216
HD	410-164762	MW-6	HD-MW-6-0/1-0			620217
HD	410-164762	MW-6	HD-MW-6-0/1-0			620218
HD	410-164762	MW-6	HD-MW-6-0/1-0			620219
HD	410-164762	MW-6	HD-MW-6-0/1-0			620220
HD	410-164762	MW-6	HD-MW-6-0/1-0			620221
HD	410-164762	MW-6	HD-MW-6-0/1-0			620222
HD	410-164762	MW-6	HD-MW-6-0/1-0			620223
HD	410-164762	MW-6	HD-MW-6-0/1-0			620224
HD	410-164762	MW-6	HD-MW-6-0/1-0			620225
HD	410-164762	MW-6	HD-MW-6-0/1-0			620226
HD	410-164762	MW-6	HD-MW-6-0/1-0			620227
HD	410-164762	MW-6	HD-MW-6-0/1-0			620228
HD	410-164762	MW-6	HD-MW-6-0/1-0			620229
HD	410-164762	MW-6	HD-MW-6-0/1-0			620230

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164762	MW-6	HD-MW-6-0/1-0			620234
HD	410-164762	MW-6	HD-MW-6-0/1-0			620349
HD	410-164762	MW-6	HD-MW-6-0/1-0			620350
HD	410-164762	MW-6	HD-MW-6-0/1-0			620351
HD	410-164762	MW-6	HD-MW-6-0/1-0			620352
HD	410-164762	MW-6	HD-MW-6-0/1-0			620358
HD	410-164762	MW-6	HD-MW-6-0/1-0			620353
HD	410-164762	MW-6	HD-MW-6-0/1-0			620354
HD	410-164762	MW-6	HD-MW-6-0/1-0			620355
HD	410-164762	MW-6	HD-MW-6-0/1-0			620356
HD	410-164762	MW-6	HD-MW-6-0/1-0			620357
HD	410-164762	MW-6	HD-MW-6-0/1-0			620359
HD	410-164762	MW-6	HD-MW-6-0/1-0			620360
HD	410-164762	MW-6	HD-MW-6-0/1-0			620361
HD	410-164762	MW-6	HD-MW-6-0/1-0			620362
HD	410-164762	MW-6	HD-MW-6-0/1-0			620363
HD	410-164762	MW-6	HD-MW-6-0/1-0			620364
HD	410-164762	MW-6	HD-MW-6-0/1-0			620365
HD	410-164762	MW-6	HD-MW-6-0/1-0			620366
HD	410-164762	MW-6	HD-MW-6-0/1-0			620367
HD	410-164762	MW-6	HD-MW-6-0/1-0			620368
HD	410-164762	MW-6	HD-MW-6-0/1-0			620369
HD	410-164762	MW-88	HD-MW-88-0/1-0			620370
HD	410-164762	MW-88	HD-MW-88-0/1-0			620371
HD	410-164762	MW-88	HD-MW-88-0/1-0			620372
HD	410-164762	MW-88	HD-MW-88-0/1-0			620373
HD	410-164762	MW-88	HD-MW-88-0/1-0			620374
HD	410-164762	MW-88	HD-MW-88-0/1-0			620413
HD	410-164762	MW-88	HD-MW-88-0/1-0			620485
HD	410-164762	MW-88	HD-MW-88-0/1-0			620486
HD	410-164762	MW-88	HD-MW-88-0/1-0			620487
HD	410-164762	MW-88	HD-MW-88-0/1-0			620488
HD	410-164762	MW-88	HD-MW-88-0/1-0			620489
HD	410-164762	MW-88	HD-MW-88-0/1-0			620490
HD	410-164762	MW-88	HD-MW-88-0/1-0			620491
HD	410-164762	MW-88	HD-MW-88-0/1-0			620492
HD	410-164762	MW-88	HD-MW-88-0/1-0			620493
HD	410-164762	MW-88	HD-MW-88-0/1-0			620494
HD	410-164762	MW-88	HD-MW-88-0/1-0			620495
HD	410-164762	MW-88	HD-MW-88-0/1-0			620496
HD	410-164762	MW-88	HD-MW-88-0/1-0			620497
HD	410-164762	MW-88	HD-MW-88-0/1-0			620498
HD	410-164762	MW-88	HD-MW-88-0/1-0			620499
HD	410-164762	MW-88	HD-MW-88-0/1-0			620505
HD	410-164762	MW-88	HD-MW-88-0/1-0			620500
HD	410-164762	MW-88	HD-MW-88-0/1-0			620501
HD	410-164762	MW-88	HD-MW-88-0/1-0			620502
HD	410-164762	MW-88	HD-MW-88-0/1-0			620503
HD	410-164762	MW-88	HD-MW-88-0/1-0			620504
HD	410-164762	MW-88	HD-MW-88-0/1-0			620506
HD	410-164762	MW-88	HD-MW-88-0/1-0			620507
HD	410-164762	MW-88	HD-MW-88-0/1-0			620508
HD	410-164762	MW-88	HD-MW-88-0/1-0			620509
HD	410-164762	MW-88	HD-MW-88-0/1-0			620510
HD	410-164762	MW-88	HD-MW-88-0/1-0			619969
HD	410-164762	MW-88	HD-MW-88-0/1-0			619336
HD	410-164762	MW-88	HD-MW-88-0/1-0			619583
HD	410-164762	MW-88	HD-MW-88-0/1-0			619584
HD	410-164762	MW-88	HD-MW-88-0/1-0			619585
HD	410-164762	MW-88	HD-MW-88-0/1-0			619586
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620415
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620416
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620417
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620418

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620419
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620420
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620421
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620422
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620423
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620424
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620425
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620426
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620427
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620428
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620429
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620430
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620431
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620432
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620433
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			620044
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619337
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619614
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619609
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619610
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619611
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619612
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619613
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619615
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619616
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619617
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619618
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619619
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619620
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619621
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619622
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619623
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619624
HD	410-164762	Rinse Blank	HD-QC1-0/1-3			619625
HD	410-164762	Field Blank	HD-QC1-0/1-4			619626
HD	410-164762	Field Blank	HD-QC1-0/1-4			619627
HD	410-164762	Field Blank	HD-QC1-0/1-4			619628
HD	410-164762	Field Blank	HD-QC1-0/1-4			619629
HD	410-164762	Field Blank	HD-QC1-0/1-4			619630
HD	410-164762	Field Blank	HD-QC1-0/1-4			619631
HD	410-164762	Field Blank	HD-QC1-0/1-4			619632
HD	410-164762	Field Blank	HD-QC1-0/1-4			619633
HD	410-164762	Field Blank	HD-QC1-0/1-4			619634
HD	410-164762	Field Blank	HD-QC1-0/1-4			619971
HD	410-164762	Field Blank	HD-QC1-0/1-4			620070
HD	410-164762	Field Blank	HD-QC1-0/1-4			620071
HD	410-164762	Field Blank	HD-QC1-0/1-4			620072
HD	410-164762	Field Blank	HD-QC1-0/1-4			620073
HD	410-164762	Field Blank	HD-QC1-0/1-4			620074
HD	410-164762	Field Blank	HD-QC1-0/1-4			620075
HD	410-164762	Field Blank	HD-QC1-0/1-4			620076
HD	410-164762	Field Blank	HD-QC1-0/1-4			620077
HD	410-164762	Field Blank	HD-QC1-0/1-4			620078
HD	410-164762	Field Blank	HD-QC1-0/1-4			620079
HD	410-164762	Field Blank	HD-QC1-0/1-4			620080
HD	410-164762	Field Blank	HD-QC1-0/1-4			620086
HD	410-164762	Field Blank	HD-QC1-0/1-4			620081
HD	410-164762	Field Blank	HD-QC1-0/1-4			620082
HD	410-164762	Field Blank	HD-QC1-0/1-4			620083
HD	410-164762	Field Blank	HD-QC1-0/1-4			620084
HD	410-164762	Field Blank	HD-QC1-0/1-4			620085
HD	410-164762	Field Blank	HD-QC1-0/1-4			620087
HD	410-164762	Field Blank	HD-QC1-0/1-4			620088
HD	410-164762	Field Blank	HD-QC1-0/1-4			620089

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164762	Field Blank	HD-QC1-0/1-4			620090
HD	410-164762	Field Blank	HD-QC1-0/1-4			620091
HD	410-164762	Field Blank	HD-QC1-0/1-4			620092
HD	410-164762	Field Blank	HD-QC1-0/1-4			620093
HD	410-164762	Field Blank	HD-QC1-0/1-4			620094
HD	410-164762	Field Blank	HD-QC1-0/1-4			620095
HD	410-164762	Field Blank	HD-QC1-0/1-4			620182
HD	410-164762	Field Blank	HD-QC1-0/1-4			620401
HD	410-164763	MW-166	HD-MW-166-0/1-0			619891
HD	410-164763	MW-166	HD-MW-166-0/1-0			619892
HD	410-164763	MW-166	HD-MW-166-0/1-0			619893
HD	410-164763	MW-166	HD-MW-166-0/1-0			619894
HD	410-164763	MW-166	HD-MW-166-0/1-0			619895
HD	410-164763	MW-166	HD-MW-166-0/1-0			619896
HD	410-164763	MW-166	HD-MW-166-0/1-0			619897
HD	410-164763	MW-166	HD-MW-166-0/1-0			619898
HD	410-164763	MW-166	HD-MW-166-0/1-0			619899
HD	410-164763	MW-166	HD-MW-166-0/1-0			619900
HD	410-164763	MW-166	HD-MW-166-0/1-0			619901
HD	410-164763	MW-166	HD-MW-166-0/1-0			619902
HD	410-164763	MW-166	HD-MW-166-0/1-0			619903
HD	410-164763	MW-166	HD-MW-166-0/1-0			619904
HD	410-164763	MW-166	HD-MW-166-0/1-0			619905
HD	410-164763	MW-166	HD-MW-166-0/1-0			619906
HD	410-164763	MW-166	HD-MW-166-0/1-0			619907
HD	410-164763	MW-166	HD-MW-166-0/1-0			619908
HD	410-164763	MW-166	HD-MW-166-0/1-0			619909
HD	410-164763	MW-166	HD-MW-166-0/1-0			619910
HD	410-164763	MW-166	HD-MW-166-0/1-0			619911
HD	410-164763	MW-166	HD-MW-166-0/1-0			620100
HD	410-164763	MW-166	HD-MW-166-0/1-0			619912
HD	410-164763	MW-166	HD-MW-166-0/1-0	Volatile trip blank contamination.		619913
HD	410-164763	MW-166	HD-MW-166-0/1-0			619914
HD	410-164763	MW-166	HD-MW-166-0/1-0			619915
HD	410-164763	MW-166	HD-MW-166-0/1-0			619916
HD	410-164763	MW-166	HD-MW-166-0/1-0			620130
HD	410-164763	MW-166	HD-MW-166-0/1-0			620131
HD	410-164763	MW-166	HD-MW-166-0/1-0			620132
HD	410-164763	MW-166	HD-MW-166-0/1-0			620133
HD	410-164763	MW-166	HD-MW-166-0/1-0			620134
HD	410-164763	MW-166	HD-MW-166-0/1-0			620135
HD	410-164763	MW-166	HD-MW-166-0/1-0			620136
HD	410-164763	MW-166	HD-MW-166-0/1-0			620137
HD	410-164763	MW-166	HD-MW-166-0/1-0			620138
HD	410-164763	MW-166	HD-MW-166-0/1-0			620139
HD	410-164763	MW-166	HD-MW-166-0/1-0			620140
HD	410-164763	MW-167	HD-MW-167-0/1-0			620141
HD	410-164763	MW-167	HD-MW-167-0/1-0			620142
HD	410-164763	MW-167	HD-MW-167-0/1-0			620143
HD	410-164763	MW-167	HD-MW-167-0/1-0			620144
HD	410-164763	MW-167	HD-MW-167-0/1-0			620145
HD	410-164763	MW-167	HD-MW-167-0/1-0			620146
HD	410-164763	MW-167	HD-MW-167-0/1-0			620147
HD	410-164763	MW-167	HD-MW-167-0/1-0			620148
HD	410-164763	MW-167	HD-MW-167-0/1-0			620149
HD	410-164763	MW-167	HD-MW-167-0/1-0			620150
HD	410-164763	MW-167	HD-MW-167-0/1-0			620151
HD	410-164763	MW-167	HD-MW-167-0/1-0			620152
HD	410-164763	MW-167	HD-MW-167-0/1-0			620153
HD	410-164763	MW-167	HD-MW-167-0/1-0			620154
HD	410-164763	MW-167	HD-MW-167-0/1-0			620155
HD	410-164763	MW-167	HD-MW-167-0/1-0			620156
HD	410-164763	MW-167	HD-MW-167-0/1-0			619338
HD	410-164763	MW-167	HD-MW-167-0/1-0			619635

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164763	MW-167	HD-MW-167-0/1-0			619636
HD	410-164763	MW-167	HD-MW-167-0/1-0			619637
HD	410-164763	MW-167	HD-MW-167-0/1-0			619638
HD	410-164763	MW-167	HD-MW-167-0/1-0			619644
HD	410-164763	MW-167	HD-MW-167-0/1-0			619639
HD	410-164763	MW-167	HD-MW-167-0/1-0			619640
HD	410-164763	MW-167	HD-MW-167-0/1-0			619641
HD	410-164763	MW-167	HD-MW-167-0/1-0			619642
HD	410-164763	MW-167	HD-MW-167-0/1-0			619643
HD	410-164763	MW-167	HD-MW-167-0/1-0			619645
HD	410-164763	MW-167	HD-MW-167-0/1-0			619646
HD	410-164763	MW-167	HD-MW-167-0/1-0			619647
HD	410-164763	MW-167	HD-MW-167-0/1-0			619648
HD	410-164763	MW-167	HD-MW-167-0/1-0			619649
HD	410-164763	MW-167	HD-MW-167-0/1-0			619650
HD	410-164763	MW-167	HD-MW-167-0/1-0			619651
HD	410-164763	MW-167	HD-MW-167-0/1-0			619652
HD	410-164763	MW-167	HD-MW-167-0/1-0			619653
HD	410-164763	MW-167	HD-MW-167-0/1-0			619654
HD	410-164763	MW-167	HD-MW-167-0/1-0			619655
HD	410-164763	MW-168	HD-MW-168-0/1-0			619656
HD	410-164763	MW-168	HD-MW-168-0/1-0			619657
HD	410-164763	MW-168	HD-MW-168-0/1-0			619658
HD	410-164763	MW-168	HD-MW-168-0/1-0			619659
HD	410-164763	MW-168	HD-MW-168-0/1-0			619660
HD	410-164763	MW-168	HD-MW-168-0/1-0			619972
HD	410-164763	MW-168	HD-MW-168-0/1-0			620045
HD	410-164763	MW-168	HD-MW-168-0/1-0			620046
HD	410-164763	MW-168	HD-MW-168-0/1-0			620047
HD	410-164763	MW-168	HD-MW-168-0/1-0			620048
HD	410-164763	MW-168	HD-MW-168-0/1-0			620049
HD	410-164763	MW-168	HD-MW-168-0/1-0			620050
HD	410-164763	MW-168	HD-MW-168-0/1-0			620051
HD	410-164763	MW-168	HD-MW-168-0/1-0			620052
HD	410-164763	MW-168	HD-MW-168-0/1-0			620053
HD	410-164763	MW-168	HD-MW-168-0/1-0			620054
HD	410-164763	MW-168	HD-MW-168-0/1-0			620055
HD	410-164763	MW-168	HD-MW-168-0/1-0			620056
HD	410-164763	MW-168	HD-MW-168-0/1-0			620057
HD	410-164763	MW-168	HD-MW-168-0/1-0			620058
HD	410-164763	MW-168	HD-MW-168-0/1-0			620059
HD	410-164763	MW-168	HD-MW-168-0/1-0			620065
HD	410-164763	MW-168	HD-MW-168-0/1-0			620060
HD	410-164763	MW-168	HD-MW-168-0/1-0	Volatile trip blank contamination.		620061
HD	410-164763	MW-168	HD-MW-168-0/1-0			620062
HD	410-164763	MW-168	HD-MW-168-0/1-0			620063
HD	410-164763	MW-168	HD-MW-168-0/1-0			620064
HD	410-164763	MW-168	HD-MW-168-0/1-0			620066
HD	410-164763	MW-168	HD-MW-168-0/1-0			620067
HD	410-164763	MW-168	HD-MW-168-0/1-0			620068
HD	410-164763	MW-168	HD-MW-168-0/1-0			620069
HD	410-164763	MW-168	HD-MW-168-0/1-0			620096
HD	410-164763	MW-168	HD-MW-168-0/1-0			620124
HD	410-164763	MW-168	HD-MW-168-0/1-0			620125
HD	410-164763	MW-168	HD-MW-168-0/1-0			620126
HD	410-164763	MW-168	HD-MW-168-0/1-0			620127
HD	410-164763	MW-168	HD-MW-168-0/1-0			620128
HD	410-164763	MW-168	HD-MW-168-0/1-0			620129
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619508
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619509
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619510
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619511
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619512
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619513

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619514
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619515
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619516
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619517
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619518
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619519
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0	Laboratory control sample results outside QC limits.		619520
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619521
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619522
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619523
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619524
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619525
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619580
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619739
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619740
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619746
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619741
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619742
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619743
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619744
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619745
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619747
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619748
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619749
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619750
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619751
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619752
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619753
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619754
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619755
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619756
HD	410-164764	COD-SW-13	HD-COD-SW-13-0/1-0			619757
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619758
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619759
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619760
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619761
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619762
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619763
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619765
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620157
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620158
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620159
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620160
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620161
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620162
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620163
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620164
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620165
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620166
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620167
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620168
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620169
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620170
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620176
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620171
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	Volatile trip blank contamination.		620172
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620173
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620174
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620175
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620177
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620178
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			620179
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619448
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory organic MS/MSD results outside QC limits.		619343

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619373
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619374
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619375
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619376
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619377
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0			619378
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619379
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619380
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619381
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619382
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619383
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619384
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619385
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619386
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619387
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619388
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619389
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619390
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619391
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619392
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619393
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619394
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619395
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619396
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619397
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619449
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619526
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619532
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619527
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619528
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619529
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619530
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619531
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619533
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619534
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619535
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619536
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619537
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619538
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619539
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619540
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619541
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619542
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MS			619543
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619544
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619545
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619546
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619547
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619548
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619549
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619550
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619581
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620101
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620102
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620103
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620104
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620105
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620106
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620107
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620108
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620109
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620110
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620111
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620112

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620113
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620119
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620114
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620115
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620116
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620117
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620118
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620120
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620121
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620122
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			620123
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619551
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619552
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619344
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619398
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619399
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619400
HD	410-164764	COD-SW-15	HD-COD-SW-15-0/1-0MSD			619401
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619402
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619403
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619404
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619405
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619406
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619407
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619408
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619409
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619410
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619411
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619412
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619413
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0	Laboratory control sample results outside QC limits.		619414
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619415
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619416
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619417
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619418
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619419
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619420
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619421
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619422
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619349
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619371
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619345
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619346
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619347
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619348
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619350
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619351
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619352
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619353
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619354
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619355
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619356
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619357
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619358
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619359
HD	410-164764	COD-SW-16	HD-COD-SW-16-0/1-0			619360
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619361
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619362
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619363
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619364
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619365
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619366
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619367
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619368

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619369
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619370
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619372
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619423
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619424
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619425
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619426
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619427
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619428
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619429
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619430
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619431
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619432
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619438
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619433
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	Volatile trip blank contamination.		619434
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619435
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619436
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619437
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619439
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619440
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619441
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619442
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0	Surrogate recovery results outside QC limits.		619553
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619443
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619444
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619445
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619446
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619447
HD	410-164764	COD-SW-17	HD-COD-SW-17-0/1-0			619450
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619554
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619555
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619556
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619557
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619558
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619559
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619560
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619561
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619562
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619563
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619564
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619565
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619566
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619567
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619568
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619569
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619570
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619571
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619572
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619573
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619574
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619767
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619575
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0	Volatile trip blank contamination.		619576
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619577
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619582
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619766
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619768
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619769
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619770
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619771
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619772
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619773
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619774

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619775
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619776
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619777
HD	410-164764	COD-SW-26	HD-COD-SW-26-0/1-0			619778
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619674
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619675
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619676
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619677
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619678
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619679
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619680
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619681
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619682
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619683
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619684
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619685
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619686
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619687
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619805
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619829
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619830
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619831
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619832
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619833
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619834
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619840
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619835
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619836
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619837
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619838
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619839
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619841
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619842
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619843
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619844
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619845
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619846
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619847
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619848
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619849
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619850
HD	410-164764	COD-SW-27	HD-COD-SW-27-0/1-0			619851
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619852
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619853
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619973
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619974
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619975
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619976
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619977
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619978
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619979
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619980
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619981
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619982
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619983
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619984
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619985
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619986
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619987
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619988
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619989
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619990
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619991
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620286

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			619992
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620097
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620283
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620284
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620285
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620287
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620288
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620289
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620290
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620291
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620292
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620293
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620294
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620295
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620296
HD	410-164764	COD-SW-28	HD-COD-SW-28-0/1-0			620297
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620298
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620299
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620300
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620301
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620302
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620303
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620304
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620305
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620306
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620402
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620403
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620404
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620405
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620406
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620407
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620408
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620409
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			620410
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619661
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619340
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619451
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619457
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619452
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619453
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619454
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619455
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619456
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619458
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619459
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619460
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619461
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619462
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619463
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619464
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619465
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619466
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619467
HD	410-164764	COD-SW-29	HD-COD-SW-29-0/1-0			619468
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619779
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619780
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619781
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619782
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619783
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619784
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619785
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619786
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619787
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619788

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619789
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619790
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0	Laboratory control sample results outside QC limits.		619791
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619792
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619793
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619794
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619795
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619796
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619797
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619798
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619799
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619339
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619800
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619801
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619802
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619803
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619804
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619663
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619664
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619665
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619666
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619667
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619668
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619669
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619670
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619671
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619672
HD	410-164764	COD-SW-6	HD-COD-SW-6-0/1-0			619673
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			620249
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			620250
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			620251
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			620252
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			620253
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			620254
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			620255
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619578
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619341
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619476
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619477
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619478
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0	Laboratory control sample results outside QC limits.		619479
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619480
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619481
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619482
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619483
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619484
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619485
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619486
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619487
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619493
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619488
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619489
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619490
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619491
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619492
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619494
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619495
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619496
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619497
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619498
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619499
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619500
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619579
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619714

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619715
HD	410-164764	COD-SW-7	HD-COD-SW-7-0/1-0			619716
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619717
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619718
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619719
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619720
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619721
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619722
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619723
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619724
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619725
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619726
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619727
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619728
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0	Laboratory control sample results outside QC limits.		619729
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619730
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619731
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619732
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619733
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619734
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619735
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619736
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619737
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619811
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619738
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619807
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619808
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619809
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619810
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619812
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619813
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619814
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619815
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619816
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619817
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619818
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619819
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619820
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619821
HD	410-164764	COD-SW-8	HD-COD-SW-8-0/1-0			619822
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619823
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619824
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619825
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619826
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619827
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619828
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620099
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620183
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620184
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620185
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620186
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620187
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0	Laboratory control sample results outside QC limits.		620188
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620189
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620190
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620191
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620192
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620193
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620194
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620195
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620196
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620202
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620197
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620198

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620199
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620200
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620201
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620203
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			620204
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619764
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619342
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619501
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619502
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619503
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619504
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619505
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619506
HD	410-164764	COD-SW-9	HD-COD-SW-9-0/1-0			619507
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619469
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619470
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619471
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619472
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619473
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619474
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619475
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619662
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619688
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619689
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619690
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619691
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619692
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619693
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619694
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619695
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619696
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619697
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619698
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619699
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619700
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619706
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619701
HD	410-164764	COD-SW-17	HD-QC1-0/1-1	Volatile trip blank contamination.		619702
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619703
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619704
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619705
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619707
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619708
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619709
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619710
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619856
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619711
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619712
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619713
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619806
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619854
HD	410-164764	COD-SW-17	HD-QC1-0/1-1			619855
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619857
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619858
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619859
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619860
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619861
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619862
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619863
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619864
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619865
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619866
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619867
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619868

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619869
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619870
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619871
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619872
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619873
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619874
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619875
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619876
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619877
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620237
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619878
HD	410-164764	Trip Blank	HD-QC1-0/1-2			619879
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620098
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620235
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620236
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620238
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620239
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620240
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620241
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620242
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620243
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620244
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620245
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620246
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620247
HD	410-164764	Trip Blank	HD-QC1-0/1-2			620248
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621356
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621357
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621358
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621359
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621360
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621361
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621362
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621363
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621364
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	Continuing calibration % difference outside QC limits.		621365
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	Continuing calibration % difference outside QC limits.		621366
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	Continuing calibration % difference outside QC limits.		621367
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621368
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621369
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621370
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621371
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621372
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	Laboratory control sample results outside QC limits.		621373
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621374
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621375
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621376
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623436
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621377
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621378
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	Laboratory control sample results outside QC limits.		621379
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			621845
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623435
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623437
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623438
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623439
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623440
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623441
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623442
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623443
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623444
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623445
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0	Laboratory control sample results outside QC limits.		623446
HD	410-169938	COD-SW-13	HD-COD-SW-13-0/1-0			623447

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623448
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623449
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623450
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623451
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory organic MS/MSD results outside QC limits.		623452
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory organic MS/MSD results outside QC limits.		623453
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623454
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623455
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623456
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623457
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623458
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			623459
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621313
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621380
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621381
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621382
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621383
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621384
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621385
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621386
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621387
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621393
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621388
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621389
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621390
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621391
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621392
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621394
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621395
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621396
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621397
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory organic MS/MSD results outside QC limits.		621398
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621399
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621400
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621401
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621402
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621403
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0			621404
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621846
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623460
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623461
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623462
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623463
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623464
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623465
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623466
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623467
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623468
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623469
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623470
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623471
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623472
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623473
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623474
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623475
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623476
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623477
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623478
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623479
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621314
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623480
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623481
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623482
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623483

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			623484
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621405
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621406
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621407
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621408
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621409
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621410
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621411
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621412
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621413
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621414
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MS			621415
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621416
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621417
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621418
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621419
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621420
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621421
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621422
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621423
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621424
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621425
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621426
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621427
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621428
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621429
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			621847
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623485
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623486
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623487
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623488
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623489
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623490
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623496
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623491
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623492
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623493
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623494
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623495
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623497
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623498
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623499
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623500
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623501
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623502
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623503
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623504
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623505
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623506
HD	410-169938	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623507
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			623508
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			623509
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621315
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621430
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621431
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621432
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621433
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621434
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621435
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621436
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621437
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621438
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621439
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621440

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621441
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621442
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621443
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621444
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621445
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621446
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621447
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621453
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621448
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621449
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621450
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621451
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621452
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621454
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			621848
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			622907
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			622908
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			622909
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			622910
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			622911
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			622912
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			622913
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			622914
HD	410-169938	COD-SW-16	HD-COD-SW-16-0/1-0			622915
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622916
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622917
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622918
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622919
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622920
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622921
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622922
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622923
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622924
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622925
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622926
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622927
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622928
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622929
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622930
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			622931
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621316
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621455
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621456
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621457
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621458
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621464
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621459
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621460
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621461
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621462
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621463
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621465
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621466
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621467
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621468
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621475
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621469
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621470
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621471
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621472
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621473
HD	410-169938	COD-SW-17	HD-COD-SW-17-0/1-0			621474
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621476
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621477

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621478
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621479
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621849
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622932
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622933
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622934
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622935
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622936
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622937
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622938
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622939
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622940
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622941
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622942
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622943
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622944
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622945
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622946
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622947
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622953
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622948
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622949
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622950
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622951
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622952
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622954
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622955
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			622956
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621317
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621480
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621481
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621482
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621483
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621484
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621485
HD	410-169938	COD-SW-26	HD-COD-SW-26-0/1-0			621486
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621700
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621701
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621702
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621703
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621704
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621705
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621706
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621707
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621708
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621709
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621710
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621711
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621712
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			621839
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623257
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623258
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623259
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623260
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623261
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623262
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623263
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623269
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623264
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623265
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623266
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623267
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623268
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623270

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623271
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623272
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623273
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623274
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623275
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623276
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623277
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623278
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623279
HD	410-169938	COD-SW-27	HD-COD-SW-27-0/1-0			623280
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623281
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621307
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621713
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621714
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621715
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621716
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621717
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621718
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621719
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621720
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621721
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621722
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621723
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621724
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621725
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621726
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621727
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621728
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621729
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621730
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621731
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621737
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621732
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621733
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621734
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621735
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621736
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			621840
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623308
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623309
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623310
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623311
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623312
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623313
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623314
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623315
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623316
HD	410-169938	COD-SW-28	HD-COD-SW-28-0/1-0			623317
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623318
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623319
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623320
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623321
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623322
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623323
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623324
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623325
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623326
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623327
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623328
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623329
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623330
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623331
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			623332
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621308

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621738
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621739
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621740
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621741
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621742
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621748
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621743
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621744
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621745
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621746
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621747
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621749
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621750
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621751
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621752
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621753
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621754
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621755
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621756
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621757
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621758
HD	410-169938	COD-SW-29	HD-COD-SW-29-0/1-0			621759
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621330
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621331
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621332
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621333
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621334
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621335
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621336
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621337
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621338
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	Continuing calibration % difference outside QC limits.		621339
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	Continuing calibration % difference outside QC limits.		621340
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	Continuing calibration % difference outside QC limits.		621341
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621342
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621343
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621344
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621345
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621346
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	Laboratory control sample results outside QC limits.		621347
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621348
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621349
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621350
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621688
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621351
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621352
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	Laboratory control sample results outside QC limits.		621353
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621354
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621306
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621689
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621690
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621691
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621692
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621693
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621694
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621695
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621696
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621697
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0	Laboratory control sample results outside QC limits.		621698
HD	410-169938	COD-SW-6	HD-COD-SW-6-0/1-0			621699
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623377
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623378
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623379
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623380

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623381
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623382
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623383
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623384
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621310
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	Continuing calibration % difference outside QC limits.		621789
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	Continuing calibration % difference outside QC limits.		621790
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	Continuing calibration % difference outside QC limits.		621791
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621792
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621793
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621794
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621795
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621796
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	Laboratory control sample results outside QC limits.		621797
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621798
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621799
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621800
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621806
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621801
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621802
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	Laboratory control sample results outside QC limits.		621803
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621804
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621805
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621807
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621808
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621809
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621810
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621811
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621812
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621813
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			621843
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623385
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0	Laboratory control sample results outside QC limits.		623386
HD	410-169938	COD-SW-7	HD-COD-SW-7-0/1-0			623387
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623388
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623389
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623390
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623391
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623392
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623393
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623394
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623395
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623396
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	Continuing calibration % difference outside QC limits.		623397
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	Continuing calibration % difference outside QC limits.		623398
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	Continuing calibration % difference outside QC limits.		623399
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623400
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623401
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623402
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623403
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623404
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	Laboratory control sample results outside QC limits.		623405
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623406
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623407
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623408
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621817
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			623409
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621311
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	Laboratory control sample results outside QC limits.		621814
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621815
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621816
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621818
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621819
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621820

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621821
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621822
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621823
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621824
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621825
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621826
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0	Laboratory control sample results outside QC limits.		621827
HD	410-169938	COD-SW-8	HD-COD-SW-8-0/1-0			621828
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621829
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621830
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621831
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621832
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621833
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621834
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621835
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621836
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621837
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	Continuing calibration % difference outside QC limits.		621838
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	Continuing calibration % difference outside QC limits.		621844
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	Continuing calibration % difference outside QC limits.		623410
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623411
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623412
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623413
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623414
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623415
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	Laboratory control sample results outside QC limits.		623416
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623417
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623418
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623419
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623425
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623420
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623421
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	Laboratory control sample results outside QC limits.		623422
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623423
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623424
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623426
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623427
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623428
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623429
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623430
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623431
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623432
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623433
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			623434
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0	Laboratory control sample results outside QC limits.		621312
HD	410-169938	COD-SW-9	HD-COD-SW-9-0/1-0			621355
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621760
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621761
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621762
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621841
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623333
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623334
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623335
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623336
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623337
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623338
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623339
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623340
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623341
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623342
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623343
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623344
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623345
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623346

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623347
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623348
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623349
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623350
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623350
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623351
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623352
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623353
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623354
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623356
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623357
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			623358
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621309
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621769
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621763
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621764
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621765
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621766
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621767
HD	410-169938	COD-SW-17	HD-QC1-0/1-1			621768
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621770
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621771
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621772
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621773
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621774
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621775
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621776
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621777
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621778
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621779
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621780
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621781
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621782
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621783
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621784
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621785
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621786
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621787
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621788
HD	410-169938	Trip Blank	HD-QC1-0/1-2			621842
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623359
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623365
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623360
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623361
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623362
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623363
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623364
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623366
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623367
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623368
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623369
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623370
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623371
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623372
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623373
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623374
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623375
HD	410-169938	Trip Blank	HD-QC1-0/1-2			623376
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			623075
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			623076
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			623077
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			623078
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			623079
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			623080

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621588
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621589
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621590
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621591
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621592
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621593
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621594
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621595
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621596
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621597
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621598
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621599
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621600
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621601
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621602
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621603
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621604
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621605
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621606
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621607
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621609
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621610
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621611
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621612
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			621854
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			622678
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			622679
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			622680
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			622681
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			622682
HD	410-174025	COD-SW-13	HD-COD-SW-13-0/1-0			622683
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622684
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622685
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622686
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622687
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622688
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622689
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622690
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622691
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622692
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622693
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622694
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622695
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622696
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622697
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622698
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622699
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622700
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622701
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622702
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			622961
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623081
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623087
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623082
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623083
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623084
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623085
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623086
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623088
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623089
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623090
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623091
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623092

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623093
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623094
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623095
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623096
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623097
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0			623098
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			623099
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			623100
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			623101
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			623102
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			623103
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			623104
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			623105
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621613
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621614
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621615
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621616
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621617
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621618
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621619
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621620
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621621
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621622
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621623
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621624
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621625
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621626
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621632
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621627
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621628
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621629
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621630
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621631
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621633
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621634
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621635
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621636
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621637
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			621855
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			622703
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			622704
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			622705
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			622706
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MS			622707
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622708
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622709
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622710
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622711
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622712
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622713
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622714
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622715
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622716
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622717
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622718
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622719
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622720
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622721
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622722
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622723
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622724
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622725
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622726
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622727

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622962
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623111
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623106
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623107
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623108
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623109
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623110
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623112
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623113
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623114
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623115
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623116
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623117
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623118
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623119
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623120
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623121
HD	410-174025	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623122
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			623123
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			623124
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			623125
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			623126
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			623127
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			623128
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			623129
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			623130
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621638
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621639
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621640
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621641
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621642
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621643
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621644
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621645
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621646
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621647
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621648
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621649
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621650
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621656
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621651
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621652
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621653
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621654
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621655
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621657
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621658
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621659
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621660
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621661
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621662
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			621856
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			622728
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			622729
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			622730
HD	410-174025	COD-SW-16	HD-COD-SW-16-0/1-0			622731
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622732
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622733
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622734
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622735
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622736
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622737
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622738
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622739

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622740
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622741
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622742
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622743
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622744
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622745
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622746
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622747
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622748
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622749
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622750
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622751
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622752
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623135
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			622963
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623131
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623132
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623133
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623134
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623136
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623137
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623138
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623139
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623146
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623140
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623141
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623142
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623143
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623144
HD	410-174025	COD-SW-17	HD-COD-SW-17-0/1-0			623145
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			623147
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			623148
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			623149
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			623150
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			623151
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			623152
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			623153
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			623154
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			623155
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621663
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621664
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621665
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621666
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621667
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621668
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621669
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621670
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621671
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621672
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621673
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621674
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621680
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621675
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621676
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621677
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621678
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621679
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621681
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621682
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621683
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621684
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621685
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621686
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621687

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			621857
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			622753
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			622754
HD	410-174025	COD-SW-26	HD-COD-SW-26-0/1-0			622755
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621524
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621525
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621526
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621527
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621528
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621529
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621530
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621531
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621532
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621533
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621534
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621535
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621536
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621319
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621320
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621321
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621322
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621323
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621324
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621325
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621326
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622578
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621327
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621328
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621329
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			621850
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622577
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622579
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622580
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622581
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622582
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622583
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622584
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622585
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622586
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622587
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622588
HD	410-174025	COD-SW-27	HD-COD-SW-27-0/1-0			622589
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622590
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622591
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622592
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622593
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622594
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622595
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622596
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622597
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622598
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622599
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622600
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622601
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622957
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622980
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622981
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622982
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622983
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622984
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622985
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622986
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622987
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622993

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622988
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622989
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622990
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622991
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622992
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622994
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622995
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622996
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622997
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622998
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			622999
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			623000
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			623001
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			623002
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			623003
HD	410-174025	COD-SW-28	HD-COD-SW-28-0/1-0			623004
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621487
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621488
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621489
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621490
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621491
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621492
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621493
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621494
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621495
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621496
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621497
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621498
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621499
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621500
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621501
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621502
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621503
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621504
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621505
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621506
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621507
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622602
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621508
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621509
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621510
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621511
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			621851
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622603
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622604
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622605
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622606
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622607
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622608
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622609
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622610
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622611
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622612
HD	410-174025	COD-SW-29	HD-COD-SW-29-0/1-0			622613
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622882
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622883
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622884
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622885
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622886
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622887
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622888
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622889
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622890
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622891

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622892
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622893
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622894
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622895
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622896
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622897
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622898
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622899
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622900
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622901
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622902
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621512
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622903
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622904
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622905
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			622906
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621318
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621513
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621514
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621515
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621516
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621517
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621518
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621519
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621520
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621521
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621522
HD	410-174025	COD-SW-6	HD-COD-SW-6-0/1-0			621523
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622636
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622637
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622638
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622639
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622640
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622641
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622642
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622643
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622644
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622645
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622646
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622647
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622648
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622649
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622650
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622651
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622652
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			622959
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623031
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623032
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623033
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623039
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623034
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623035
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623036
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623037
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623038
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623040
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623041
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623042
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623043
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623044
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623045
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623046
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623047
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623048

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623049
HD	410-174025	COD-SW-7	HD-COD-SW-7-0/1-0			623050
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			623051
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			623052
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			623053
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			623054
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			623055
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621563
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621564
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621565
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621566
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621567
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621568
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621569
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621570
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621571
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621572
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621573
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621574
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621575
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621576
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621577
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621578
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621584
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621579
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621580
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621581
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621582
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621583
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621585
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621586
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621587
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			621853
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			622653
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			622654
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			622655
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			622656
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			622657
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			622658
HD	410-174025	COD-SW-8	HD-COD-SW-8-0/1-0			622659
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622660
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622661
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622662
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622663
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622664
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622665
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622666
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622667
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622668
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622669
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622670
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622671
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622672
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622673
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622674
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622675
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622676
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622677
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			622960
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623056
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623057
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623063
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623058
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623059

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623060
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623061
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623062
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623064
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623065
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623066
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623067
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623068
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623069
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623070
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623071
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623072
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623073
HD	410-174025	COD-SW-9	HD-COD-SW-9-0/1-0			623074
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622614
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622615
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622616
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622617
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622618
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622619
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622620
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622621
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622622
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622623
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622624
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622625
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622626
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			622958
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623005
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623006
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623007
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623008
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623009
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623010
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623011
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623017
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623012
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623013
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623014
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623015
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623016
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623018
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623019
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623020
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623021
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623028
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623022
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623023
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623024
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623025
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623026
HD	410-174025	COD-SW-17	HD-QC1-0/1-1			623027
HD	410-174025	Trip Blank	HD-QC1-0/1-2			623029
HD	410-174025	Trip Blank	HD-QC1-0/1-2			623030
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621537
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621538
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621539
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621540
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621541
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621542
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621543
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621544
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621545
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621546

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621547
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621548
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621549
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621550
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621551
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621552
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621553
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621554
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621555
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621561
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621556
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621557
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621558
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621559
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621560
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621562
HD	410-174025	Trip Blank	HD-QC1-0/1-2			621852
HD	410-174025	Trip Blank	HD-QC1-0/1-2			622627
HD	410-174025	Trip Blank	HD-QC1-0/1-2			622628
HD	410-174025	Trip Blank	HD-QC1-0/1-2			622629
HD	410-174025	Trip Blank	HD-QC1-0/1-2			622630
HD	410-174025	Trip Blank	HD-QC1-0/1-2			622631
HD	410-174025	Trip Blank	HD-QC1-0/1-2			622632
HD	410-174025	Trip Blank	HD-QC1-0/1-2			622633
HD	410-174025	Trip Blank	HD-QC1-0/1-2			622634
HD	410-174025	Trip Blank	HD-QC1-0/1-2			622635
HD	410-177784	CW-21	HD-CW-21-0/1-0			621116
HD	410-177784	CW-21	HD-CW-21-0/1-0			621117
HD	410-177784	CW-21	HD-CW-21-0/1-0			621118
HD	410-177784	CW-21	HD-CW-21-0/1-0			621119
HD	410-177784	CW-21	HD-CW-21-0/1-0			621120
HD	410-177784	CW-21	HD-CW-21-0/1-0			621121
HD	410-177784	CW-21	HD-CW-21-0/1-0			621146
HD	410-177784	CW-21	HD-CW-21-0/1-0			621122
HD	410-177784	CW-21	HD-CW-21-0/1-0			621123
HD	410-177784	CW-21	HD-CW-21-0/1-0			621124
HD	410-177784	CW-21	HD-CW-21-0/1-0			621125
HD	410-177784	CW-21	HD-CW-21-0/1-0			621126
HD	410-177784	CW-21	HD-CW-21-0/1-0			621127
HD	410-177784	CW-21	HD-CW-21-0/1-0			621128
HD	410-177784	CW-21	HD-CW-21-0/1-0			621129
HD	410-177784	CW-21	HD-CW-21-0/1-0			621130
HD	410-177784	CW-21	HD-CW-21-0/1-0			621131
HD	410-177784	CW-21	HD-CW-21-0/1-0			621132
HD	410-177784	CW-21	HD-CW-21-0/1-0			621133
HD	410-177784	CW-21	HD-CW-21-0/1-0			621134
HD	410-177784	CW-21	HD-CW-21-0/1-0			621135
HD	410-177784	CW-21	HD-CW-21-0/1-0			621141
HD	410-177784	CW-21	HD-CW-21-0/1-0			621136
HD	410-177784	CW-21	HD-CW-21-0/1-0			621137
HD	410-177784	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		621138
HD	410-177784	CW-21	HD-CW-21-0/1-0			621139
HD	410-177784	CW-21	HD-CW-21-0/1-0			621140
HD	410-177784	CW-21	HD-CW-21-0/1-0			621145
HD	410-177784	CW-21	HD-CW-21-0/1-0			621147
HD	410-177784	CW-21	HD-CW-21-0/1-0			621148
HD	410-177784	CW-21	HD-CW-21-0/1-0			621149
HD	410-177784	CW-21	HD-CW-21-0/1-0			621150
HD	410-177784	CW-21	HD-CW-21-0/1-0			621151
HD	410-177784	CW-21	HD-CW-21-0/1-0			621152
HD	410-177784	CW-21	HD-CW-21-0/1-0			621153
HD	410-177784	CW-21	HD-CW-21-0/1-0			621154
HD	410-177784	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		621155
HD	410-177784	CW-21	HD-CW-21-0/1-0			621156

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177784	CW-22	HD-CW-22-0/1-0			621157
HD	410-177784	CW-22	HD-CW-22-0/1-0			621158
HD	410-177784	CW-22	HD-CW-22-0/1-0			621159
HD	410-177784	CW-22	HD-CW-22-0/1-0			621160
HD	410-177784	CW-22	HD-CW-22-0/1-0			621161
HD	410-177784	CW-22	HD-CW-22-0/1-0			621162
HD	410-177784	CW-22	HD-CW-22-0/1-0			621243
HD	410-177784	CW-22	HD-CW-22-0/1-0			621163
HD	410-177784	CW-22	HD-CW-22-0/1-0			621164
HD	410-177784	CW-22	HD-CW-22-0/1-0			621165
HD	410-177784	CW-22	HD-CW-22-0/1-0			621166
HD	410-177784	CW-22	HD-CW-22-0/1-0			621167
HD	410-177784	CW-22	HD-CW-22-0/1-0			621168
HD	410-177784	CW-22	HD-CW-22-0/1-0			621169
HD	410-177784	CW-22	HD-CW-22-0/1-0			621227
HD	410-177784	CW-22	HD-CW-22-0/1-0			621230
HD	410-177784	CW-22	HD-CW-22-0/1-0			621231
HD	410-177784	CW-22	HD-CW-22-0/1-0			621232
HD	410-177784	CW-22	HD-CW-22-0/1-0			621233
HD	410-177784	CW-22	HD-CW-22-0/1-0			621234
HD	410-177784	CW-22	HD-CW-22-0/1-0			621235
HD	410-177784	CW-22	HD-CW-22-0/1-0			621241
HD	410-177784	CW-22	HD-CW-22-0/1-0			621236
HD	410-177784	CW-22	HD-CW-22-0/1-0			621237
HD	410-177784	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		621238
HD	410-177784	CW-22	HD-CW-22-0/1-0			621239
HD	410-177784	CW-22	HD-CW-22-0/1-0			621240
HD	410-177784	CW-22	HD-CW-22-0/1-0			621242
HD	410-177784	CW-22	HD-CW-22-0/1-0			621244
HD	410-177784	CW-22	HD-CW-22-0/1-0			621245
HD	410-177784	CW-22	HD-CW-22-0/1-0			621246
HD	410-177784	CW-22	HD-CW-22-0/1-0			621247
HD	410-177784	CW-22	HD-CW-22-0/1-0			621248
HD	410-177784	CW-22	HD-CW-22-0/1-0			621249
HD	410-177784	CW-22	HD-CW-22-0/1-0			621250
HD	410-177784	CW-22	HD-CW-22-0/1-0			621251
HD	410-177784	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		621252
HD	410-177784	CW-22	HD-CW-22-0/1-0			621253
HD	410-177784	CW-23	HD-CW-23-0/1-0			621254
HD	410-177784	CW-23	HD-CW-23-0/1-0			621142
HD	410-177784	CW-23	HD-CW-23-0/1-0			621170
HD	410-177784	CW-23	HD-CW-23-0/1-0			621171
HD	410-177784	CW-23	HD-CW-23-0/1-0			621172
HD	410-177784	CW-23	HD-CW-23-0/1-0			621173
HD	410-177784	CW-23	HD-CW-23-0/1-0			621228
HD	410-177784	CW-23	HD-CW-23-0/1-0			621174
HD	410-177784	CW-23	HD-CW-23-0/1-0			621175
HD	410-177784	CW-23	HD-CW-23-0/1-0			621176
HD	410-177784	CW-23	HD-CW-23-0/1-0			621177
HD	410-177784	CW-23	HD-CW-23-0/1-0			621178
HD	410-177784	CW-23	HD-CW-23-0/1-0			621179
HD	410-177784	CW-23	HD-CW-23-0/1-0			621180
HD	410-177784	CW-23	HD-CW-23-0/1-0			621181
HD	410-177784	CW-23	HD-CW-23-0/1-0			621182
HD	410-177784	CW-23	HD-CW-23-0/1-0			621183
HD	410-177784	CW-23	HD-CW-23-0/1-0			621184
HD	410-177784	CW-23	HD-CW-23-0/1-0			621185
HD	410-177784	CW-23	HD-CW-23-0/1-0			621186
HD	410-177784	CW-23	HD-CW-23-0/1-0			621187
HD	410-177784	CW-23	HD-CW-23-0/1-0			621193
HD	410-177784	CW-23	HD-CW-23-0/1-0			621188
HD	410-177784	CW-23	HD-CW-23-0/1-0			621189
HD	410-177784	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		621190
HD	410-177784	CW-23	HD-CW-23-0/1-0			621191

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177784	CW-23	HD-CW-23-0/1-0			621192
HD	410-177784	CW-23	HD-CW-23-0/1-0			621194
HD	410-177784	CW-23	HD-CW-23-0/1-0			621255
HD	410-177784	CW-23	HD-CW-23-0/1-0			621256
HD	410-177784	CW-23	HD-CW-23-0/1-0			621257
HD	410-177784	CW-23	HD-CW-23-0/1-0			621258
HD	410-177784	CW-23	HD-CW-23-0/1-0			621259
HD	410-177784	CW-23	HD-CW-23-0/1-0			621260
HD	410-177784	CW-23	HD-CW-23-0/1-0			621261
HD	410-177784	CW-23	HD-CW-23-0/1-0			621262
HD	410-177784	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		621263
HD	410-177784	CW-23	HD-CW-23-0/1-0			621264
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621265
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621266
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621267
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621268
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621269
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621270
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621206
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621271
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621272
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621273
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621274
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621275
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621276
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621277
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621278
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621279
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621143
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621195
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621196
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621197
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621198
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621204
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621199
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621200
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		621201
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621202
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621203
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621205
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621207
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621208
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621209
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621210
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621211
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621212
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621213
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621214
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		621215
HD	410-177784	SPBA Effluent	HD-SPBA-EFF-0/1-0			621216
HD	410-177784	Trip Blank	Trip Blank			621217
HD	410-177784	Trip Blank	Trip Blank			621218
HD	410-177784	Trip Blank	Trip Blank			621229
HD	410-177784	Trip Blank	Trip Blank			621280
HD	410-177784	Trip Blank	Trip Blank			621281
HD	410-177784	Trip Blank	Trip Blank			621282
HD	410-177784	Trip Blank	Trip Blank			621304
HD	410-177784	Trip Blank	Trip Blank			621283
HD	410-177784	Trip Blank	Trip Blank			621284
HD	410-177784	Trip Blank	Trip Blank			621285
HD	410-177784	Trip Blank	Trip Blank			621286
HD	410-177784	Trip Blank	Trip Blank			621287
HD	410-177784	Trip Blank	Trip Blank			621288
HD	410-177784	Trip Blank	Trip Blank			621289

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177784	Trip Blank	Trip Blank			621290
HD	410-177784	Trip Blank	Trip Blank			621291
HD	410-177784	Trip Blank	Trip Blank			621292
HD	410-177784	Trip Blank	Trip Blank			621293
HD	410-177784	Trip Blank	Trip Blank			621294
HD	410-177784	Trip Blank	Trip Blank			621295
HD	410-177784	Trip Blank	Trip Blank			621296
HD	410-177784	Trip Blank	Trip Blank			621302
HD	410-177784	Trip Blank	Trip Blank			621297
HD	410-177784	Trip Blank	Trip Blank			621298
HD	410-177784	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		621299
HD	410-177784	Trip Blank	Trip Blank			621300
HD	410-177784	Trip Blank	Trip Blank			621301
HD	410-177784	Trip Blank	Trip Blank			621303
HD	410-177784	Trip Blank	Trip Blank			621305
HD	410-177784	Trip Blank	Trip Blank			621144
HD	410-177784	Trip Blank	Trip Blank			621219
HD	410-177784	Trip Blank	Trip Blank			621220
HD	410-177784	Trip Blank	Trip Blank			621221
HD	410-177784	Trip Blank	Trip Blank			621222
HD	410-177784	Trip Blank	Trip Blank			621223
HD	410-177784	Trip Blank	Trip Blank			621224
HD	410-177784	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		621225
HD	410-177784	Trip Blank	Trip Blank			621226
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			623179
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			623180
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622968
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622969
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622970
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622971
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622972
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622973
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622974
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622975
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622976
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622977
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622978
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622979
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622346
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			621862
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622048
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622049
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622050
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622051
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622052
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622058
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622053
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622054
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622055
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622056
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622057
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622059
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622060
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622061
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622062
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622063
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622064
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622065
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622066
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622067
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622068
HD	410-177855	COD-SW-13	HD-COD-SW-13-0/1-0			622069
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622070
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622071

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622072
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622316
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622347
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622348
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622349
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622350
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622351
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622352
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622353
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622354
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622355
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622356
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622357
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622358
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622359
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622360
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622361
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622362
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622363
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622369
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622364
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622365
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622366
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622367
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622368
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622370
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622371
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622785
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622832
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622833
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622834
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622835
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622836
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622837
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622838
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0			622839
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622840
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622841
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622842
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622843
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622844
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622845
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622846
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622847
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622848
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622849
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622850
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622851
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622852
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622853
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622854
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622855
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			621863
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622023
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622024
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622025
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622026
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622032
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622027
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622028
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622029
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622030
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622031
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-OMS			622033

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622034
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622035
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622036
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622037
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622038
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622039
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622040
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622041
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622042
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MS			622043
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622044
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622045
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622046
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622047
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622317
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622372
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622373
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622374
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622375
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622376
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622377
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622378
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622379
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622380
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622381
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622382
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622383
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622384
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622385
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622386
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622387
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622393
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622388
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622389
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622390
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622391
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622392
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622394
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622395
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622396
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622786
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622787
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622788
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622789
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622790
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622791
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622792
HD	410-177855	COD-SW-15	HD-COD-SW-15-0/1-0MSD			622793
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622794
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622795
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622796
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622797
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622798
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622799
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622800
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622801
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622802
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622803
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622804
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622805
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622181
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			621864
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622075
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622076

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622077
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622078
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622079
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622080
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622081
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622087
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622082
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622083
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622084
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622085
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622086
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622088
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622089
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622090
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622091
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622092
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622093
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622094
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622095
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622096
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622097
HD	410-177855	COD-SW-16	HD-COD-SW-16-0/1-0			622098
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622099
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622182
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622186
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622187
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622188
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622189
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622190
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622191
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622192
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622193
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622194
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622195
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622196
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622197
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622198
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622199
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622200
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622201
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622202
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622203
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622204
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622210
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622205
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622206
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622207
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622208
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622209
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622318
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622422
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622423
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622424
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622431
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622425
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622426
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622427
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622428
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622429
HD	410-177855	COD-SW-17	HD-COD-SW-17-0/1-0			622430
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622432
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622433
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622434
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622435

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622436
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622437
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622438
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622439
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622440
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622441
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622442
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622443
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622444
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622445
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622446
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622552
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			621865
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622100
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622101
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622102
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622103
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622109
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622104
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622105
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622106
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622107
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622108
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622110
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622111
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622112
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622113
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622114
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622115
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622116
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622117
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622118
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622119
HD	410-177855	COD-SW-26	HD-COD-SW-26-0/1-0			622120
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623193
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623194
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623195
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623196
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623197
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623198
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623199
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623200
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623201
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623202
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623203
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623204
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623205
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			623156
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			621858
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622756
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622757
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622758
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622759
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622760
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622761
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622767
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622762
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622763
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622764
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622765
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622766
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622768
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622769
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622770

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622771
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622772
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622773
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622774
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622775
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622776
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622777
HD	410-177855	COD-SW-27	HD-COD-SW-27-0/1-0			622778
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622779
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622780
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622965
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623206
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623207
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623208
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623209
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623210
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623211
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623212
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623213
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623214
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623215
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623216
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623217
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623218
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623219
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623220
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623221
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623222
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623223
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623229
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623224
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623225
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623226
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623227
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623228
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			623230
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622781
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			621859
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622263
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622264
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622265
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622266
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622267
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622268
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622269
HD	410-177855	COD-SW-28	HD-COD-SW-28-0/1-0			622270
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622271
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622272
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622273
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622274
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622275
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622276
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622277
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622278
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622279
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622280
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622281
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622282
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622283
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622284
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622285
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622286
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622287
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622782

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622806
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622807
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622808
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622814
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622809
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622810
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622811
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622812
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622813
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622815
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622816
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622817
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622818
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622819
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622820
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622821
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622822
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622823
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622824
HD	410-177855	COD-SW-29	HD-COD-SW-29-0/1-0			622825
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622397
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622398
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622399
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622400
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622401
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622402
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622403
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622404
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622405
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622406
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622407
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622408
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622409
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622410
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622411
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622412
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622413
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622414
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622415
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622416
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622417
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623181
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622418
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622419
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622420
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622421
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			622964
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623182
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623183
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623184
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623185
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623186
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623187
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623188
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623189
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623190
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623191
HD	410-177855	COD-SW-6	HD-COD-SW-6-0/1-0			623192
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622871
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622872
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622873
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622874
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622875
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622876

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622877
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622878
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622879
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622880
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622881
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			622967
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623282
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623283
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623284
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623285
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623286
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623287
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623288
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623289
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623290
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623296
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623291
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623292
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623293
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623294
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623295
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623297
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623298
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623299
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623300
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623301
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623302
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623303
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623304
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623305
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623306
HD	410-177855	COD-SW-7	HD-COD-SW-7-0/1-0			623307
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622314
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			621861
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			621998
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			621999
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622000
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622001
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622002
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622003
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622004
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622005
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622006
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622007
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622008
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622009
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622010
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622011
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622012
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622013
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622014
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622015
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622016
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622022
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622017
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622018
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622019
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622020
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622021
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622315
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622321
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622322
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622323
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622324

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622325
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622326
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622327
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622328
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622329
HD	410-177855	COD-SW-8	HD-COD-SW-8-0/1-0			622330
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622331
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622332
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622333
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622334
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622335
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622336
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622337
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622338
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622339
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622340
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622341
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622342
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622343
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622344
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622345
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			622784
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623157
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623158
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623159
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623160
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623161
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623167
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623162
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623163
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623164
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623165
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623166
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623168
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623169
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623170
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623171
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623172
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623173
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623174
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623175
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623176
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623177
HD	410-177855	COD-SW-9	HD-COD-SW-9-0/1-0			623178
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622826
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622827
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622828
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622829
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622830
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622966
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623231
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623232
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623233
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623234
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623235
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623236
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623237
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623238
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623239
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623240
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623241
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623242
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623243
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623244

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623245
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623251
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623246
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623247
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623248
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623249
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623250
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623252
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623253
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623254
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623255
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622291
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			623256
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622831
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			621860
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622288
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622289
HD	410-177855	COD-SW-17	HD-QC1-0/1-1			622290
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622292
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622293
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622294
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622295
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622296
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622297
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622298
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622299
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622300
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622301
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622302
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622303
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622304
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622305
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622306
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622307
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622308
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622309
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622310
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622311
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622312
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622859
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622313
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622783
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622856
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622857
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622858
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622860
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622861
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622862
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622863
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622864
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622865
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622866
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622867
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622868
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622869
HD	410-177855	Trip Blank	HD-QC1-0/1-2			622870
HD	410-177862	MW-166	HD-MW-166-0/1-0			622121
HD	410-177862	MW-166	HD-MW-166-0/1-0			622122
HD	410-177862	MW-166	HD-MW-166-0/1-0			622123
HD	410-177862	MW-166	HD-MW-166-0/1-0			622124
HD	410-177862	MW-166	HD-MW-166-0/1-0			622125
HD	410-177862	MW-166	HD-MW-166-0/1-0			622126
HD	410-177862	MW-166	HD-MW-166-0/1-0			622127
HD	410-177862	MW-166	HD-MW-166-0/1-0			622128

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177862	MW-166	HD-MW-166-0/1-0			622129
HD	410-177862	MW-166	HD-MW-166-0/1-0			622130
HD	410-177862	MW-166	HD-MW-166-0/1-0			622131
HD	410-177862	MW-166	HD-MW-166-0/1-0			622132
HD	410-177862	MW-166	HD-MW-166-0/1-0			622133
HD	410-177862	MW-166	HD-MW-166-0/1-0			622134
HD	410-177862	MW-166	HD-MW-166-0/1-0			622135
HD	410-177862	MW-166	HD-MW-166-0/1-0			622136
HD	410-177862	MW-166	HD-MW-166-0/1-0			622137
HD	410-177862	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.		622138
HD	410-177862	MW-166	HD-MW-166-0/1-0			622139
HD	410-177862	MW-166	HD-MW-166-0/1-0			622140
HD	410-177862	MW-166	HD-MW-166-0/1-0			622141
HD	410-177862	MW-166	HD-MW-166-0/1-0			622183
HD	410-177862	MW-166	HD-MW-166-0/1-0			622142
HD	410-177862	MW-166	HD-MW-166-0/1-0			622143
HD	410-177862	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.		622144
HD	410-177862	MW-166	HD-MW-166-0/1-0			622145
HD	410-177862	MW-166	HD-MW-166-0/1-0			622146
HD	410-177862	MW-166	HD-MW-166-0/1-0			622211
HD	410-177862	MW-166	HD-MW-166-0/1-0			622212
HD	410-177862	MW-166	HD-MW-166-0/1-0			622213
HD	410-177862	MW-166	HD-MW-166-0/1-0			622214
HD	410-177862	MW-166	HD-MW-166-0/1-0			622215
HD	410-177862	MW-166	HD-MW-166-0/1-0			622216
HD	410-177862	MW-166	HD-MW-166-0/1-0			622217
HD	410-177862	MW-166	HD-MW-166-0/1-0			622218
HD	410-177862	MW-166	HD-MW-166-0/1-0			622219
HD	410-177862	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.		622220
HD	410-177862	MW-166	HD-MW-166-0/1-0			622221
HD	410-177862	MW-167	HD-MW-167-0/1-0			622222
HD	410-177862	MW-167	HD-MW-167-0/1-0			622223
HD	410-177862	MW-167	HD-MW-167-0/1-0			622224
HD	410-177862	MW-167	HD-MW-167-0/1-0			622225
HD	410-177862	MW-167	HD-MW-167-0/1-0			622226
HD	410-177862	MW-167	HD-MW-167-0/1-0			622227
HD	410-177862	MW-167	HD-MW-167-0/1-0			622228
HD	410-177862	MW-167	HD-MW-167-0/1-0			622229
HD	410-177862	MW-167	HD-MW-167-0/1-0			622230
HD	410-177862	MW-167	HD-MW-167-0/1-0			622231
HD	410-177862	MW-167	HD-MW-167-0/1-0			622232
HD	410-177862	MW-167	HD-MW-167-0/1-0			622233
HD	410-177862	MW-167	HD-MW-167-0/1-0			622234
HD	410-177862	MW-167	HD-MW-167-0/1-0			622235
HD	410-177862	MW-167	HD-MW-167-0/1-0			622236
HD	410-177862	MW-167	HD-MW-167-0/1-0			622319
HD	410-177862	MW-167	HD-MW-167-0/1-0			622447
HD	410-177862	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.		622448
HD	410-177862	MW-167	HD-MW-167-0/1-0			622449
HD	410-177862	MW-167	HD-MW-167-0/1-0			622450
HD	410-177862	MW-167	HD-MW-167-0/1-0			622451
HD	410-177862	MW-167	HD-MW-167-0/1-0			622457
HD	410-177862	MW-167	HD-MW-167-0/1-0			622452
HD	410-177862	MW-167	HD-MW-167-0/1-0			622453
HD	410-177862	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.		622454
HD	410-177862	MW-167	HD-MW-167-0/1-0			622455
HD	410-177862	MW-167	HD-MW-167-0/1-0			622456
HD	410-177862	MW-167	HD-MW-167-0/1-0			622458
HD	410-177862	MW-167	HD-MW-167-0/1-0			622459
HD	410-177862	MW-167	HD-MW-167-0/1-0			622460
HD	410-177862	MW-167	HD-MW-167-0/1-0			622461
HD	410-177862	MW-167	HD-MW-167-0/1-0			622462
HD	410-177862	MW-167	HD-MW-167-0/1-0			622463
HD	410-177862	MW-167	HD-MW-167-0/1-0			622464

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177862	MW-167	HD-MW-167-0/1-0			622465
HD	410-177862	MW-167	HD-MW-167-0/1-0			622466
HD	410-177862	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.		622467
HD	410-177862	MW-167	HD-MW-167-0/1-0			622468
HD	410-177862	MW-168	HD-MW-168-0/1-0			622469
HD	410-177862	MW-168	HD-MW-168-0/1-0			622470
HD	410-177862	MW-168	HD-MW-168-0/1-0			622471
HD	410-177862	MW-168	HD-MW-168-0/1-0			622472
HD	410-177862	MW-168	HD-MW-168-0/1-0			622553
HD	410-177862	MW-168	HD-MW-168-0/1-0			622554
HD	410-177862	MW-168	HD-MW-168-0/1-0			622555
HD	410-177862	MW-168	HD-MW-168-0/1-0			622556
HD	410-177862	MW-168	HD-MW-168-0/1-0			622557
HD	410-177862	MW-168	HD-MW-168-0/1-0			622558
HD	410-177862	MW-168	HD-MW-168-0/1-0			622559
HD	410-177862	MW-168	HD-MW-168-0/1-0			622560
HD	410-177862	MW-168	HD-MW-168-0/1-0			622561
HD	410-177862	MW-168	HD-MW-168-0/1-0			622562
HD	410-177862	MW-168	HD-MW-168-0/1-0			622563
HD	410-177862	MW-168	HD-MW-168-0/1-0			622564
HD	410-177862	MW-168	HD-MW-168-0/1-0			622565
HD	410-177862	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.		622566
HD	410-177862	MW-168	HD-MW-168-0/1-0			622567
HD	410-177862	MW-168	HD-MW-168-0/1-0			622568
HD	410-177862	MW-168	HD-MW-168-0/1-0			622569
HD	410-177862	MW-168	HD-MW-168-0/1-0			622575
HD	410-177862	MW-168	HD-MW-168-0/1-0			622570
HD	410-177862	MW-168	HD-MW-168-0/1-0			622571
HD	410-177862	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.		622572
HD	410-177862	MW-168	HD-MW-168-0/1-0			622573
HD	410-177862	MW-168	HD-MW-168-0/1-0			622574
HD	410-177862	MW-168	HD-MW-168-0/1-0			622576
HD	410-177862	MW-168	HD-MW-168-0/1-0			622147
HD	410-177862	MW-168	HD-MW-168-0/1-0			621866
HD	410-177862	MW-168	HD-MW-168-0/1-0			621925
HD	410-177862	MW-168	HD-MW-168-0/1-0			621926
HD	410-177862	MW-168	HD-MW-168-0/1-0			621927
HD	410-177862	MW-168	HD-MW-168-0/1-0			621928
HD	410-177862	MW-168	HD-MW-168-0/1-0			621929
HD	410-177862	MW-168	HD-MW-168-0/1-0			621930
HD	410-177862	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.		621931
HD	410-177862	MW-168	HD-MW-168-0/1-0			621932
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621877
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621878
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621879
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621880
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621881
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621882
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621883
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621884
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621885
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621886
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621887
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621888
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621889
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621890
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621891
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621892
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621893
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		621894
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621895
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621923
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621959
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621965

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621960
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621961
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		621962
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621963
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621964
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621966
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621967
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621968
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621969
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621970
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621971
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621972
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621973
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621974
HD	410-177863	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		621975
HD	410-177863	MW-101D	HD-MW-101D-0/1-0			621976
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622179
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622180
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622185
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622500
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622501
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622502
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622503
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622504
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622505
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622506
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622507
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622508
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622509
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622510
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622511
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622512
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622513
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		622514
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622515
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622516
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622517
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622523
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622518
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622519
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		622520
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622521
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622522
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622524
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			622525
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			621922
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			621868
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			621870
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			621871
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			621872
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			621873
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			621874
HD	410-177863	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		621875
HD	410-177863	MW-101S	HD-MW-101S-0/1-0			621876
HD	410-177863	MW-5	HD-MW-5-0/1-0			621897
HD	410-177863	MW-5	HD-MW-5-0/1-0			621898
HD	410-177863	MW-5	HD-MW-5-0/1-0			621899
HD	410-177863	MW-5	HD-MW-5-0/1-0			621900
HD	410-177863	MW-5	HD-MW-5-0/1-0			621901
HD	410-177863	MW-5	HD-MW-5-0/1-0			621902
HD	410-177863	MW-5	HD-MW-5-0/1-0			621903
HD	410-177863	MW-5	HD-MW-5-0/1-0			621904
HD	410-177863	MW-5	HD-MW-5-0/1-0			621905
HD	410-177863	MW-5	HD-MW-5-0/1-0			621906

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177863	MW-5	HD-MW-5-0/1-0			621907
HD	410-177863	MW-5	HD-MW-5-0/1-0			621908
HD	410-177863	MW-5	HD-MW-5-0/1-0			621909
HD	410-177863	MW-5	HD-MW-5-0/1-0			621910
HD	410-177863	MW-5	HD-MW-5-0/1-0			621911
HD	410-177863	MW-5	HD-MW-5-0/1-0			621912
HD	410-177863	MW-5	HD-MW-5-0/1-0			621913
HD	410-177863	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		621914
HD	410-177863	MW-5	HD-MW-5-0/1-0			621915
HD	410-177863	MW-5	HD-MW-5-0/1-0			621916
HD	410-177863	MW-5	HD-MW-5-0/1-0			621917
HD	410-177863	MW-5	HD-MW-5-0/1-0			621986
HD	410-177863	MW-5	HD-MW-5-0/1-0			621918
HD	410-177863	MW-5	HD-MW-5-0/1-0			621919
HD	410-177863	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		621920
HD	410-177863	MW-5	HD-MW-5-0/1-0			621921
HD	410-177863	MW-5	HD-MW-5-0/1-0			621924
HD	410-177863	MW-5	HD-MW-5-0/1-0			621987
HD	410-177863	MW-5	HD-MW-5-0/1-0			621988
HD	410-177863	MW-5	HD-MW-5-0/1-0			621989
HD	410-177863	MW-5	HD-MW-5-0/1-0			621990
HD	410-177863	MW-5	HD-MW-5-0/1-0			621991
HD	410-177863	MW-5	HD-MW-5-0/1-0			621992
HD	410-177863	MW-5	HD-MW-5-0/1-0			621993
HD	410-177863	MW-5	HD-MW-5-0/1-0			621994
HD	410-177863	MW-5	HD-MW-5-0/1-0			621995
HD	410-177863	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		621996
HD	410-177863	MW-5	HD-MW-5-0/1-0			621997
HD	410-177863	MW-6	HD-MW-6-0/1-0			621977
HD	410-177863	MW-6	HD-MW-6-0/1-0			621978
HD	410-177863	MW-6	HD-MW-6-0/1-0			621979
HD	410-177863	MW-6	HD-MW-6-0/1-0			621980
HD	410-177863	MW-6	HD-MW-6-0/1-0			621981
HD	410-177863	MW-6	HD-MW-6-0/1-0			621982
HD	410-177863	MW-6	HD-MW-6-0/1-0			621983
HD	410-177863	MW-6	HD-MW-6-0/1-0			621984
HD	410-177863	MW-6	HD-MW-6-0/1-0			622074
HD	410-177863	MW-6	HD-MW-6-0/1-0			622526
HD	410-177863	MW-6	HD-MW-6-0/1-0			622527
HD	410-177863	MW-6	HD-MW-6-0/1-0			622528
HD	410-177863	MW-6	HD-MW-6-0/1-0			622529
HD	410-177863	MW-6	HD-MW-6-0/1-0			622530
HD	410-177863	MW-6	HD-MW-6-0/1-0			622531
HD	410-177863	MW-6	HD-MW-6-0/1-0			622532
HD	410-177863	MW-6	HD-MW-6-0/1-0			622533
HD	410-177863	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		622534
HD	410-177863	MW-6	HD-MW-6-0/1-0			622535
HD	410-177863	MW-6	HD-MW-6-0/1-0			622536
HD	410-177863	MW-6	HD-MW-6-0/1-0			622537
HD	410-177863	MW-6	HD-MW-6-0/1-0			622543
HD	410-177863	MW-6	HD-MW-6-0/1-0			622538
HD	410-177863	MW-6	HD-MW-6-0/1-0			622539
HD	410-177863	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		622540
HD	410-177863	MW-6	HD-MW-6-0/1-0			622541
HD	410-177863	MW-6	HD-MW-6-0/1-0			622542
HD	410-177863	MW-6	HD-MW-6-0/1-0			622544
HD	410-177863	MW-6	HD-MW-6-0/1-0			622545
HD	410-177863	MW-6	HD-MW-6-0/1-0			622546
HD	410-177863	MW-6	HD-MW-6-0/1-0			622547
HD	410-177863	MW-6	HD-MW-6-0/1-0			622548
HD	410-177863	MW-6	HD-MW-6-0/1-0			622549
HD	410-177863	MW-6	HD-MW-6-0/1-0			622550
HD	410-177863	MW-6	HD-MW-6-0/1-0			622551
HD	410-177863	MW-6	HD-MW-6-0/1-0			621985

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177863	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		621869
HD	410-177863	MW-6	HD-MW-6-0/1-0			621896
HD	410-177863	MW-88	HD-MW-88-0/1-0			621946
HD	410-177863	MW-88	HD-MW-88-0/1-0			621947
HD	410-177863	MW-88	HD-MW-88-0/1-0			621948
HD	410-177863	MW-88	HD-MW-88-0/1-0			621949
HD	410-177863	MW-88	HD-MW-88-0/1-0			621950
HD	410-177863	MW-88	HD-MW-88-0/1-0			621951
HD	410-177863	MW-88	HD-MW-88-0/1-0			621952
HD	410-177863	MW-88	HD-MW-88-0/1-0			621953
HD	410-177863	MW-88	HD-MW-88-0/1-0			621954
HD	410-177863	MW-88	HD-MW-88-0/1-0			621955
HD	410-177863	MW-88	HD-MW-88-0/1-0			621956
HD	410-177863	MW-88	HD-MW-88-0/1-0			621957
HD	410-177863	MW-88	HD-MW-88-0/1-0			621958
HD	410-177863	MW-88	HD-MW-88-0/1-0			622073
HD	410-177863	MW-88	HD-MW-88-0/1-0			622155
HD	410-177863	MW-88	HD-MW-88-0/1-0			622156
HD	410-177863	MW-88	HD-MW-88-0/1-0			622157
HD	410-177863	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		622158
HD	410-177863	MW-88	HD-MW-88-0/1-0			622159
HD	410-177863	MW-88	HD-MW-88-0/1-0			622160
HD	410-177863	MW-88	HD-MW-88-0/1-0			622161
HD	410-177863	MW-88	HD-MW-88-0/1-0			622167
HD	410-177863	MW-88	HD-MW-88-0/1-0			622162
HD	410-177863	MW-88	HD-MW-88-0/1-0			622163
HD	410-177863	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		622164
HD	410-177863	MW-88	HD-MW-88-0/1-0			622165
HD	410-177863	MW-88	HD-MW-88-0/1-0			622166
HD	410-177863	MW-88	HD-MW-88-0/1-0			622168
HD	410-177863	MW-88	HD-MW-88-0/1-0			622169
HD	410-177863	MW-88	HD-MW-88-0/1-0			622170
HD	410-177863	MW-88	HD-MW-88-0/1-0			622171
HD	410-177863	MW-88	HD-MW-88-0/1-0			622172
HD	410-177863	MW-88	HD-MW-88-0/1-0			622173
HD	410-177863	MW-88	HD-MW-88-0/1-0			622174
HD	410-177863	MW-88	HD-MW-88-0/1-0			622175
HD	410-177863	MW-88	HD-MW-88-0/1-0			622176
HD	410-177863	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		622177
HD	410-177863	MW-88	HD-MW-88-0/1-0			622178
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622476
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622477
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622478
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622479
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622480
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622481
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622482
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622483
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622484
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622485
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622486
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622487
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622488
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622489
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622490
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622491
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622492
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		622493
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622494
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622495
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622496
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621934
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622497
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			622498

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		622499
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621867
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621933
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621935
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621936
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621937
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621938
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621939
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621940
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621941
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621942
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621943
HD	410-177863	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		621944
HD	410-177863	Rinse Blank	HD-QC1-0/1-3			621945
HD	410-177863	Field Blank	HD-QC1-0/1-4			622148
HD	410-177863	Field Blank	HD-QC1-0/1-4			622149
HD	410-177863	Field Blank	HD-QC1-0/1-4			622150
HD	410-177863	Field Blank	HD-QC1-0/1-4			622151
HD	410-177863	Field Blank	HD-QC1-0/1-4			622152
HD	410-177863	Field Blank	HD-QC1-0/1-4			622153
HD	410-177863	Field Blank	HD-QC1-0/1-4			622154
HD	410-177863	Field Blank	HD-QC1-0/1-4			622184
HD	410-177863	Field Blank	HD-QC1-0/1-4			622237
HD	410-177863	Field Blank	HD-QC1-0/1-4			622238
HD	410-177863	Field Blank	HD-QC1-0/1-4			622239
HD	410-177863	Field Blank	HD-QC1-0/1-4			622240
HD	410-177863	Field Blank	HD-QC1-0/1-4			622241
HD	410-177863	Field Blank	HD-QC1-0/1-4			622242
HD	410-177863	Field Blank	HD-QC1-0/1-4			622243
HD	410-177863	Field Blank	HD-QC1-0/1-4			622244
HD	410-177863	Field Blank	HD-QC1-0/1-4			622245
HD	410-177863	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		622246
HD	410-177863	Field Blank	HD-QC1-0/1-4			622247
HD	410-177863	Field Blank	HD-QC1-0/1-4			622248
HD	410-177863	Field Blank	HD-QC1-0/1-4			622249
HD	410-177863	Field Blank	HD-QC1-0/1-4			622255
HD	410-177863	Field Blank	HD-QC1-0/1-4			622250
HD	410-177863	Field Blank	HD-QC1-0/1-4			622251
HD	410-177863	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		622252
HD	410-177863	Field Blank	HD-QC1-0/1-4			622253
HD	410-177863	Field Blank	HD-QC1-0/1-4			622254
HD	410-177863	Field Blank	HD-QC1-0/1-4			622256
HD	410-177863	Field Blank	HD-QC1-0/1-4			622257
HD	410-177863	Field Blank	HD-QC1-0/1-4			622258
HD	410-177863	Field Blank	HD-QC1-0/1-4			622259
HD	410-177863	Field Blank	HD-QC1-0/1-4			622260
HD	410-177863	Field Blank	HD-QC1-0/1-4			622261
HD	410-177863	Field Blank	HD-QC1-0/1-4			622262
HD	410-177863	Field Blank	HD-QC1-0/1-4			622320
HD	410-177863	Field Blank	HD-QC1-0/1-4			622473
HD	410-177863	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		622474
HD	410-177863	Field Blank	HD-QC1-0/1-4			622475
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			624104
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627349
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627350
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627351
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627352
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627353
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627354
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627355
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627356
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627357
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627358
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627359

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627360
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627361
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627362
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627363
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627364
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627365
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627366
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627367
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627368
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623517
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	Laboratory control sample results outside QC limits.		627369
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627370
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	Laboratory control sample results outside QC limits.		627371
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627372
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			627373
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623534
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623535
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623536
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623537
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623538
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623539
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623540
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623541
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623542
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0	Laboratory control sample results outside QC limits.		623543
HD	410-181527	COD-SW-13	HD-COD-SW-13-0/1-0			623544
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623545
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623546
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623547
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623548
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623549
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623550
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623551
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623552
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623553
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623554
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623555
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623556
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623557
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			623558
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			624105
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627374
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627375
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627376
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627377
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627378
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627379
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627385
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory control sample results outside QC limits.		627380
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627381
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory control sample results outside QC limits.		627382
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627383
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627384
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627386
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627387
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627388
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627389
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627390
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627391
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627392
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627393
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627394
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory control sample results outside QC limits.		627395
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0			627396

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627397
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627398
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623518
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623559
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623560
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623561
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623562
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623563
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623564
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623565
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623566
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623567
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623568
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623569
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623570
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623571
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623572
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623573
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623574
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623575
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623576
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623582
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623577
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623578
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623579
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623580
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623581
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			623583
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			624106
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627399
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627400
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627401
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627402
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627403
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627404
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627405
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627406
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MS			627407
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627408
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627409
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627410
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627411
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627412
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627413
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627414
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627415
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627416
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627417
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627418
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627419
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627420
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627421
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627422
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627423
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623519
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623584
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623585
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623586
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623587
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623593
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623588
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623589
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623590
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623591

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623592
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623594
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623595
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623596
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623597
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623598
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623599
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623600
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623601
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623602
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623603
HD	410-181527	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623604
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623605
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623606
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623607
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623608
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			624107
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626816
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626817
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626818
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626819
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626820
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626821
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626822
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626823
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626824
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626825
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626826
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626827
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626828
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626829
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626830
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626831
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626837
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	Laboratory control sample results outside QC limits.		626832
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626833
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	Laboratory control sample results outside QC limits.		626834
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626835
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626836
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626838
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626839
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			626840
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623520
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623609
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623610
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623611
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623612
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623613
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0	Laboratory control sample results outside QC limits.		623614
HD	410-181527	COD-SW-16	HD-COD-SW-16-0/1-0			623615
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623616
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623617
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623618
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623619
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623620
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623621
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623622
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623623
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623624
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623625
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623626
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623627
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623628
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623629

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623630
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623631
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623632
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			623633
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			624108
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626841
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626842
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626848
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	Laboratory control sample results outside QC limits.		626843
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626844
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	Laboratory control sample results outside QC limits.		626845
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626846
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626847
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626849
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626850
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626851
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626852
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626859
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626853
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626854
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626855
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626856
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0	Laboratory control sample results outside QC limits.		626857
HD	410-181527	COD-SW-17	HD-COD-SW-17-0/1-0			626858
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626860
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626861
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626862
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626863
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626864
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626865
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623521
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623634
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623635
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623636
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623637
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623638
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623639
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623640
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623641
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623642
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623643
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623644
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623645
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623646
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623647
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623653
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	Laboratory control sample results outside QC limits.		623648
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623649
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	Laboratory control sample results outside QC limits.		623650
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623651
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623652
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623654
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623655
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623656
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623657
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			623658
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			624109
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626866
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626867
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626868
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0	Laboratory control sample results outside QC limits.		626869
HD	410-181527	COD-SW-26	HD-COD-SW-26-0/1-0			626870
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627184
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627185

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627186
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627187
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627188
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627189
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627190
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627191
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627192
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627193
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627194
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627195
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627196
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			627197
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623511
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623945
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623946
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623947
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623948
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623949
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623950
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623956
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	Laboratory control sample results outside QC limits.		623951
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623952
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	Laboratory control sample results outside QC limits.		623953
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623954
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623955
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623957
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623958
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623959
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623960
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623961
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623962
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623963
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623964
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623965
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0	Laboratory control sample results outside QC limits.		623966
HD	410-181527	COD-SW-27	HD-COD-SW-27-0/1-0			623967
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623968
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623969
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			624099
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627223
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627224
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627225
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627226
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627227
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627228
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627229
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627230
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627231
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627232
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627233
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627234
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627235
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627236
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627237
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627238
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627239
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627240
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627246
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	Laboratory control sample results outside QC limits.		627241
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627242
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	Laboratory control sample results outside QC limits.		627243
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627244
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627245
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			627247

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623512
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623970
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623971
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623972
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623973
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623974
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623975
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623976
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0	Laboratory control sample results outside QC limits.		623977
HD	410-181527	COD-SW-28	HD-COD-SW-28-0/1-0			623978
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623979
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623980
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623981
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623982
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623983
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623984
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623985
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623986
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623987
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623988
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623989
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623990
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623991
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623992
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623993
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			623994
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			624100
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627248
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627249
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627250
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627251
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627257
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	Laboratory control sample results outside QC limits.		627252
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627253
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	Laboratory control sample results outside QC limits.		627254
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627255
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627256
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627258
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627259
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627260
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627261
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627262
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627263
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627264
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627265
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627266
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0	Laboratory control sample results outside QC limits.		627267
HD	410-181527	COD-SW-29	HD-COD-SW-29-0/1-0			627268
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623510
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623895
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623896
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623897
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623898
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623899
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623900
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623901
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623902
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623903
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623904
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623905
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623906
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623907
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623908
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623909

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623910
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623911
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623912
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623913
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623914
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			624098
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	Laboratory control sample results outside QC limits.		623915
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623916
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	Laboratory control sample results outside QC limits.		623917
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623918
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			623919
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627173
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627174
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627175
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627176
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627177
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627178
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627179
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627180
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627181
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0	Laboratory control sample results outside QC limits.		627182
HD	410-181527	COD-SW-6	HD-COD-SW-6-0/1-0			627183
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624038
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624039
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624040
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624041
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624042
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624043
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624044
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624045
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624046
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624102
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627299
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627300
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627301
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627302
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627303
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627304
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627305
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627306
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627307
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627308
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627309
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627315
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	Laboratory control sample results outside QC limits.		627310
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627311
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	Laboratory control sample results outside QC limits.		627312
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627313
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627314
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627316
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627317
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627318
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627319
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627320
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627321
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627322
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			627323
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			623515
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0	Laboratory control sample results outside QC limits.		624047
HD	410-181527	COD-SW-7	HD-COD-SW-7-0/1-0			624048
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624049
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624050
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624051
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624052

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624053
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624054
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624055
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624056
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624057
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624058
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624059
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624060
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624061
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624062
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624063
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624064
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624065
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624066
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624067
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624068
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624069
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627326
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	Laboratory control sample results outside QC limits.		624070
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			624071
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	Laboratory control sample results outside QC limits.		624103
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627324
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627325
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627327
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627328
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627329
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627330
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627331
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627332
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627333
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627334
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627335
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0	Laboratory control sample results outside QC limits.		627336
HD	410-181527	COD-SW-8	HD-COD-SW-8-0/1-0			627337
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627338
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627339
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627340
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627341
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627342
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627343
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627344
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627345
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627346
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627347
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			627348
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			623516
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624072
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624073
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624074
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624075
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624076
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624077
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624078
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624079
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624080
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624086
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	Laboratory control sample results outside QC limits.		624081
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624082
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	Laboratory control sample results outside QC limits.		624083
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624084
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624085
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624087
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624088
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624089

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624090
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624091
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624092
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624093
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624094
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624095
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0	Laboratory control sample results outside QC limits.		624096
HD	410-181527	COD-SW-9	HD-COD-SW-9-0/1-0			624097
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			627269
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			627270
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			627271
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			627272
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			623513
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			623995
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			623996
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			623997
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			623998
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			623999
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624000
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624001
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624002
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624003
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624004
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624005
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624006
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624007
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624008
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624009
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624010
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624016
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	Laboratory control sample results outside QC limits.		624011
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624012
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	Laboratory control sample results outside QC limits.		624013
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624014
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624015
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624017
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624018
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624019
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624020
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			627278
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			624101
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			627273
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			627274
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			627275
HD	410-181527	COD-SW-17	HD-QC1-0/1-1	Laboratory control sample results outside QC limits.		627276
HD	410-181527	COD-SW-17	HD-QC1-0/1-1			627277
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627279
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627280
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627281
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627282
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627283
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627284
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627285
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627286
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627287
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627288
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627289
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627290
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627291
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627292
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627293
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627294
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627295
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627296

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627297
HD	410-181527	Trip Blank	HD-QC1-0/1-2			627298
HD	410-181527	Trip Blank	HD-QC1-0/1-2			623514
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624026
HD	410-181527	Trip Blank	HD-QC1-0/1-2	Laboratory control sample results outside QC limits.		624021
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624022
HD	410-181527	Trip Blank	HD-QC1-0/1-2	Laboratory control sample results outside QC limits.		624023
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624024
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624025
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624027
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624028
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624029
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624030
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624031
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624032
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624033
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624034
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624035
HD	410-181527	Trip Blank	HD-QC1-0/1-2	Laboratory control sample results outside QC limits.		624036
HD	410-181527	Trip Blank	HD-QC1-0/1-2			624037
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623835
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623836
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623837
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623838
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623839
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623840
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623841
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623842
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623843
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623844
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623665
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623666
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623667
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			623668
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			624116
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627023
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627024
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627025
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627026
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627027
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627028
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627034
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627029
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627030
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627031
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627032
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627033
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627035
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627036
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627037
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627038
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627039
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627040
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627041
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627042
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627043
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627044
HD	410-185105	COD-SW-13	HD-COD-SW-13-0/1-0			627045
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627046
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627047
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			624117
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627048
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627049
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627050

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627051
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627052
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627053
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627054
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627055
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627056
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627057
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627058
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627059
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627060
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627061
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627062
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627063
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627064
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627065
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627071
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627066
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627067
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627068
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627069
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627070
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			627072
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623845
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623846
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623847
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623848
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623849
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623850
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623851
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623852
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623853
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0			623854
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623855
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623856
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623857
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623858
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623859
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623860
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623861
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623862
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623863
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623864
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623865
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623866
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623867
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623868
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			623869
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			624118
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627073
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627074
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627075
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627076
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627077
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627083
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627078
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627079
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627080
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627081
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627082
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627084
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627085
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627086
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627087
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627088

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627089
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627090
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627091
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627092
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627093
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MS			627094
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627095
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627096
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627097
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623870
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623871
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623872
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623873
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623874
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623875
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623876
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623877
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623878
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623879
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623880
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623881
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623882
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623883
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623884
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623885
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623886
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623887
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623893
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623888
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623889
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623890
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623891
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623892
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			623894
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			624119
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627098
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627099
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627100
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627101
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627102
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627103
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627104
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627105
HD	410-185105	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627106
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627107
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627108
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627109
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627110
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627111
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627112
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627113
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627114
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627115
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627116
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627117
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627118
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627119
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627120
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627121
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			627122
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623920
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623921
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623922
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623923

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623924
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623930
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623925
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623926
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623927
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623928
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623929
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623931
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623932
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623933
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623934
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623935
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623936
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623937
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623938
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623939
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623940
HD	410-185105	COD-SW-16	HD-COD-SW-16-0/1-0			623941
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			623942
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			623943
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			623944
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			624120
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627123
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627124
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627125
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627126
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627127
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627128
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627129
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627130
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627131
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627132
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627133
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627134
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627135
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627136
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627137
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627138
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627139
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627145
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627140
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627141
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627142
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627143
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627144
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627146
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			627147
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			626492
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			624121
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			626426
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			626420
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			626421
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			626422
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			626423
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			626424
HD	410-185105	COD-SW-17	HD-COD-SW-17-0/1-0			626425
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626427
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626428
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626429
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626430
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626431
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626432
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626433
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626434

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626435
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626436
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626437
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626438
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626439
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626440
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626441
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626442
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626443
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626444
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626493
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626518
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626519
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626525
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626520
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626521
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626522
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626523
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626524
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626526
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626527
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626528
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626529
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626530
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626531
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626532
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626533
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626534
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626535
HD	410-185105	COD-SW-26	HD-COD-SW-26-0/1-0			626536
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626908
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626909
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626910
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626911
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626912
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626913
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626914
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626915
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626916
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626917
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626918
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626919
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			626920
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623522
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623523
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623524
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623525
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623526
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623527
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623528
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623529
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623669
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623530
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623531
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623532
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623533
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623659
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623670
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623671
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623672
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623673
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623674
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623675
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623676

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623677
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623678
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623679
HD	410-185105	COD-SW-27	HD-COD-SW-27-0/1-0			623680
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623681
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623682
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623683
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623684
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623685
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623686
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623687
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623688
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623689
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623690
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623691
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623692
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			623693
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			624111
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626871
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626872
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626873
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626874
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626875
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626876
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626877
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626883
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626878
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626879
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626880
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626881
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626882
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626884
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626885
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626886
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626887
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626888
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626889
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626890
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626891
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626892
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626893
HD	410-185105	COD-SW-28	HD-COD-SW-28-0/1-0			626894
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626895
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623660
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623694
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623695
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623696
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623697
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623698
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623699
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623700
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623701
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623702
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623703
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623704
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623705
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623706
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623707
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623708
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623709
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623710
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623711
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623712
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623718

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623713
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623714
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623715
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623716
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			623717
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			624112
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626921
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626922
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626923
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626924
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626925
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626926
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626927
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626928
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626929
HD	410-185105	COD-SW-29	HD-COD-SW-29-0/1-0			626930
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623719
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623720
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623721
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623722
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623723
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623724
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623725
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623726
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623727
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623728
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623729
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623730
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623731
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623732
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623733
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623734
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623735
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623736
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623737
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623738
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623739
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626896
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623740
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623741
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623742
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			623743
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			624110
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626897
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626898
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626899
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626900
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626901
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626902
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626903
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626904
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626905
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626906
HD	410-185105	COD-SW-6	HD-COD-SW-6-0/1-0			626907
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623775
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623776
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623777
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623778
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623779
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623780
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623781
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623782
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623783
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623784

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623785
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623786
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623787
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623788
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623789
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623790
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623791
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623792
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623793
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			623794
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			624114
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626978
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626973
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626974
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626975
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626976
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626977
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626979
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626980
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626981
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626982
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626983
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626984
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626985
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626986
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626987
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626988
HD	410-185105	COD-SW-7	HD-COD-SW-7-0/1-0			626989
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626990
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626991
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626992
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626993
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626994
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626995
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626996
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626997
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623663
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623795
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623796
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623797
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623798
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623799
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623800
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623801
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623802
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623803
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623804
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623805
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623806
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623812
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623807
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623808
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623809
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623810
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623811
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623813
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623814
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623815
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623816
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623817
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623818
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			623819
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			624115
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626998

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			626999
HD	410-185105	COD-SW-8	HD-COD-SW-8-0/1-0			627000
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627001
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627002
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627003
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627004
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627005
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627006
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627007
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627008
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627009
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627010
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627011
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627012
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627013
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627014
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627015
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627016
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627017
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627018
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627019
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627020
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627021
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623823
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			627022
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623664
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623820
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623821
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623822
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623824
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623825
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623826
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623827
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623828
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623829
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623830
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623831
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623832
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623833
HD	410-185105	COD-SW-9	HD-COD-SW-9-0/1-0			623834
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626931
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626932
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626933
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626934
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626935
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626936
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626937
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626938
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626939
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626940
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626941
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626942
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626943
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626944
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626945
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			626946
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623661
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623744
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623745
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623746
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623747
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623753
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623748
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623749

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623750
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623751
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623752
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623754
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623755
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623756
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623757
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623764
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623758
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623759
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623760
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623761
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623762
HD	410-185105	COD-SW-17	HD-QC1-0/1-1			623763
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623765
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623766
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623767
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623768
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623769
HD	410-185105	Trip Blank	HD-QC1-0/1-2			624113
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626947
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626948
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626949
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626950
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626951
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626952
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626953
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626954
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626955
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626956
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626957
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626958
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626959
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626960
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626961
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626967
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626962
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626963
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626964
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626965
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626966
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626968
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626969
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626970
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626971
HD	410-185105	Trip Blank	HD-QC1-0/1-2			626972
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623662
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623770
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623771
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623772
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623773
HD	410-185105	Trip Blank	HD-QC1-0/1-2			623774
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			626768
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627148
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627149
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627150
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627151
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627152
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627153
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627154
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627155
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627156
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627157
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627158

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627159
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627160
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627161
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627162
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627163
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627164
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627165
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627166
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627167
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			626227
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627168
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627169
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0	Laboratory control sample results outside QC limits.		627170
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627171
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			627172
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			624126
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625764
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625765
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625766
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625767
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625768
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625769
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625770
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625771
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625772
HD	410-189680	COD-SW-13	HD-COD-SW-13-0/1-0			625773
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625774
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625775
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625776
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625777
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625778
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625779
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625780
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625781
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625782
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625783
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625784
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625785
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625786
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625787
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			625788
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626127
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626253
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626254
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626255
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626256
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626257
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626263
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626258
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626259
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory control sample results outside QC limits.		626260
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626261
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626262
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626264
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626265
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626266
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626267
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626268
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626269
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626270
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626271
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626272
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626273
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0			626274

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626275
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626276
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626277
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626449
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626741
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626742
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626743
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626744
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626745
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626746
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626747
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626748
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626749
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626750
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626751
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626752
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626753
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626754
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626755
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626756
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626757
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626763
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626758
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626759
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626760
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626761
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626762
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626764
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626765
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			626769
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			627198
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			627199
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			627200
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			627201
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			627202
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			627203
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			627204
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MS			627205
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627206
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627207
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627208
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627209
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627210
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627211
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627212
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627213
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627214
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627215
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627216
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627217
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627218
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627219
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627220
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627221
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			627222
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			626303
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			624127
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625789
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625790
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625796
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625791
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625792
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625793
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625794

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625795
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625797
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625798
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625799
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625800
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625801
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625802
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625803
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625804
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625805
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625806
HD	410-189680	COD-SW-15	HD-COD-SW-15-0/1-0MSD			625807
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			625808
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			625809
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			625810
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			625811
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			625812
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			625813
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626128
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626278
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626279
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626280
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626281
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626282
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626283
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626284
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626285
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626286
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626287
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626288
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626289
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626290
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626291
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626297
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626292
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626293
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0	Laboratory control sample results outside QC limits.		626294
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626295
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626296
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626298
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626299
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626300
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626301
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626302
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626304
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626329
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626330
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626331
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626332
HD	410-189680	COD-SW-16	HD-COD-SW-16-0/1-0			626333
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626334
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626335
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626336
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626337
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626338
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626339
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626340
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626341
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626342
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626343
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626344
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626345
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626346
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626347

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626348
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626349
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626350
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626351
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626352
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626353
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626450
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626775
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626770
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626771
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0	Laboratory control sample results outside QC limits.		626772
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626773
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626774
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626776
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626777
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626778
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626779
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626780
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626781
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626782
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626783
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626784
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626785
HD	410-189680	COD-SW-17	HD-COD-SW-17-0/1-0			626786
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626787
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626788
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626789
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626790
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626386
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			624128
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625814
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625815
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625816
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625817
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625818
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625819
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625820
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625821
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625822
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625823
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625824
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625825
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625826
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625827
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625828
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625834
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625829
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625830
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0	Laboratory control sample results outside QC limits.		625831
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625832
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625833
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625835
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625836
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625837
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			625838
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626129
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626354
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626355
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626356
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626357
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626358
HD	410-189680	COD-SW-26	HD-COD-SW-26-0/1-0			626359
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626551
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626552

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626553
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626554
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626555
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626556
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626557
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626558
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626559
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626560
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626561
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626562
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			624122
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626074
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626075
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626076
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626077
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626078
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626079
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626080
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626081
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626087
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626082
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626083
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0	Laboratory control sample results outside QC limits.		626084
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626085
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626086
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626088
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626089
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626090
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626091
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626092
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626093
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626094
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626095
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626096
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626097
HD	410-189680	COD-SW-27	HD-COD-SW-27-0/1-0			626098
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626445
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626588
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626589
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626590
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626591
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626592
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626593
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626594
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626595
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626596
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626597
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626598
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626599
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626600
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626601
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626602
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626603
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626604
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626605
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626606
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626607
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626638
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626608
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626609
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0	Laboratory control sample results outside QC limits.		626610
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626611
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626612
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			624123

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626151
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626152
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626153
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626154
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626155
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626156
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626157
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626158
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626159
HD	410-189680	COD-SW-28	HD-COD-SW-28-0/1-0			626160
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626161
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626162
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626163
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626164
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626165
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626166
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626167
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626168
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626169
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626170
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626171
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626172
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626173
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626174
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626175
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626446
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626613
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626614
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626615
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626616
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626617
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626623
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626618
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626619
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0	Laboratory control sample results outside QC limits.		626620
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626621
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626622
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626624
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626625
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626626
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626627
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626628
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626629
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626630
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626631
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626632
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626633
HD	410-189680	COD-SW-29	HD-COD-SW-29-0/1-0			626634
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626469
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626470
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626471
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626472
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626473
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626474
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626475
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626476
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626477
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626478
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626479
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626480
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626481
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626482
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626483
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626484

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626485
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626486
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626487
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626488
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626489
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626539
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626490
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626491
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0	Laboratory control sample results outside QC limits.		626494
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626537
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626538
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626540
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626541
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626542
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626543
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626544
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626545
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626546
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626547
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626548
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626549
HD	410-189680	COD-SW-6	HD-COD-SW-6-0/1-0			626550
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626707
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626708
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626709
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626710
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626711
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626712
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626713
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626714
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626715
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626767
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626791
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626792
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626793
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626794
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626795
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626796
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626797
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626798
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626799
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626800
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626801
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626807
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626802
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626803
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0	Laboratory control sample results outside QC limits.		626804
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626805
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626806
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626808
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626809
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626810
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626811
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626812
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626813
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626814
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626815
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			626125
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			624125
HD	410-189680	COD-SW-7	HD-COD-SW-7-0/1-0			625739
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625740
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625741
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625742
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625743

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625744
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625745
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625746
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625747
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625748
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625749
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625750
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625751
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625752
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625753
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625754
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625755
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625756
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625757
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625758
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625759
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625760
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626203
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625761
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			625762
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0	Laboratory control sample results outside QC limits.		625763
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626126
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626202
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626204
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626205
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626206
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626207
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626208
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626209
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626210
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626211
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626212
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626213
HD	410-189680	COD-SW-8	HD-COD-SW-8-0/1-0			626214
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626215
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626216
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626217
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626218
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626219
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626220
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626221
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626222
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626223
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626224
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626225
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626226
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626448
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626716
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626717
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626718
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626719
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626720
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626721
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626722
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626723
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626729
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626724
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626725
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626726
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0	Laboratory control sample results outside QC limits.		626726
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626727
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626728
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626730
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626731
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626732

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626733
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626734
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626735
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626736
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626737
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626738
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626739
HD	410-189680	COD-SW-9	HD-COD-SW-9-0/1-0			626740
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626635
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626636
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626637
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626639
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626644
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626665
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626666
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626667
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626668
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626669
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626670
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626671
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626672
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626673
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626674
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626675
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626676
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626677
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626678
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626679
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626680
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626686
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626681
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626682
HD	410-189680	COD-SW-17	HD-QC1-0/1-1	Laboratory control sample results outside QC limits.		626683
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626684
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626685
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626687
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626688
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626689
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626766
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			624124
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626176
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626177
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626178
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626179
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626180
HD	410-189680	COD-SW-17	HD-QC1-0/1-1			626181
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626182
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626183
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626184
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626185
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626186
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626187
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626188
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626189
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626190
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626191
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626192
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626193
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626194
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626195
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626196
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626197
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626198
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626199

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626200
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626201
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626447
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626695
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626690
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626691
HD	410-189680	Trip Blank	HD-QC1-0/1-2	Laboratory control sample results outside QC limits.		626692
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626693
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626694
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626696
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626697
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626698
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626699
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626700
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626701
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626702
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626703
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626704
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626705
HD	410-189680	Trip Blank	HD-QC1-0/1-2			626706
HD	410-189937	CW-21	HD-CW-21-0/1-0			632169
HD	410-189937	CW-21	HD-CW-21-0/1-0			632170
HD	410-189937	CW-21	HD-CW-21-0/1-0			632171
HD	410-189937	CW-21	HD-CW-21-0/1-0			632172
HD	410-189937	CW-21	HD-CW-21-0/1-0			632173
HD	410-189937	CW-21	HD-CW-21-0/1-0			632174
HD	410-189937	CW-21	HD-CW-21-0/1-0			632039
HD	410-189937	CW-21	HD-CW-21-0/1-0			632175
HD	410-189937	CW-21	HD-CW-21-0/1-0			632176
HD	410-189937	CW-21	HD-CW-21-0/1-0			632177
HD	410-189937	CW-21	HD-CW-21-0/1-0			632178
HD	410-189937	CW-21	HD-CW-21-0/1-0			632179
HD	410-189937	CW-21	HD-CW-21-0/1-0			632180
HD	410-189937	CW-21	HD-CW-21-0/1-0			632181
HD	410-189937	CW-21	HD-CW-21-0/1-0			632182
HD	410-189937	CW-21	HD-CW-21-0/1-0			632183
HD	410-189937	CW-21	HD-CW-21-0/1-0			632184
HD	410-189937	CW-21	HD-CW-21-0/1-0			632185
HD	410-189937	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		632186
HD	410-189937	CW-21	HD-CW-21-0/1-0			632187
HD	410-189937	CW-21	HD-CW-21-0/1-0			632188
HD	410-189937	CW-21	HD-CW-21-0/1-0			632194
HD	410-189937	CW-21	HD-CW-21-0/1-0			632189
HD	410-189937	CW-21	HD-CW-21-0/1-0			632190
HD	410-189937	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		632191
HD	410-189937	CW-21	HD-CW-21-0/1-0			632192
HD	410-189937	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		632193
HD	410-189937	CW-21	HD-CW-21-0/1-0			631955
HD	410-189937	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		632040
HD	410-189937	CW-21	HD-CW-21-0/1-0			632041
HD	410-189937	CW-21	HD-CW-21-0/1-0			632042
HD	410-189937	CW-21	HD-CW-21-0/1-0			632043
HD	410-189937	CW-21	HD-CW-21-0/1-0			632044
HD	410-189937	CW-21	HD-CW-21-0/1-0			632045
HD	410-189937	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		632046
HD	410-189937	CW-21	HD-CW-21-0/1-0			632047
HD	410-189937	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		632048
HD	410-189937	CW-21	HD-CW-21-0/1-0			632049
HD	410-189937	CW-22	HD-CW-22-0/1-0			632050
HD	410-189937	CW-22	HD-CW-22-0/1-0			632051
HD	410-189937	CW-22	HD-CW-22-0/1-0			632052
HD	410-189937	CW-22	HD-CW-22-0/1-0			632053
HD	410-189937	CW-22	HD-CW-22-0/1-0			632054
HD	410-189937	CW-22	HD-CW-22-0/1-0			632055

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189937	CW-22	HD-CW-22-0/1-0			632206
HD	410-189937	CW-22	HD-CW-22-0/1-0			632056
HD	410-189937	CW-22	HD-CW-22-0/1-0			632057
HD	410-189937	CW-22	HD-CW-22-0/1-0			632058
HD	410-189937	CW-22	HD-CW-22-0/1-0			632059
HD	410-189937	CW-22	HD-CW-22-0/1-0			632060
HD	410-189937	CW-22	HD-CW-22-0/1-0			632061
HD	410-189937	CW-22	HD-CW-22-0/1-0			632062
HD	410-189937	CW-22	HD-CW-22-0/1-0			632063
HD	410-189937	CW-22	HD-CW-22-0/1-0			632064
HD	410-189937	CW-22	HD-CW-22-0/1-0			632107
HD	410-189937	CW-22	HD-CW-22-0/1-0			632195
HD	410-189937	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		632196
HD	410-189937	CW-22	HD-CW-22-0/1-0			632197
HD	410-189937	CW-22	HD-CW-22-0/1-0			632198
HD	410-189937	CW-22	HD-CW-22-0/1-0			632204
HD	410-189937	CW-22	HD-CW-22-0/1-0			632199
HD	410-189937	CW-22	HD-CW-22-0/1-0			632200
HD	410-189937	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		632201
HD	410-189937	CW-22	HD-CW-22-0/1-0			632202
HD	410-189937	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		632203
HD	410-189937	CW-22	HD-CW-22-0/1-0			632205
HD	410-189937	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		632207
HD	410-189937	CW-22	HD-CW-22-0/1-0			632208
HD	410-189937	CW-22	HD-CW-22-0/1-0			632209
HD	410-189937	CW-22	HD-CW-22-0/1-0			632210
HD	410-189937	CW-22	HD-CW-22-0/1-0			632211
HD	410-189937	CW-22	HD-CW-22-0/1-0			632212
HD	410-189937	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		632213
HD	410-189937	CW-22	HD-CW-22-0/1-0			632214
HD	410-189937	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		632215
HD	410-189937	CW-22	HD-CW-22-0/1-0			632216
HD	410-189937	CW-23	HD-CW-23-0/1-0			632217
HD	410-189937	CW-23	HD-CW-23-0/1-0			632218
HD	410-189937	CW-23	HD-CW-23-0/1-0			632219
HD	410-189937	CW-23	HD-CW-23-0/1-0			632220
HD	410-189937	CW-23	HD-CW-23-0/1-0			631956
HD	410-189937	CW-23	HD-CW-23-0/1-0			631961
HD	410-189937	CW-23	HD-CW-23-0/1-0			631983
HD	410-189937	CW-23	HD-CW-23-0/1-0			631962
HD	410-189937	CW-23	HD-CW-23-0/1-0			631963
HD	410-189937	CW-23	HD-CW-23-0/1-0			631964
HD	410-189937	CW-23	HD-CW-23-0/1-0			631965
HD	410-189937	CW-23	HD-CW-23-0/1-0			631966
HD	410-189937	CW-23	HD-CW-23-0/1-0			631967
HD	410-189937	CW-23	HD-CW-23-0/1-0			631968
HD	410-189937	CW-23	HD-CW-23-0/1-0			631969
HD	410-189937	CW-23	HD-CW-23-0/1-0			631970
HD	410-189937	CW-23	HD-CW-23-0/1-0			631971
HD	410-189937	CW-23	HD-CW-23-0/1-0			631972
HD	410-189937	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		631973
HD	410-189937	CW-23	HD-CW-23-0/1-0			631974
HD	410-189937	CW-23	HD-CW-23-0/1-0			631975
HD	410-189937	CW-23	HD-CW-23-0/1-0			631981
HD	410-189937	CW-23	HD-CW-23-0/1-0			631976
HD	410-189937	CW-23	HD-CW-23-0/1-0			631977
HD	410-189937	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		631978
HD	410-189937	CW-23	HD-CW-23-0/1-0			631979
HD	410-189937	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		631980
HD	410-189937	CW-23	HD-CW-23-0/1-0			631982
HD	410-189937	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		631984
HD	410-189937	CW-23	HD-CW-23-0/1-0			631985
HD	410-189937	CW-23	HD-CW-23-0/1-0			631986
HD	410-189937	CW-23	HD-CW-23-0/1-0			632108

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189937	CW-23	HD-CW-23-0/1-0			632221
HD	410-189937	CW-23	HD-CW-23-0/1-0			632222
HD	410-189937	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		632223
HD	410-189937	CW-23	HD-CW-23-0/1-0			632224
HD	410-189937	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		632225
HD	410-189937	CW-23	HD-CW-23-0/1-0			632226
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632227
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632228
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632229
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632230
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632231
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632232
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632233
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632234
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632235
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632236
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632237
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632238
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632239
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632240
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632241
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632242
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632243
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		632244
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632245
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632166
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632251
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632246
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632247
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		632248
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632249
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		632250
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632252
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		632254
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632255
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632256
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632257
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632258
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632259
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		632260
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632261
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		632262
HD	410-189937	SPBA Effluent	HD-SPBA-EFF-0/1-0			632263
HD	410-189937	Trip Blank	Trip Blank			632264
HD	410-189937	Trip Blank	Trip Blank			632265
HD	410-189937	Trip Blank	Trip Blank			632266
HD	410-189937	Trip Blank	Trip Blank			632267
HD	410-189937	Trip Blank	Trip Blank			632268
HD	410-189937	Trip Blank	Trip Blank			632269
HD	410-189937	Trip Blank	Trip Blank			632006
HD	410-189937	Trip Blank	Trip Blank			632270
HD	410-189937	Trip Blank	Trip Blank			631957
HD	410-189937	Trip Blank	Trip Blank			631987
HD	410-189937	Trip Blank	Trip Blank			631988
HD	410-189937	Trip Blank	Trip Blank			631989
HD	410-189937	Trip Blank	Trip Blank			631990
HD	410-189937	Trip Blank	Trip Blank			631991
HD	410-189937	Trip Blank	Trip Blank			631992
HD	410-189937	Trip Blank	Trip Blank			631993
HD	410-189937	Trip Blank	Trip Blank			631994
HD	410-189937	Trip Blank	Trip Blank			631995
HD	410-189937	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		631996
HD	410-189937	Trip Blank	Trip Blank			631997

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-189937	Trip Blank	Trip Blank			631998
HD	410-189937	Trip Blank	Trip Blank			632004
HD	410-189937	Trip Blank	Trip Blank			631999
HD	410-189937	Trip Blank	Trip Blank			632000
HD	410-189937	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		632001
HD	410-189937	Trip Blank	Trip Blank			632002
HD	410-189937	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		632003
HD	410-189937	Trip Blank	Trip Blank			632005
HD	410-189937	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		632007
HD	410-189937	Trip Blank	Trip Blank			632008
HD	410-189937	Trip Blank	Trip Blank			632009
HD	410-189937	Trip Blank	Trip Blank			632010
HD	410-189937	Trip Blank	Trip Blank			632011
HD	410-189937	Trip Blank	Trip Blank			632012
HD	410-189937	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		632109
HD	410-189937	Trip Blank	Trip Blank			632163
HD	410-189937	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		632164
HD	410-189937	Trip Blank	Trip Blank			632165
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625852
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625853
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625854
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625855
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625856
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625857
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625858
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625859
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625860
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625861
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625862
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			625863
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626130
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626360
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626361
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626362
HD	410-190105	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		626363
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626364
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626365
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626366
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626367
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626373
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626368
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626369
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626370
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626371
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626372
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626374
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626375
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626376
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626377
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626378
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626379
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626380
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626381
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626382
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626383
HD	410-190105	MW-101D	HD-MW-101D-0/1-0			626384
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625356
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625357
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625358
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625359
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625360
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625361
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625362
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625363

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625364
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625365
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625366
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625367
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625368
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625369
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625370
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625371
HD	410-190105	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		625372
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625373
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625374
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625375
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625376
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625840
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625377
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625378
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625379
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625714
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625839
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625841
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625842
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625843
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625844
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625845
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625846
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625847
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625848
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625849
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625850
HD	410-190105	MW-101S	HD-MW-101S-0/1-0			625851
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626122
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626123
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626124
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626134
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626305
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626306
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626307
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626308
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626309
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626310
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626311
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626312
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626313
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626314
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626315
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626316
HD	410-190105	MW-108D	HD-MW-108D-0/1-0	Laboratory control sample results outside QC limits.		626317
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626318
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626319
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626320
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626321
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626327
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626322
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626323
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626324
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626325
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626326
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			626328
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			625484
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			624134
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			625046
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			625047
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			625048
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			625049

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			625050
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			625051
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			625052
HD	410-190105	MW-108D	HD-MW-108D-0/1-0			625053
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626385
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626387
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626563
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626564
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626565
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626566
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626567
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626568
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626569
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626570
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626571
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626572
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626573
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626574
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626575
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626576
HD	410-190105	MW-108S	HD-MW-108S-0/1-0	Laboratory control sample results outside QC limits.		626577
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626578
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626579
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626580
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626581
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626587
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626582
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626583
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626584
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626585
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			626586
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625864
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			624130
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625380
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625381
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625382
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625383
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625384
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625385
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625386
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625387
HD	410-190105	MW-108S	HD-MW-108S-0/1-0			625388
HD	410-190105	MW-14	HD-MW-14-0/1-0			625412
HD	410-190105	MW-14	HD-MW-14-0/1-0			625413
HD	410-190105	MW-14	HD-MW-14-0/1-0			625414
HD	410-190105	MW-14	HD-MW-14-0/1-0			625415
HD	410-190105	MW-14	HD-MW-14-0/1-0			625416
HD	410-190105	MW-14	HD-MW-14-0/1-0			625417
HD	410-190105	MW-14	HD-MW-14-0/1-0			625418
HD	410-190105	MW-14	HD-MW-14-0/1-0			625419
HD	410-190105	MW-14	HD-MW-14-0/1-0			625420
HD	410-190105	MW-14	HD-MW-14-0/1-0			625421
HD	410-190105	MW-14	HD-MW-14-0/1-0			625422
HD	410-190105	MW-14	HD-MW-14-0/1-0			625423
HD	410-190105	MW-14	HD-MW-14-0/1-0			625424
HD	410-190105	MW-14	HD-MW-14-0/1-0			625425
HD	410-190105	MW-14	HD-MW-14-0/1-0			625426
HD	410-190105	MW-14	HD-MW-14-0/1-0			625427
HD	410-190105	MW-14	HD-MW-14-0/1-0	Laboratory control sample results outside QC limits.		625428
HD	410-190105	MW-14	HD-MW-14-0/1-0			625429
HD	410-190105	MW-14	HD-MW-14-0/1-0			625430
HD	410-190105	MW-14	HD-MW-14-0/1-0			625431
HD	410-190105	MW-14	HD-MW-14-0/1-0			625716
HD	410-190105	MW-14	HD-MW-14-0/1-0			625921

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-14	HD-MW-14-0/1-0			625916
HD	410-190105	MW-14	HD-MW-14-0/1-0			625917
HD	410-190105	MW-14	HD-MW-14-0/1-0			625918
HD	410-190105	MW-14	HD-MW-14-0/1-0			625919
HD	410-190105	MW-14	HD-MW-14-0/1-0			625920
HD	410-190105	MW-14	HD-MW-14-0/1-0			625922
HD	410-190105	MW-14	HD-MW-14-0/1-0			625923
HD	410-190105	MW-14	HD-MW-14-0/1-0			625924
HD	410-190105	MW-14	HD-MW-14-0/1-0			625925
HD	410-190105	MW-14	HD-MW-14-0/1-0			625926
HD	410-190105	MW-14	HD-MW-14-0/1-0			625927
HD	410-190105	MW-14	HD-MW-14-0/1-0			625928
HD	410-190105	MW-14	HD-MW-14-0/1-0			625929
HD	410-190105	MW-14	HD-MW-14-0/1-0			625930
HD	410-190105	MW-14	HD-MW-14-0/1-0			625931
HD	410-190105	MW-14	HD-MW-14-0/1-0			625932
HD	410-190105	MW-166	HD-MW-166-0/1-0			625054
HD	410-190105	MW-166	HD-MW-166-0/1-0			625055
HD	410-190105	MW-166	HD-MW-166-0/1-0			625056
HD	410-190105	MW-166	HD-MW-166-0/1-0			625057
HD	410-190105	MW-166	HD-MW-166-0/1-0			625058
HD	410-190105	MW-166	HD-MW-166-0/1-0			625059
HD	410-190105	MW-166	HD-MW-166-0/1-0			625060
HD	410-190105	MW-166	HD-MW-166-0/1-0			625061
HD	410-190105	MW-166	HD-MW-166-0/1-0			625062
HD	410-190105	MW-166	HD-MW-166-0/1-0			625063
HD	410-190105	MW-166	HD-MW-166-0/1-0			625064
HD	410-190105	MW-166	HD-MW-166-0/1-0			625065
HD	410-190105	MW-166	HD-MW-166-0/1-0			625066
HD	410-190105	MW-166	HD-MW-166-0/1-0			625067
HD	410-190105	MW-166	HD-MW-166-0/1-0			625068
HD	410-190105	MW-166	HD-MW-166-0/1-0			625069
HD	410-190105	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.		625070
HD	410-190105	MW-166	HD-MW-166-0/1-0			625071
HD	410-190105	MW-166	HD-MW-166-0/1-0			625350
HD	410-190105	MW-166	HD-MW-166-0/1-0			625509
HD	410-190105	MW-166	HD-MW-166-0/1-0			625510
HD	410-190105	MW-166	HD-MW-166-0/1-0			625516
HD	410-190105	MW-166	HD-MW-166-0/1-0			625511
HD	410-190105	MW-166	HD-MW-166-0/1-0			625512
HD	410-190105	MW-166	HD-MW-166-0/1-0			625513
HD	410-190105	MW-166	HD-MW-166-0/1-0			625514
HD	410-190105	MW-166	HD-MW-166-0/1-0			625515
HD	410-190105	MW-166	HD-MW-166-0/1-0			625517
HD	410-190105	MW-166	HD-MW-166-0/1-0			625518
HD	410-190105	MW-166	HD-MW-166-0/1-0			625519
HD	410-190105	MW-166	HD-MW-166-0/1-0			625520
HD	410-190105	MW-166	HD-MW-166-0/1-0			625521
HD	410-190105	MW-166	HD-MW-166-0/1-0			625522
HD	410-190105	MW-166	HD-MW-166-0/1-0			625523
HD	410-190105	MW-166	HD-MW-166-0/1-0			625524
HD	410-190105	MW-166	HD-MW-166-0/1-0			625525
HD	410-190105	MW-166	HD-MW-166-0/1-0			625526
HD	410-190105	MW-166	HD-MW-166-0/1-0			625527
HD	410-190105	MW-167	HD-MW-167-0/1-0			625528
HD	410-190105	MW-167	HD-MW-167-0/1-0			625529
HD	410-190105	MW-167	HD-MW-167-0/1-0			625530
HD	410-190105	MW-167	HD-MW-167-0/1-0			625531
HD	410-190105	MW-167	HD-MW-167-0/1-0			625532
HD	410-190105	MW-167	HD-MW-167-0/1-0			625533
HD	410-190105	MW-167	HD-MW-167-0/1-0			625534
HD	410-190105	MW-167	HD-MW-167-0/1-0			625719
HD	410-190105	MW-167	HD-MW-167-0/1-0			626228
HD	410-190105	MW-167	HD-MW-167-0/1-0			626229

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-167	HD-MW-167-0/1-0			626230
HD	410-190105	MW-167	HD-MW-167-0/1-0			626231
HD	410-190105	MW-167	HD-MW-167-0/1-0			626232
HD	410-190105	MW-167	HD-MW-167-0/1-0			626233
HD	410-190105	MW-167	HD-MW-167-0/1-0			626234
HD	410-190105	MW-167	HD-MW-167-0/1-0			626235
HD	410-190105	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.		626236
HD	410-190105	MW-167	HD-MW-167-0/1-0			626237
HD	410-190105	MW-167	HD-MW-167-0/1-0			626238
HD	410-190105	MW-167	HD-MW-167-0/1-0			626239
HD	410-190105	MW-167	HD-MW-167-0/1-0			626240
HD	410-190105	MW-167	HD-MW-167-0/1-0			626246
HD	410-190105	MW-167	HD-MW-167-0/1-0			626241
HD	410-190105	MW-167	HD-MW-167-0/1-0			626242
HD	410-190105	MW-167	HD-MW-167-0/1-0			626243
HD	410-190105	MW-167	HD-MW-167-0/1-0			626244
HD	410-190105	MW-167	HD-MW-167-0/1-0			626245
HD	410-190105	MW-167	HD-MW-167-0/1-0			626247
HD	410-190105	MW-167	HD-MW-167-0/1-0			626248
HD	410-190105	MW-167	HD-MW-167-0/1-0			626249
HD	410-190105	MW-167	HD-MW-167-0/1-0			626250
HD	410-190105	MW-167	HD-MW-167-0/1-0			626251
HD	410-190105	MW-167	HD-MW-167-0/1-0			626252
HD	410-190105	MW-167	HD-MW-167-0/1-0			625561
HD	410-190105	MW-167	HD-MW-167-0/1-0			624135
HD	410-190105	MW-167	HD-MW-167-0/1-0			625072
HD	410-190105	MW-167	HD-MW-167-0/1-0			625073
HD	410-190105	MW-167	HD-MW-167-0/1-0			625074
HD	410-190105	MW-168	HD-MW-168-0/1-0			625075
HD	410-190105	MW-168	HD-MW-168-0/1-0			625076
HD	410-190105	MW-168	HD-MW-168-0/1-0			625077
HD	410-190105	MW-168	HD-MW-168-0/1-0			625078
HD	410-190105	MW-168	HD-MW-168-0/1-0			625079
HD	410-190105	MW-168	HD-MW-168-0/1-0			625080
HD	410-190105	MW-168	HD-MW-168-0/1-0			625081
HD	410-190105	MW-168	HD-MW-168-0/1-0			625082
HD	410-190105	MW-168	HD-MW-168-0/1-0			625083
HD	410-190105	MW-168	HD-MW-168-0/1-0			625084
HD	410-190105	MW-168	HD-MW-168-0/1-0			625085
HD	410-190105	MW-168	HD-MW-168-0/1-0			625086
HD	410-190105	MW-168	HD-MW-168-0/1-0			625087
HD	410-190105	MW-168	HD-MW-168-0/1-0			625088
HD	410-190105	MW-168	HD-MW-168-0/1-0			625089
HD	410-190105	MW-168	HD-MW-168-0/1-0			625090
HD	410-190105	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.		625091
HD	410-190105	MW-168	HD-MW-168-0/1-0			625092
HD	410-190105	MW-168	HD-MW-168-0/1-0			625093
HD	410-190105	MW-168	HD-MW-168-0/1-0			625094
HD	410-190105	MW-168	HD-MW-168-0/1-0			625095
HD	410-190105	MW-168	HD-MW-168-0/1-0			624708
HD	410-190105	MW-168	HD-MW-168-0/1-0			625096
HD	410-190105	MW-168	HD-MW-168-0/1-0			625097
HD	410-190105	MW-168	HD-MW-168-0/1-0			624996
HD	410-190105	MW-168	HD-MW-168-0/1-0			624136
HD	410-190105	MW-168	HD-MW-168-0/1-0			624707
HD	410-190105	MW-168	HD-MW-168-0/1-0			624709
HD	410-190105	MW-168	HD-MW-168-0/1-0			624710
HD	410-190105	MW-168	HD-MW-168-0/1-0			624711
HD	410-190105	MW-168	HD-MW-168-0/1-0			624712
HD	410-190105	MW-168	HD-MW-168-0/1-0			624713
HD	410-190105	MW-168	HD-MW-168-0/1-0			624714
HD	410-190105	MW-168	HD-MW-168-0/1-0			624715
HD	410-190105	MW-168	HD-MW-168-0/1-0			624716
HD	410-190105	MW-168	HD-MW-168-0/1-0			624717

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-168	HD-MW-168-0/1-0			624718
HD	410-190105	MW-168	HD-MW-168-0/1-0			624719
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625910
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625911
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625912
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625913
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625914
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625915
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626131
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626495
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626496
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626497
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626498
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626499
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626500
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626501
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626502
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626503
HD	410-190105	MW-20M	HD-MW-20M-0/1-0	Laboratory control sample results outside QC limits.		626504
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626505
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626506
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626507
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626508
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626514
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626509
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626510
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626511
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626512
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626513
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626515
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626516
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			626517
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625942
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			624131
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625406
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625407
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625408
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625409
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625410
HD	410-190105	MW-20M	HD-MW-20M-0/1-0			625411
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625389
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625390
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625391
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625392
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625393
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625394
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625395
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625396
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625397
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625398
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625399
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625400
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625401
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625402
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625403
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625404
HD	410-190105	MW-20S	HD-MW-20S-0/1-0	Laboratory control sample results outside QC limits.		625405
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625715
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625890
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625891
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625892
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625898
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625893
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625894

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625895
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625896
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625897
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625899
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625900
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625901
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625902
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625903
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625904
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625905
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625906
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625907
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625908
HD	410-190105	MW-20S	HD-MW-20S-0/1-0			625909
HD	410-190105	MW-22	HD-MW-22-0/1-0			625933
HD	410-190105	MW-22	HD-MW-22-0/1-0			625934
HD	410-190105	MW-22	HD-MW-22-0/1-0			625935
HD	410-190105	MW-22	HD-MW-22-0/1-0			625936
HD	410-190105	MW-22	HD-MW-22-0/1-0			625937
HD	410-190105	MW-22	HD-MW-22-0/1-0			625938
HD	410-190105	MW-22	HD-MW-22-0/1-0			625939
HD	410-190105	MW-22	HD-MW-22-0/1-0			625940
HD	410-190105	MW-22	HD-MW-22-0/1-0			625941
HD	410-190105	MW-22	HD-MW-22-0/1-0			625943
HD	410-190105	MW-22	HD-MW-22-0/1-0			625967
HD	410-190105	MW-22	HD-MW-22-0/1-0			625968
HD	410-190105	MW-22	HD-MW-22-0/1-0			625969
HD	410-190105	MW-22	HD-MW-22-0/1-0			625970
HD	410-190105	MW-22	HD-MW-22-0/1-0			625971
HD	410-190105	MW-22	HD-MW-22-0/1-0			625972
HD	410-190105	MW-22	HD-MW-22-0/1-0	Laboratory control sample results outside QC limits.		625973
HD	410-190105	MW-22	HD-MW-22-0/1-0			625974
HD	410-190105	MW-22	HD-MW-22-0/1-0			625975
HD	410-190105	MW-22	HD-MW-22-0/1-0			625976
HD	410-190105	MW-22	HD-MW-22-0/1-0			625977
HD	410-190105	MW-22	HD-MW-22-0/1-0			625983
HD	410-190105	MW-22	HD-MW-22-0/1-0			625978
HD	410-190105	MW-22	HD-MW-22-0/1-0			625979
HD	410-190105	MW-22	HD-MW-22-0/1-0			625980
HD	410-190105	MW-22	HD-MW-22-0/1-0			625981
HD	410-190105	MW-22	HD-MW-22-0/1-0			625982
HD	410-190105	MW-22	HD-MW-22-0/1-0			625984
HD	410-190105	MW-22	HD-MW-22-0/1-0			625985
HD	410-190105	MW-22	HD-MW-22-0/1-0			625986
HD	410-190105	MW-22	HD-MW-22-0/1-0			625987
HD	410-190105	MW-22	HD-MW-22-0/1-0			625988
HD	410-190105	MW-22	HD-MW-22-0/1-0			625989
HD	410-190105	MW-22	HD-MW-22-0/1-0			625990
HD	410-190105	MW-22	HD-MW-22-0/1-0			625991
HD	410-190105	MW-22	HD-MW-22-0/1-0			625992
HD	410-190105	MW-22	HD-MW-22-0/1-0			626132
HD	410-190105	MW-22	HD-MW-22-0/1-0			626452
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626453
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626454
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626455
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626456
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626457
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626458
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626459
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626460
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626461
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626462
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626463
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626464

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626465
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626466
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626467
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626468
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			626045
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			624132
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625432
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625433
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625434
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625440
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625435
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625436
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625437
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625438
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625439
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625441
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625442
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625443
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625444
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625445
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625446
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625447
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625448
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625449
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625450
HD	410-190105	MW-22	HD-MW-22-0/1-0MS			625451
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625452
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625453
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625454
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625455
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625456
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625457
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625717
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625993
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625994
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625995
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625996
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625997
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625998
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			625999
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626000
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626001
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626002
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626003
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626004
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626005
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626006
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626012
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626007
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626008
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626009
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626010
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626011
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626013
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626014
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626015
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626016
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626017
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626018
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626046
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626048
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626049
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626050
HD	410-190105	MW-22	HD-MW-22-0/1-0MSD			626051

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-5	HD-MW-5-0/1-0			626031
HD	410-190105	MW-5	HD-MW-5-0/1-0			626032
HD	410-190105	MW-5	HD-MW-5-0/1-0			626033
HD	410-190105	MW-5	HD-MW-5-0/1-0			626034
HD	410-190105	MW-5	HD-MW-5-0/1-0			626035
HD	410-190105	MW-5	HD-MW-5-0/1-0			626036
HD	410-190105	MW-5	HD-MW-5-0/1-0			626037
HD	410-190105	MW-5	HD-MW-5-0/1-0			626038
HD	410-190105	MW-5	HD-MW-5-0/1-0			626039
HD	410-190105	MW-5	HD-MW-5-0/1-0			626040
HD	410-190105	MW-5	HD-MW-5-0/1-0			626041
HD	410-190105	MW-5	HD-MW-5-0/1-0			626042
HD	410-190105	MW-5	HD-MW-5-0/1-0			626043
HD	410-190105	MW-5	HD-MW-5-0/1-0			626044
HD	410-190105	MW-5	HD-MW-5-0/1-0			626047
HD	410-190105	MW-5	HD-MW-5-0/1-0			626099
HD	410-190105	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		626100
HD	410-190105	MW-5	HD-MW-5-0/1-0			626101
HD	410-190105	MW-5	HD-MW-5-0/1-0			626102
HD	410-190105	MW-5	HD-MW-5-0/1-0			626103
HD	410-190105	MW-5	HD-MW-5-0/1-0			626104
HD	410-190105	MW-5	HD-MW-5-0/1-0			626110
HD	410-190105	MW-5	HD-MW-5-0/1-0			626105
HD	410-190105	MW-5	HD-MW-5-0/1-0			626106
HD	410-190105	MW-5	HD-MW-5-0/1-0			626107
HD	410-190105	MW-5	HD-MW-5-0/1-0			626108
HD	410-190105	MW-5	HD-MW-5-0/1-0			626109
HD	410-190105	MW-5	HD-MW-5-0/1-0			626111
HD	410-190105	MW-5	HD-MW-5-0/1-0			626112
HD	410-190105	MW-5	HD-MW-5-0/1-0			626113
HD	410-190105	MW-5	HD-MW-5-0/1-0			626114
HD	410-190105	MW-5	HD-MW-5-0/1-0			626115
HD	410-190105	MW-5	HD-MW-5-0/1-0			626116
HD	410-190105	MW-5	HD-MW-5-0/1-0			626117
HD	410-190105	MW-5	HD-MW-5-0/1-0			626118
HD	410-190105	MW-5	HD-MW-5-0/1-0			626119
HD	410-190105	MW-5	HD-MW-5-0/1-0			626120
HD	410-190105	MW-5	HD-MW-5-0/1-0			626121
HD	410-190105	MW-6	HD-MW-6-0/1-0			625595
HD	410-190105	MW-6	HD-MW-6-0/1-0			625596
HD	410-190105	MW-6	HD-MW-6-0/1-0			625597
HD	410-190105	MW-6	HD-MW-6-0/1-0			625598
HD	410-190105	MW-6	HD-MW-6-0/1-0			625599
HD	410-190105	MW-6	HD-MW-6-0/1-0			625600
HD	410-190105	MW-6	HD-MW-6-0/1-0			625601
HD	410-190105	MW-6	HD-MW-6-0/1-0			625602
HD	410-190105	MW-6	HD-MW-6-0/1-0			625603
HD	410-190105	MW-6	HD-MW-6-0/1-0			625604
HD	410-190105	MW-6	HD-MW-6-0/1-0			625605
HD	410-190105	MW-6	HD-MW-6-0/1-0			625606
HD	410-190105	MW-6	HD-MW-6-0/1-0			625607
HD	410-190105	MW-6	HD-MW-6-0/1-0			625608
HD	410-190105	MW-6	HD-MW-6-0/1-0			625609
HD	410-190105	MW-6	HD-MW-6-0/1-0			625610
HD	410-190105	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		625611
HD	410-190105	MW-6	HD-MW-6-0/1-0			625612
HD	410-190105	MW-6	HD-MW-6-0/1-0			625720
HD	410-190105	MW-6	HD-MW-6-0/1-0			626135
HD	410-190105	MW-6	HD-MW-6-0/1-0			626136
HD	410-190105	MW-6	HD-MW-6-0/1-0			626142
HD	410-190105	MW-6	HD-MW-6-0/1-0			626137
HD	410-190105	MW-6	HD-MW-6-0/1-0			626138
HD	410-190105	MW-6	HD-MW-6-0/1-0			626139
HD	410-190105	MW-6	HD-MW-6-0/1-0			626140

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-6	HD-MW-6-0/1-0			626141
HD	410-190105	MW-6	HD-MW-6-0/1-0			626143
HD	410-190105	MW-6	HD-MW-6-0/1-0			626144
HD	410-190105	MW-6	HD-MW-6-0/1-0			626145
HD	410-190105	MW-6	HD-MW-6-0/1-0			626146
HD	410-190105	MW-6	HD-MW-6-0/1-0			626147
HD	410-190105	MW-6	HD-MW-6-0/1-0			626148
HD	410-190105	MW-6	HD-MW-6-0/1-0			626149
HD	410-190105	MW-6	HD-MW-6-0/1-0			626150
HD	410-190105	MW-6	HD-MW-6-0/1-0			625688
HD	410-190105	MW-6	HD-MW-6-0/1-0			624137
HD	410-190105	MW-6	HD-MW-6-0/1-0			624733
HD	410-190105	MW-88	HD-MW-88-0/1-0			626411
HD	410-190105	MW-88	HD-MW-88-0/1-0			626412
HD	410-190105	MW-88	HD-MW-88-0/1-0			626413
HD	410-190105	MW-88	HD-MW-88-0/1-0			626414
HD	410-190105	MW-88	HD-MW-88-0/1-0			626415
HD	410-190105	MW-88	HD-MW-88-0/1-0			626416
HD	410-190105	MW-88	HD-MW-88-0/1-0			626417
HD	410-190105	MW-88	HD-MW-88-0/1-0			626418
HD	410-190105	MW-88	HD-MW-88-0/1-0			626419
HD	410-190105	MW-88	HD-MW-88-0/1-0			626451
HD	410-190105	MW-88	HD-MW-88-0/1-0			626640
HD	410-190105	MW-88	HD-MW-88-0/1-0			626641
HD	410-190105	MW-88	HD-MW-88-0/1-0			626642
HD	410-190105	MW-88	HD-MW-88-0/1-0			626643
HD	410-190105	MW-88	HD-MW-88-0/1-0			626644
HD	410-190105	MW-88	HD-MW-88-0/1-0			626645
HD	410-190105	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		626646
HD	410-190105	MW-88	HD-MW-88-0/1-0			626647
HD	410-190105	MW-88	HD-MW-88-0/1-0			626648
HD	410-190105	MW-88	HD-MW-88-0/1-0			626649
HD	410-190105	MW-88	HD-MW-88-0/1-0			626650
HD	410-190105	MW-88	HD-MW-88-0/1-0			626656
HD	410-190105	MW-88	HD-MW-88-0/1-0			626651
HD	410-190105	MW-88	HD-MW-88-0/1-0			626652
HD	410-190105	MW-88	HD-MW-88-0/1-0			626653
HD	410-190105	MW-88	HD-MW-88-0/1-0			626654
HD	410-190105	MW-88	HD-MW-88-0/1-0			626655
HD	410-190105	MW-88	HD-MW-88-0/1-0			626657
HD	410-190105	MW-88	HD-MW-88-0/1-0			626658
HD	410-190105	MW-88	HD-MW-88-0/1-0			626659
HD	410-190105	MW-88	HD-MW-88-0/1-0			626660
HD	410-190105	MW-88	HD-MW-88-0/1-0			626661
HD	410-190105	MW-88	HD-MW-88-0/1-0			626662
HD	410-190105	MW-88	HD-MW-88-0/1-0			626663
HD	410-190105	MW-88	HD-MW-88-0/1-0			625713
HD	410-190105	MW-88	HD-MW-88-0/1-0			624129
HD	410-190105	MW-88	HD-MW-88-0/1-0			625354
HD	410-190105	MW-88	HD-MW-88-0/1-0			625355
HD	410-190105	MW-9	HD-MW-9-0/1-0			625459
HD	410-190105	MW-9	HD-MW-9-0/1-0			625460
HD	410-190105	MW-9	HD-MW-9-0/1-0			625461
HD	410-190105	MW-9	HD-MW-9-0/1-0			625462
HD	410-190105	MW-9	HD-MW-9-0/1-0			625463
HD	410-190105	MW-9	HD-MW-9-0/1-0			625464
HD	410-190105	MW-9	HD-MW-9-0/1-0			625465
HD	410-190105	MW-9	HD-MW-9-0/1-0			625466
HD	410-190105	MW-9	HD-MW-9-0/1-0			625467
HD	410-190105	MW-9	HD-MW-9-0/1-0			625468
HD	410-190105	MW-9	HD-MW-9-0/1-0			625469
HD	410-190105	MW-9	HD-MW-9-0/1-0			625470
HD	410-190105	MW-9	HD-MW-9-0/1-0			625471
HD	410-190105	MW-9	HD-MW-9-0/1-0			625472

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	MW-9	HD-MW-9-0/1-0			625473
HD	410-190105	MW-9	HD-MW-9-0/1-0			625474
HD	410-190105	MW-9	HD-MW-9-0/1-0	Laboratory control sample results outside QC limits.		625475
HD	410-190105	MW-9	HD-MW-9-0/1-0			625476
HD	410-190105	MW-9	HD-MW-9-0/1-0			625477
HD	410-190105	MW-9	HD-MW-9-0/1-0			625478
HD	410-190105	MW-9	HD-MW-9-0/1-0			625479
HD	410-190105	MW-9	HD-MW-9-0/1-0			626019
HD	410-190105	MW-9	HD-MW-9-0/1-0			625480
HD	410-190105	MW-9	HD-MW-9-0/1-0			625481
HD	410-190105	MW-9	HD-MW-9-0/1-0			625482
HD	410-190105	MW-9	HD-MW-9-0/1-0			625483
HD	410-190105	MW-9	HD-MW-9-0/1-0			625718
HD	410-190105	MW-9	HD-MW-9-0/1-0			626020
HD	410-190105	MW-9	HD-MW-9-0/1-0			626021
HD	410-190105	MW-9	HD-MW-9-0/1-0			626022
HD	410-190105	MW-9	HD-MW-9-0/1-0			626023
HD	410-190105	MW-9	HD-MW-9-0/1-0			626024
HD	410-190105	MW-9	HD-MW-9-0/1-0			626025
HD	410-190105	MW-9	HD-MW-9-0/1-0			626026
HD	410-190105	MW-9	HD-MW-9-0/1-0			626027
HD	410-190105	MW-9	HD-MW-9-0/1-0			626028
HD	410-190105	MW-9	HD-MW-9-0/1-0			626029
HD	410-190105	MW-9	HD-MW-9-0/1-0			626030
HD	410-190105	MW-9	HD-QC1-0/1-1			626052
HD	410-190105	MW-9	HD-QC1-0/1-1			626053
HD	410-190105	MW-9	HD-QC1-0/1-1			626054
HD	410-190105	MW-9	HD-QC1-0/1-1			626055
HD	410-190105	MW-9	HD-QC1-0/1-1			626056
HD	410-190105	MW-9	HD-QC1-0/1-1			626057
HD	410-190105	MW-9	HD-QC1-0/1-1			626058
HD	410-190105	MW-9	HD-QC1-0/1-1			626059
HD	410-190105	MW-9	HD-QC1-0/1-1			626060
HD	410-190105	MW-9	HD-QC1-0/1-1			626061
HD	410-190105	MW-9	HD-QC1-0/1-1			626062
HD	410-190105	MW-9	HD-QC1-0/1-1			626063
HD	410-190105	MW-9	HD-QC1-0/1-1			626064
HD	410-190105	MW-9	HD-QC1-0/1-1			626065
HD	410-190105	MW-9	HD-QC1-0/1-1			626066
HD	410-190105	MW-9	HD-QC1-0/1-1			626067
HD	410-190105	MW-9	HD-QC1-0/1-1			626068
HD	410-190105	MW-9	HD-QC1-0/1-1			626069
HD	410-190105	MW-9	HD-QC1-0/1-1			626070
HD	410-190105	MW-9	HD-QC1-0/1-1			626071
HD	410-190105	MW-9	HD-QC1-0/1-1			626072
HD	410-190105	MW-9	HD-QC1-0/1-1			626391
HD	410-190105	MW-9	HD-QC1-0/1-1			626073
HD	410-190105	MW-9	HD-QC1-0/1-1			626133
HD	410-190105	MW-9	HD-QC1-0/1-1			626388
HD	410-190105	MW-9	HD-QC1-0/1-1			626389
HD	410-190105	MW-9	HD-QC1-0/1-1			626390
HD	410-190105	MW-9	HD-QC1-0/1-1			626392
HD	410-190105	MW-9	HD-QC1-0/1-1	Laboratory control sample results outside QC limits.		626393
HD	410-190105	MW-9	HD-QC1-0/1-1			626394
HD	410-190105	MW-9	HD-QC1-0/1-1			626395
HD	410-190105	MW-9	HD-QC1-0/1-1			626396
HD	410-190105	MW-9	HD-QC1-0/1-1			626397
HD	410-190105	MW-9	HD-QC1-0/1-1			626398
HD	410-190105	MW-9	HD-QC1-0/1-1			626399
HD	410-190105	MW-9	HD-QC1-0/1-1			626400
HD	410-190105	MW-9	HD-QC1-0/1-1			626401
HD	410-190105	MW-9	HD-QC1-0/1-1			626402
HD	410-190105	Trip Blank	HD-QC1-0/1-2			626403
HD	410-190105	Trip Blank	HD-QC1-0/1-2			626404

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	Trip Blank	HD-QC1-0/1-2			626405
HD	410-190105	Trip Blank	HD-QC1-0/1-2			626406
HD	410-190105	Trip Blank	HD-QC1-0/1-2			626407
HD	410-190105	Trip Blank	HD-QC1-0/1-2			626408
HD	410-190105	Trip Blank	HD-QC1-0/1-2			626409
HD	410-190105	Trip Blank	HD-QC1-0/1-2			626410
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625348
HD	410-190105	Trip Blank	HD-QC1-0/1-2			624133
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625020
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625021
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625022
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625023
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625024
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625025
HD	410-190105	Trip Blank	HD-QC1-0/1-2	Laboratory control sample results outside QC limits.		625026
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625027
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625028
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625029
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625030
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625036
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625031
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625032
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625033
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625034
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625035
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625037
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625038
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625039
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625040
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625041
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625042
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625043
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625044
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625045
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625349
HD	410-190105	Trip Blank	HD-QC1-0/1-2			625458
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624720
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624721
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624722
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624723
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624724
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624725
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624726
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624727
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624728
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624729
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624730
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624731
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624732
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			624997
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625098
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625099
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625100
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		625101
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625102
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625103
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625104
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625110
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625105
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625106
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		625107
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625108
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625109
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625111

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625112
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625113
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625114
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625115
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625116
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625117
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625118
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625119
HD	410-190105	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		625120
HD	410-190105	Rinse Blank	HD-QC1-0/1-3			625121
HD	410-190105	Field Blank	HD-QC1-0/1-4			625122
HD	410-190105	Field Blank	HD-QC1-0/1-4			625123
HD	410-190105	Field Blank	HD-QC1-0/1-4			625351
HD	410-190105	Field Blank	HD-QC1-0/1-4			625535
HD	410-190105	Field Blank	HD-QC1-0/1-4			625536
HD	410-190105	Field Blank	HD-QC1-0/1-4			625537
HD	410-190105	Field Blank	HD-QC1-0/1-4			625538
HD	410-190105	Field Blank	HD-QC1-0/1-4			625539
HD	410-190105	Field Blank	HD-QC1-0/1-4			625540
HD	410-190105	Field Blank	HD-QC1-0/1-4			625541
HD	410-190105	Field Blank	HD-QC1-0/1-4			625542
HD	410-190105	Field Blank	HD-QC1-0/1-4			625543
HD	410-190105	Field Blank	HD-QC1-0/1-4			625544
HD	410-190105	Field Blank	HD-QC1-0/1-4			625545
HD	410-190105	Field Blank	HD-QC1-0/1-4			625546
HD	410-190105	Field Blank	HD-QC1-0/1-4			625547
HD	410-190105	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		625548
HD	410-190105	Field Blank	HD-QC1-0/1-4			625549
HD	410-190105	Field Blank	HD-QC1-0/1-4			625550
HD	410-190105	Field Blank	HD-QC1-0/1-4			625551
HD	410-190105	Field Blank	HD-QC1-0/1-4			625552
HD	410-190105	Field Blank	HD-QC1-0/1-4			625558
HD	410-190105	Field Blank	HD-QC1-0/1-4			625553
HD	410-190105	Field Blank	HD-QC1-0/1-4			625554
HD	410-190105	Field Blank	HD-QC1-0/1-4			625555
HD	410-190105	Field Blank	HD-QC1-0/1-4			625556
HD	410-190105	Field Blank	HD-QC1-0/1-4			625557
HD	410-190105	Field Blank	HD-QC1-0/1-4			625559
HD	410-190105	Field Blank	HD-QC1-0/1-4			625560
HD	410-190105	Field Blank	HD-QC1-0/1-4			625562
HD	410-190105	Field Blank	HD-QC1-0/1-4			625587
HD	410-190105	Field Blank	HD-QC1-0/1-4			625588
HD	410-190105	Field Blank	HD-QC1-0/1-4			625589
HD	410-190105	Field Blank	HD-QC1-0/1-4			625590
HD	410-190105	Field Blank	HD-QC1-0/1-4			625591
HD	410-190105	Field Blank	HD-QC1-0/1-4			625592
HD	410-190105	Field Blank	HD-QC1-0/1-4			625593
HD	410-190105	Field Blank	HD-QC1-0/1-4			625594
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629657
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629658
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629659
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629660
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629661
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629662
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629663
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629664
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629665
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629666
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629667
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629668
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629669
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629670
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629372
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629482

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629483
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	Laboratory control sample results outside QC limits.		629484
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	Laboratory control sample results outside QC limits.		629485
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629486
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629487
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629493
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629488
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629489
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629490
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629491
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629492
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629494
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629495
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629496
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629497
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629498
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629499
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629500
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629501
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629502
HD	410-190648	CW-1A	HD-CW-1A-0/1-0	Laboratory control sample results outside QC limits.		629503
HD	410-190648	CW-1A	HD-CW-1A-0/1-0			629504
HD	410-190648	CW-2	HD-CW-2-0/1-0			629599
HD	410-190648	CW-2	HD-CW-2-0/1-0			629600
HD	410-190648	CW-2	HD-CW-2-0/1-0			629601
HD	410-190648	CW-2	HD-CW-2-0/1-0			629602
HD	410-190648	CW-2	HD-CW-2-0/1-0			629603
HD	410-190648	CW-2	HD-CW-2-0/1-0			629604
HD	410-190648	CW-2	HD-CW-2-0/1-0			629605
HD	410-190648	CW-2	HD-CW-2-0/1-0			629606
HD	410-190648	CW-2	HD-CW-2-0/1-0			629607
HD	410-190648	CW-2	HD-CW-2-0/1-0			629608
HD	410-190648	CW-2	HD-CW-2-0/1-0			629609
HD	410-190648	CW-2	HD-CW-2-0/1-0			629610
HD	410-190648	CW-2	HD-CW-2-0/1-0			629611
HD	410-190648	CW-2	HD-CW-2-0/1-0			629612
HD	410-190648	CW-2	HD-CW-2-0/1-0			629613
HD	410-190648	CW-2	HD-CW-2-0/1-0			629614
HD	410-190648	CW-2	HD-CW-2-0/1-0			629615
HD	410-190648	CW-2	HD-CW-2-0/1-0	Laboratory control sample results outside QC limits.		629616
HD	410-190648	CW-2	HD-CW-2-0/1-0	Laboratory control sample results outside QC limits.		629617
HD	410-190648	CW-2	HD-CW-2-0/1-0			629618
HD	410-190648	CW-2	HD-CW-2-0/1-0			629370
HD	410-190648	CW-2	HD-CW-2-0/1-0			629435
HD	410-190648	CW-2	HD-CW-2-0/1-0			629430
HD	410-190648	CW-2	HD-CW-2-0/1-0			629431
HD	410-190648	CW-2	HD-CW-2-0/1-0			629432
HD	410-190648	CW-2	HD-CW-2-0/1-0			629433
HD	410-190648	CW-2	HD-CW-2-0/1-0			629434
HD	410-190648	CW-2	HD-CW-2-0/1-0			629436
HD	410-190648	CW-2	HD-CW-2-0/1-0			629437
HD	410-190648	CW-2	HD-CW-2-0/1-0			629438
HD	410-190648	CW-2	HD-CW-2-0/1-0			629439
HD	410-190648	CW-2	HD-CW-2-0/1-0			629440
HD	410-190648	CW-2	HD-CW-2-0/1-0			629441
HD	410-190648	CW-2	HD-CW-2-0/1-0			629442
HD	410-190648	CW-2	HD-CW-2-0/1-0			629443
HD	410-190648	CW-2	HD-CW-2-0/1-0			629444
HD	410-190648	CW-2	HD-CW-2-0/1-0	Laboratory control sample results outside QC limits.		629445
HD	410-190648	CW-2	HD-CW-2-0/1-0			629446
HD	410-190648	MW-12	HD-MW-12-0/1-0			629457
HD	410-190648	MW-12	HD-MW-12-0/1-0			629458
HD	410-190648	MW-12	HD-MW-12-0/1-0			629459
HD	410-190648	MW-12	HD-MW-12-0/1-0			629460

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190648	MW-12	HD-MW-12-0/1-0			629461
HD	410-190648	MW-12	HD-MW-12-0/1-0			629462
HD	410-190648	MW-12	HD-MW-12-0/1-0			629463
HD	410-190648	MW-12	HD-MW-12-0/1-0			629464
HD	410-190648	MW-12	HD-MW-12-0/1-0			629465
HD	410-190648	MW-12	HD-MW-12-0/1-0			629466
HD	410-190648	MW-12	HD-MW-12-0/1-0			629467
HD	410-190648	MW-12	HD-MW-12-0/1-0			629468
HD	410-190648	MW-12	HD-MW-12-0/1-0			629469
HD	410-190648	MW-12	HD-MW-12-0/1-0			629470
HD	410-190648	MW-12	HD-MW-12-0/1-0			629471
HD	410-190648	MW-12	HD-MW-12-0/1-0			629472
HD	410-190648	MW-12	HD-MW-12-0/1-0			629473
HD	410-190648	MW-12	HD-MW-12-0/1-0	Laboratory control sample results outside QC limits.		629474
HD	410-190648	MW-12	HD-MW-12-0/1-0	Laboratory control sample results outside QC limits.		629475
HD	410-190648	MW-12	HD-MW-12-0/1-0			629476
HD	410-190648	MW-12	HD-MW-12-0/1-0			629477
HD	410-190648	MW-12	HD-MW-12-0/1-0			629478
HD	410-190648	MW-12	HD-MW-12-0/1-0			629479
HD	410-190648	MW-12	HD-MW-12-0/1-0			629480
HD	410-190648	MW-12	HD-MW-12-0/1-0			629481
HD	410-190648	MW-12	HD-MW-12-0/1-0			629563
HD	410-190648	MW-12	HD-MW-12-0/1-0			629646
HD	410-190648	MW-12	HD-MW-12-0/1-0			629647
HD	410-190648	MW-12	HD-MW-12-0/1-0			629648
HD	410-190648	MW-12	HD-MW-12-0/1-0			629649
HD	410-190648	MW-12	HD-MW-12-0/1-0			629650
HD	410-190648	MW-12	HD-MW-12-0/1-0			629651
HD	410-190648	MW-12	HD-MW-12-0/1-0			629652
HD	410-190648	MW-12	HD-MW-12-0/1-0			629653
HD	410-190648	MW-12	HD-MW-12-0/1-0			629654
HD	410-190648	MW-12	HD-MW-12-0/1-0	Laboratory control sample results outside QC limits.		629655
HD	410-190648	MW-12	HD-MW-12-0/1-0			629656
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629447
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629448
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629449
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629450
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629451
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629452
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629453
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629454
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629455
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629562
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629619
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629620
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629621
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629622
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629623
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629624
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629625
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	Laboratory control sample results outside QC limits.		629626
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	Laboratory control sample results outside QC limits.		629627
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629628
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629629
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629635
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629630
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629631
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629632
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629633
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629634
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629636
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629637
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629638

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629639
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629640
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629641
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629642
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629643
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629644
HD	410-190648	MW-143D	HD-MW-143D-0/1-0	Laboratory control sample results outside QC limits.		629371
HD	410-190648	MW-143D	HD-MW-143D-0/1-0			629456
HD	410-190648	MW-2	HD-MW-2-0/1-0			629515
HD	410-190648	MW-2	HD-MW-2-0/1-0			629516
HD	410-190648	MW-2	HD-MW-2-0/1-0			629517
HD	410-190648	MW-2	HD-MW-2-0/1-0			629518
HD	410-190648	MW-2	HD-MW-2-0/1-0			629519
HD	410-190648	MW-2	HD-MW-2-0/1-0			629520
HD	410-190648	MW-2	HD-MW-2-0/1-0			629521
HD	410-190648	MW-2	HD-MW-2-0/1-0			629522
HD	410-190648	MW-2	HD-MW-2-0/1-0			629523
HD	410-190648	MW-2	HD-MW-2-0/1-0			629524
HD	410-190648	MW-2	HD-MW-2-0/1-0			629525
HD	410-190648	MW-2	HD-MW-2-0/1-0			629526
HD	410-190648	MW-2	HD-MW-2-0/1-0			629527
HD	410-190648	MW-2	HD-MW-2-0/1-0			629528
HD	410-190648	MW-2	HD-MW-2-0/1-0			629529
HD	410-190648	MW-2	HD-MW-2-0/1-0			629530
HD	410-190648	MW-2	HD-MW-2-0/1-0			629531
HD	410-190648	MW-2	HD-MW-2-0/1-0	Laboratory control sample results outside QC limits.		629532
HD	410-190648	MW-2	HD-MW-2-0/1-0	Laboratory control sample results outside QC limits.		629533
HD	410-190648	MW-2	HD-MW-2-0/1-0			629565
HD	410-190648	MW-2	HD-MW-2-0/1-0			629697
HD	410-190648	MW-2	HD-MW-2-0/1-0			629703
HD	410-190648	MW-2	HD-MW-2-0/1-0			629698
HD	410-190648	MW-2	HD-MW-2-0/1-0			629699
HD	410-190648	MW-2	HD-MW-2-0/1-0			629700
HD	410-190648	MW-2	HD-MW-2-0/1-0			629701
HD	410-190648	MW-2	HD-MW-2-0/1-0			629702
HD	410-190648	MW-2	HD-MW-2-0/1-0			629376
HD	410-190648	MW-2	HD-MW-2-0/1-0			629377
HD	410-190648	MW-2	HD-MW-2-0/1-0			629375
HD	410-190648	MW-2	HD-MW-2-0/1-0			629704
HD	410-190648	MW-2	HD-MW-2-0/1-0			629705
HD	410-190648	MW-2	HD-MW-2-0/1-0			629706
HD	410-190648	MW-2	HD-MW-2-0/1-0			629707
HD	410-190648	MW-2	HD-MW-2-0/1-0			629708
HD	410-190648	MW-2	HD-MW-2-0/1-0			629709
HD	410-190648	MW-2	HD-MW-2-0/1-0			629710
HD	410-190648	MW-2	HD-MW-2-0/1-0			629711
HD	410-190648	MW-2	HD-MW-2-0/1-0			629712
HD	410-190648	MW-2	HD-MW-2-0/1-0	Laboratory control sample results outside QC limits.		629713
HD	410-190648	MW-2	HD-MW-2-0/1-0			629714
HD	410-190648	MW-3	HD-MW-3-0/1-0			629505
HD	410-190648	MW-3	HD-MW-3-0/1-0			629506
HD	410-190648	MW-3	HD-MW-3-0/1-0			629507
HD	410-190648	MW-3	HD-MW-3-0/1-0			629564
HD	410-190648	MW-3	HD-MW-3-0/1-0			629671
HD	410-190648	MW-3	HD-MW-3-0/1-0			629672
HD	410-190648	MW-3	HD-MW-3-0/1-0			629673
HD	410-190648	MW-3	HD-MW-3-0/1-0			629674
HD	410-190648	MW-3	HD-MW-3-0/1-0			629675
HD	410-190648	MW-3	HD-MW-3-0/1-0			629676
HD	410-190648	MW-3	HD-MW-3-0/1-0			629677
HD	410-190648	MW-3	HD-MW-3-0/1-0			629678
HD	410-190648	MW-3	HD-MW-3-0/1-0			629679
HD	410-190648	MW-3	HD-MW-3-0/1-0			629680
HD	410-190648	MW-3	HD-MW-3-0/1-0			629681

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190648	MW-3	HD-MW-3-0/1-0			629682
HD	410-190648	MW-3	HD-MW-3-0/1-0			629683
HD	410-190648	MW-3	HD-MW-3-0/1-0	Laboratory control sample results outside QC limits.		629684
HD	410-190648	MW-3	HD-MW-3-0/1-0	Laboratory control sample results outside QC limits.		629685
HD	410-190648	MW-3	HD-MW-3-0/1-0			629686
HD	410-190648	MW-3	HD-MW-3-0/1-0			629687
HD	410-190648	MW-3	HD-MW-3-0/1-0			629693
HD	410-190648	MW-3	HD-MW-3-0/1-0			629688
HD	410-190648	MW-3	HD-MW-3-0/1-0			629689
HD	410-190648	MW-3	HD-MW-3-0/1-0			629690
HD	410-190648	MW-3	HD-MW-3-0/1-0			629691
HD	410-190648	MW-3	HD-MW-3-0/1-0			629692
HD	410-190648	MW-3	HD-MW-3-0/1-0			629694
HD	410-190648	MW-3	HD-MW-3-0/1-0			629695
HD	410-190648	MW-3	HD-MW-3-0/1-0			629696
HD	410-190648	MW-3	HD-MW-3-0/1-0			629373
HD	410-190648	MW-3	HD-MW-3-0/1-0			629508
HD	410-190648	MW-3	HD-MW-3-0/1-0			629509
HD	410-190648	MW-3	HD-MW-3-0/1-0			629510
HD	410-190648	MW-3	HD-MW-3-0/1-0			629511
HD	410-190648	MW-3	HD-MW-3-0/1-0			629512
HD	410-190648	MW-3	HD-MW-3-0/1-0	Laboratory control sample results outside QC limits.		629513
HD	410-190648	MW-3	HD-MW-3-0/1-0			629514
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629715
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629716
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629717
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629718
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629719
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629720
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629721
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629722
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629374
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629534
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629535
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629536
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629537
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629538
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629539
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629540
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629541
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	Laboratory control sample results outside QC limits.		629542
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	Laboratory control sample results outside QC limits.		629543
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629544
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629545
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629551
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629546
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629547
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629548
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629549
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629550
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629552
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629553
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629554
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629555
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629556
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629557
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629558
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629559
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629566
HD	410-190648	MW-65S	HD-MW-65S-0/1-0	Laboratory control sample results outside QC limits.		629723
HD	410-190648	MW-65S	HD-MW-65S-0/1-0			629724
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629725
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629726
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629727

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629728
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629729
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629730
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629731
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629732
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629733
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629734
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629735
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629736
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629737
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629738
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629739
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629740
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629741
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	Laboratory control sample results outside QC limits.		629742
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	Laboratory control sample results outside QC limits.		629743
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629744
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629745
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629368
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629746
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629747
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629748
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629749
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629750
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629378
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629379
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629380
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629381
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629382
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629383
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629384
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629385
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629386
HD	410-190648	MW-67D	HD-MW-67D-0/1-0	Laboratory control sample results outside QC limits.		629387
HD	410-190648	MW-67D	HD-MW-67D-0/1-0			629388
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629589
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629590
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629591
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629592
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629369
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629404
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629405
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629406
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629407
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629408
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629409
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629410
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629411
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629412
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629413
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629414
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629415
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	Laboratory control sample results outside QC limits.		629416
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	Laboratory control sample results outside QC limits.		629417
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629418
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629419
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629425
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629420
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629421
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629422
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629423
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629424
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629426
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629427

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629428
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629429
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629561
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629593
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629594
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629595
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629596
HD	410-190648	MW-67S	HD-MW-67S-0/1-0	Laboratory control sample results outside QC limits.		629597
HD	410-190648	MW-67S	HD-MW-67S-0/1-0			629598
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629389
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629390
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629391
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629392
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629393
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629394
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629395
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629396
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629397
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629398
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629399
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629400
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629401
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629402
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629403
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629560
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629567
HD	410-190648	Trip Blank	HD-QC2-0/1-2	Laboratory control sample results outside QC limits.		629568
HD	410-190648	Trip Blank	HD-QC2-0/1-2	Laboratory control sample results outside QC limits.		629569
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629570
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629571
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629577
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629572
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629573
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629574
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629575
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629576
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629578
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629579
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629580
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629581
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629582
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629583
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629584
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629585
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629586
HD	410-190648	Trip Blank	HD-QC2-0/1-2	Laboratory control sample results outside QC limits.		629587
HD	410-190648	Trip Blank	HD-QC2-0/1-2			629588
HD	410-191048	Cole D	HD-Cole D-0/1-0			624210
HD	410-191048	Cole D	HD-Cole D-0/1-0			624211
HD	410-191048	Cole D	HD-Cole D-0/1-0			624212
HD	410-191048	Cole D	HD-Cole D-0/1-0			624213
HD	410-191048	Cole D	HD-Cole D-0/1-0			624214
HD	410-191048	Cole D	HD-Cole D-0/1-0			624215
HD	410-191048	Cole D	HD-Cole D-0/1-0			624216
HD	410-191048	Cole D	HD-Cole D-0/1-0			624217
HD	410-191048	Cole D	HD-Cole D-0/1-0			624218
HD	410-191048	Cole D	HD-Cole D-0/1-0			624219
HD	410-191048	Cole D	HD-Cole D-0/1-0			624220
HD	410-191048	Cole D	HD-Cole D-0/1-0			624221
HD	410-191048	Cole D	HD-Cole D-0/1-0			624222
HD	410-191048	Cole D	HD-Cole D-0/1-0			624223
HD	410-191048	Cole D	HD-Cole D-0/1-0			624224
HD	410-191048	Cole D	HD-Cole D-0/1-0			624225
HD	410-191048	Cole D	HD-Cole D-0/1-0			624485

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	Cole D	HD-Cole D-0/1-0			624492
HD	410-191048	Cole D	HD-Cole D-0/1-0			624493
HD	410-191048	Cole D	HD-Cole D-0/1-0			624494
HD	410-191048	Cole D	HD-Cole D-0/1-0			624495
HD	410-191048	Cole D	HD-Cole D-0/1-0			624501
HD	410-191048	Cole D	HD-Cole D-0/1-0			624496
HD	410-191048	Cole D	HD-Cole D-0/1-0			624497
HD	410-191048	Cole D	HD-Cole D-0/1-0			624498
HD	410-191048	Cole D	HD-Cole D-0/1-0			624499
HD	410-191048	Cole D	HD-Cole D-0/1-0			624500
HD	410-191048	Cole D	HD-Cole D-0/1-0			624502
HD	410-191048	Cole D	HD-Cole D-0/1-0			624503
HD	410-191048	Cole D	HD-Cole D-0/1-0			624504
HD	410-191048	Cole D	HD-Cole D-0/1-0			624505
HD	410-191048	Cole D	HD-Cole D-0/1-0			624506
HD	410-191048	Cole D	HD-Cole D-0/1-0			624507
HD	410-191048	Cole D	HD-Cole D-0/1-0			624508
HD	410-191048	Cole D	HD-Cole D-0/1-0			624509
HD	410-191048	Cole D	HD-Cole D-0/1-0			624510
HD	410-191048	Cole D	HD-Cole D-0/1-0			624511
HD	410-191048	Cole D	HD-Cole D-0/1-0			624512
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			625501
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			625502
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			625503
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			625504
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			625505
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			625506
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			625507
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			625508
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624518
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624144
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624226
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624227
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624228
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624229
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624230
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624231
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624232
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624233
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624234
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624235
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624236
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624242
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624237
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624238
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624239
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624240
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624241
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624243
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624244
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624245
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624246
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624247
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624248
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624249
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624486
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624519
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624520
HD	410-191048	Cole Steel MW-12	HD-Cole Steel MW-12-0/1-0			624521
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625617
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625618
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625619
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625620
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625621

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625622
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625623
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625624
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625625
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625626
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625627
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625628
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625629
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625630
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625631
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625632
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625633
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625634
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625635
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625636
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625637
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625948
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625689
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625944
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625945
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625946
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625947
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625949
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625950
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625951
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625952
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625953
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625954
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625955
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625956
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625957
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625958
HD	410-191048	RW-4 Folk	HD-Folk-(RW-4)-0/1-0			625959
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624854
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624855
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624856
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624857
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624858
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624859
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624860
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624861
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624862
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624863
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624864
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625002
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625563
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625564
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625565
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625566
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625567
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625568
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625569
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625570
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625571
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625577
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625572
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625573
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625574
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625575
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625576
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625578
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625579
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625580
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625581

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625582
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625583
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625584
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625585
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			625586
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624891
HD	410-191048	GM-1D	HD-GM-1D-0/1-0			624142
HD	410-191048	MW-110	HD-MW-110-0/1-0			625664
HD	410-191048	MW-110	HD-MW-110-0/1-0			625665
HD	410-191048	MW-110	HD-MW-110-0/1-0			625666
HD	410-191048	MW-110	HD-MW-110-0/1-0			625667
HD	410-191048	MW-110	HD-MW-110-0/1-0			625668
HD	410-191048	MW-110	HD-MW-110-0/1-0			625669
HD	410-191048	MW-110	HD-MW-110-0/1-0			625670
HD	410-191048	MW-110	HD-MW-110-0/1-0			625671
HD	410-191048	MW-110	HD-MW-110-0/1-0			625672
HD	410-191048	MW-110	HD-MW-110-0/1-0			625673
HD	410-191048	MW-110	HD-MW-110-0/1-0			625674
HD	410-191048	MW-110	HD-MW-110-0/1-0			625675
HD	410-191048	MW-110	HD-MW-110-0/1-0			625676
HD	410-191048	MW-110	HD-MW-110-0/1-0			625677
HD	410-191048	MW-110	HD-MW-110-0/1-0			625678
HD	410-191048	MW-110	HD-MW-110-0/1-0			625679
HD	410-191048	MW-110	HD-MW-110-0/1-0			625680
HD	410-191048	MW-110	HD-MW-110-0/1-0			625681
HD	410-191048	MW-110	HD-MW-110-0/1-0			625682
HD	410-191048	MW-110	HD-MW-110-0/1-0			625683
HD	410-191048	MW-110	HD-MW-110-0/1-0			625684
HD	410-191048	MW-110	HD-MW-110-0/1-0			625722
HD	410-191048	MW-110	HD-MW-110-0/1-0			625685
HD	410-191048	MW-110	HD-MW-110-0/1-0			625686
HD	410-191048	MW-110	HD-MW-110-0/1-0			625687
HD	410-191048	MW-110	HD-MW-110-0/1-0			625691
HD	410-191048	MW-110	HD-MW-110-0/1-0			625721
HD	410-191048	MW-110	HD-MW-110-0/1-0			625723
HD	410-191048	MW-110	HD-MW-110-0/1-0			625724
HD	410-191048	MW-110	HD-MW-110-0/1-0			625725
HD	410-191048	MW-110	HD-MW-110-0/1-0			625726
HD	410-191048	MW-110	HD-MW-110-0/1-0			625727
HD	410-191048	MW-110	HD-MW-110-0/1-0			625728
HD	410-191048	MW-110	HD-MW-110-0/1-0			625729
HD	410-191048	MW-110	HD-MW-110-0/1-0			625730
HD	410-191048	MW-110	HD-MW-110-0/1-0			625731
HD	410-191048	MW-110	HD-MW-110-0/1-0			625732
HD	410-191048	MW-110	HD-MW-110-0/1-0			625733
HD	410-191048	MW-111	HD-MW-111-0/1-0			625734
HD	410-191048	MW-111	HD-MW-111-0/1-0			625735
HD	410-191048	MW-111	HD-MW-111-0/1-0			625736
HD	410-191048	MW-111	HD-MW-111-0/1-0			625737
HD	410-191048	MW-111	HD-MW-111-0/1-0			625738
HD	410-191048	MW-111	HD-MW-111-0/1-0			624803
HD	410-191048	MW-111	HD-MW-111-0/1-0			624140
HD	410-191048	MW-111	HD-MW-111-0/1-0			624407
HD	410-191048	MW-111	HD-MW-111-0/1-0			624408
HD	410-191048	MW-111	HD-MW-111-0/1-0			624409
HD	410-191048	MW-111	HD-MW-111-0/1-0			624410
HD	410-191048	MW-111	HD-MW-111-0/1-0			624411
HD	410-191048	MW-111	HD-MW-111-0/1-0			624412
HD	410-191048	MW-111	HD-MW-111-0/1-0			624413
HD	410-191048	MW-111	HD-MW-111-0/1-0			624414
HD	410-191048	MW-111	HD-MW-111-0/1-0			624415
HD	410-191048	MW-111	HD-MW-111-0/1-0			624416
HD	410-191048	MW-111	HD-MW-111-0/1-0			624417
HD	410-191048	MW-111	HD-MW-111-0/1-0			624418

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	MW-111	HD-MW-111-0/1-0			624419
HD	410-191048	MW-111	HD-MW-111-0/1-0			624420
HD	410-191048	MW-111	HD-MW-111-0/1-0			624426
HD	410-191048	MW-111	HD-MW-111-0/1-0			624421
HD	410-191048	MW-111	HD-MW-111-0/1-0			624422
HD	410-191048	MW-111	HD-MW-111-0/1-0			624423
HD	410-191048	MW-111	HD-MW-111-0/1-0			624424
HD	410-191048	MW-111	HD-MW-111-0/1-0			624425
HD	410-191048	MW-111	HD-MW-111-0/1-0			624427
HD	410-191048	MW-111	HD-MW-111-0/1-0			624428
HD	410-191048	MW-111	HD-MW-111-0/1-0			624429
HD	410-191048	MW-111	HD-MW-111-0/1-0			624430
HD	410-191048	MW-111	HD-MW-111-0/1-0			624431
HD	410-191048	MW-111	HD-MW-111-0/1-0			624432
HD	410-191048	MW-111	HD-MW-111-0/1-0			624804
HD	410-191048	MW-111	HD-MW-111-0/1-0			624812
HD	410-191048	MW-111	HD-MW-111-0/1-0			624813
HD	410-191048	MW-111	HD-MW-111-0/1-0			624814
HD	410-191048	MW-111	HD-MW-111-0/1-0			624815
HD	410-191048	MW-150	HD-MW-150-0/1-0			624458
HD	410-191048	MW-150	HD-MW-150-0/1-0			624459
HD	410-191048	MW-150	HD-MW-150-0/1-0			624460
HD	410-191048	MW-150	HD-MW-150-0/1-0			624461
HD	410-191048	MW-150	HD-MW-150-0/1-0			624462
HD	410-191048	MW-150	HD-MW-150-0/1-0			624463
HD	410-191048	MW-150	HD-MW-150-0/1-0			624464
HD	410-191048	MW-150	HD-MW-150-0/1-0			624465
HD	410-191048	MW-150	HD-MW-150-0/1-0			624466
HD	410-191048	MW-150	HD-MW-150-0/1-0			624467
HD	410-191048	MW-150	HD-MW-150-0/1-0			624468
HD	410-191048	MW-150	HD-MW-150-0/1-0			624469
HD	410-191048	MW-150	HD-MW-150-0/1-0			624470
HD	410-191048	MW-150	HD-MW-150-0/1-0			624471
HD	410-191048	MW-150	HD-MW-150-0/1-0			624472
HD	410-191048	MW-150	HD-MW-150-0/1-0			624473
HD	410-191048	MW-150	HD-MW-150-0/1-0			624474
HD	410-191048	MW-150	HD-MW-150-0/1-0			624475
HD	410-191048	MW-150	HD-MW-150-0/1-0			624476
HD	410-191048	MW-150	HD-MW-150-0/1-0			624477
HD	410-191048	MW-150	HD-MW-150-0/1-0			624478
HD	410-191048	MW-150	HD-MW-150-0/1-0			624484
HD	410-191048	MW-150	HD-MW-150-0/1-0			624479
HD	410-191048	MW-150	HD-MW-150-0/1-0			624480
HD	410-191048	MW-150	HD-MW-150-0/1-0			624481
HD	410-191048	MW-150	HD-MW-150-0/1-0			624482
HD	410-191048	MW-150	HD-MW-150-0/1-0			624483
HD	410-191048	MW-150	HD-MW-150-0/1-0			624143
HD	410-191048	MW-150	HD-MW-150-0/1-0			624200
HD	410-191048	MW-150	HD-MW-150-0/1-0			624201
HD	410-191048	MW-150	HD-MW-150-0/1-0			624202
HD	410-191048	MW-150	HD-MW-150-0/1-0			624203
HD	410-191048	MW-150	HD-MW-150-0/1-0			624204
HD	410-191048	MW-150	HD-MW-150-0/1-0			624205
HD	410-191048	MW-150	HD-MW-150-0/1-0			624206
HD	410-191048	MW-150	HD-MW-150-0/1-0			624207
HD	410-191048	MW-150	HD-MW-150-0/1-0			624208
HD	410-191048	MW-150	HD-MW-150-0/1-0			624209
HD	410-191048	MW-165	HD-MW-165-0/1-0			625144
HD	410-191048	MW-165	HD-MW-165-0/1-0			625145
HD	410-191048	MW-165	HD-MW-165-0/1-0			625146
HD	410-191048	MW-165	HD-MW-165-0/1-0			625147
HD	410-191048	MW-165	HD-MW-165-0/1-0			625148
HD	410-191048	MW-165	HD-MW-165-0/1-0			625149
HD	410-191048	MW-165	HD-MW-165-0/1-0			625150

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	MW-165	HD-MW-165-0/1-0			625175
HD	410-191048	MW-165	HD-MW-165-0/1-0			625176
HD	410-191048	MW-165	HD-MW-165-0/1-0			625177
HD	410-191048	MW-165	HD-MW-165-0/1-0			625178
HD	410-191048	MW-165	HD-MW-165-0/1-0			625179
HD	410-191048	MW-165	HD-MW-165-0/1-0			625180
HD	410-191048	MW-165	HD-MW-165-0/1-0			625181
HD	410-191048	MW-165	HD-MW-165-0/1-0			625182
HD	410-191048	MW-165	HD-MW-165-0/1-0			625183
HD	410-191048	MW-165	HD-MW-165-0/1-0			625184
HD	410-191048	MW-165	HD-MW-165-0/1-0			625185
HD	410-191048	MW-165	HD-MW-165-0/1-0			625186
HD	410-191048	MW-165	HD-MW-165-0/1-0			625187
HD	410-191048	MW-165	HD-MW-165-0/1-0			625188
HD	410-191048	MW-165	HD-MW-165-0/1-0			625194
HD	410-191048	MW-165	HD-MW-165-0/1-0			625189
HD	410-191048	MW-165	HD-MW-165-0/1-0			625190
HD	410-191048	MW-165	HD-MW-165-0/1-0			625191
HD	410-191048	MW-165	HD-MW-165-0/1-0			625192
HD	410-191048	MW-165	HD-MW-165-0/1-0			625193
HD	410-191048	MW-165	HD-MW-165-0/1-0			625195
HD	410-191048	MW-165	HD-MW-165-0/1-0			625196
HD	410-191048	MW-165	HD-MW-165-0/1-0			625197
HD	410-191048	MW-165	HD-MW-165-0/1-0			625198
HD	410-191048	MW-165	HD-MW-165-0/1-0			625199
HD	410-191048	MW-165	HD-MW-165-0/1-0			625200
HD	410-191048	MW-165	HD-MW-165-0/1-0			625352
HD	410-191048	MW-165	HD-MW-165-0/1-0			625613
HD	410-191048	MW-165	HD-MW-165-0/1-0			625614
HD	410-191048	MW-165	HD-MW-165-0/1-0			625615
HD	410-191048	MW-165	HD-MW-165-0/1-0			625616
HD	410-191048	MW-165	HD-MW-165-0/1-0			625203
HD	410-191048	MW-165	HD-MW-165-0/1-0			625204
HD	410-191048	MW-165	HD-MW-165-0/1-0			625205
HD	410-191048	MW-165	HD-MW-165-0/1-0			625206
HD	410-191048	MW-165	HD-MW-165-0/1-0			625207
HD	410-191048	MW-165	HD-MW-165-0/1-0			625208
HD	410-191048	MW-165	HD-MW-165-0/1-0			625209
HD	410-191048	MW-165	HD-MW-165-0/1-0			625210
HD	410-191048	MW-165	HD-MW-165-0/1-0			625211
HD	410-191048	MW-165	HD-MW-165-0/1-0			625212
HD	410-191048	MW-165	HD-MW-165-0/1-0			625213
HD	410-191048	MW-165	HD-MW-165-0/1-0			625214
HD	410-191048	MW-165	HD-MW-165-0/1-0			625215
HD	410-191048	MW-165	HD-MW-165-0/1-0			625216
HD	410-191048	MW-165	HD-MW-165-0/1-0			625217
HD	410-191048	MW-165	HD-MW-165-0/1-0			625218
HD	410-191048	MW-165	HD-MW-165-0/1-0			625219
HD	410-191048	MW-165	HD-MW-165-0/1-0			625220
HD	410-191048	MW-165	HD-MW-165-0/1-0			625221
HD	410-191048	MW-165	HD-MW-165-0/1-0			625222
HD	410-191048	MW-165	HD-MW-165-0/1-0			625223
HD	410-191048	MW-165	HD-MW-165-0/1-0			625272
HD	410-191048	MW-165	HD-MW-165-0/1-0			625224
HD	410-191048	MW-165	HD-MW-165-0/1-0			625225
HD	410-191048	MW-165	HD-MW-165-0/1-0			625226
HD	410-191048	MW-165	HD-MW-165-0/1-0			625247
HD	410-191048	MW-165	HD-MW-165-0/1-0			625271
HD	410-191048	MW-165	HD-MW-165-0/1-0			625273
HD	410-191048	MW-165	HD-MW-165-0/1-0			625274
HD	410-191048	MW-165	HD-MW-165-0/1-0			625275
HD	410-191048	MW-165	HD-MW-165-0/1-0			625276
HD	410-191048	MW-165	HD-MW-165-0/1-0			625277
HD	410-191048	MW-165	HD-MW-165-0/1-0			625278

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	MW-16S	HD-MW-16S-0/1-0			625279
HD	410-191048	MW-16S	HD-MW-16S-0/1-0			625280
HD	410-191048	MW-16S	HD-MW-16S-0/1-0			625281
HD	410-191048	MW-16S	HD-MW-16S-0/1-0			625282
HD	410-191048	MW-16S	HD-MW-16S-0/1-0			625283
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624816
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624817
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624818
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624819
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624820
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624821
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624822
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624823
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624824
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624825
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624826
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624827
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624828
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624829
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624830
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624831
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624832
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624833
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624834
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624835
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624836
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625300
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			624837
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625001
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625297
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625298
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625299
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625301
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625302
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625303
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625304
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625305
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625306
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625307
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625308
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625309
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625310
HD	410-191048	MW-18D	HD-MW-18D-0/1-0			625311
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625312
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625313
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625314
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625315
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625316
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625317
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625318
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625319
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625320
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625321
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625322
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625324
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625692
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625693
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625694
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625695
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625696
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625697
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625698
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625699
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625700

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625706
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625701
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625702
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625703
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625704
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625705
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625707
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625708
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625709
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625710
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625711
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			625712
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			624838
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			624141
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			624433
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			624434
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MS			624435
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624436
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624437
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624438
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624439
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624440
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624441
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624442
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624443
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624444
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624445
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624446
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624447
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624448
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624449
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624450
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624451
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624452
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624453
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624454
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624455
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624456
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624842
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624457
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624805
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624839
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624840
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624841
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624843
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624844
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624845
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624846
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624847
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624848
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624849
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624850
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624851
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624852
HD	410-191048	MW-18D	HD-MW-18D-0/1-0MSD			624853
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624734
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624735
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624736
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624737
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624738
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624739
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624740
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624741
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624742

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624743
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624744
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624745
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624746
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624747
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624748
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624749
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624750
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			624998
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625124
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625125
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625126
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625132
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625127
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625128
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625129
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625130
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625131
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625133
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625134
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625135
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625136
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625137
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625138
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625139
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625140
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625141
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625142
HD	410-191048	MW-18S	HD-MW-18S-0/1-0			625143
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625960
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625961
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625962
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625963
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625964
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625965
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625966
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625246
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624138
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624751
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624752
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624753
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624754
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624755
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624756
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624757
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624758
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624759
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624760
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624761
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624762
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624768
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624763
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624764
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624765
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624766
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624767
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624769
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624770
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624771
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624772
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624773
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624774
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624775
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624776

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			624999
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625201
HD	410-191048	MW-43D	HD-MW-43D-0/1-0			625202
HD	410-191048	MW-69	HD-MW-69-0/1-0			624513
HD	410-191048	MW-69	HD-MW-69-0/1-0			624514
HD	410-191048	MW-69	HD-MW-69-0/1-0			624515
HD	410-191048	MW-69	HD-MW-69-0/1-0			624516
HD	410-191048	MW-69	HD-MW-69-0/1-0			624517
HD	410-191048	MW-69	HD-MW-69-0/1-0			624806
HD	410-191048	MW-69	HD-MW-69-0/1-0			624865
HD	410-191048	MW-69	HD-MW-69-0/1-0			624866
HD	410-191048	MW-69	HD-MW-69-0/1-0			624867
HD	410-191048	MW-69	HD-MW-69-0/1-0			624868
HD	410-191048	MW-69	HD-MW-69-0/1-0			624869
HD	410-191048	MW-69	HD-MW-69-0/1-0			624870
HD	410-191048	MW-69	HD-MW-69-0/1-0			624871
HD	410-191048	MW-69	HD-MW-69-0/1-0			624872
HD	410-191048	MW-69	HD-MW-69-0/1-0			624873
HD	410-191048	MW-69	HD-MW-69-0/1-0			624874
HD	410-191048	MW-69	HD-MW-69-0/1-0			624875
HD	410-191048	MW-69	HD-MW-69-0/1-0			624876
HD	410-191048	MW-69	HD-MW-69-0/1-0			624877
HD	410-191048	MW-69	HD-MW-69-0/1-0			624878
HD	410-191048	MW-69	HD-MW-69-0/1-0			624879
HD	410-191048	MW-69	HD-MW-69-0/1-0			624885
HD	410-191048	MW-69	HD-MW-69-0/1-0			624880
HD	410-191048	MW-69	HD-MW-69-0/1-0			624881
HD	410-191048	MW-69	HD-MW-69-0/1-0			624882
HD	410-191048	MW-69	HD-MW-69-0/1-0			624883
HD	410-191048	MW-69	HD-MW-69-0/1-0			624884
HD	410-191048	MW-69	HD-MW-69-0/1-0			624886
HD	410-191048	MW-69	HD-MW-69-0/1-0			624887
HD	410-191048	MW-69	HD-MW-69-0/1-0			624888
HD	410-191048	MW-69	HD-MW-69-0/1-0			624889
HD	410-191048	MW-69	HD-MW-69-0/1-0			624890
HD	410-191048	MW-69	HD-MW-69-0/1-0			624892
HD	410-191048	MW-69	HD-MW-69-0/1-0			624893
HD	410-191048	MW-69	HD-MW-69-0/1-0			624894
HD	410-191048	MW-69	HD-MW-69-0/1-0			624895
HD	410-191048	MW-69	HD-MW-69-0/1-0			624896
HD	410-191048	MW-69	HD-MW-69-0/1-0			624897
HD	410-191048	MW-82	HD-MW-82-0/1-0			625284
HD	410-191048	MW-82	HD-MW-82-0/1-0			625285
HD	410-191048	MW-82	HD-MW-82-0/1-0			625286
HD	410-191048	MW-82	HD-MW-82-0/1-0			625287
HD	410-191048	MW-82	HD-MW-82-0/1-0			625288
HD	410-191048	MW-82	HD-MW-82-0/1-0			625289
HD	410-191048	MW-82	HD-MW-82-0/1-0			625290
HD	410-191048	MW-82	HD-MW-82-0/1-0			625291
HD	410-191048	MW-82	HD-MW-82-0/1-0			625292
HD	410-191048	MW-82	HD-MW-82-0/1-0			625293
HD	410-191048	MW-82	HD-MW-82-0/1-0			625294
HD	410-191048	MW-82	HD-MW-82-0/1-0			625295
HD	410-191048	MW-82	HD-MW-82-0/1-0			625296
HD	410-191048	MW-82	HD-MW-82-0/1-0			625353
HD	410-191048	MW-82	HD-MW-82-0/1-0			625638
HD	410-191048	MW-82	HD-MW-82-0/1-0			625639
HD	410-191048	MW-82	HD-MW-82-0/1-0			625640
HD	410-191048	MW-82	HD-MW-82-0/1-0			625641
HD	410-191048	MW-82	HD-MW-82-0/1-0			625642
HD	410-191048	MW-82	HD-MW-82-0/1-0			625643
HD	410-191048	MW-82	HD-MW-82-0/1-0			625644
HD	410-191048	MW-82	HD-MW-82-0/1-0			625650
HD	410-191048	MW-82	HD-MW-82-0/1-0			625645

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	MW-82	HD-MW-82-0/1-0			625646
HD	410-191048	MW-82	HD-MW-82-0/1-0			625647
HD	410-191048	MW-82	HD-MW-82-0/1-0			625648
HD	410-191048	MW-82	HD-MW-82-0/1-0			625649
HD	410-191048	MW-82	HD-MW-82-0/1-0			625651
HD	410-191048	MW-82	HD-MW-82-0/1-0			625652
HD	410-191048	MW-82	HD-MW-82-0/1-0			625653
HD	410-191048	MW-82	HD-MW-82-0/1-0			625654
HD	410-191048	MW-82	HD-MW-82-0/1-0			625655
HD	410-191048	MW-82	HD-MW-82-0/1-0			625656
HD	410-191048	MW-82	HD-MW-82-0/1-0			625657
HD	410-191048	MW-82	HD-MW-82-0/1-0			625658
HD	410-191048	MW-82	HD-MW-82-0/1-0			625659
HD	410-191048	MW-82	HD-MW-82-0/1-0			625660
HD	410-191048	MW-82	HD-MW-82-0/1-0			625661
HD	410-191048	GM-1D	HD-QC2-0/1-1			624898
HD	410-191048	GM-1D	HD-QC2-0/1-1			624899
HD	410-191048	GM-1D	HD-QC2-0/1-1			624900
HD	410-191048	GM-1D	HD-QC2-0/1-1			624901
HD	410-191048	GM-1D	HD-QC2-0/1-1			624902
HD	410-191048	GM-1D	HD-QC2-0/1-1			624903
HD	410-191048	GM-1D	HD-QC2-0/1-1			624904
HD	410-191048	GM-1D	HD-QC2-0/1-1			624905
HD	410-191048	GM-1D	HD-QC2-0/1-1			624906
HD	410-191048	GM-1D	HD-QC2-0/1-1			624907
HD	410-191048	GM-1D	HD-QC2-0/1-1			624908
HD	410-191048	GM-1D	HD-QC2-0/1-1			624909
HD	410-191048	GM-1D	HD-QC2-0/1-1			624910
HD	410-191048	GM-1D	HD-QC2-0/1-1			624911
HD	410-191048	GM-1D	HD-QC2-0/1-1			624912
HD	410-191048	GM-1D	HD-QC2-0/1-1			624913
HD	410-191048	GM-1D	HD-QC2-0/1-1			624914
HD	410-191048	GM-1D	HD-QC2-0/1-1			624915
HD	410-191048	GM-1D	HD-QC2-0/1-1			624916
HD	410-191048	GM-1D	HD-QC2-0/1-1			624917
HD	410-191048	GM-1D	HD-QC2-0/1-1			624918
HD	410-191048	GM-1D	HD-QC2-0/1-1			625489
HD	410-191048	GM-1D	HD-QC2-0/1-1			625003
HD	410-191048	GM-1D	HD-QC2-0/1-1			625485
HD	410-191048	GM-1D	HD-QC2-0/1-1			625486
HD	410-191048	GM-1D	HD-QC2-0/1-1			625487
HD	410-191048	GM-1D	HD-QC2-0/1-1			625488
HD	410-191048	GM-1D	HD-QC2-0/1-1			625490
HD	410-191048	GM-1D	HD-QC2-0/1-1			625491
HD	410-191048	GM-1D	HD-QC2-0/1-1			625492
HD	410-191048	GM-1D	HD-QC2-0/1-1			625493
HD	410-191048	GM-1D	HD-QC2-0/1-1			625494
HD	410-191048	GM-1D	HD-QC2-0/1-1			625495
HD	410-191048	GM-1D	HD-QC2-0/1-1			625496
HD	410-191048	GM-1D	HD-QC2-0/1-1			625497
HD	410-191048	GM-1D	HD-QC2-0/1-1			625498
HD	410-191048	GM-1D	HD-QC2-0/1-1			625499
HD	410-191048	GM-1D	HD-QC2-0/1-1			625500
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627436
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627437
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627438
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627439
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627440
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627441
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627442
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627443
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627444
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627445
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627446

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627447
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627448
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627449
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627450
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627451
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627452
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627453
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627454
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627455
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627456
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627424
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627457
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627458
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627459
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627460
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627461
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627425
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627426
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627427
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627428
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627429
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627430
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627431
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627432
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627433
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627434
HD	410-191048	Trip Blank	HD-QC2-0/1-2			627435
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625662
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625663
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625690
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625865
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625866
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625867
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625868
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625869
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625870
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625871
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625872
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625873
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625874
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625875
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625876
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625877
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625878
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625879
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625880
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625881
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625882
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625888
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625883
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625884
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625885
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625886
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625887
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625889
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			625323
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			624139
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			624777
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			624778
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			624779
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			624780
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			624781
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			624782
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			624783

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191048	Rinse Blank	HD-QC2-0/1-3			624784
HD	410-191048	Field Blank	HD-QC2-0/1-4			624785
HD	410-191048	Field Blank	HD-QC2-0/1-4			624786
HD	410-191048	Field Blank	HD-QC2-0/1-4			624787
HD	410-191048	Field Blank	HD-QC2-0/1-4			624788
HD	410-191048	Field Blank	HD-QC2-0/1-4			624789
HD	410-191048	Field Blank	HD-QC2-0/1-4			624790
HD	410-191048	Field Blank	HD-QC2-0/1-4			624791
HD	410-191048	Field Blank	HD-QC2-0/1-4			624792
HD	410-191048	Field Blank	HD-QC2-0/1-4			624793
HD	410-191048	Field Blank	HD-QC2-0/1-4			624794
HD	410-191048	Field Blank	HD-QC2-0/1-4			624795
HD	410-191048	Field Blank	HD-QC2-0/1-4			624796
HD	410-191048	Field Blank	HD-QC2-0/1-4			624797
HD	410-191048	Field Blank	HD-QC2-0/1-4			624798
HD	410-191048	Field Blank	HD-QC2-0/1-4			624799
HD	410-191048	Field Blank	HD-QC2-0/1-4			624800
HD	410-191048	Field Blank	HD-QC2-0/1-4			624801
HD	410-191048	Field Blank	HD-QC2-0/1-4			624802
HD	410-191048	Field Blank	HD-QC2-0/1-4			625000
HD	410-191048	Field Blank	HD-QC2-0/1-4			625227
HD	410-191048	Field Blank	HD-QC2-0/1-4			625228
HD	410-191048	Field Blank	HD-QC2-0/1-4			625234
HD	410-191048	Field Blank	HD-QC2-0/1-4			625229
HD	410-191048	Field Blank	HD-QC2-0/1-4			625230
HD	410-191048	Field Blank	HD-QC2-0/1-4			625231
HD	410-191048	Field Blank	HD-QC2-0/1-4			625232
HD	410-191048	Field Blank	HD-QC2-0/1-4			625233
HD	410-191048	Field Blank	HD-QC2-0/1-4			625235
HD	410-191048	Field Blank	HD-QC2-0/1-4			625236
HD	410-191048	Field Blank	HD-QC2-0/1-4			625237
HD	410-191048	Field Blank	HD-QC2-0/1-4			625238
HD	410-191048	Field Blank	HD-QC2-0/1-4			625239
HD	410-191048	Field Blank	HD-QC2-0/1-4			625240
HD	410-191048	Field Blank	HD-QC2-0/1-4			625241
HD	410-191048	Field Blank	HD-QC2-0/1-4			625242
HD	410-191048	Field Blank	HD-QC2-0/1-4			625243
HD	410-191048	Field Blank	HD-QC2-0/1-4			625244
HD	410-191048	Field Blank	HD-QC2-0/1-4			625245
HD	410-191672	MW-112	HD-MW-112-0/1-0			624616
HD	410-191672	MW-112	HD-MW-112-0/1-0			624617
HD	410-191672	MW-112	HD-MW-112-0/1-0			624618
HD	410-191672	MW-112	HD-MW-112-0/1-0			624619
HD	410-191672	MW-112	HD-MW-112-0/1-0			624620
HD	410-191672	MW-112	HD-MW-112-0/1-0			624621
HD	410-191672	MW-112	HD-MW-112-0/1-0			624622
HD	410-191672	MW-112	HD-MW-112-0/1-0			624623
HD	410-191672	MW-112	HD-MW-112-0/1-0			624624
HD	410-191672	MW-112	HD-MW-112-0/1-0			624625
HD	410-191672	MW-112	HD-MW-112-0/1-0			624626
HD	410-191672	MW-112	HD-MW-112-0/1-0			624629
HD	410-191672	MW-112	HD-MW-112-0/1-0			624656
HD	410-191672	MW-112	HD-MW-112-0/1-0			624657
HD	410-191672	MW-112	HD-MW-112-0/1-0			624658
HD	410-191672	MW-112	HD-MW-112-0/1-0			624659
HD	410-191672	MW-112	HD-MW-112-0/1-0			624660
HD	410-191672	MW-112	HD-MW-112-0/1-0	Laboratory control sample results outside QC limits.		624661
HD	410-191672	MW-112	HD-MW-112-0/1-0			624662
HD	410-191672	MW-112	HD-MW-112-0/1-0			624663
HD	410-191672	MW-112	HD-MW-112-0/1-0			624664
HD	410-191672	MW-112	HD-MW-112-0/1-0			624670
HD	410-191672	MW-112	HD-MW-112-0/1-0	Laboratory control sample results outside QC limits.		624665
HD	410-191672	MW-112	HD-MW-112-0/1-0			624666
HD	410-191672	MW-112	HD-MW-112-0/1-0			624667

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191672	MW-112	HD-MW-112-0/1-0			624668
HD	410-191672	MW-112	HD-MW-112-0/1-0	Laboratory control sample results outside QC limits.		624669
HD	410-191672	MW-112	HD-MW-112-0/1-0			624671
HD	410-191672	MW-112	HD-MW-112-0/1-0			624672
HD	410-191672	MW-112	HD-MW-112-0/1-0			624673
HD	410-191672	MW-112	HD-MW-112-0/1-0			624674
HD	410-191672	MW-112	HD-MW-112-0/1-0			624675
HD	410-191672	MW-112	HD-MW-112-0/1-0			624676
HD	410-191672	MW-112	HD-MW-112-0/1-0			624677
HD	410-191672	MW-112	HD-MW-112-0/1-0			624678
HD	410-191672	MW-112	HD-MW-112-0/1-0			624679
HD	410-191672	MW-112	HD-MW-112-0/1-0	Laboratory control sample results outside QC limits.		624680
HD	410-191672	MW-112	HD-MW-112-0/1-0			624681
HD	410-191672	MW-115	HD-MW-115-0/1-0			624809
HD	410-191672	MW-115	HD-MW-115-0/1-0			625151
HD	410-191672	MW-115	HD-MW-115-0/1-0			625152
HD	410-191672	MW-115	HD-MW-115-0/1-0			625153
HD	410-191672	MW-115	HD-MW-115-0/1-0			625154
HD	410-191672	MW-115	HD-MW-115-0/1-0			625155
HD	410-191672	MW-115	HD-MW-115-0/1-0			625156
HD	410-191672	MW-115	HD-MW-115-0/1-0			625157
HD	410-191672	MW-115	HD-MW-115-0/1-0			625158
HD	410-191672	MW-115	HD-MW-115-0/1-0			625159
HD	410-191672	MW-115	HD-MW-115-0/1-0			625160
HD	410-191672	MW-115	HD-MW-115-0/1-0			625161
HD	410-191672	MW-115	HD-MW-115-0/1-0			625162
HD	410-191672	MW-115	HD-MW-115-0/1-0			625163
HD	410-191672	MW-115	HD-MW-115-0/1-0			625164
HD	410-191672	MW-115	HD-MW-115-0/1-0			625165
HD	410-191672	MW-115	HD-MW-115-0/1-0			625166
HD	410-191672	MW-115	HD-MW-115-0/1-0	Laboratory control sample results outside QC limits.		625167
HD	410-191672	MW-115	HD-MW-115-0/1-0			625168
HD	410-191672	MW-115	HD-MW-115-0/1-0			625169
HD	410-191672	MW-115	HD-MW-115-0/1-0			625170
HD	410-191672	MW-115	HD-MW-115-0/1-0			625006
HD	410-191672	MW-115	HD-MW-115-0/1-0	Laboratory control sample results outside QC limits.		625171
HD	410-191672	MW-115	HD-MW-115-0/1-0			625172
HD	410-191672	MW-115	HD-MW-115-0/1-0			625173
HD	410-191672	MW-115	HD-MW-115-0/1-0			625174
HD	410-191672	MW-115	HD-MW-115-0/1-0	Laboratory control sample results outside QC limits.		624810
HD	410-191672	MW-115	HD-MW-115-0/1-0			625007
HD	410-191672	MW-115	HD-MW-115-0/1-0			625008
HD	410-191672	MW-115	HD-MW-115-0/1-0			625009
HD	410-191672	MW-115	HD-MW-115-0/1-0			625010
HD	410-191672	MW-115	HD-MW-115-0/1-0			625011
HD	410-191672	MW-115	HD-MW-115-0/1-0			625012
HD	410-191672	MW-115	HD-MW-115-0/1-0			625013
HD	410-191672	MW-115	HD-MW-115-0/1-0			625014
HD	410-191672	MW-115	HD-MW-115-0/1-0			625015
HD	410-191672	MW-115	HD-MW-115-0/1-0	Laboratory control sample results outside QC limits.		625016
HD	410-191672	MW-115	HD-MW-115-0/1-0			625017
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624302
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624303
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624304
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624305
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624306
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624307
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624308
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624309
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624310
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624311
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624312
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624313
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624314

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624315
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624316
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624317
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624318
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624319
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624320
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624321
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624322
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624604
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624323
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624489
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624601
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624602
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624603
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624605
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624606
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624607
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624608
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624609
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624610
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624611
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624612
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624613
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624614
HD	410-191672	MW-142D	HD-MW-142D-0/1-0			624615
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			625018
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			625019
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624324
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624147
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624149
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624150
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624151
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624152
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624153
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624154
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624155
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624156
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624157
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624158
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624159
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624160
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624161
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	Laboratory control sample results outside QC limits.		624162
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624163
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624164
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624165
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624171
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	Laboratory control sample results outside QC limits.		624166
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624167
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624168
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624169
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	Laboratory control sample results outside QC limits.		624170
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624172
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624173
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624174
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624325
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624327
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624328
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624329
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624330
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624331
HD	410-191672	MW-142S	HD-MW-142S-0/1-0	Laboratory control sample results outside QC limits.		624332
HD	410-191672	MW-142S	HD-MW-142S-0/1-0			624333
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624334

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624335
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624336
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624337
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624338
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624339
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624340
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624341
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624342
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624343
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624344
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624345
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624346
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624347
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624348
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624349
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624350
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	Laboratory control sample results outside QC limits.		624351
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624352
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624490
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624682
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624688
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	Laboratory control sample results outside QC limits.		624683
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624684
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624685
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624686
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	Laboratory control sample results outside QC limits.		624687
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624689
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624690
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624691
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624692
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624693
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624694
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624695
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624696
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624697
HD	410-191672	MW-143S	HD-MW-143S-0/1-0	Laboratory control sample results outside QC limits.		624698
HD	410-191672	MW-143S	HD-MW-143S-0/1-0			624699
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624178
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624179
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624180
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624181
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624182
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624183
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624184
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624185
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624186
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624187
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624188
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624189
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624190
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624191
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624192
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624193
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624194
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	Laboratory control sample results outside QC limits.		624195
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624196
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624197
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624198
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624356
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	Laboratory control sample results outside QC limits.		624199
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624326
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624353
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624354
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	Laboratory control sample results outside QC limits.		624355

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624357
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624358
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624359
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624360
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624361
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624362
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624363
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624364
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624365
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0	Laboratory control sample results outside QC limits.		624366
HD	410-191672	MW-148A	HD-MW-148A-136/136.5-0			624367
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624700
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624701
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624702
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624703
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624704
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624705
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624706
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624811
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624972
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624973
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624974
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624975
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624976
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624977
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624978
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624979
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624980
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	Laboratory control sample results outside QC limits.		624981
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624982
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624983
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624984
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624990
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	Laboratory control sample results outside QC limits.		624985
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624986
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624987
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624988
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	Laboratory control sample results outside QC limits.		624989
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624991
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624992
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624993
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624994
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624995
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624378
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624379
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624148
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624175
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0	Laboratory control sample results outside QC limits.		624176
HD	410-191672	MW-148A	HD-MW-148A-72.5/73-0			624177
HD	410-191672	MW-186	HD-MW-186-0/1-0			624963
HD	410-191672	MW-186	HD-MW-186-0/1-0			624964
HD	410-191672	MW-186	HD-MW-186-0/1-0			624965
HD	410-191672	MW-186	HD-MW-186-0/1-0			624966
HD	410-191672	MW-186	HD-MW-186-0/1-0			624967
HD	410-191672	MW-186	HD-MW-186-0/1-0			624968
HD	410-191672	MW-186	HD-MW-186-0/1-0			624969
HD	410-191672	MW-186	HD-MW-186-0/1-0			624970
HD	410-191672	MW-186	HD-MW-186-0/1-0			625005
HD	410-191672	MW-186	HD-MW-186-0/1-0			625248
HD	410-191672	MW-186	HD-MW-186-0/1-0			625249
HD	410-191672	MW-186	HD-MW-186-0/1-0			625250
HD	410-191672	MW-186	HD-MW-186-0/1-0			625251
HD	410-191672	MW-186	HD-MW-186-0/1-0			625252
HD	410-191672	MW-186	HD-MW-186-0/1-0			625253

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191672	MW-186	HD-MW-186-0/1-0			625254
HD	410-191672	MW-186	HD-MW-186-0/1-0			625255
HD	410-191672	MW-186	HD-MW-186-0/1-0	Laboratory control sample results outside QC limits.		625256
HD	410-191672	MW-186	HD-MW-186-0/1-0			625257
HD	410-191672	MW-186	HD-MW-186-0/1-0			625258
HD	410-191672	MW-186	HD-MW-186-0/1-0			625259
HD	410-191672	MW-186	HD-MW-186-0/1-0			625265
HD	410-191672	MW-186	HD-MW-186-0/1-0	Laboratory control sample results outside QC limits.		625260
HD	410-191672	MW-186	HD-MW-186-0/1-0			625261
HD	410-191672	MW-186	HD-MW-186-0/1-0			625262
HD	410-191672	MW-186	HD-MW-186-0/1-0			625263
HD	410-191672	MW-186	HD-MW-186-0/1-0	Laboratory control sample results outside QC limits.		625264
HD	410-191672	MW-186	HD-MW-186-0/1-0			625266
HD	410-191672	MW-186	HD-MW-186-0/1-0			625267
HD	410-191672	MW-186	HD-MW-186-0/1-0			625268
HD	410-191672	MW-186	HD-MW-186-0/1-0			625269
HD	410-191672	MW-186	HD-MW-186-0/1-0			625270
HD	410-191672	MW-186	HD-MW-186-0/1-0			624971
HD	410-191672	MW-186	HD-MW-186-0/1-0			624146
HD	410-191672	MW-186	HD-MW-186-0/1-0			624298
HD	410-191672	MW-186	HD-MW-186-0/1-0			624299
HD	410-191672	MW-186	HD-MW-186-0/1-0	Laboratory control sample results outside QC limits.		624300
HD	410-191672	MW-186	HD-MW-186-0/1-0			624301
HD	410-191672	MW-79	HD-MW-79-0/1-0			624250
HD	410-191672	MW-79	HD-MW-79-0/1-0			624251
HD	410-191672	MW-79	HD-MW-79-0/1-0			624252
HD	410-191672	MW-79	HD-MW-79-0/1-0			624253
HD	410-191672	MW-79	HD-MW-79-0/1-0			624254
HD	410-191672	MW-79	HD-MW-79-0/1-0			624255
HD	410-191672	MW-79	HD-MW-79-0/1-0			624256
HD	410-191672	MW-79	HD-MW-79-0/1-0			624257
HD	410-191672	MW-79	HD-MW-79-0/1-0			624258
HD	410-191672	MW-79	HD-MW-79-0/1-0			624259
HD	410-191672	MW-79	HD-MW-79-0/1-0			624260
HD	410-191672	MW-79	HD-MW-79-0/1-0			624261
HD	410-191672	MW-79	HD-MW-79-0/1-0			624262
HD	410-191672	MW-79	HD-MW-79-0/1-0			624263
HD	410-191672	MW-79	HD-MW-79-0/1-0			624264
HD	410-191672	MW-79	HD-MW-79-0/1-0			624265
HD	410-191672	MW-79	HD-MW-79-0/1-0			624266
HD	410-191672	MW-79	HD-MW-79-0/1-0			624267
HD	410-191672	MW-79	HD-MW-79-0/1-0			624268
HD	410-191672	MW-79	HD-MW-79-0/1-0			624269
HD	410-191672	MW-79	HD-MW-79-0/1-0			624270
HD	410-191672	MW-79	HD-MW-79-0/1-0			624525
HD	410-191672	MW-79	HD-MW-79-0/1-0			624271
HD	410-191672	MW-79	HD-MW-79-0/1-0			624487
HD	410-191672	MW-79	HD-MW-79-0/1-0			624522
HD	410-191672	MW-79	HD-MW-79-0/1-0			624523
HD	410-191672	MW-79	HD-MW-79-0/1-0			624524
HD	410-191672	MW-79	HD-MW-79-0/1-0			624526
HD	410-191672	MW-79	HD-MW-79-0/1-0			624527
HD	410-191672	MW-79	HD-MW-79-0/1-0			624528
HD	410-191672	MW-79	HD-MW-79-0/1-0			624529
HD	410-191672	MW-79	HD-MW-79-0/1-0			624530
HD	410-191672	MW-79	HD-MW-79-0/1-0			624531
HD	410-191672	MW-79	HD-MW-79-0/1-0			624532
HD	410-191672	MW-79	HD-MW-79-0/1-0			624533
HD	410-191672	MW-79	HD-MW-79-0/1-0			624534
HD	410-191672	MW-79	HD-MW-79-0/1-0			624535
HD	410-191672	MW-79	HD-MW-79-0/1-0			624536
HD	410-191672	MW-79	HD-MW-79-0/1-0-MS			624537
HD	410-191672	MW-79	HD-MW-79-0/1-0-MS			624538
HD	410-191672	MW-79	HD-MW-79-0/1-0-MS			624539

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624540
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624541
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624542
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624543
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624544
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624545
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624546
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624547
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624548
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624549
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624550
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624551
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624552
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624553
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624554
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624555
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624556
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624557
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624563
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624558
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624559
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624560
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624561
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624562
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624564
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624565
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624566
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624567
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624568
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624569
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624570
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624571
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624572
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624573
HD	410-191672	MW-79	HD-MW-79-0/1-0MS			624574
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624807
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624919
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624920
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624921
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624922
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624923
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624924
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624925
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624926
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624927
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624928
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624929
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624930
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624931
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624932
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624933
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624934
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624935
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624936
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624937
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624938
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624944
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624939
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624940
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624941
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624942
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			624943
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625004
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625325

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625326
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625327
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625328
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625329
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625330
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625331
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625332
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625333
HD	410-191672	MW-79	HD-MW-79-0/1-0MSD			625334
HD	410-191672	MW-112	HD-QC3-0/1-1			624295
HD	410-191672	MW-112	HD-QC3-0/1-1			624296
HD	410-191672	MW-112	HD-QC3-0/1-1			624297
HD	410-191672	MW-112	HD-QC3-0/1-1			624488
HD	410-191672	MW-112	HD-QC3-0/1-1			624575
HD	410-191672	MW-112	HD-QC3-0/1-1			624576
HD	410-191672	MW-112	HD-QC3-0/1-1			624577
HD	410-191672	MW-112	HD-QC3-0/1-1			624578
HD	410-191672	MW-112	HD-QC3-0/1-1			624579
HD	410-191672	MW-112	HD-QC3-0/1-1			624580
HD	410-191672	MW-112	HD-QC3-0/1-1			624581
HD	410-191672	MW-112	HD-QC3-0/1-1			624582
HD	410-191672	MW-112	HD-QC3-0/1-1			624583
HD	410-191672	MW-112	HD-QC3-0/1-1			624584
HD	410-191672	MW-112	HD-QC3-0/1-1			624585
HD	410-191672	MW-112	HD-QC3-0/1-1			624586
HD	410-191672	MW-112	HD-QC3-0/1-1			624587
HD	410-191672	MW-112	HD-QC3-0/1-1	Laboratory control sample results outside QC limits.		624588
HD	410-191672	MW-112	HD-QC3-0/1-1			624589
HD	410-191672	MW-112	HD-QC3-0/1-1			624590
HD	410-191672	MW-112	HD-QC3-0/1-1			624591
HD	410-191672	MW-112	HD-QC3-0/1-1			624597
HD	410-191672	MW-112	HD-QC3-0/1-1	Laboratory control sample results outside QC limits.		624592
HD	410-191672	MW-112	HD-QC3-0/1-1			624593
HD	410-191672	MW-112	HD-QC3-0/1-1			624594
HD	410-191672	MW-112	HD-QC3-0/1-1			624595
HD	410-191672	MW-112	HD-QC3-0/1-1	Laboratory control sample results outside QC limits.		624596
HD	410-191672	MW-112	HD-QC3-0/1-1			624598
HD	410-191672	MW-112	HD-QC3-0/1-1			624599
HD	410-191672	MW-112	HD-QC3-0/1-1			624600
HD	410-191672	MW-112	HD-QC3-0/1-1			624628
HD	410-191672	MW-112	HD-QC3-0/1-1			624630
HD	410-191672	MW-112	HD-QC3-0/1-1			624631
HD	410-191672	MW-112	HD-QC3-0/1-1			624632
HD	410-191672	MW-112	HD-QC3-0/1-1			624633
HD	410-191672	MW-112	HD-QC3-0/1-1			624634
HD	410-191672	MW-112	HD-QC3-0/1-1	Laboratory control sample results outside QC limits.		624635
HD	410-191672	MW-112	HD-QC3-0/1-1			624636
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625335
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625336
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625337
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625338
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625339
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625340
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625341
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625342
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625343
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625344
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625345
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625346
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			625347
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624627
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624145
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624272
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624273

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624274
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624275
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624276
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624277
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624283
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624278
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624279
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624280
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624281
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624282
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624284
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624285
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624286
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624287
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624288
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624289
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624290
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624291
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624292
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624293
HD	410-191672	Rinse Blank	HD-QC3-0/1-3			624294
HD	410-191672	Field Blank	HD-QC3-0/1-4			624368
HD	410-191672	Field Blank	HD-QC3-0/1-4			624369
HD	410-191672	Field Blank	HD-QC3-0/1-4			624370
HD	410-191672	Field Blank	HD-QC3-0/1-4			624371
HD	410-191672	Field Blank	HD-QC3-0/1-4			624372
HD	410-191672	Field Blank	HD-QC3-0/1-4			624373
HD	410-191672	Field Blank	HD-QC3-0/1-4			624374
HD	410-191672	Field Blank	HD-QC3-0/1-4			624375
HD	410-191672	Field Blank	HD-QC3-0/1-4			624376
HD	410-191672	Field Blank	HD-QC3-0/1-4			624377
HD	410-191672	Field Blank	HD-QC3-0/1-4			624380
HD	410-191672	Field Blank	HD-QC3-0/1-4			624381
HD	410-191672	Field Blank	HD-QC3-0/1-4			624382
HD	410-191672	Field Blank	HD-QC3-0/1-4			624383
HD	410-191672	Field Blank	HD-QC3-0/1-4			624384
HD	410-191672	Field Blank	HD-QC3-0/1-4			624385
HD	410-191672	Field Blank	HD-QC3-0/1-4			624386
HD	410-191672	Field Blank	HD-QC3-0/1-4			624387
HD	410-191672	Field Blank	HD-QC3-0/1-4			624388
HD	410-191672	Field Blank	HD-QC3-0/1-4			624389
HD	410-191672	Field Blank	HD-QC3-0/1-4			624390
HD	410-191672	Field Blank	HD-QC3-0/1-4			624396
HD	410-191672	Field Blank	HD-QC3-0/1-4			624391
HD	410-191672	Field Blank	HD-QC3-0/1-4			624392
HD	410-191672	Field Blank	HD-QC3-0/1-4			624393
HD	410-191672	Field Blank	HD-QC3-0/1-4			624394
HD	410-191672	Field Blank	HD-QC3-0/1-4			624395
HD	410-191672	Field Blank	HD-QC3-0/1-4			624397
HD	410-191672	Field Blank	HD-QC3-0/1-4			624398
HD	410-191672	Field Blank	HD-QC3-0/1-4			624399
HD	410-191672	Field Blank	HD-QC3-0/1-4			624400
HD	410-191672	Field Blank	HD-QC3-0/1-4			624401
HD	410-191672	Field Blank	HD-QC3-0/1-4			624402
HD	410-191672	Field Blank	HD-QC3-0/1-4			624403
HD	410-191672	Field Blank	HD-QC3-0/1-4			624404
HD	410-191672	Field Blank	HD-QC3-0/1-4			624405
HD	410-191672	Field Blank	HD-QC3-0/1-4			624406
HD	410-191672	Field Blank	HD-QC3-0/1-4			624491
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624637
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624638
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624639
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624640
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624641

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624642
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624643
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624644
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624645
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624646
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624647
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624648
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624649
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624650
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624651
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624652
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624653
HD	410-191672	Trip Blank	HD-QC4-0/1-2	Laboratory control sample results outside QC limits.		624654
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624655
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624808
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624945
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624951
HD	410-191672	Trip Blank	HD-QC4-0/1-2	Laboratory control sample results outside QC limits.		624946
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624947
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624948
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624949
HD	410-191672	Trip Blank	HD-QC4-0/1-2	Laboratory control sample results outside QC limits.		624950
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624952
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624953
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624954
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624955
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624956
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624957
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624958
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624959
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624960
HD	410-191672	Trip Blank	HD-QC4-0/1-2	Laboratory control sample results outside QC limits.		624961
HD	410-191672	Trip Blank	HD-QC4-0/1-2			624962
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630072
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630284
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630285
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630286
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630287
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630288
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630289
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630290
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630291
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630292
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630293
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630294
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630295
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630296
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630297
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630298
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630299
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630300
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630301
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630302
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630303
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629758
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630304
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630305
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630306
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630307
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			630308
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629763
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629764
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629765
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629766

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629767
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629768
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629769
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629770
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629771
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629772
HD	410-193020	COD-SW-13	HD-COD-SW-13-0/1-0			629773
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629774
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory organic MS/MSD results outside QC limits.		629775
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629776
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629777
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629778
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory organic MS/MSD results outside QC limits.		629779
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629780
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629781
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629782
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629783
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629784
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629785
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629786
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			629787
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630073
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630309
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630310
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630311
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630312
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630313
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630314
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630320
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630315
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630316
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630317
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630318
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630319
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630321
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630322
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630323
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630324
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory organic MS/MSD results outside QC limits.		630325
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630326
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630327
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630328
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630329
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630330
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0			630331
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630332
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630333
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629759
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629788
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629789
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629790
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629791
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629792
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629793
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629794
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629795
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629796
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629797
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629798
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629799
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629800
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629801
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629802
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629803

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629804
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629805
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629811
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629806
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629807
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629808
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629809
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629810
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			629812
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630074
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630334
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630335
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630336
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630337
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630338
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630339
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630340
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630341
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MS			630342
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630343
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630344
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630345
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630346
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630347
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630348
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630349
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630350
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630351
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630352
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630353
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630354
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630355
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630356
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630357
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630358
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629760
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629813
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629814
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629815
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629816
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629822
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629817
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629818
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629819
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629820
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629821
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629823
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629824
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629825
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629826
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629827
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629828
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629829
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629830
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629831
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629832
HD	410-193020	COD-SW-15	HD-COD-SW-15-0/1-0MSD			629833
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629834
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629835
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629836
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629837
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630075
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630078
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630079

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630080
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630081
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630082
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630083
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630084
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630085
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630086
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630087
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630088
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630089
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630090
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630091
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630092
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630093
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630099
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	Laboratory control sample results outside QC limits.		630094
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630095
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	Laboratory control sample results outside QC limits.		630096
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630097
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630098
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630100
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630101
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			630102
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629761
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629838
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629839
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629840
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629841
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629842
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0	Laboratory control sample results outside QC limits.		629843
HD	410-193020	COD-SW-16	HD-COD-SW-16-0/1-0			629844
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629845
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629846
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629847
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629848
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629849
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629850
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629851
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629852
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629853
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629854
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629855
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629856
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629857
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629858
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629859
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629860
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629861
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			629862
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630076
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630103
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630104
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630110
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	Laboratory control sample results outside QC limits.		630105
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630106
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	Laboratory control sample results outside QC limits.		630107
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630108
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630109
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630111
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630112
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630113
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630114
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630121
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630115

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630116
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630117
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630118
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0	Laboratory control sample results outside QC limits.		630119
HD	410-193020	COD-SW-17	HD-COD-SW-17-0/1-0			630120
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630122
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630123
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630124
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630125
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630126
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630127
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629762
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629863
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629864
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629865
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629866
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629867
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629868
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629869
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629870
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629871
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629872
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629873
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629874
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629875
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629876
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629882
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629877
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629878
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629879
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629880
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629881
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629883
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629884
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629885
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629886
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			629887
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630077
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630128
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630129
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630130
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630131
HD	410-193020	COD-SW-26	HD-COD-SW-26-0/1-0			630132
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630144
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630145
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630146
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630147
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630148
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630149
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630150
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630151
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630152
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630153
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630154
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630155
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630156
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			630157
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629752
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629913
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629914
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629915
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629916
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629917
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629918

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629924
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	Laboratory control sample results outside QC limits.		629919
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629920
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	Laboratory control sample results outside QC limits.		629921
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629922
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629923
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629925
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629926
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629927
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629928
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629929
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629930
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629931
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629932
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629933
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0	Laboratory control sample results outside QC limits.		629934
HD	410-193020	COD-SW-27	HD-COD-SW-27-0/1-0			629935
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629936
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629937
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630067
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630158
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630159
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630160
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630161
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630162
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630163
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630164
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630165
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630166
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630167
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630168
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630169
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630170
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630171
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630172
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630173
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630174
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630175
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630181
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630176
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630177
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630178
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630179
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630180
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			630182
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629753
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629938
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629939
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629940
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629941
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629942
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629943
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629944
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629945
HD	410-193020	COD-SW-28	HD-COD-SW-28-0/1-0			629946
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629947
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629948
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629949
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629950
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629951
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629952
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629953
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629954
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629955

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629956
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629957
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629958
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629959
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629960
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629961
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			629962
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630068
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630183
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630184
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630185
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630186
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630192
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630187
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630188
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630189
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630190
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630191
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630193
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630194
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630195
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630196
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630197
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630198
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630199
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630200
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630201
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630202
HD	410-193020	COD-SW-29	HD-COD-SW-29-0/1-0			630203
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629751
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629888
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629889
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629890
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629891
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629892
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629893
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629894
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629895
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629896
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629897
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629898
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629899
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629900
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629901
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629902
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629903
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629904
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629905
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629906
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629907
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630066
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629908
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629909
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629910
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629911
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			629912
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630133
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630134
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630135
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630136
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630137
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630138
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630139
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630140

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630141
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630142
HD	410-193020	COD-SW-6	HD-COD-SW-6-0/1-0			630143
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630006
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630007
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630008
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630009
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630010
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630011
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630012
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630013
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630014
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630070
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630234
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630235
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630236
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630237
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630238
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630239
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630240
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630241
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630242
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630243
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630244
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630250
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630245
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630246
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630247
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630248
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630249
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630251
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630252
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630253
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630254
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630255
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630256
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630257
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630258
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			629756
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630015
HD	410-193020	COD-SW-7	HD-COD-SW-7-0/1-0			630016
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630017
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630018
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630019
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630020
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630021
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630022
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630023
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630024
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630025
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630026
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630027
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630028
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630029
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630030
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630031
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630032
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630033
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630034
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630035
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630036
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630037
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630261
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630038

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630039
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630071
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630259
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630260
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630262
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630263
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630264
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630265
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630266
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630267
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630268
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630269
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630270
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630271
HD	410-193020	COD-SW-8	HD-COD-SW-8-0/1-0			630272
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630273
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630274
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630275
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630276
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630277
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630278
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630279
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630280
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630281
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630282
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630283
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			629757
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630040
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630041
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630042
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630043
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630044
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630045
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630046
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630047
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630048
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630054
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630049
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630050
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630051
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630052
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630053
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630055
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630056
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630057
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630058
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630059
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630060
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630061
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630062
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630063
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630064
HD	410-193020	COD-SW-9	HD-COD-SW-9-0/1-0			630065
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630204
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630205
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630206
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630207
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629754
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629963
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629964
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629965
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629966
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629967
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629968

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629969
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629970
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629971
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629972
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629973
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629974
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629975
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629976
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629977
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629978
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629984
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629979
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629980
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629981
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629982
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629983
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629985
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629986
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629987
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			629988
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630213
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630069
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630208
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630209
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630210
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630211
HD	410-193020	COD-SW-17	HD-QC1-0/1-1			630212
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630214
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630215
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630216
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630217
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630218
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630219
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630220
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630221
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630222
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630223
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630224
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630225
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630226
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630227
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630228
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630229
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630230
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630231
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630232
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630233
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629755
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629994
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629989
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629990
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629991
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629992
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629993
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629995
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629996
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629997
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629998
HD	410-193020	Trip Blank	HD-QC1-0/1-2			629999
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630000
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630001
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630002
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630003
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630004

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-193020	Trip Blank	HD-QC1-0/1-2			630005
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630851
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630852
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630853
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630854
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630855
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630856
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630857
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630858
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630859
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630860
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630861
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630862
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630863
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630864
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630865
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630866
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630867
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630868
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630869
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630870
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630871
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631906
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630872
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630873
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630874
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			630881
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631905
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631907
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631908
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631909
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631910
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631911
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631912
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631913
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631914
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631915
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631916
HD	410-198585	COD-SW-13	HD-COD-SW-13-0/1-0			631917
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631918
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631919
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631920
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631921
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631922
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631923
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631924
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631925
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631926
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631927
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631928
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			631929
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630366
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630383
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630384
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630385
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630386
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630387
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630388
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630389
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630390
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630396
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630391
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630392
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0	Laboratory control sample results outside QC limits.		630393

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630394
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630395
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630397
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630398
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630399
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630400
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630401
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630402
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630403
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630404
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630405
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630406
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0			630407
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630882
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631930
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631931
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631932
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631933
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631934
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631935
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631936
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631937
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631938
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631939
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631940
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631941
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631942
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631943
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631944
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631945
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631946
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631947
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631948
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631949
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630367
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631950
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631951
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631952
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631953
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			631954
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630408
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630409
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630410
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630411
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630412
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630413
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630414
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630415
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630416
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630417
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MS			630418
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630419
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630420
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630421
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630422
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630423
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630424
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630425
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630426
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630427
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630428
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630429
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630430
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630431

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630432
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			630883
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631409
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631410
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631411
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631412
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631413
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631414
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631420
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631415
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631416
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631417
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631418
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631419
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631421
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631422
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631423
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631424
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631425
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631426
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631427
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631428
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631429
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631430
HD	410-198585	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631431
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631432
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631433
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630368
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630433
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630434
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630435
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630436
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630437
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630438
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630439
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630440
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630441
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630442
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630443
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630444
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630445
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630446
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630447
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630448
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630449
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630450
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630456
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630451
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630452
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0	Laboratory control sample results outside QC limits.		630453
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630454
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630455
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630457
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			630884
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631434
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631435
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631436
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631437
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631438
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631439
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631440
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631441
HD	410-198585	COD-SW-16	HD-COD-SW-16-0/1-0			631442
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631443

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631444
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631445
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631446
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631447
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631448
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631449
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631450
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631451
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631452
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631453
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631454
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631455
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631456
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631457
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			631458
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630369
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630458
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630459
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630460
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630461
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630467
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630462
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630463
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	Laboratory control sample results outside QC limits.		630464
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630465
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630466
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630468
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630469
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630470
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630471
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0	Exceeding holding times.		630478
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630472
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630473
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630474
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630475
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630476
HD	410-198585	COD-SW-17	HD-COD-SW-17-0/1-0			630477
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630479
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630480
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630481
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630482
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630885
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631484
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631485
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631486
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631487
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631488
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631489
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631490
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631491
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631492
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631493
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631494
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631495
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631496
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631497
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631498
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631499
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631505
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631500
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631501
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0	Laboratory control sample results outside QC limits.		631502
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631503
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631504

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631506
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631507
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			631508
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630370
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630483
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630484
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630485
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630486
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630487
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630488
HD	410-198585	COD-SW-26	HD-COD-SW-26-0/1-0			630489
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630698
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630699
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630700
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630701
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630702
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630703
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630704
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630705
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630706
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630707
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630708
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630709
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630710
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			630875
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631728
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631729
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631730
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631731
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631732
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631733
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631734
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631740
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631735
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631736
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0	Laboratory control sample results outside QC limits.		631737
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631738
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631739
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631741
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631742
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631743
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631744
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631745
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631746
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631747
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631748
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631749
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631750
HD	410-198585	COD-SW-27	HD-COD-SW-27-0/1-0			631751
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631752
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630360
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630724
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630725
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630726
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630727
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630728
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630729
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630730
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630731
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630732
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630733
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630734
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630735
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630736

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630737
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630738
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630739
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630740
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630741
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630742
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630748
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630743
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630744
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0	Laboratory control sample results outside QC limits.		630745
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630746
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630747
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			630876
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631778
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631779
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631780
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631781
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631782
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631783
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631784
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631785
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631786
HD	410-198585	COD-SW-28	HD-COD-SW-28-0/1-0			631787
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631788
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631789
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631790
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631791
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631792
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631793
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631794
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631795
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631796
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631797
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631798
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631799
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631800
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631801
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			631802
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630361
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630749
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630750
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630751
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630752
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630753
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630759
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630754
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630755
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0	Laboratory control sample results outside QC limits.		630756
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630757
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630758
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630760
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630761
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630762
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630763
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630764
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630765
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630766
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630767
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630768
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630769
HD	410-198585	COD-SW-29	HD-COD-SW-29-0/1-0			630770
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631459
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631460
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631461

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631462
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631463
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631464
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631465
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631466
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631467
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631468
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631469
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631470
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0	Laboratory control sample results outside QC limits.		631471
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631472
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631473
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631474
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631475
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631476
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631477
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631478
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631479
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630686
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631480
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631481
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631482
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			631483
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630359
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630687
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630688
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630689
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630690
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630691
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630692
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630693
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630694
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630695
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630696
HD	410-198585	COD-SW-6	HD-COD-SW-6-0/1-0			630697
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631847
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631848
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631849
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631850
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631851
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631852
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631853
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631854
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630363
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630800
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630801
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630802
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0	Laboratory control sample results outside QC limits.		630803
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630804
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630805
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630806
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630807
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630808
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630809
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630810
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630811
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630817
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630812
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630813
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630814
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630815
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630816
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630818
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630819

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630820
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630821
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630822
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630823
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630824
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			630879
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631855
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631856
HD	410-198585	COD-SW-7	HD-COD-SW-7-0/1-0			631857
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631858
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631859
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631860
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631861
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631862
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631863
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631864
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631865
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631866
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631867
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631868
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631869
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0	Laboratory control sample results outside QC limits.		631870
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631871
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631872
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631873
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631874
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631875
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631876
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631877
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631878
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630828
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			631879
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630364
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630825
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630826
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630827
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630829
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630830
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630831
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630832
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630833
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630834
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630835
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630836
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630837
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630838
HD	410-198585	COD-SW-8	HD-COD-SW-8-0/1-0			630839
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630840
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630841
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630842
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630843
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630844
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630845
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630846
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630847
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630848
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630849
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630880
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631880
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0	Laboratory control sample results outside QC limits.		631881
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631882
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631883
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631884
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631885

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631886
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631887
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631888
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631889
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631895
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631890
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631891
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631892
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631893
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631894
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631896
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631897
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631898
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631899
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631900
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631901
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631902
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631903
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			631904
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630365
HD	410-198585	COD-SW-9	HD-COD-SW-9-0/1-0			630850
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630771
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630772
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630773
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630877
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631803
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631804
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631805
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631806
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631807
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631808
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631809
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631810
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631811
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631812
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631813
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631814
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631815
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631816
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631817
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631818
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631819
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631825
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631820
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631821
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	Laboratory control sample results outside QC limits.		631822
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631823
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631824
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631826
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631827
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			631828
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630362
HD	410-198585	COD-SW-17	HD-QC1-0/1-1	Exceeding holding times.		630780
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630774
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630775
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630776
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630777
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630778
HD	410-198585	COD-SW-17	HD-QC1-0/1-1			630779
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630781
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630782
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630783
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630784
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630785

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630786
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630787
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630788
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630789
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630790
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630791
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630792
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630793
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630794
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630795
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630796
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630797
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630798
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630799
HD	410-198585	Trip Blank	HD-QC1-0/1-2			630878
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631829
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631835
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631830
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631831
HD	410-198585	Trip Blank	HD-QC1-0/1-2	Laboratory control sample results outside QC limits.		631832
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631833
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631834
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631836
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631837
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631838
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631839
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631840
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631841
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631842
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631843
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631844
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631845
HD	410-198585	Trip Blank	HD-QC1-0/1-2			631846
HD	410-201196	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		632271
HD	410-201196	CW-21	HD-CW-21-0/1-0			632272
HD	410-201196	CW-21	HD-CW-21-0/1-0			632273
HD	410-201196	CW-21	HD-CW-21-0/1-0			632274
HD	410-201196	CW-21	HD-CW-21-0/1-0			632275
HD	410-201196	CW-21	HD-CW-21-0/1-0			632276
HD	410-201196	CW-21	HD-CW-21-0/1-0			632027
HD	410-201196	CW-21	HD-CW-21-0/1-0			632277
HD	410-201196	CW-21	HD-CW-21-0/1-0			632278
HD	410-201196	CW-21	HD-CW-21-0/1-0			632279
HD	410-201196	CW-21	HD-CW-21-0/1-0			632280
HD	410-201196	CW-21	HD-CW-21-0/1-0			632281
HD	410-201196	CW-21	HD-CW-21-0/1-0			632282
HD	410-201196	CW-21	HD-CW-21-0/1-0			631958
HD	410-201196	CW-21	HD-CW-21-0/1-0			632013
HD	410-201196	CW-21	HD-CW-21-0/1-0			632014
HD	410-201196	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		632015
HD	410-201196	CW-21	HD-CW-21-0/1-0			632016
HD	410-201196	CW-21	HD-CW-21-0/1-0			632017
HD	410-201196	CW-21	HD-CW-21-0/1-0	Laboratory control sample results outside QC limits.		632018
HD	410-201196	CW-21	HD-CW-21-0/1-0			632019
HD	410-201196	CW-21	HD-CW-21-0/1-0			632025
HD	410-201196	CW-21	HD-CW-21-0/1-0			632020
HD	410-201196	CW-21	HD-CW-21-0/1-0			632021
HD	410-201196	CW-21	HD-CW-21-0/1-0			632022
HD	410-201196	CW-21	HD-CW-21-0/1-0			632023
HD	410-201196	CW-21	HD-CW-21-0/1-0			632024
HD	410-201196	CW-21	HD-CW-21-0/1-0			632026
HD	410-201196	CW-21	HD-CW-21-0/1-0			632028
HD	410-201196	CW-21	HD-CW-21-0/1-0			632029
HD	410-201196	CW-21	HD-CW-21-0/1-0			632030

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201196	CW-21	HD-CW-21-0/1-0			632031
HD	410-201196	CW-21	HD-CW-21-0/1-0			632032
HD	410-201196	CW-21	HD-CW-21-0/1-0			632033
HD	410-201196	CW-21	HD-CW-21-0/1-0			632034
HD	410-201196	CW-21	HD-CW-21-0/1-0			632035
HD	410-201196	CW-21	HD-CW-21-0/1-0			632036
HD	410-201196	CW-21	HD-CW-21-0/1-0			632037
HD	410-201196	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		632038
HD	410-201196	CW-22	HD-CW-22-0/1-0			632110
HD	410-201196	CW-22	HD-CW-22-0/1-0			632112
HD	410-201196	CW-22	HD-CW-22-0/1-0			632113
HD	410-201196	CW-22	HD-CW-22-0/1-0			632114
HD	410-201196	CW-22	HD-CW-22-0/1-0			632115
HD	410-201196	CW-22	HD-CW-22-0/1-0			632137
HD	410-201196	CW-22	HD-CW-22-0/1-0			632116
HD	410-201196	CW-22	HD-CW-22-0/1-0			632117
HD	410-201196	CW-22	HD-CW-22-0/1-0			632118
HD	410-201196	CW-22	HD-CW-22-0/1-0			632119
HD	410-201196	CW-22	HD-CW-22-0/1-0			632120
HD	410-201196	CW-22	HD-CW-22-0/1-0			632121
HD	410-201196	CW-22	HD-CW-22-0/1-0			632122
HD	410-201196	CW-22	HD-CW-22-0/1-0			632123
HD	410-201196	CW-22	HD-CW-22-0/1-0			632124
HD	410-201196	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		632125
HD	410-201196	CW-22	HD-CW-22-0/1-0			632126
HD	410-201196	CW-22	HD-CW-22-0/1-0			632127
HD	410-201196	CW-22	HD-CW-22-0/1-0	Laboratory control sample results outside QC limits.		632128
HD	410-201196	CW-22	HD-CW-22-0/1-0			632129
HD	410-201196	CW-22	HD-CW-22-0/1-0			632135
HD	410-201196	CW-22	HD-CW-22-0/1-0			632130
HD	410-201196	CW-22	HD-CW-22-0/1-0			632131
HD	410-201196	CW-22	HD-CW-22-0/1-0			632132
HD	410-201196	CW-22	HD-CW-22-0/1-0			632133
HD	410-201196	CW-22	HD-CW-22-0/1-0			632134
HD	410-201196	CW-22	HD-CW-22-0/1-0			632136
HD	410-201196	CW-22	HD-CW-22-0/1-0			632167
HD	410-201196	CW-22	HD-CW-22-0/1-0			632283
HD	410-201196	CW-22	HD-CW-22-0/1-0			632284
HD	410-201196	CW-22	HD-CW-22-0/1-0			632285
HD	410-201196	CW-22	HD-CW-22-0/1-0			632286
HD	410-201196	CW-22	HD-CW-22-0/1-0			632287
HD	410-201196	CW-22	HD-CW-22-0/1-0			632288
HD	410-201196	CW-22	HD-CW-22-0/1-0			632289
HD	410-201196	CW-22	HD-CW-22-0/1-0			632290
HD	410-201196	CW-22	HD-CW-22-0/1-0			632291
HD	410-201196	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		632292
HD	410-201196	CW-23	HD-CW-23-0/1-0			632293
HD	410-201196	CW-23	HD-CW-23-0/1-0			632294
HD	410-201196	CW-23	HD-CW-23-0/1-0			632295
HD	410-201196	CW-23	HD-CW-23-0/1-0			632296
HD	410-201196	CW-23	HD-CW-23-0/1-0			632297
HD	410-201196	CW-23	HD-CW-23-0/1-0			632074
HD	410-201196	CW-23	HD-CW-23-0/1-0			632298
HD	410-201196	CW-23	HD-CW-23-0/1-0			632299
HD	410-201196	CW-23	HD-CW-23-0/1-0			632300
HD	410-201196	CW-23	HD-CW-23-0/1-0			632301
HD	410-201196	CW-23	HD-CW-23-0/1-0			632302
HD	410-201196	CW-23	HD-CW-23-0/1-0			632303
HD	410-201196	CW-23	HD-CW-23-0/1-0			632304
HD	410-201196	CW-23	HD-CW-23-0/1-0			632305
HD	410-201196	CW-23	HD-CW-23-0/1-0			632306
HD	410-201196	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		632307
HD	410-201196	CW-23	HD-CW-23-0/1-0			632308
HD	410-201196	CW-23	HD-CW-23-0/1-0			631959

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201196	CW-23	HD-CW-23-0/1-0	Laboratory control sample results outside QC limits.		632065
HD	410-201196	CW-23	HD-CW-23-0/1-0			632066
HD	410-201196	CW-23	HD-CW-23-0/1-0			632072
HD	410-201196	CW-23	HD-CW-23-0/1-0			632067
HD	410-201196	CW-23	HD-CW-23-0/1-0			632068
HD	410-201196	CW-23	HD-CW-23-0/1-0			632069
HD	410-201196	CW-23	HD-CW-23-0/1-0			632070
HD	410-201196	CW-23	HD-CW-23-0/1-0			632071
HD	410-201196	CW-23	HD-CW-23-0/1-0			632073
HD	410-201196	CW-23	HD-CW-23-0/1-0			632075
HD	410-201196	CW-23	HD-CW-23-0/1-0			632076
HD	410-201196	CW-23	HD-CW-23-0/1-0			632077
HD	410-201196	CW-23	HD-CW-23-0/1-0			632078
HD	410-201196	CW-23	HD-CW-23-0/1-0			632079
HD	410-201196	CW-23	HD-CW-23-0/1-0			632080
HD	410-201196	CW-23	HD-CW-23-0/1-0			632081
HD	410-201196	CW-23	HD-CW-23-0/1-0			632082
HD	410-201196	CW-23	HD-CW-23-0/1-0			632083
HD	410-201196	CW-23	HD-CW-23-0/1-0			632084
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		632085
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632086
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632087
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632088
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632089
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632090
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632158
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632111
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632138
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632139
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632140
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632141
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632142
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632143
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632144
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632145
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		632146
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632147
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632148
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0	Laboratory control sample results outside QC limits.		632149
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632150
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632156
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632151
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632152
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632153
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632154
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632155
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632157
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632159
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632160
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632161
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632162
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632168
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632309
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632310
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632311
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632312
HD	410-201196	SPBA Effluent	HD-SPBA-EFF-0/1-0			632313
HD	410-201196	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		632314
HD	410-201196	Trip Blank	Trip Blank			632315
HD	410-201196	Trip Blank	Trip Blank			632316
HD	410-201196	Trip Blank	Trip Blank			632317
HD	410-201196	Trip Blank	Trip Blank			632318
HD	410-201196	Trip Blank	Trip Blank			632319
HD	410-201196	Trip Blank	Trip Blank			632096

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201196	Trip Blank	Trip Blank			632320
HD	410-201196	Trip Blank	Trip Blank			632321
HD	410-201196	Trip Blank	Trip Blank			632322
HD	410-201196	Trip Blank	Trip Blank			632323
HD	410-201196	Trip Blank	Trip Blank			632324
HD	410-201196	Trip Blank	Trip Blank			632325
HD	410-201196	Trip Blank	Trip Blank			632326
HD	410-201196	Trip Blank	Trip Blank			632327
HD	410-201196	Trip Blank	Trip Blank			632328
HD	410-201196	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		632329
HD	410-201196	Trip Blank	Trip Blank			632330
HD	410-201196	Trip Blank	Trip Blank			632331
HD	410-201196	Trip Blank	Trip Blank	Laboratory control sample results outside QC limits.		632332
HD	410-201196	Trip Blank	Trip Blank			632333
HD	410-201196	Trip Blank	Trip Blank			632094
HD	410-201196	Trip Blank	Trip Blank			632334
HD	410-201196	Trip Blank	Trip Blank			631960
HD	410-201196	Trip Blank	Trip Blank			632091
HD	410-201196	Trip Blank	Trip Blank			632092
HD	410-201196	Trip Blank	Trip Blank			632093
HD	410-201196	Trip Blank	Trip Blank			632095
HD	410-201196	Trip Blank	Trip Blank			632097
HD	410-201196	Trip Blank	Trip Blank			632098
HD	410-201196	Trip Blank	Trip Blank			632099
HD	410-201196	Trip Blank	Trip Blank			632100
HD	410-201196	Trip Blank	Trip Blank			632101
HD	410-201196	Trip Blank	Trip Blank			632102
HD	410-201196	Trip Blank	Trip Blank			632103
HD	410-201196	Trip Blank	Trip Blank			632104
HD	410-201196	Trip Blank	Trip Blank			632105
HD	410-201196	Trip Blank	Trip Blank			632106
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		631566
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		631567
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631568
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631569
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631570
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631571
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631572
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631573
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631574
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631575
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631576
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631577
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631578
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631579
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631580
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631581
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		631582
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631583
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			631584
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		631585
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630492
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		630584
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630579
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630580
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630581
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630582
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630583
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630585
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630586
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630587
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630588
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630589
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630590

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630591
HD	410-201496	MW-101D	HD-MW-101D-0/1-0	Laboratory control sample results outside QC limits.		630592
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630593
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630594
HD	410-201496	MW-101D	HD-MW-101D-0/1-0			630595
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		631530
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		631531
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			631532
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			631533
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			631534
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630491
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630553
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630554
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630555
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630556
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630557
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630558
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630559
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630560
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630561
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630562
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		630563
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630564
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630565
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		630566
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630567
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		630573
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630568
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630569
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630570
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630571
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630572
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630574
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630575
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630576
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630577
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630578
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			630888
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			631561
HD	410-201496	MW-101S	HD-MW-101S-0/1-0	Laboratory control sample results outside QC limits.		631562
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			631563
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			631564
HD	410-201496	MW-101S	HD-MW-101S-0/1-0			631565
HD	410-201496	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		630527
HD	410-201496	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		630528
HD	410-201496	MW-5	HD-MW-5-0/1-0			630529
HD	410-201496	MW-5	HD-MW-5-0/1-0			630530
HD	410-201496	MW-5	HD-MW-5-0/1-0			630531
HD	410-201496	MW-5	HD-MW-5-0/1-0			630532
HD	410-201496	MW-5	HD-MW-5-0/1-0			630533
HD	410-201496	MW-5	HD-MW-5-0/1-0			630534
HD	410-201496	MW-5	HD-MW-5-0/1-0			630535
HD	410-201496	MW-5	HD-MW-5-0/1-0			630536
HD	410-201496	MW-5	HD-MW-5-0/1-0			630537
HD	410-201496	MW-5	HD-MW-5-0/1-0			630538
HD	410-201496	MW-5	HD-MW-5-0/1-0			630539
HD	410-201496	MW-5	HD-MW-5-0/1-0			630540
HD	410-201496	MW-5	HD-MW-5-0/1-0			630541
HD	410-201496	MW-5	HD-MW-5-0/1-0			630542
HD	410-201496	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		630543
HD	410-201496	MW-5	HD-MW-5-0/1-0			630544
HD	410-201496	MW-5	HD-MW-5-0/1-0			630545
HD	410-201496	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		630546
HD	410-201496	MW-5	HD-MW-5-0/1-0			630547

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201496	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		630371
HD	410-201496	MW-5	HD-MW-5-0/1-0			630548
HD	410-201496	MW-5	HD-MW-5-0/1-0			630549
HD	410-201496	MW-5	HD-MW-5-0/1-0			630550
HD	410-201496	MW-5	HD-MW-5-0/1-0			630551
HD	410-201496	MW-5	HD-MW-5-0/1-0			630552
HD	410-201496	MW-5	HD-MW-5-0/1-0			630372
HD	410-201496	MW-5	HD-MW-5-0/1-0			630373
HD	410-201496	MW-5	HD-MW-5-0/1-0			630374
HD	410-201496	MW-5	HD-MW-5-0/1-0			630375
HD	410-201496	MW-5	HD-MW-5-0/1-0			630376
HD	410-201496	MW-5	HD-MW-5-0/1-0			630377
HD	410-201496	MW-5	HD-MW-5-0/1-0			630378
HD	410-201496	MW-5	HD-MW-5-0/1-0	Laboratory control sample results outside QC limits.		630379
HD	410-201496	MW-5	HD-MW-5-0/1-0			630380
HD	410-201496	MW-5	HD-MW-5-0/1-0			630381
HD	410-201496	MW-5	HD-MW-5-0/1-0			630382
HD	410-201496	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		630886
HD	410-201496	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		631535
HD	410-201496	MW-6	HD-MW-6-0/1-0			631536
HD	410-201496	MW-6	HD-MW-6-0/1-0			631537
HD	410-201496	MW-6	HD-MW-6-0/1-0			631538
HD	410-201496	MW-6	HD-MW-6-0/1-0			631539
HD	410-201496	MW-6	HD-MW-6-0/1-0			631540
HD	410-201496	MW-6	HD-MW-6-0/1-0			631541
HD	410-201496	MW-6	HD-MW-6-0/1-0			631542
HD	410-201496	MW-6	HD-MW-6-0/1-0			631543
HD	410-201496	MW-6	HD-MW-6-0/1-0			631544
HD	410-201496	MW-6	HD-MW-6-0/1-0			631545
HD	410-201496	MW-6	HD-MW-6-0/1-0			631546
HD	410-201496	MW-6	HD-MW-6-0/1-0			631547
HD	410-201496	MW-6	HD-MW-6-0/1-0			631548
HD	410-201496	MW-6	HD-MW-6-0/1-0			631549
HD	410-201496	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		631550
HD	410-201496	MW-6	HD-MW-6-0/1-0			631551
HD	410-201496	MW-6	HD-MW-6-0/1-0			631552
HD	410-201496	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		631553
HD	410-201496	MW-6	HD-MW-6-0/1-0			631554
HD	410-201496	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		631560
HD	410-201496	MW-6	HD-MW-6-0/1-0			631555
HD	410-201496	MW-6	HD-MW-6-0/1-0			631556
HD	410-201496	MW-6	HD-MW-6-0/1-0			631557
HD	410-201496	MW-6	HD-MW-6-0/1-0			631558
HD	410-201496	MW-6	HD-MW-6-0/1-0			631559
HD	410-201496	MW-6	HD-MW-6-0/1-0			630490
HD	410-201496	MW-6	HD-MW-6-0/1-0			630501
HD	410-201496	MW-6	HD-MW-6-0/1-0			630502
HD	410-201496	MW-6	HD-MW-6-0/1-0			630503
HD	410-201496	MW-6	HD-MW-6-0/1-0			630504
HD	410-201496	MW-6	HD-MW-6-0/1-0			630505
HD	410-201496	MW-6	HD-MW-6-0/1-0			630506
HD	410-201496	MW-6	HD-MW-6-0/1-0	Laboratory control sample results outside QC limits.		630507
HD	410-201496	MW-6	HD-MW-6-0/1-0			630508
HD	410-201496	MW-6	HD-MW-6-0/1-0			630509
HD	410-201496	MW-6	HD-MW-6-0/1-0			630510
HD	410-201496	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		630511
HD	410-201496	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		630512
HD	410-201496	MW-88	HD-MW-88-0/1-0			630513
HD	410-201496	MW-88	HD-MW-88-0/1-0			630514
HD	410-201496	MW-88	HD-MW-88-0/1-0			630515
HD	410-201496	MW-88	HD-MW-88-0/1-0			630516
HD	410-201496	MW-88	HD-MW-88-0/1-0			630517
HD	410-201496	MW-88	HD-MW-88-0/1-0			630518
HD	410-201496	MW-88	HD-MW-88-0/1-0			630519

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201496	MW-88	HD-MW-88-0/1-0			630520
HD	410-201496	MW-88	HD-MW-88-0/1-0			630521
HD	410-201496	MW-88	HD-MW-88-0/1-0			630522
HD	410-201496	MW-88	HD-MW-88-0/1-0			630523
HD	410-201496	MW-88	HD-MW-88-0/1-0			630524
HD	410-201496	MW-88	HD-MW-88-0/1-0			630525
HD	410-201496	MW-88	HD-MW-88-0/1-0			630526
HD	410-201496	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		630887
HD	410-201496	MW-88	HD-MW-88-0/1-0			631509
HD	410-201496	MW-88	HD-MW-88-0/1-0			631510
HD	410-201496	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		631511
HD	410-201496	MW-88	HD-MW-88-0/1-0			631512
HD	410-201496	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		631518
HD	410-201496	MW-88	HD-MW-88-0/1-0			631513
HD	410-201496	MW-88	HD-MW-88-0/1-0			631514
HD	410-201496	MW-88	HD-MW-88-0/1-0			631515
HD	410-201496	MW-88	HD-MW-88-0/1-0			631516
HD	410-201496	MW-88	HD-MW-88-0/1-0			631517
HD	410-201496	MW-88	HD-MW-88-0/1-0			631519
HD	410-201496	MW-88	HD-MW-88-0/1-0			631520
HD	410-201496	MW-88	HD-MW-88-0/1-0			631521
HD	410-201496	MW-88	HD-MW-88-0/1-0			631522
HD	410-201496	MW-88	HD-MW-88-0/1-0			631523
HD	410-201496	MW-88	HD-MW-88-0/1-0			631524
HD	410-201496	MW-88	HD-MW-88-0/1-0			631525
HD	410-201496	MW-88	HD-MW-88-0/1-0	Laboratory control sample results outside QC limits.		631526
HD	410-201496	MW-88	HD-MW-88-0/1-0			631527
HD	410-201496	MW-88	HD-MW-88-0/1-0			631528
HD	410-201496	MW-88	HD-MW-88-0/1-0			631529
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		630596
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		630597
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630598
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630599
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630600
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630601
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630602
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630603
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630604
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630889
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631586
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631587
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631588
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631589
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631590
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631591
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		631592
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631593
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631594
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		631595
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631596
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		631602
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631597
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631598
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631599
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631600
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631601
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631603
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631604
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631605
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631606
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631607
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631608
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631609
HD	410-201496	Rinse Blank	HD-QC1-0/1-3	Laboratory control sample results outside QC limits.		631610

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HD	410-201496	Rinse Blank	HD-QC1-0/1-3			631611
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630493
HD	410-201496	Rinse Blank	HD-QC1-0/1-3			630605
HD	410-201496	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		630606
HD	410-201496	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		630607
HD	410-201496	Field Blank	HD-QC1-0/1-4			630608
HD	410-201496	Field Blank	HD-QC1-0/1-4			630609
HD	410-201496	Field Blank	HD-QC1-0/1-4			630610
HD	410-201496	Field Blank	HD-QC1-0/1-4			630611
HD	410-201496	Field Blank	HD-QC1-0/1-4			630612
HD	410-201496	Field Blank	HD-QC1-0/1-4			630613
HD	410-201496	Field Blank	HD-QC1-0/1-4			630614
HD	410-201496	Field Blank	HD-QC1-0/1-4			630615
HD	410-201496	Field Blank	HD-QC1-0/1-4			630616
HD	410-201496	Field Blank	HD-QC1-0/1-4			630617
HD	410-201496	Field Blank	HD-QC1-0/1-4			630618
HD	410-201496	Field Blank	HD-QC1-0/1-4			630619
HD	410-201496	Field Blank	HD-QC1-0/1-4			630620
HD	410-201496	Field Blank	HD-QC1-0/1-4			630621
HD	410-201496	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		630622
HD	410-201496	Field Blank	HD-QC1-0/1-4			630623
HD	410-201496	Field Blank	HD-QC1-0/1-4			630624
HD	410-201496	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		630625
HD	410-201496	Field Blank	HD-QC1-0/1-4			630626
HD	410-201496	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		631612
HD	410-201496	Field Blank	HD-QC1-0/1-4			630627
HD	410-201496	Field Blank	HD-QC1-0/1-4			630628
HD	410-201496	Field Blank	HD-QC1-0/1-4			630629
HD	410-201496	Field Blank	HD-QC1-0/1-4			630630
HD	410-201496	Field Blank	HD-QC1-0/1-4			630890
HD	410-201496	Field Blank	HD-QC1-0/1-4			631613
HD	410-201496	Field Blank	HD-QC1-0/1-4			631614
HD	410-201496	Field Blank	HD-QC1-0/1-4			631615
HD	410-201496	Field Blank	HD-QC1-0/1-4			631616
HD	410-201496	Field Blank	HD-QC1-0/1-4			631617
HD	410-201496	Field Blank	HD-QC1-0/1-4			631618
HD	410-201496	Field Blank	HD-QC1-0/1-4			631619
HD	410-201496	Field Blank	HD-QC1-0/1-4	Laboratory control sample results outside QC limits.		631620
HD	410-201496	Field Blank	HD-QC1-0/1-4			631621
HD	410-201496	Field Blank	HD-QC1-0/1-4			631622
HD	410-201496	Field Blank	HD-QC1-0/1-4			631623
HD	410-201497	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.	Continuing calibration % difference outside QC limits.	630631
HD	410-201497	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.	Continuing calibration % difference outside QC limits.	630632
HD	410-201497	MW-166	HD-MW-166-0/1-0			630633
HD	410-201497	MW-166	HD-MW-166-0/1-0			630891
HD	410-201497	MW-166	HD-MW-166-0/1-0			631624
HD	410-201497	MW-166	HD-MW-166-0/1-0			631625
HD	410-201497	MW-166	HD-MW-166-0/1-0			631626
HD	410-201497	MW-166	HD-MW-166-0/1-0			631627
HD	410-201497	MW-166	HD-MW-166-0/1-0			631628
HD	410-201497	MW-166	HD-MW-166-0/1-0			631629
HD	410-201497	MW-166	HD-MW-166-0/1-0			631630
HD	410-201497	MW-166	HD-MW-166-0/1-0			631631
HD	410-201497	MW-166	HD-MW-166-0/1-0			631632
HD	410-201497	MW-166	HD-MW-166-0/1-0			631633
HD	410-201497	MW-166	HD-MW-166-0/1-0			631634
HD	410-201497	MW-166	HD-MW-166-0/1-0			631635
HD	410-201497	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.	Continuing calibration % difference outside QC limits.	631636
HD	410-201497	MW-166	HD-MW-166-0/1-0			631637
HD	410-201497	MW-166	HD-MW-166-0/1-0			631638
HD	410-201497	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.		631639
HD	410-201497	MW-166	HD-MW-166-0/1-0			631640
HD	410-201497	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.		631646
HD	410-201497	MW-166	HD-MW-166-0/1-0			631641

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201497	MW-166	HD-MW-166-0/1-0			631642
HD	410-201497	MW-166	HD-MW-166-0/1-0			631643
HD	410-201497	MW-166	HD-MW-166-0/1-0			631644
HD	410-201497	MW-166	HD-MW-166-0/1-0			631645
HD	410-201497	MW-166	HD-MW-166-0/1-0			631647
HD	410-201497	MW-166	HD-MW-166-0/1-0			631648
HD	410-201497	MW-166	HD-MW-166-0/1-0			631649
HD	410-201497	MW-166	HD-MW-166-0/1-0			630494
HD	410-201497	MW-166	HD-MW-166-0/1-0			630634
HD	410-201497	MW-166	HD-MW-166-0/1-0			630635
HD	410-201497	MW-166	HD-MW-166-0/1-0			630636
HD	410-201497	MW-166	HD-MW-166-0/1-0	Laboratory control sample results outside QC limits.		630637
HD	410-201497	MW-166	HD-MW-166-0/1-0			630638
HD	410-201497	MW-166	HD-MW-166-0/1-0			630639
HD	410-201497	MW-166	HD-MW-166-0/1-0			630640
HD	410-201497	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.	Continuing calibration % difference outside QC limits.	630641
HD	410-201497	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.	Continuing calibration % difference outside QC limits.	630642
HD	410-201497	MW-167	HD-MW-167-0/1-0			630643
HD	410-201497	MW-167	HD-MW-167-0/1-0			630644
HD	410-201497	MW-167	HD-MW-167-0/1-0			630645
HD	410-201497	MW-167	HD-MW-167-0/1-0			630646
HD	410-201497	MW-167	HD-MW-167-0/1-0			630647
HD	410-201497	MW-167	HD-MW-167-0/1-0			630648
HD	410-201497	MW-167	HD-MW-167-0/1-0			630649
HD	410-201497	MW-167	HD-MW-167-0/1-0			630650
HD	410-201497	MW-167	HD-MW-167-0/1-0			630651
HD	410-201497	MW-167	HD-MW-167-0/1-0			630652
HD	410-201497	MW-167	HD-MW-167-0/1-0			630653
HD	410-201497	MW-167	HD-MW-167-0/1-0			630654
HD	410-201497	MW-167	HD-MW-167-0/1-0			630655
HD	410-201497	MW-167	HD-MW-167-0/1-0			630656
HD	410-201497	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.	Continuing calibration % difference outside QC limits.	630657
HD	410-201497	MW-167	HD-MW-167-0/1-0			630658
HD	410-201497	MW-167	HD-MW-167-0/1-0			630659
HD	410-201497	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.		630892
HD	410-201497	MW-167	HD-MW-167-0/1-0			631650
HD	410-201497	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.		631656
HD	410-201497	MW-167	HD-MW-167-0/1-0			631651
HD	410-201497	MW-167	HD-MW-167-0/1-0			631652
HD	410-201497	MW-167	HD-MW-167-0/1-0			631653
HD	410-201497	MW-167	HD-MW-167-0/1-0			631654
HD	410-201497	MW-167	HD-MW-167-0/1-0			631655
HD	410-201497	MW-167	HD-MW-167-0/1-0			631657
HD	410-201497	MW-167	HD-MW-167-0/1-0			631658
HD	410-201497	MW-167	HD-MW-167-0/1-0			631659
HD	410-201497	MW-167	HD-MW-167-0/1-0			631660
HD	410-201497	MW-167	HD-MW-167-0/1-0			631661
HD	410-201497	MW-167	HD-MW-167-0/1-0			631662
HD	410-201497	MW-167	HD-MW-167-0/1-0			631663
HD	410-201497	MW-167	HD-MW-167-0/1-0	Laboratory control sample results outside QC limits.		631664
HD	410-201497	MW-167	HD-MW-167-0/1-0			631665
HD	410-201497	MW-167	HD-MW-167-0/1-0			631666
HD	410-201497	MW-167	HD-MW-167-0/1-0			631667
HD	410-201497	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.	Continuing calibration % difference outside QC limits.	631668
HD	410-201497	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.	Continuing calibration % difference outside QC limits.	631669
HD	410-201497	MW-168	HD-MW-168-0/1-0			631670
HD	410-201497	MW-168	HD-MW-168-0/1-0			631671
HD	410-201497	MW-168	HD-MW-168-0/1-0			631672
HD	410-201497	MW-168	HD-MW-168-0/1-0			631673
HD	410-201497	MW-168	HD-MW-168-0/1-0			631674
HD	410-201497	MW-168	HD-MW-168-0/1-0			631675
HD	410-201497	MW-168	HD-MW-168-0/1-0			630495
HD	410-201497	MW-168	HD-MW-168-0/1-0			630660
HD	410-201497	MW-168	HD-MW-168-0/1-0			630661

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201497	MW-168	HD-MW-168-0/1-0			630662
HD	410-201497	MW-168	HD-MW-168-0/1-0			630663
HD	410-201497	MW-168	HD-MW-168-0/1-0			630664
HD	410-201497	MW-168	HD-MW-168-0/1-0			630665
HD	410-201497	MW-168	HD-MW-168-0/1-0			630666
HD	410-201497	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.	Continuing calibration % difference outside QC limits.	630667
HD	410-201497	MW-168	HD-MW-168-0/1-0			630668
HD	410-201497	MW-168	HD-MW-168-0/1-0			630669
HD	410-201497	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.		630670
HD	410-201497	MW-168	HD-MW-168-0/1-0			630671
HD	410-201497	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.		630677
HD	410-201497	MW-168	HD-MW-168-0/1-0			630672
HD	410-201497	MW-168	HD-MW-168-0/1-0			630673
HD	410-201497	MW-168	HD-MW-168-0/1-0			630674
HD	410-201497	MW-168	HD-MW-168-0/1-0			630675
HD	410-201497	MW-168	HD-MW-168-0/1-0			630676
HD	410-201497	MW-168	HD-MW-168-0/1-0			630678
HD	410-201497	MW-168	HD-MW-168-0/1-0			630679
HD	410-201497	MW-168	HD-MW-168-0/1-0			630680
HD	410-201497	MW-168	HD-MW-168-0/1-0			630681
HD	410-201497	MW-168	HD-MW-168-0/1-0			630682
HD	410-201497	MW-168	HD-MW-168-0/1-0			630683
HD	410-201497	MW-168	HD-MW-168-0/1-0			630684
HD	410-201497	MW-168	HD-MW-168-0/1-0	Laboratory control sample results outside QC limits.		630685
HD	410-201497	MW-168	HD-MW-168-0/1-0			630893
HD	410-201497	MW-168	HD-MW-168-0/1-0			631676
HD	410-201497	MW-168	HD-MW-168-0/1-0			631677
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631287
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631288
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631289
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631290
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631291
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631292
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631293
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631294
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631295
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631296
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631297
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631298
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631299
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631300
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631301
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631302
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631303
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631304
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631305
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631306
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631307
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630992
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631308
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630900
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630989
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630990
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630991
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630993
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630994
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630995
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630996
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630997
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630998
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			630999
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631000
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631001
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631002

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201498	COD-SW-13	HD-COD-SW-13-0/1-0			631003
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631004
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631005
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631006
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631007
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631008
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631009
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631010
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631011
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631012
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631013
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631121
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631309
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631310
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631311
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631312
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631313
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631314
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631315
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631316
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631317
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631318
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631324
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631319
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631320
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631321
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631322
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631323
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631325
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631326
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631327
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631328
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631329
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631330
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631331
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631332
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631333
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			631384
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0			630901
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631041
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631042
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631043
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631044
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631045
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631046
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631047
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631048
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631049
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631050
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631051
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631052
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631053
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631054
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631055
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631056
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631057
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631058
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631059
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631060
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631061
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631334
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631062
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631063
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631064

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631065
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631122
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631335
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631336
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631337
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631338
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631339
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631340
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631341
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631342
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631343
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631344
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MS			631345
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631346
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631347
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631348
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631349
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631350
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631351
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631352
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631353
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631354
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631355
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631356
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631357
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631358
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631385
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631753
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631754
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631755
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631756
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631757
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631758
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631759
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631765
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631760
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631761
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631762
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631763
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631764
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631766
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631767
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631768
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631769
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631770
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631771
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631772
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631773
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631774
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631775
HD	410-201498	COD-SW-15	HD-COD-SW-15-0/1-0MSD			631776
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631777
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631039
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630902
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630904
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630905
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630906
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630907
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630908
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630909
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630910
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630911
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630912
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630913

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630914
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630915
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630916
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630917
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630918
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630919
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630920
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630921
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630927
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630922
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630923
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630924
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630925
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630926
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			630928
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631040
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631066
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631067
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631068
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631069
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631070
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631071
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631072
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631073
HD	410-201498	COD-SW-16	HD-COD-SW-16-0/1-0			631074
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631075
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631076
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631077
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631078
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631079
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631080
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631081
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631082
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631083
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631084
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631085
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631086
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631087
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631088
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631089
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631090
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631123
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631359
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631360
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631361
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631362
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631368
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631363
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631364
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631365
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631366
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631367
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631369
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631370
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631371
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631372
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631379
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631373
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631374
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631375
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631376
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631377
HD	410-201498	COD-SW-17	HD-COD-SW-17-0/1-0			631378
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631380

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631381
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631382
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631383
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631386
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631387
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631388
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631389
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631390
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631391
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631392
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631393
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631394
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631395
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631396
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631397
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631398
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631399
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631400
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631401
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631402
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631408
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631403
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631404
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631405
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631406
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631407
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			631091
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630903
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630929
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630930
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630931
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630932
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630933
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630934
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630935
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630936
HD	410-201498	COD-SW-26	HD-COD-SW-26-0/1-0			630937
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631702
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			630496
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			630497
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			630498
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			630499
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			630500
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			630895
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631703
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631704
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631705
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631706
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631707
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631708
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631709
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631710
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631711
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631712
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631713
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631714
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631715
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631716
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631722
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631717
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631718
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631719
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631720
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631721

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631723
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631724
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631725
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631726
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631727
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631176
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			630896
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631092
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631093
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631094
HD	410-201498	COD-SW-27	HD-COD-SW-27-0/1-0			631095
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631096
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631097
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631098
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631099
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631100
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631101
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631102
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631103
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631104
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631105
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631106
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631107
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631108
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631109
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631110
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631111
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631112
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631113
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631114
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631115
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631116
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631184
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631177
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631180
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631181
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631182
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631183
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631185
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631186
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631187
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631188
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631189
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631190
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631191
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631192
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631193
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631194
HD	410-201498	COD-SW-28	HD-COD-SW-28-0/1-0			631195
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631196
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631197
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631198
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631199
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631200
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631201
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631202
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631203
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631204
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631117
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630897
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630938
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630939
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630940
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630941

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630942
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630943
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630944
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630945
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630946
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630947
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630953
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630948
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630949
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630950
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630951
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630952
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630954
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630955
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630956
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630957
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630958
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630959
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630960
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630961
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			630962
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631118
HD	410-201498	COD-SW-29	HD-COD-SW-29-0/1-0			631124
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630711
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630712
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630713
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630714
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630715
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630716
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630717
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630718
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630719
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630720
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630721
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630722
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630723
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			630894
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631678
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631679
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631680
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631681
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631682
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631683
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631684
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631690
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631685
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631686
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631687
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631688
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631689
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631691
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631692
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631693
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631694
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631695
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631696
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631697
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631698
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631699
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631700
HD	410-201498	COD-SW-6	HD-COD-SW-6-0/1-0			631701
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			630985
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			630986
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			630987

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			630988
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631119
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631151
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631152
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631153
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631154
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631155
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631156
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631157
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631158
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631159
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631160
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631161
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631162
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631163
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631164
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631165
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631166
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631172
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631167
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631168
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631169
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631170
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631171
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631173
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631174
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631175
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631179
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631231
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631232
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631233
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631234
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631235
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631236
HD	410-201498	COD-SW-7	HD-COD-SW-7-0/1-0			631237
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631238
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631239
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631240
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631241
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631242
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631243
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631244
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631245
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631246
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631247
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631248
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631249
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631250
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631251
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631252
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631253
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631254
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631255
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631282
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			630899
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631014
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631020
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631015
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631016
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631017
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631018
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631019
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631021
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631022

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631023
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631024
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631025
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631026
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631027
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631028
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631029
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631030
HD	410-201498	COD-SW-8	HD-COD-SW-8-0/1-0			631031
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631032
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631033
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631034
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631035
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631036
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631037
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631038
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631120
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631256
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631257
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631258
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631259
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631260
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631261
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631262
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631263
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631264
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631265
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631266
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631267
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631268
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631274
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631269
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631270
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631271
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631272
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631273
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631275
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631276
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631277
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631278
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631279
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631280
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631281
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631283
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631284
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631285
HD	410-201498	COD-SW-9	HD-COD-SW-9-0/1-0			631286
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631125
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631126
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631127
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631128
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631129
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631130
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631131
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631132
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631133
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631134
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631135
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631136
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631137
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631138
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631139
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631140
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631141

PROJECT_ID	LOT	SITE_ID	SAMP_ID	REASON1	REASON2	SERIAL
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631142
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631143
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631144
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631145
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631205
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631146
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631147
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631148
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631149
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631178
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631206
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631207
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631208
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631209
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631216
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631210
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631211
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631212
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631213
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631214
HD	410-201498	COD-SW-17	HD-QC1-0/1-1			631215
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631217
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631218
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631219
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631220
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631221
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631222
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631223
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631224
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631225
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631226
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631227
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631228
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631229
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631230
HD	410-201498	Trip Blank	HD-QC1-0/1-2			631150
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630898
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630963
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630964
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630965
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630966
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630967
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630973
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630968
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630969
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630970
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630971
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630972
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630974
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630975
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630976
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630977
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630978
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630979
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630980
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630981
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630982
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630983
HD	410-201498	Trip Blank	HD-QC1-0/1-2			630984