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**Groundwater Quality Assessment Report
for Solid Waste Storage Area 6
at Oak Ridge National Laboratory,
Oak Ridge, Tennessee**

1997

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DEPARTMENT OF ENERGY

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**Groundwater Quality Assessment Report
for Solid Waste Storage Area 6
at Oak Ridge National Laboratory,
Oak Ridge, Tennessee**

1997

Date Issued—February 1998

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Oak Ridge, Tennessee
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PREFACE

This document has been prepared as required under Subparts 1200-1-11-.05(5)(f), 1200-1-11-.05(5)(h), and 1200-1-11-.05(6)(e)2 of the "Rules of Tennessee Department of Environmental and Conservation (TDEC) Division of Solid Waste Management Chapter 1200-1-11, Hazardous Waste Management." This work was performed under Work Breakdown Structure 1.4.12.4.1.05.10 (Cost Center Activity Data Sheet 4349). Information provided in this document reflects the results of 1997 sampling of Resource Conservation and Recovery Act monitoring wells at Solid Waste Storage Area 6 at Oak Ridge National Laboratory.

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ACRONYMS

bgs	below ground surface
CEI	Compliance Evaluation Investigation
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
DOE	U.S. Department of Energy
EDT	Explosives Detonation Trench
EMP	Environmental Monitoring Plan for Waste Area Grouping 6
EPA	U.S. Environmental Protection Agency
EWB	Emergency Waste Basin
GWQAP	Groundwater Quality Assessment Plan
GWQAR	Groundwater Quality Assessment Report
HDPE	high-density polyethylene
HTF	Hillcut Test Facility
ICM	Interim Corrective Measure
IDL	instrument detected limit
IWQP	Integrated Water Quality Program
LLW	low-level radioactive waste
msl	mean sea level
NPL	National Priority List
ORNL	Oak Ridge National Laboratory
ORR	Oak Ridge Reservation
PCPA	Post-Closure Permit Application
QA	quality assurance
QC	quality control
RCRA	Resource Conservation and Recovery Act
RFI	RCRA Facility Investigation
RI	Remedial Investigation
SWMU	Solid Waste Management Unit
SWSA	Solid Waste Storage Area
TDEC	Tennessee Department of Environment and Conservation
TOC	Total Organics Carbon
TOX	Total Organics Halide
VOC	volatile organic compound
WAG	Waste Area Grouping

1. INTRODUCTION

Solid Waste Storage Area (SWSA) 6, located at the U.S. Department of Energy (DOE) Oak Ridge National Laboratory (ORNL) facility, is a shallow land burial site for low-level radioactive waste (LLW) and other waste types. Wastes were disposed of in unlined trenches and auger holes from 1969 until May 1986, when it was determined that Resource Conservation and Recovery Act (RCRA) regulated wastes were being disposed of there. DOE closed SWSA 6 until changes in operating procedures prevented the disposal of RCRA wastes at SWSA 6. The site, which reopened for waste disposal activities in July 1986, is the only currently operating disposal area for low-level radioactive waste at ORNL.

In addition to SWSA 6, it was determined that hazardous wastes were treated at the Explosives Detonation Trench (EDT). Explosives and shock-sensitive chemicals such as picric acid, phosphorous, and ammonium nitrate were detonated; debris from the explosions was backfilled into the trench.

The Hillcut Test Facility (HTF) is an experimental facility designed to demonstrate a new method of subsurface disposal for solid LLW. In August and September 1986, 27 concrete casks were stacked on a subterranean concrete pad and covered with backfill material. In 1995, an investigation of sources of waste placed in HTF concluded that at least two casks contained lead that was not used as shielding, and that as many as 20 casks could contain RCRA components (lead, solvents, or aerosol cans). A groundwater collection system collects groundwater coming into contact with the casks.

Because of the disposal of RCRA-regulated wastes at SWSA 6 prior to May 1986, treatment of hazardous wastes at the EDT, and now because of the presence of RCRA-regulated waste in the HTF, the facility is considered a RCRA interim status site awaiting final closure. Groundwater quality monitoring at SWSA 6 was initiated in 1988. In 1989, initial data indicated that hazardous waste constituents had entered the groundwater in the eastern portion of the SWSA in the vicinity of Wells 841 and 842. Accordingly, the *Groundwater Quality Assessment Plan* (GWQAP) was developed and submitted to TDEC in December 1989. The first annual Groundwater Quality Assessment Report (GWQAR) was submitted to the Tennessee Department of Environment and Conservation (TDEC) for 1990, *Groundwater Quality Assessment Report for Solid Waste Storage Area at the Oak Ridge National Laboratory* (ORNL 1991). Data from the 1989 monitoring was submitted as part of the *Hazardous Waste Management Annual Report, 1989* (ORNL 1990).

In 1988 and 1989, 8 Interim Corrective Measure (ICM) caps were placed over approximately 10 acres of SWSA 6. The caps were made of 80-mil high density polyethylene (HDPE), and were designed to last for ~ 5 years (BNI 1988).

TDEC never approved the GWQAP, but agreed to proposed monitoring that was recommended in the GWQAR for 1990. The report recommended quarterly sampling of 10 assessment wells at SWSA 6, along with semiannual sampling of 16 perimeter wells. This plan was implemented in 1991 and the results were submitted in the 1991 GWQAR. The 1991 report was never approved by TDEC.

The 1992 monitoring was conducted per recommendations in the 1991 GWQAR and per verbal instruction provided by TDEC during the TDEC Compliance Evaluation Investigation (CEI)

(Burroughs 1992). Based on the CEI, the analytical parameters for the 16 semi-annual monitoring wells were amended to include 10 target SWSA 6 assessment volatile organic compounds (VOCs), rather than Total Organic Halide (TOX) and Total Organic Carbon (TOC). The revisions were initiated in the third quarter of 1992 and continued through 1995.

Since 1992, monitoring has been conducted as part of the CERCLA *Environmental Monitoring Plan For Waste Area Grouping (WAG) 6 (EMP)* (DOE 1995). WAG 6 is composed of the RCRA interim status units plus other radioactive waste disposal units regulated under CERCLA. The EMP was developed to meet the requirements of a letter of agreement signed by the DOE, TDEC, and the U.S. Environmental Protection Agency (EPA) in June 1994. The letter specified that (1) no active source control measures would be implemented at WAG 6 in the near term under CERCLA authority, (2) monitoring would occur to track off-WAG releases, and (3) DOE would develop and demonstrate new environmental restoration technologies that could be used at other sites.

The WAG 6 EMP incorporated compliance monitoring at the RCRA groundwater quality assessment monitoring locations. The CERCLA plan recommended that monitoring be performed in two phases: baseline and routine (DOE 1995). After the baseline monitoring was conducted from October 1994 through September 1995, recommendations were made to reduce the number of RCRA monitoring locations and the frequency of monitoring (DOE 1995). TDEC verbally agreed to the plan, but never formally approved the routine monitoring approach. The routine monitoring approach was implemented beginning in December 1995 and involved monitoring nine downgradient RCRA wells on a semiannual basis, and three upgradient locations on an annual basis. The nine downgradient wells were located based on disposal history and on monitoring results collected since 1989.

Shortly after this, agreements were made to (1) continue RCRA groundwater assessment activities at SWSA 6, deferring closure and post-closure activities until a time when CERCLA remediation activities would be implemented, and (2) discontinue maintenance of the ICM caps.

This report provides the results of the 1997 RCRA groundwater assessment monitoring. The monitoring was performed in accordance with the proposed routine monitoring plan recommended in the 1996 EMP.

Section 2 provides pertinent background on SWSA 6. Section 3 presents the 1997 monitoring results and discusses the results in terms of any significant changes from previous monitoring efforts. Section 4 provides recommendations for changes in monitoring based on the 1997 results. References are provided in Section 5. Appendix A provides the field procedure for the micropurge technique. Appendix B provides the data summary statistics for the wells and Appendix C provides the 1997 water level data. Appendix D lists lead sample results for the Hillcut Test Facility from 1988 through 1997.

2. BACKGROUND

2.1 FACILITY DESCRIPTION

WAG 6 is 68-acre LLW disposal facility at the western end of Melton Valley approximately 1.8 miles southwest of the main ORNL plant area (see Figure 2.1). WAG 6 is comprised of five Solid Waste Management Units (SWMUs): SWSA 6, the Emergency Waste Basin (EWB), the Explosives Detonation Trench (EDT), the SWSA 6 Staging Facility (7878), and the SWSA 6 Waste Storage Facility (7842). WAG 6 is bounded by State Highway 95 on the west, White Oak Lake on the south, the West Seep Tributary on the east that separates WAG 6 from WAG 7, and Lagoon Road to the north. Access to the WAG is controlled and monitored and enclosed within an 8-ft chain link security fence topped with barbed wire.

Ground surface elevations within the SWSA range from 745 ft mean sea level (msl) at White Oak Lake along the southern boundary to >850 ft msl along a crest of knobs on the northwest boundary. Maximum topographic relief across the site is 105 ft. Slopes within the SWSA are variable and range from 10 to 57%. The highest topographic relief and steepest slopes occur in the northeastern and eastern site perimeter. The major surface drainages at the WAG are shown on Figure 2.1 and flow from the northern portions of the site to White Oak Lake.

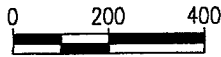
SWSA 6 opened for limited waste disposal operations in 1969 and began full-scale operations in 1973. It has received LLW as well as chemicals, biological wastes, and a variety of other wastes resulting from operations conducted at ORNL (e.g., solvents, scintillation liquids, laboratory glassware and equipment, and protective clothing). The EDT lies within the southern portion of the site (Figure 2.1), where explosives and shock-sensitive chemicals such as picric acid, phosphorous, and ammonium nitrate were detonated with small plastic charges. Debris from the explosives was left in the EDT, which was subsequently backfilled and is no longer in use. The EWB, located in the northeastern corner of the site, received groundwater seepage from several LLW units within the WAG.

Several types of waste disposal techniques were used in SWSA 6, including trenches, auger holes, silos, and above-ground container disposal units. Waste packing varied from complete lack of containerization to plastic bags to stainless steel drums.

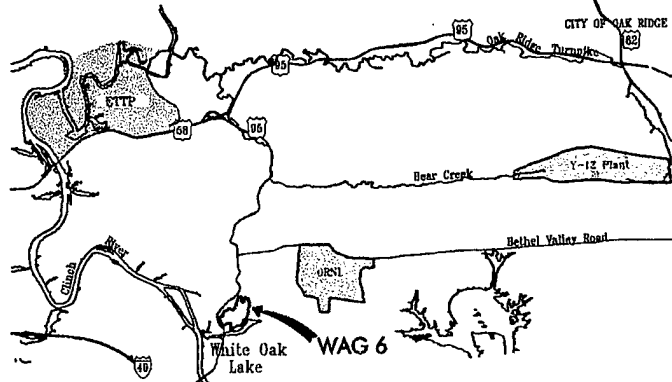
Wastes buried before May 1986 were placed in unlined and large-diameter auger holes and concrete-lined disposal casks, quadrex boxes, and greater confinement disposal silos and auger holes. The trenches were generally 50 ft long, 10 ft wide, and 14-18 ft deep, depending on depth to the water table. When the disposal trenches were filled to within 2 ft of ground surface, the trench was backfilled with soils, compacted with heavy equipment, and seeded to retard erosion. LLW was also disposed of in auger holes that were typically 1 to 4 ft in diameter (and were as much as 9 ft in diameter), 18 ft deep, and spaced a minimum of 3 ft apart. Wastes were disposed of in various sized containers up to 55-gallon drums. Following waste disposal, the auger holes were sealed with a concrete plug overlain by 1 to 2 ft of soil cover. Waste inventory records indicate that >85% of the total SWSA 6 chemical and radionuclide activity was disposed of in the 2-acre high activity solvent auger holes in the northeastern portion of the site.

LEGEND:

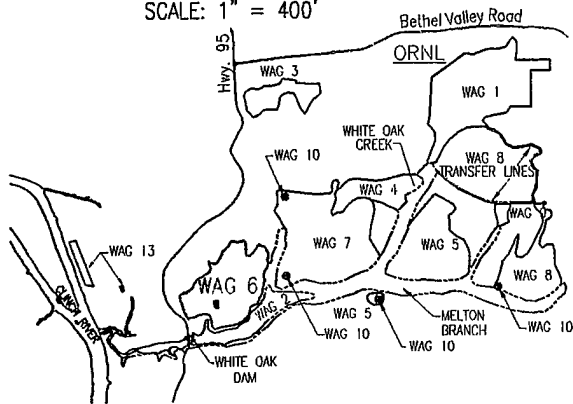
- DIRT ROAD
- ~~~~~ CREEK/SURFACE DRAINAGE
- - - - - WET WEATHER DRAINAGE
- TRENCHES
- ▨ CAPPED AREA
- WAG 6 BOUNDARY
- MSI SURFACE WATER MONITORING LOCATION



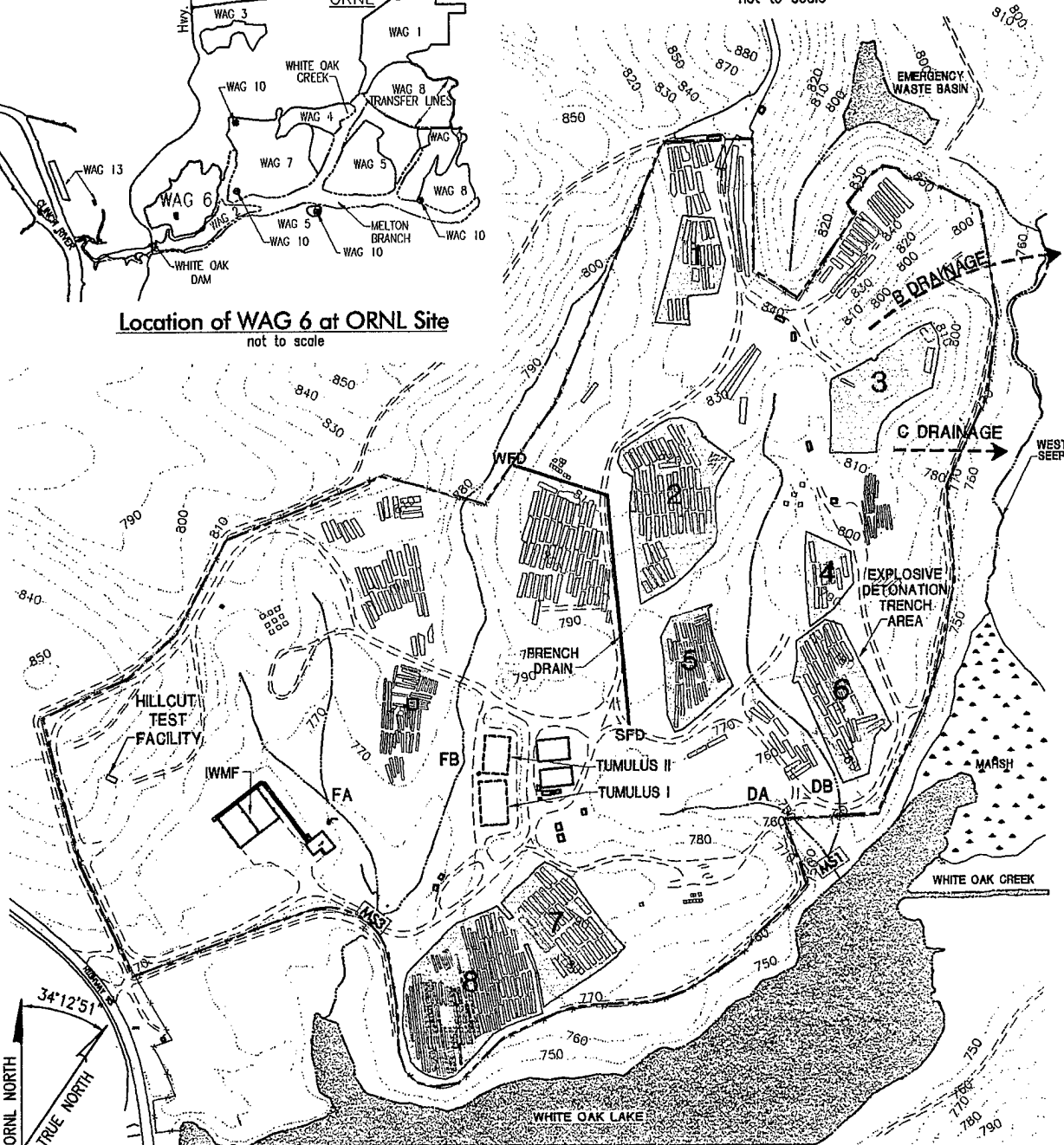
SCALE: 1" = 400'



Location of WAG 6 at ORR
not to scale



Location of WAG 6 at ORNL Site
not to scale



SAC CAD FILE: 95007\DWG5\453LOC.DWG

ORNL NORTH



Fig. 2.1. SWSA 6 site location.

In May 1986, it was determined that about 25% of the landfilled area had received RCRA-regulated wastes. The disposal operations were halted by DOE and later reopened with revised operating procedures and allowed only LLW waste disposal.

Greater confinement auger holes and silos were used after May 1986. The silos were concrete lined, 10 ft in diameter and 14 to 20 ft deep. Auger holes were typically 20 ft deep, 20 to 25 ft in diameter, and lined with 3- to 4-in. thick iron pipe casings and 2-ft concrete seals at the base.

In 1988 and 1989, 8 ICM caps were placed over ~ 10 acres of SWSA 6 (Figure 2.1). The caps were made of 80-ml HDPE and were designed to last for ~ 5 years (BNI 1988).

The HTF is located ~800 ft northwest of White Oak Lake within SWSA 6. In August and September 1986, 27 concrete casks (dimensions 3.5 × 4.5 × 4.5 ft) were stacked on a subterranean concrete pad in a 3 × 3 × 3 arrangement and covered with a multilayer cap. A groundwater collection system was designed to collect groundwater that could come into contact with the casks.

2.2 REGULATORY FRAMEWORK

2.2.1 Regulatory Status

SWSA 6 has been operated under the authority of the Atomic Energy Act of 1954, as amended, and administered under the guidance of the DOE for the purpose of managing LLW. In May 1986, DOE temporarily discontinued disposal of waste at SWSA 6 to address RCRA issues at the site. Although it was found that RCRA-regulated waste had been stored at the SWSA, new disposal procedures were developed to prevent further disposal of RCRA wastes.

SWSA 6 units that received RCRA-regulated wastes after November 8, 1980 are classified as RCRA-regulated units. A RCRA closure plan was submitted to TDEC in August 1988 and approved that September. The plan required that SWSA 6 stop receiving RCRA wastes and the ICM caps be built, and described a series of activities, including a RCRA Facility Investigation (RFI), leading to final closure.

The ICM caps were placed on the RCRA-regulated units and run-on/run-off controls were installed to minimize direct infiltration of precipitation into the RCRA-regulated disposal sites. This interim action allowed time to develop a total comprehensive plan for final RCRA closure.

In December 1989 the Oak Ridge Reservation (ORR), including ORNL, was placed on the National Priority List (NPL) to be remediated under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Inclusion into CERCLA meant that final closure also had to comply with CERCLA.

DOE entered into a Federal Facility Agreement with EPA and TDEC, effective January 1, 1992. As a result of this agreement, WAG 6 is regulated under CERCLA. SWSA 6 is also regulated under RCRA as an interim status site.

The RFI/Remedial Investigation (RI) for WAG 6 was completed in 1992. Based on the findings of this and related CERCLA characterization efforts at ORNL, it was determined that the preferred alternative for WAG 6 was to defer action on the site, allowing remediation resources to be applied

to other sites at ORNL with more immediate release concerns. As a result of this decision, final RCRA closure has not been completed. The current plan is to complete closure in conjunction with CERCLA actions associated with the remediation of Melton Valley. A revision of the 1988 RCRA Closure Plan was submitted to TDEC in July 1995, which outlined the deferred action approach. The 1995 Closure Plan deferred the groundwater assessment approach to the EMP.

A Post-Closure Permit Application (PCPA) was to have been submitted to TDEC in October 1995, stating that the preferred alternative was deferred action and that monitoring would continue as outlined in the EMP. However, on August 31, 1995, TDEC requested that DOE not submit the PCPA pending the resolution of the impact of draft EPA regulation dealing with issuance of PCPAs at federal facility NPL sites (Burroughs 1992).

2.2.2 RCRA/CERCLA Integration

The TDEC, DOE and EPA agreed that RCRA authority at SWSA 6, EDT, and HTF would be accomplished through future remedial actions under CERCLA. DOE is currently monitoring SWSA 6 and HTC under the EMP. Comprehensive baseline monitoring under the EMP was conducted from October 1994 through September 1995. Twenty-four RCRA wells were monitored, including the 8 wells sampled quarterly and 16 wells sampled semi-annually (Figure 2.2). Results of that sampling were reported in DOE 1995 and both the 1995 and 1996 GWQARs.

Based on the results of the baseline monitoring, a routine monitoring program was proposed (DOE 1995). The RCRA assessment monitoring portion of the EMP routine monitoring covers nine downgradient and three upgradient wells. The routine monitoring was initiated in May 1996.

2.3 HYDROGEOLOGIC FRAMEWORK

A complete summary of the hydrogeologic conditions at SWSA 6 has been presented in several reports (ORNL 1993, BNI 1991; DOE 1995).

2.4 1997 ASSESSMENT MONITORING PROGRAM

2.4.1 Monitoring Network

During 1997, 12 groundwater wells were monitored at SWSA 6. The wells are described in Table 2.1 and shown in Figure 2.2. Three of the wells are upgradient wells: 858, 857, and 846. The remaining nine are located downgradient/along strike of the RCRA-regulated units, as indicated in the table. The wells were sampled in both June and November. Table 2.2 summarizes the key well construction information for the wells. Detailed well construction diagrams and drilling logs for the original 24 RCRA wells are contained in *Monitor Well Data Packages for SWSA 6*, ORNL/RAP-44 (Mortimore and Ebers 1988). Three sets of wells pairs are part of the routine monitoring program: 843/844, 841/842, and 857/858 (upgradient wells). These wells help define the vertical extent of contamination at SWSA 6.



Fig. 2.2. SWSA 6 RCRA sampling location.

Table 2.1. RCRA monitoring well network

Well ID	Rationale
Downgradient wells	
835	Provides coverage downgradient of RCRA ICM Cap 8
837	Downgradient of RCRA ICM Cap 7; provides coverage
841	Historical VOC detections; provides coverage downgradient of RCRA ICM Cap 3/Solvent Auger Holes and along eastern WAG perimeter; deep well of downgradient shallow/deep well pair
842	Historical VOC detections; provides coverage downgradient of RCRA ICM Cap 3/Solvent Auger Holes and along eastern WAG perimeter; shallow well of downgradient shallow/deep well pair
843	Historical VOC detections; provides coverage along eastern WAG perimeter; shallow well of downgradient shallow/deep well pair
844	Historical VOC detections; provides coverage along eastern WAG perimeter; deep well of downgradient shallow/deep well pair
4315	Potentially downgradient, along strike of RCRA ICM Cap 7; recent lead detections; provides coverage of southern WAG perimeter
4316	Downgradient of RCRA ICM Cap 6; potentially downgradient of Cap 4; provides coverage of southern WAG perimeter
4317	Downgradient of RCRA ICM Cap 4
Upgradient wells	
846	RCRA reference well; most upgradient well at WAG; historically clean of VOCs and radionuclides
857	RCRA reference wells; help provide full coverage of upgradient perimeter; historically clean; shallow well of upgradient shallow/deep pair
858	RCRA reference wells deep well of upgradient shallow/deep pair; help provide full coverage of upgradient perimeter and deep zone; historically clean; deep well of upgradient shallow/deep pair
HCTANK1P	Hillcut Test Facility (HTF) Pad 1 Drain
HCTANK2UP	HTF Pad 2 Underpad Drain

Table 2.2. SWSA 6 well construction information

Well #	ORNL Grid Location		Ground elev.	Total depth	Screen Interval						Interval zone
	North	East			Depth		Elevation				
					T/SCR	B/SCR	T/SCR	B/SCR	T/SCR	B/SCR	
835	15767.7	23951.8	759.9	27.5	5.5	26.9	754.4	733.0	754.4	733.0	Regolith
837	15845.6	24352.6	771.1	31.6	10.0	31.3	761.1	739.8	761.1	739.8	Regolith
841	17206.3	25294.8	766.0	56.5	34.0	56.3	732.0	709.7	732.0	709.7	Shallow bedrock
842	17216.1	25298.4	767.3	26.8	8.0	23.2	759.3	744.1	759.3	744.1	Shallow bedrock
843	17597.1	25221.4	781.0	21.0	3.6	19.3	777.8	762.1	777.8	762.1	Regolith bedrock
844	17602.5	25228.6	781.0	52.0	24.6	51.7	756.4	729.3	756.4	729.3	Shallow bedrock
846	18030.7	24803.5	861.0	81.0	55.0	81.0	806.0	780.0	806.0	780.0	Shallow bedrock
847	17769.9	24790.5	839.6	67.0	45.4	65.8	794.2	773.8	794.2	773.8	Shallow bedrock
857	16538.0	23106.3	847.2	70.0	44.7	69.6	802.5	777.6	802.5	777.6	Shallow bedrock
858	16542.1	23115.8	847.2	106.4	83.5	106.1	763.7	741.1	763.7	741.1	Bedrock
4315	15940.8	24690.3	765.0	36.5	19.5	36.3	745.5	728.7	745.5	728.7	Shallow bedrock
4316	16720.3	25115.0	764.5	27.1	10.0	26.8	754.5	737.7	754.5	737.7	Regolith bedrock
4317	16720.3	25229.8	767.7	24.8	12.9	24.7	754.8	743.0	754.8	743.0	Regolith bedrock

T/SCR and B/SCR - Top and Bottom of Screened Section

Under the routine monitoring program, the RCRA wells are sampled less frequently than they were prior to 1995. In 1997, the downgradient RCRA wells were sampled semi-annually, in June and November/December. The semiannual approach was determined to be the most cost-effective approach of tracking changes in releases at the wells. It also ensured that contaminant concentrations were evaluated for both the wet and dry season.

2.4.2 Sampling and Analysis

During 1997, all 12 RCRA wells were monitored for SW-8240 VOCs, field parameters, radiological parameters, and water levels. Radiological parameters are CERCLA parameters and are reported by the ORR Integrated Water Quality Program (IWQP) and are not discussed as part of the RCRA reporting. The analytical detection limit requirements are presented in the EMP.

Beginning in 1991, a "target compound list" of VOCs was developed for SWSA 6 based on historical sampling results. This list is provided in Table 2.3 along with regulatory levels and detection levels for each chemical. An additional analyte was added to the list as part of developing the EMP. Lead is a target analyte for two monitoring locations, Well 4315 and the HTF. Lead is known to have been stored in the HTF. Historical results from Well 4315 indicate the presence of low levels of lead (~10 to 30 ug/L), and thus lead will continue to be analyzed for in this well. The regulatory level for lead is 15 ug/L.

The groundwater sampling was conducted by the ORR IWQP as part of the reservation-wide monitoring activities. The IWQP was developed to integrate CERCLA and RCRA monitoring efforts across the reservation and across the various monitoring programs within the reservation, to the extent possible. The following standard procedures were followed:

SOP-ESP-302-2	Guideline for Well Purging
SOP-ESP-302-1	Measurement Using a Water Level Indicator
SOP-ESP-302-1	Using a Bladder Pump
SOP-ESP-801	Cleaning and Decontaminating Sample Containers and Sampling Devices
SOP-ESP-307-x	Field Measurement Procedures - (1) Temperature, (2) pH, and (8) Specific Conductance
SOP-ESP-003.012	Use of the Horiba U-10 Water Quality Checker

2.4.3 Quality Assurance/Quality Control

Standard field and laboratory quality control procedures were followed to ensure the analytical quality of the sampling results. Data were validated following the same procedures as used for other IWQP monitoring locations; this level of validation follows CERCLA guidelines and is more extensive than what is routinely required for RCRA monitoring. The procedure called for collecting field blanks, field duplicates, and standard laboratory quality control (QC) procedures, including lab blanks and matrix spikes/matrix spike duplicates.

2.4.4 Well Purge Issues

In addition to the sample collected using the standard WAG 6 RCRA three-volume purge method, a sample was collected from several wells using a micropurge, or low-flow purge method. This was done to compare conventional and micropurge results to provide some technical support for

Table 2.3. SWSA 6 Target compound list, regulatory limits, and detection limits

Target compound	Regulatory limit (ug/L)	Detection limit (ug/L)
1,1-dichloroethane	-	5
1,2-dichloroethane	7 ^a	5
1,2-dichloroethene (total cis and trans)	5 ^b	5
carbon disulfide	-	5
carbon tetrachloride	5 ^b	5
chloroform	100 ^a	5
chloromethane	-	5
tetrachloroethene	5 ^a	5
trichloroethene	5 ^a	5
total xylenes	10,000 ^a	5
Lead	15 ^c	5

^a40 CFR Part 414 - National Primary Drinking Water Regulations, Subparts B and G as amended.

^bRules of Tennessee Department of Environmental and Conservation, Division of Water Pollution Control, Chapter 1200-4-3, General Water Quality Criteria, as amended.

^cTechnology action level for lead, defined by 40 CFR Part 141.

a possible recommended switch to the micropurge technique. In all cases, the micropurge sample was collected first since it was assumed the micropurge would disrupt the water less. This is part of an effort to standardize well purging techniques across the IWQP program and across the ORR. This purge technique has been adopted for several reasons, including (1) there is less disruption of the water and thus less assumed volatilization and less introduction of particulates in samples and (2) micropurging results in significantly less waste water generated that must be treated and disposed of as hazardous material. During the November 1997 sampling event, conventional purging yielded 311 gal of purge water, compared to 9 gal generated using micropurge techniques. It is desirable that the SWSA 6 RCRA sampling also be performed using this technique. The micropurge procedure used by the IWQP is provided in Appendix A.

3. GROUNDWATER QUALITY

This chapter presents the 1997 RCRA groundwater assessment monitoring results for SWSA 6, identifies any changes in the nature and extent of VOC contamination, and provides a calculation of the rate of groundwater movement at the WAG. A complete compilation of RCRA monitoring results for the 12 RCRA wells is provided in Appendix B of this report.

3.1 GROUNDWATER DATA ASSESSMENT

3.1.1 Data Quality Assessment

This section provides a summary of the 1997 RCRA well sampling results. Appendix B provides a complete list of the monitoring results of RCRA wells for all years. The 1997 data were collected and analyzed as described in Section 2.4. Trip blanks and field duplicates were collected in the field and matrix spike and matrix spike duplicates were run in the laboratory, as per the QC procedures developed for the IWQP.

Data Quality Assessment Summary packages are provided in Appendix C. No data quality issues were identified for VOCs. Methylene chloride was detected frequently in blank samples; associated analyses were qualified with a "B." A data quality issue was identified for lead analysis. The instrument detected limit (IDL) for both the June and November samples was greater than the lead regulatory limit of 15 ug/L. The IDL was 22.7 ug/L in June and 36.2 ug/L in November. This IDL is greater than IDLs achieved in the past because the Inductively Coupled Plasma (ICP) method was inadvertently used instead of the Graphite Furnace/Atomic Absorption (GF/AA). Well 4315 will be resampled in early spring and GF/AA will be used to achieve the 5 μ g/L detection limit requirement.

3.1.2 Analysis of Well Purging Techniques

In addition to QC issues, additional samples were collected from several wells in order to make recommendations pertaining to the use of low-flow purging techniques for future sampling. During the first sampling effort in June, two samples were collected from selected wells, one using the three-volume purge technique, and one using the low-flow purge technique. Two samples were collected in wells with historical records of VOC contamination, including Wells 841, 842, and 843. In both cases, samples received separate sample IDs and were sent to the same laboratory for VOC analysis. A comparison of the results for key VOC parameters is presented in Table 3.1. These results indicate that the results obtained from either purge technique are comparable. In most cases, the quantitative results for the detected VOC are off by only a fraction.

3.1.3 1997 Assessment Results

A complete listing the analytical results for each well over time is provided in Appendix A. This section provides summaries of the 1997 results. Summaries of the 1997 results are provided in Table 3.2 for field parameters and in Tables 3.3 through 3.14 for the SWSA 6 target compounds.

Outside of a few of the 11 target analytes, no additional VOCs were detected in any of the RCRA wells during either sampling event in 1997. Tables 3.15 and 3.16 provide a summary of positive detections in wells for June and November, respectively, and indicate which detections are greater

Table 3.1. Comparison of three-volume purge and micropurge results

Well	Sample date	Analyte	Three-volume purge results (µg/L)	Micro-purge results (µg/L)	Ratio: RCRA method/micro-purge
841	8/26/97	Trichloroethene	8	10	0.80
842	6/97	1,2-Dichloroethane	8	11	0.73
		Carbon Tetrachloride	28	20	1.4
		Chloroform	30	34	0.88
		Trichloroethene	110	140	0.78

Table 3.2. RCRA well field parameters

Well	Measurement date	Conductivity (ms/cm)	Depth to water (ft)	pH (std unit)	Temperature (deg C)
835	23-Jun	0.12	15.12	6.04	18.3
835	11-Nov	0.166	16.42	5.65	17.12
837	23-Jun	0.015	26	5.58	18.6
837	10-Nov	0.04	27.98	5.39	14.99
841	26-Jun	0.336	11.61	7.54	17.2
841	12-Nov	0.55	12.66	7.3	12.37
842	18-Jun	0.391	8.93	7.11	15.4
842	11-Nov	0.673	10.58	7	14.87
843	25-Jun	0.613	2.98	6.88	15.3
843	20-Nov	1.002	7.23	6.57	13.3
844	25-Jun	0.481	11.9	7.37	18.4
844	20-Nov	0.829	14.08	6.97	14.2
846	24-Jun	0.546	42.16	7.17	18.2
846	19-Nov	0.984	50.45	6.77	14.5
857	17-Jun	0.007	49.89	5.55	16
857	13-Nov	0.028	56.6	5.32	12.82
858	16-Jun	0.138	51.54	8.3	18.2
858	17-Nov	0.229	57.45	8.09	13.06
4315	23-Jun	0.08	21.64	6.36	17.9
4315	18-Nov	0.192	22.71	6.42	15.18
4316	24-Jun	0.436	20.36	7.19	18.3
4316	18-Nov	0.812	20.25	6.73	16.5
4317	17-Jun	0.173	15.62	6.53	16.5
4317	18-Nov	0.567	18.2	6.09	10.7

Table 3.3. Target compound monitoring results Well 835 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	U
M01225	11-Nov-97	Trichloroethene	5	U

^a “=” = detected at reported value; U - not detected; J = estimated value

Table 3.4. Target compound monitoring results Well 837 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	U
M01225	11-Nov-97	Trichloroethene	5	U

^a"=" = detected at reported value; U - not detected; J = estimated value

Table 3.5. Target compound monitoring results Well 841 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	2	B
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	=
M01225	11-Nov-97	Trichloroethene	5	=

^a"=" = detected at reported value; U - not detected; J = estimated value

Table 3.6. Target compound monitoring results Well 842 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	1	U
M01225	11-Nov-97	1,1-Dichloroethene	2	J
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	8	=
M01225	11-Nov-97	1,2-Dichloroethane	10	=
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	28	=
M01225	11-Nov-97	Carbon tetrachloride	29	=
M00823	23-Jun-97	Chloroform	30	=
M01225	11-Nov-97	Chloroform	29	=
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	7	=
M01225	11-Nov-97	cis-1,2-Dichloroethene	10	=
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	110	=
M01225	11-Nov-97	Trichloroethene	150	=

^a"=" = detected at reported value; U - not detected; J = estimated value

Table 3.7. Target compound monitoring results Well 843 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	13	=
M01225	11-Nov-97	cis-1,2-Dichloroethene	6	=
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	2	U
M01225	11-Nov-97	Trichloroethene	5	U

^a "=" = detected at reported value; U - not detected; J = estimated value

Table 3.8. Target compound monitoring results Well 844 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	U
M01225	11-Nov-97	Trichloroethene	5	U

^a "=" = detected at reported value; U - not detected; J = estimated value

Table 3.9. Target compound monitoring results Well 846 - 1997

Sample ID	Sample date	Target compound	Results (ug/L)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	U
M01225	11-Nov-97	Trichloroethene	5	U

^a "=" = detected at reported value; U - not detected; J = estimated value

Table 3.10. Target compound monitoring results Well 857 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	U
M01225	11-Nov-97	Trichloroethene	5	U

^a "=" = detected at reported value; U - not detected; J = estimated value

Table 3.11. Target compound monitoring results Well 858 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	U
M01225	11-Nov-97	Trichloroethene	5	U

^a "=" = detected at reported value; U - not detected; J = estimated value

Table 3.12. Target compound monitoring results Well 4315 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M1017	23-Jun-97	Lead	36.2	U
M1289	18-Nov-97	Lead	22.7	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	U
M01225	11-Nov-97	Trichloroethene	5	U

^a "=" = detected at reported value; U - not detected; J = estimated value

Table 3.13. Target compound monitoring results Well 4316 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	U
M01225	11-Nov-97	Trichloroethene	5	U

^a "=" = detected at reported value; U - not detected; J = estimated value

Table 3.14. Target compound monitoring results Well 4317 - 1997

Sample ID	Sample date	Target compound	Results ($\mu\text{g/L}$)	Data qualifier ^a
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,1-Dichloroethene	5	U
M01225	11-Nov-97	1,1-Dichloroethene	5	U
M00823	23-Jun-97	1,2-Dichloroethane	5	U
M01225	11-Nov-97	1,2-Dichloroethane	5	U
M00823	23-Jun-97	Carbon disulfide	5	U
M01225	11-Nov-97	Carbon disulfide	5	U
M00823	23-Jun-97	Carbon tetrachloride	5	U
M01225	11-Nov-97	Carbon tetrachloride	5	U
M00823	23-Jun-97	Chloroform	5	U
M01225	11-Nov-97	Chloroform	5	U
M00823	23-Jun-97	Chloromethane	10	U
M01225	11-Nov-97	Chloromethane	10	U
M00823	23-Jun-97	cis-1,2-Dichloroethene	5	U
M01225	11-Nov-97	cis-1,2-Dichloroethene	5	U
M00823	23-Jun-97	m,p-Xylene	5	U
M01225	11-Nov-97	m,p-Xylene	5	U
M00823	23-Jun-97	Tetrachloroethene	5	U
M01225	11-Nov-97	Tetrachloroethene	5	U
M00823	23-Jun-97	trans-1,2-Dichloroethene	5	U
M01225	11-Nov-97	trans-1,2-Dichloroethene	5	U
M00823	23-Jun-97	Trichloroethene	5	U
M01225	11-Nov-97	Trichloroethene	5	U

^a "—" = detected at reported value; U - not detected; J = estimated value

Table 3.15. Comparison of VOC detections to action levels, June 1997
 (underline represents detections above the regulatory level)

Analyte	Regulatory level (µg/L)	Detections (µg/L)/Well number			
		841	842	843	4315
1,1-dichloroethane	-				
1,2-dichloroethane	7		<u>8</u>		
1,2-dichloroethene	5		<u>7</u>	<u>13</u>	
carbon disulfide	-				
carbon tetrachloride	5		<u>28</u>		
chloroform	100		30		
chloromethane	-				
tetrachloroethene	5				
trichloroethene	5	<u>8</u>	<u>110</u>		
total xylenes	10,000				
lead	15				<u>36(U)</u>

**Table 3.16. Comparison of VOC detections to action levels, November 1997
(underline represents hits above the regulatory level)**

Analyte	Regulatory level ($\mu\text{g/L}$)	Detections ($\mu\text{g/L}$)/Well number			
		841	842	843	4315
1,1-dichloroethane	-		2(J)		
1,2-dichloroethane	7		<u>10</u>		
1,2-dichloroethene	5		<u>10</u>	<u>6</u>	
carbon disulfide	-				
carbon tetrachloride	5		29		
chloroform	100		29		
chloromethane	-				
tetrachloroethene	5				
trichloroethene	5	<u>7</u>	<u>150</u>		
total xylenes	10,000				
lead	15				<u>22(U)</u>

than the respective regulatory limits. Only three of the wells had VOC detections above background, with the exception of several low level (2 to 8 $\mu\text{g/L}$) detections of methylene chloride. Almost all of the methylene chloride detections were qualified by the laboratory with a "B" qualifier, indicating the methylene chloride was also detected in the laboratory blanks samples. Methylene chloride is a common laboratory contaminant.

Although the HTF is not formally part of the SWSA 6 RCRA monitoring requirements, 1997 results for the HTF are provided in Appendix D. These results indicate that lead is not leaching from the casks at the facility.

3.2 NATURE AND EXTENT OF CONTAMINATION

3.2.1 Lateral Extent of Contamination

The 1997 data indicate that the greatest RCRA issue is still associated with releases along the eastern boundary of the site, downgradient of Solvent Auger Hole area on the adjacent hilltop. These releases are measured in Wells 841 and 842, as well as a few detections in Well 843 located in the opposite downgradient direction of the auger holes. In 1990, the WAG 6 RFI installed four wells in the area of 842 to determine the extent of the VOC plume in the area (BNI 1991). Wells were located along strike (Well 1244), downgradient (Well 1245), and to the north (Well 1242) and south (Well 1243). All of these wells were placed within 150 ft of each other. VOCs were not detected in the wells (BNI 1991), indicating that groundwater contaminant migration occurs along discreet fractures at SWSA 6 and cannot really be defined as plumes.

Figures 3.1 and 3.2 present a summary of the nature of the VOC concentrations in Wells 841 and 842 over time. Historical concentrations of trichloroethylene in Well 842 have been as high as 550 $\mu\text{g/L}$ in 1988. However, they have continually decreased over time.

3.2.2 Vertical Extent of Contamination

Much has been reported about the groundwater flow patterns in the Melton Valley. In general, hydraulic conductivity and fracture density decrease over depth in the Nolichucky Shale and Maryville Limestone. It is estimated that >90% of infiltrated rainwater flows along the shallow water table and emerges in nearby surface waters (DOE 1995).

Wells 842 and 841 are a shallow/intermediate well pair and can be used to assess the vertical extent of VOC contamination. Well 842 is screened from 8 to 23.2 ft below ground surface (bgs). Well 841 is screened from 34 to 56.3 ft bgs. Water levels in Well 842 were as high as 10 ft bgs for both sampling events, indicating that the shallow water table was high for both the wet and dry season sampling event. VOC concentrations in Well 842 are significantly higher than in 841, 150 $\mu\text{g/L}$ in 842 as opposed to 8 $\mu\text{g/L}$ in 841. TCE is the highest concentration VOC in Well 842 and the only detected VOC in Well 841. Therefore, although there is an indication that TCE is migrating vertically, it is either diluted in the intermediate groundwater zone, or a majority of it migrates laterally in the shallow zone. In 1994-1995, as part of the EMP baseline monitoring, seeps along the West Seep Tributary, downgradient of wells 841/842, were monitored and analyzed for VOCs. No target compounds were detected in the seeps.

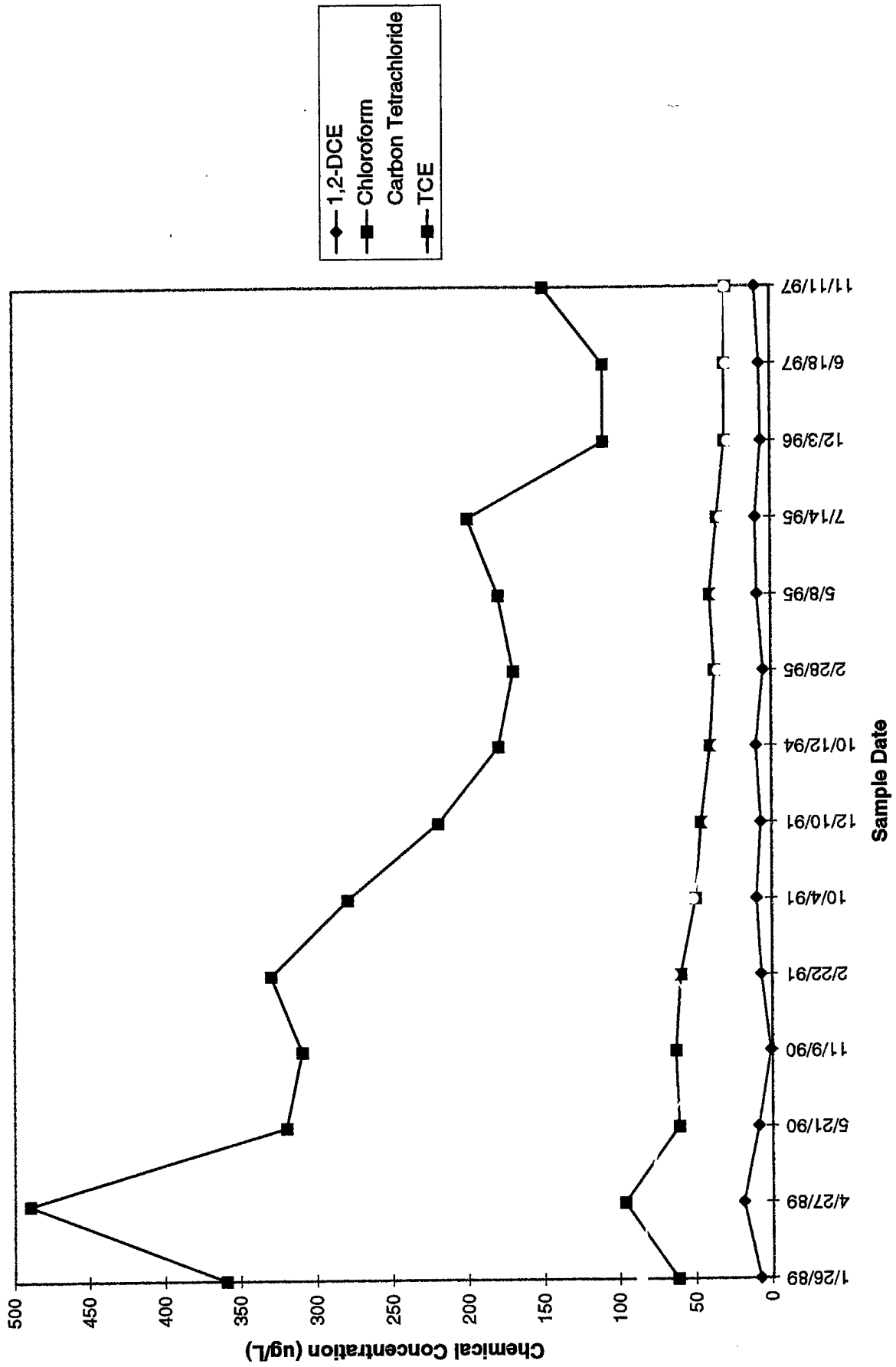


Fig. 3.1. VOC concentrations, Well 842.

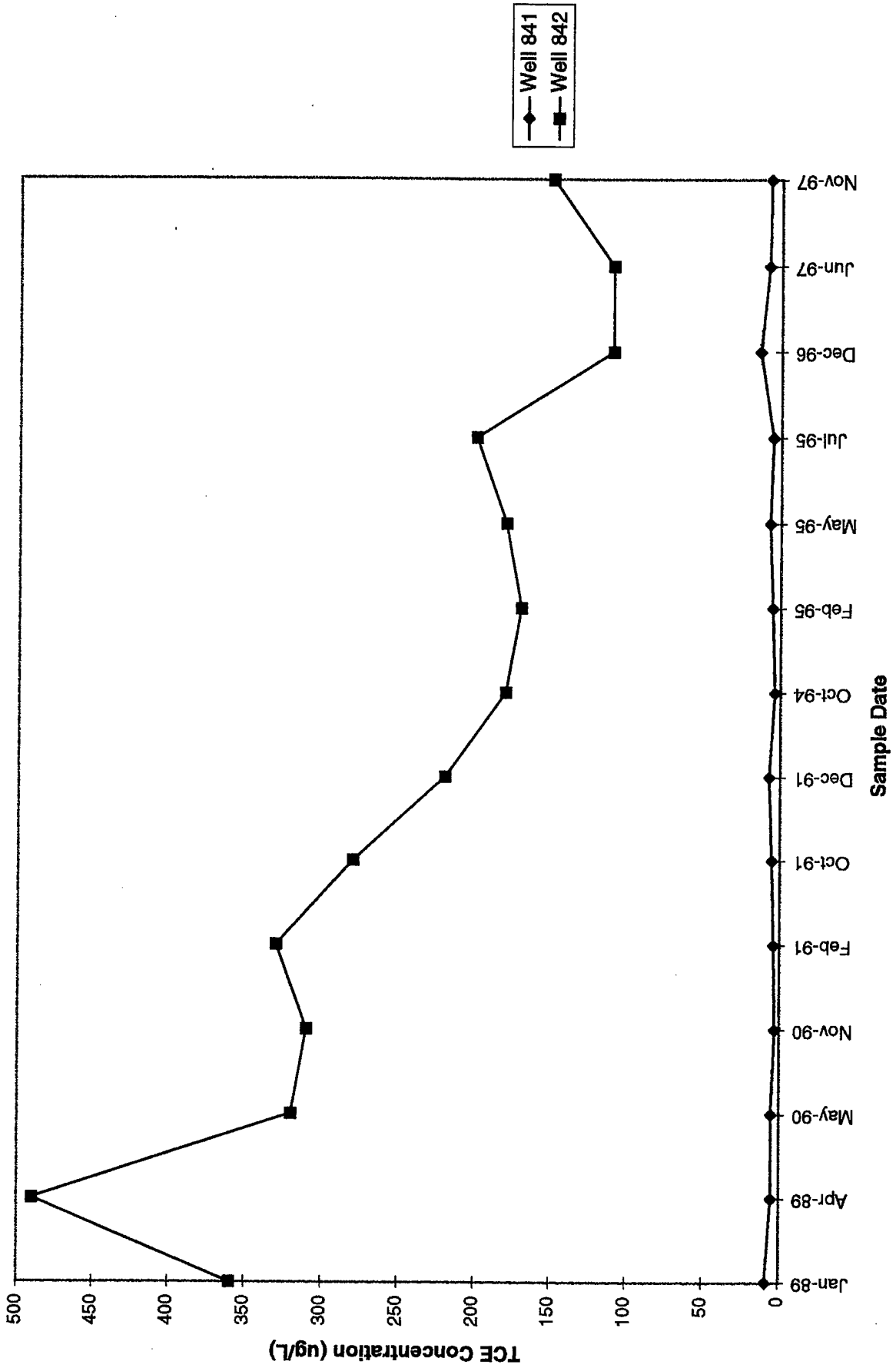


Fig. 3.2. VOC concentrations in Wells 842 and 841.

3.3 CONTAMINANT MIGRATION

No new studies were performed in 1997 to better define and quantify contaminant migration characteristics at SWSA 6. Several past studies have been performed, including the RFI, the 1994 and 1996 WAG 6 Annual Reports (DOE 1995; DOE 1995), and several valley groundwater modeling efforts. Information from these past studies, and from the 1996 GWQAR, is provided to help define contaminant migration pathways and rates for SWSA 6.

Figure 3.3 shows the shallow water table for WAG 6 as reported in the 1996 WAG 6 Annual Report. The water table and water flow direction does not change from the wet to the dry season (DOE 1995). Most of the water that infiltrates the ground surface exits the WAG at two surface water monitoring stations, MS1 and MS3. Storm flow is the primary mechanism of flow in the unsaturated zone to these discharge points. Flow velocities can vary greatly in storm vs nonstorm conditions. Much of the water flux leaving the WAG occurs during a few heavy storm events per year.

In general, the majority of groundwater flow at SWSA 6 occurs through fractures, particularly in the bedrock. A small amount of matrix diffusion into the rock can occur in cases where contaminant concentration gradients exist between water in fractures and water in the rock matrix. Diffusion out of the rock matrix is slow, primarily because of the mechanisms of sorption, degradation, and chemical precipitation.

Although much of the flow occurs through fractures, average velocities can be estimated using the standard equation for estimating groundwater flow velocity in porous media:

$$v = \frac{(K)(i)}{n}$$

where

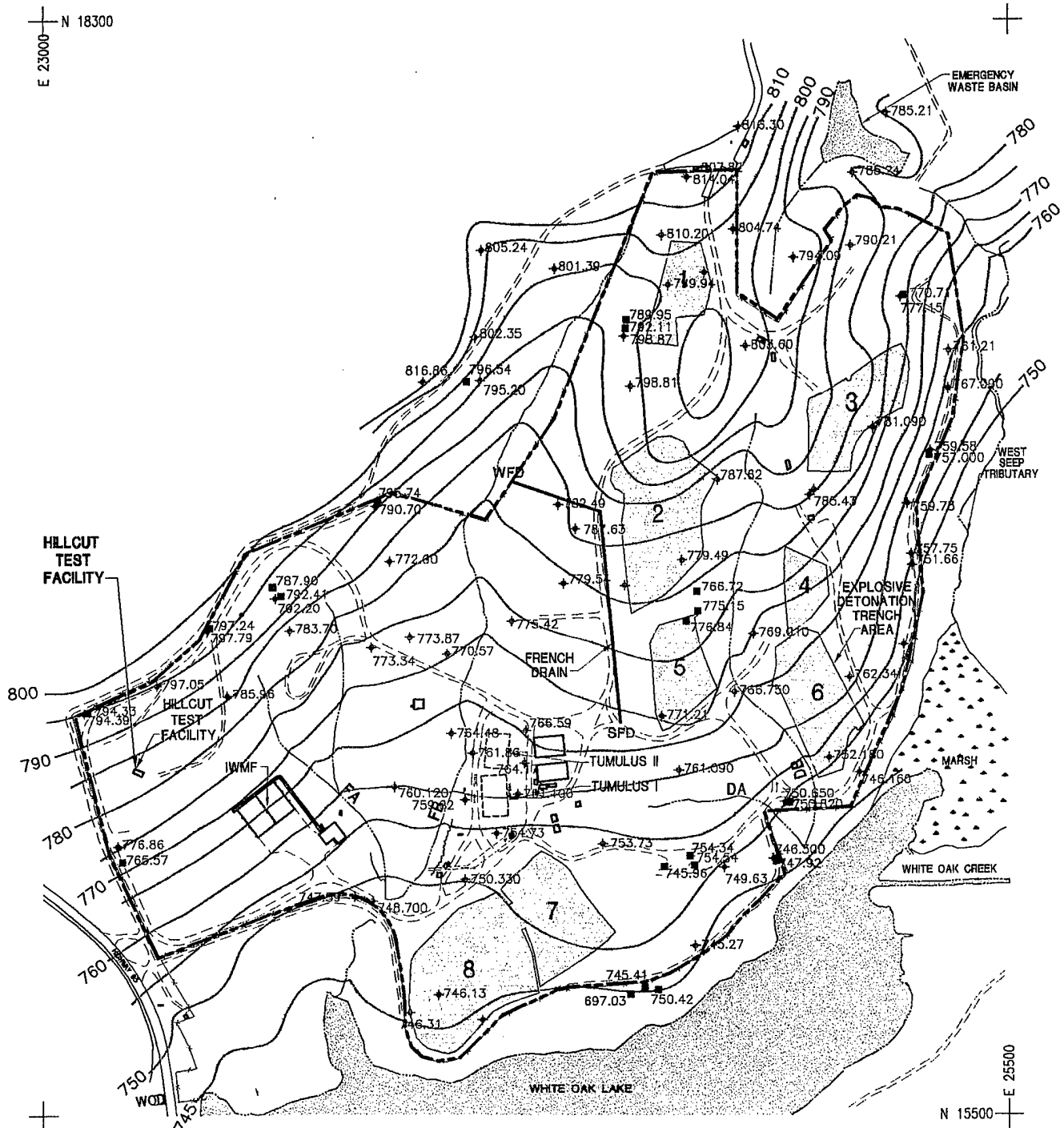
v = the average linear seepage velocity,

K = the hydraulic conductivity,

i = the hydraulic gradient,

n = the effective porosity of the aquifer media.

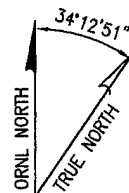
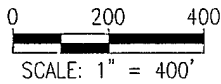
Values for each of the parameters as well as flow velocities were provided in the 1996 GWQAR. Velocities for the regolith range from 0.55 to 1.37 ft/d and for the bedrock 13.32 to 64 ft/d for the bedrock (ORNL 1997).



SAC CAD FILE: 95007\DWG6\A53CW.DWG

LEGEND:

- CAPPED AREA
- WAG 6 BOUNDARY
- OCT. 1994
- ♦ 760.00 WATER LEVEL
- DEEP WELL - not used
- 760.00 in contouring)
- WATER TABLE
- SURFACE



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International Corporation

Fig. 3.3. SWSA 6 water levels.

4. RECOMMENDATIONS

The following recommendations are made for 1998 monitoring of SWSA 6:

- Change the well purging technique from a three-volume purge to a micropurge technique. This will bring the SWSA 6 RCRA protocol in line with RCRA sampling at the Y-12 Plant¹ and with the purge technique being used for all of the CERCLA groundwater sampling at ORNL.
- Because of continued lack of lead detections in the HTF pad drains, it is recommended that the frequency of sampling the HTF be reduced to two samples per year. No formal agreement was made on the frequency of sampling the HTF. This recommendation will be incorporated into the IWQP monitoring requirements.
- Change the semiannual monitoring from June and November/December, to February/March and August. This change will facilitate preparation of the GWQAR since the November/December monitoring results often cause delays in preparing the report. It is also believed that these dates will provide a more distinct wet season vs dry season evaluation of the groundwater conditions.

¹Modifications to RCRA Post-Closure Permits for the Bear Creek Hydrogeological Regime (TN HW-087), Chestnut Ridge Hydrogeological Regime (TN HW-0088), and Upper East Fork Poplar Creek Hydrogeological Regime (TN HW-089) issued on 7/28/98, 7/22/97, and 6/25/97, respectively.

5. REFERENCES

- BNI. 1991. *RCRA Facility Investigation Report for Waste Area Grouping 6 at Oak Ridge National Laboratory, Oak Ridge, Tennessee*, IRA #910930.a015, ES/ER-22/V1&D2, ORNL/ER/SUB-87/99053/5/VI.
- BNI. 1988. *Closure Plan for Solid Waste Storage Area 6* ORNL/RAP Sub-87/99053/9&V2, Oak Ridge, TN.
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APPENDIX A
MICROPURGE PROCEDURE

LOCKHEED MARTIN ENERGY SYSTEMS ENVIRONMENTAL PROTECTION DIVISION CENTRAL PROGRAM	PROCEDURE: ESP-302-2 REV. 2
	DATE OF APPROVAL: 02/04/97
	PAGE: 1 of 20
	SUPERSEDES ISSUE: REV. 1 DATE: 01/31/90

TITLE: WELL PURGING

1 PURPOSE

This procedure provides protocols for the purging of water from a well or borehole prior to sampling to ensure that the sample is representative of the water quality of the subsurface geological formation. Two approaches to purging, the conventional, three-five volume removal method and the low-flow/volume method, and applicable equipment are described.

2 SCOPE

This procedure is applicable to Lockheed Martin Energy Systems, Inc. (Energy Systems) and subcontractors who are conducting environmental field activities.

3 REFERENCE DOCUMENTS

- 3.1 *A Compendium of Superfund Field Operations Methods*, EPA 540/P-87/001, U.S. Environmental Protection Agency (EPA), Washington, DC, 1987.
- 3.2 *Environmental Services Division, Environmental Investigations Standard Operating Procedures and Quality Assurance Manual*, U.S. EPA, Region 4, May 1996. (EISOPQAM)
- 3.3 Puls, R.W., and Barcelona, M.J., *Low-Flow (Minimal Drawdown) Groundwater Sampling Procedure*, U.S. EPA Groundwater Issue, EPA/540/S-95/504, 1995.

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- 3.4 RCRA Groundwater Monitoring: Draft Technical Guidance, EPA/530-R-93-001, U.S. Environmental Protection Agency, 1992.
- 3.5 Standard Guide for Sampling Groundwater Monitoring Wells, ASTM D 4448-85a, American Society for Testing and Materials, 1985.
- 3.6 Specifications and Guidelines for Quality Systems for Environmental Data Collection and Environmental Technology Programs, ANSI/ASQC E4-1994.
- 3.7 Procedures Manual for Ground Water Monitoring at Solid Waste Disposal Facilities, EPA 530/SW-611, U.S. Environmental Protection Agency, August 1977.

4

RESPONSIBILITIES

4.1 Project/Program Manager/Designee

- 4.1.1 Includes the requirements of this procedure in the project/program sampling and analysis plan (SAP).
- 4.1.2 Directs the field team leader in implementation of the requirements found in this procedure.
- 4.1.3 Ensures that applicable training and safety requirements are verified and documented, as required for this procedure.
- 4.1.4 Verifies that the requirements for Quality Assurance/Quality Control (QA/QC) of this procedure are properly satisfied.
- 4.1.5 Authorizes deviations from this procedure.
- ##### 4.2 Field Team Leader/Supervisor
- 4.2.1 Directs the activities of the field team for the correct application of this procedure.
- 4.2.2 Verifies that field events of the specific project/program meet the applicable requirements presented in this procedure.

- 4.2.3 Records deviations from requirements of this procedure.
- 4.2.4 Assures field activities are being performed in a safe manner.
- 4.3 Field Team Members
 - 4.3.1 Obtain training on, and have knowledge of, the requirements of this procedure prior to start of the applicable activities.
 - 4.3.2 Follow the requirements of this procedure.
 - 4.3.3 Maintain appropriate field documentation (i.e., logbooks, data charts).
 - 4.3.4 Document deviations during performance of this procedure.
 - 4.3.5 Observe health and safety requirements and project documentation guidelines when performing activities.

5 TERMINOLOGY

- 5.1 Bailer - Weighted bottle, hollow cylindrical tube (or some modification thereof) that is lowered and raised generally by hand to collect water samples. Bailers should be constructed of materials appropriate for the intended analysis of the samples (generally Teflon or stainless steel).
- 5.2 Calibration - Comparison and standardization of measurement devices against reference standards of known and documented intensity, concentration, length, etc., to detect and quantify inaccuracies.
- 5.3 DNAPL - Dense non-aqueous phase liquid.
- 5.4 LNAPL - Light non-aqueous phase liquid.

- 5.5 Purging - Removal of water from a well until the remaining groundwater is determined to be representative of the subsurface geologic formation based on a set of criteria (e.g. three well volumes removed and/or indicator parameter stabilization).
- 5.6 Specific Conductance - Measure of a material's ability to conduct electric current, the reciprocal of resistivity.
- 5.7 Turbidity - Turbidity is a measure of the clarity of water. It is caused by suspended matter, such as clay, silt, finely divided organic and inorganic matter, and soluble colored organic compounds. Turbidity is measured in nephelometric turbidity units (NTU).

6 SUMMARY OF METHOD

- 6.1 A well is purged before taking samples in order to clear the well or monitored interval of water that is not representative of the formation groundwater.
- 6.2 Using the conventional method, three to five times the volume of standing water in the well is removed from the well during purging and indicator parameters are periodically measured.
- 6.3 Using the low-flow/volume method, a minimal volume of water is purged from the monitored interval of the well at a rate equal to the well's recharge rate. Indicator parameters are periodically measured during the purge event.

6.4 Indicator parameters such as, specific conductance, temperature, pH, dissolved oxygen, oxidation/reduction potential, and turbidity may be measured in the purged water. When their values have stabilized within defined ranges over consecutive measurements, it may be assumed that the water now coming from the well is representative of the subsurface formation of interest.

7 SIGNIFICANCE AND USE

- 7.1 This procedure becomes effective 30 days after approval.
- 7.2 The volume of water to be purged and the equipment to be used depends upon aquifer properties, specifics of well construction, and project data quality objectives.
- 7.3 The method used to purge each well and the criteria for determining when to stop purging, if different from the guidelines presented in this procedure, will be included in the project SAP.
- 7.4 Any specific needs beyond the scope of this procedure must be covered in project/program documentation (e.g., SAP).

NOTE: The use of bailers to purge monitoring wells should generally be avoided as the "plunger" effect created by continually raising and lowering the bailer into the well can result in continual development or overdevelopment of the well. The use of bailers for purging and sampling is discouraged because the correct technique is highly operator dependent.

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8 APPARATUS

- 8.1 Pump or bailer, as required by the SAP to meet project/program needs (See ESP-302-4 and 302-3, latest revisions).

NOTE: A variety of pump types may be used for groundwater purging and sampling. Generally, pumps should be able operate at a consistent flow rate and not cause undue pressure or temperature changes, or physical disturbance to the sample. Gas-driven pumps should be of a type that does not allow the gas to be in direct contact with the water. Pumps for low-flow/volume purging must be easily adjustable and operate reliably at flow rates < 0.5 L/min. Bailers are inappropriate for low-flow/volume purging.

- 8.2 Water level measurement equipment (See ESP-302-1, latest revision).
- 8.3 Specific conductance, pH, temperature (See ESP-307-1, latest revision), and turbidity meters, as required by SAP.
- 8.4 Oxidation/reduction potential and/or dissolved oxygen meters, as required by SAP (See ESP-307-5 and 307-3, respectively).
- 8.5 See Appendix A for additional suggested materials and equipment.

9 **HAZARDS**

- 9.1 It is Energy Systems' policy to maintain an effective program for control of employee exposure to chemical, radiological, and physical stress that is consistent with Lockheed Martin Corporation, DOE, and the Occupational Safety and Health Administration (OSHA) standards and requirements.
- 9.2 Employee contamination and exposure.
- 9.3 The plastic sheeting used as a ground cloth may pose a slipping hazard.
- 9.4 Refer to a site-specific health and safety plan for detailed health and safety procedures.

10 **PROCEDURE**

- 10.1 Review the project/program SAP for the well location, well construction (e.g., diameter of well, depth of well, monitoring interval), required analyses, and management of purge waste water.

NOTE: Review project/program SAP to determine if LNAPLs or DNAPLs may have been previously detected in the well. Adjust water/NAPL level measurement (See ESP-302-1, latest revision) and purging methods (see Appendix B) accordingly. If LNAPL is present and to be collected, the well will not be purged before sampling.

- 10.2 Identify the method, conventional (three-to-five volume removal) or low-flow/volume, to be used to purge the well.

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NOTE: Regulatory agreement on the purge method and volume should be obtained before field work begins. The minimum volume of water to be purged and the "stop purge" criteria should be specified in the project/program SAP.

- 10.3 Determine the apparatus to be used to purge the well. For low-flow sampling, the pump must have an adjustable flow rate in the range of 0.1 - 0.5 L/min.
- 10.4 Decontaminate purging equipment, as needed, according to the manufacturer's instructions and/or ESP-801 and ESP-802, latest revisions.
- 10.5 Identify indicator parameters to be measured.
- 10.6 Verify that required accuracy checks (i.e., calibration, standardization, or certification) have been completed in accordance with manufacture's instrument calibration and maintenance manual.
- 10.7 Locate well and record well number, site, date, and well condition in logbook or data form (See ESP-503, latest revision).
- 10.8 Don personal protection equipment.
- 10.9 Place plastic sheeting on ground around the base of the well, as required, unlock, and open well.
- 10.10 Check the well with an organic vapor analyzer, photoionization detector or flame ionization detector (See ESP-307-6, latest revision), and/or radiation survey meter (See ESP-307-7, latest revision), as directed by health and safety plan.

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10.11 Determine depth to water, depth of well, and calculate volume of water in the well.

10.11.1 Measure the depth to water according to ESP-302-1, latest revision.

NOTE: Depth of well and water volume calculation are not routinely needed for low-flow/volume purge method.

10.11.2 Obtain known depth of well value from SAP or, if unknown, measure the depth to the bottom of well according to ESP-302-1, latest revision.

10.11.3 If siltation is known to be a problem in the well, or if purging indicates that siltation is a problem, then measure the depth to the bottom of well according to ESP-302-1, latest revision.

10.11.4 Calculate the height of the water column (subtract depth to water from the well depth) and the volume of water in the well (see Appendix B).

10.12 Record all information in field logbook or on field data forms.

10.13 Purge well.

NOTE: If a packer assembly has been installed in the monitoring well, inflate with the use of the air compressor before the start of purging. Refer to the manufacturer's instructions for information regarding adequate packer inflation, detecting packer leakage, and maximum packer inflation pressure.

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10.13.1 Conventional Purging -- Removal of three to five well volumes using a mechanical pump.

NOTE: Follow pump sampling procedure ESP-302-4, latest revision, for operation of equipment to purge well.

10.13.1.1 Place inlet line of the pump just below the surface of the well water. Begin pumping.

10.13.1.2 Take initial measurements of selected indicator parameters (e.g., pH, specific conductance, temperature, turbidity, oxidation/reduction potential, and dissolved oxygen) to baseline parameter values.

10.13.1.3 Continue purging well and measuring indicator parameters every one-half to one well volume. Record volumes of water purged and parameter values.

10.13.1.4 Lower pump or intake line to remain below water surface as water level in well decreases. Always chase the water level during drawdown. Never draw down a well from the bottom.

NOTE: Avoid purging a well to dryness if the recharge causes the formation water to cascade down the screen.

10.13.1.5 Stop purging when either (1) the well is dry or (2) the indicator parameters have stabilized over consecutive recording intervals and at least three well volumes have been purged.

NOTE: The recommended number of consecutive readings to determine stability is three. The recommended ranges for indicator parameters to be considered stabilized are: when pH measurements agree within ± 0.1 standard units, temperature measurements agree within $\pm 1^\circ\text{C}$, specific conductance measurements are within $\pm 10\%$ (i.e., 100 units for readings over 1000 $\mu\text{mhos/cm}$), oxidation/reduction potential measurements are within $\pm 10\text{mV}$, dissolved oxygen measurements are within $\pm 10\%$, and turbidity has either stabilized (e.g., 5 NTUs ± 2) or is below 10 NTUs.

- 10.13.1.6 If indicator parameter values do not stabilize after five well volumes (or the number specified in the project/program SAP), obtain additional guidance from project/program manager or designee.
- 10.13.2 Conventional Purging -- Removal of three to five well volumes using a bailer.
 - 10.13.2.1 Follow bailer sampling procedure ESP-302-3, latest revision, for operation and handling of bailer to purge well.
 - 10.13.2.2 Take initial measurements of selected indicator parameters (e.g., pH, specific conductance, temperature, turbidity, oxidation/reduction potential, and dissolved oxygen) to baseline parameter values.
 - 10.13.2.3 Continue purging well and measure indicator parameters every one-half to one well volume. Record volumes of water purged and parameter values.

NOTE: Avoid purging a well to dryness if the recharge causes the formation water to cascade down the screen.

10.13.2.4 Stop purging when either (1) the well is dry or (2) the indicator parameters have stabilized over consecutive recording intervals and at least three well volumes have been purged.

NOTE: The recommended number of consecutive readings to determine stability is three. The recommended ranges for indicator parameters to be considered stabilized are: when pH measurements agree within ± 0.1 standard units, temperature measurements agree within $\pm 1^\circ\text{C}$, specific conductance measurements are within $\pm 10\%$ (i.e., 100 units for readings over 1000 $\mu\text{mhos/cm}$), oxidation/reduction potential measurements are within $\pm 10\text{mV}$, dissolved oxygen measurements are within $\pm 10\%$, and turbidity has either stabilized (e.g., 5 NTUs ± 2) or is below 10 NTUs.

10.13.2.5 If indicator parameter values do not stabilize after five well volumes (or the number specified in the project/program SAP), obtain additional guidance from project/program manager or designee.

10.13.3 Low-Flow/Volume Purging

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NOTE: Follow the manufactures instructions or pump sampling procedure ESP-302-4, latest revision, for operation of equipment to purge well.

NOTE: The rate at which groundwater is removed from the well should be at or below the well's recharge rate so that water in the well casing above the monitored interval does not mix with the water in the monitored interval. There should be a minimal drawdown of the well's water level.

10.13.3.1 Place inlet line of the sampling pump adjacent to water yielding interval, if known, or just above the middle of monitored interval of the well. Minimize disturbance of the water.

NOTE: If the pump is being installed/inserted in the well, allow the well to stabilize for an appropriate time period (e.g., 12 - 24 hrs is recommended) before beginning to purge.

10.13.3.2 Place depth to water level indicator back into the well and leave for the duration of the purging and sampling event.

10.13.3.3 Begin purging the well at the pump's lowest setting then gradually increase the pumping rate until the rate matches the well's recharge rate. The depth to water measurement should not increase by more than 0.3-0.4 ft. As a general rule, pump the well at a rate not greater than 0.3 L/min. The maximum rate for this method is 0.5 L/min.

- 10.13.3.4 Take initial measurements of selected indicator parameters (e.g., pH, specific conductance, temperature, turbidity, oxidation/reduction potential, and dissolved oxygen) to baseline parameter values.
- 10.13.3.5 Measure depth to water in the well at set intervals (e.g., every 3-5 min) during the purge event and adjust pump rate to minimize drawdown. Record time and depth to water.
- 10.13.3.6 Measure the indicator parameters at set intervals (e.g., every 3-5 min) during the purge event. Record time and parameter values.
- 10.13.3.7 Stop purging when (1) the depth to water measurement values have stabilized (e.g., changing <0.1 ft over 15 min) and (2) the indicator parameters have stabilized over consecutive recording intervals.

NOTE: The recommended number of consecutive readings to determine stability is three. The recommended ranges for indicator parameters to be considered stabilized are: when pH measurements agree within ± 0.1 standard units, temperature measurements agree within $\pm 1^\circ$ C, specific conductance measurements are within ± 10 percent (i.e., 100 units for readings over 1000 $\mu\text{mhos/cm}$), oxidation/reduction potential measurements are within ± 10 mV, dissolved oxygen measurements are within ± 10 percent, and turbidity has either stabilized (e.g., 5 NTUs ± 2) or is below 10 NTUs.

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10.13.4 Low-volume purging (passive sampling) of wells with very low recharge rates with a pump.

NOTE: If the known yield of a well is too low to maintain minimal drawdown in the well at a very low pumping rate (0.1 L/min or less) then use this "passive sampling" approach.

10.13.4.1 Place inlet line of the sampling pump adjacent to water yielding interval, if known, or just above the middle of monitored interval of the well, if possible. Minimize disturbance of the water.

NOTE: If the pump is being installed/inserted in the well, allow an appropriate time period (e.g., 12 - 24 hrs is recommended) for the well to stabilize before beginning to purge. If high turbidity is observed/measured during purging, allow the well to stabilize 48 - 96 hrs before attempting to purge again.

10.13.4.2 Purge only the volume of the sampling device and tubing.

NOTE: This method, termed "passive sampling", is considered to be at least as good as the traditional method of "evacuating" the well and sampling upon recovery, and would be considerably better than bailing a well that contains very little water.

10.14 Record all purge times, volume purged, rates of well evacuation, and indicator parameter values. The use of a purging form to record data is recommended to avoid the omission of critical data.

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10.15 Following the successful purging of the well, sampling activities may begin and should be completed within 3 hrs (optimum) to 24 hrs (maximum, for low-recharge conditions). See ESP-302-4 or ESP-302-3.

NOTE: The pumping rate during sampling should not exceed the pumping rate during purging.

10.16 When all necessary procedures are complete, lock the well, clean the area, and dispose of the refuse in accordance with guidelines set in ESP-800 series, latest revision.

10.17 Dispose of purge waste water per project/program SAP or waste management plan.

11 REPORT/RECORDS

11.1 Record data as required in the field logbook or on a field data sheet.

11.2 All records become a part of the program/project QA files.

12 QUALITY ASSURANCE/QUALITY CONTROL

12.1 In addition to adhering to the specific requirements of this procedure, the minimum QA/QC requirements for this activity are found in ESP-102 (latest revision).

12.2 Deviations require appropriate project management approval and must be sufficiently documented to allow repetition of the activity as actually performed.

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- 12.3 QC data are collected as specified in the governing plans and procedures.
- 12.4 Verification activities are required of the above practices, including periodic surveillance and record audits.
- 12.5 Verification activities are documented and become part of the project and program records.
- 12.6 Training to this ESP is required.

13 APPENDICES

- 13.1 Appendix A - Example of Field Checklist.
- 13.2 Appendix B - Calculating Water Volume for Purging Wells.
- 13.3 Appendix C - Well Purging of Monitoring Wells Containing LNAPL.

APPROVAL:

ESP CPM Charlotte W. Kimbrough 2/4/97 C.W. Kimbrough

ESP Committee Chair B. J. Scott B.J. Scott

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APPENDIX A

Example of Field Checklist

- _____ Sampling and Analysis Plan
- _____ Health and Safety Plan
- _____ Safety equipment (e.g., gloves, safety shoes, eye protection, etc.)
- _____ Logbook and Data Forms
- _____ Black Indelible Pen
- _____ Keys for Well Lock
- _____ Plastic Sheeting
- _____ Pumping or Bailing Equipment
- _____ Water Level Measurement Equipment
- _____ Cord of Approved Material
- _____ Container with Volume Markings
- _____ pH, Conductivity, Dissolved Oxygen, Turbidity, Oxidation/Reduction Potential, and Temperature Measuring Devices
- _____ Manufacturers' Instrument Calibration and Maintenance Manual
- _____ Decontamination Equipment*
- _____ Container for Purge Water

* See ESP-802 (latest revision) for decontamination procedures.

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APPENDIX B

Calculating Volume of Water for Purging Wells

B1 The formula for calculating the volume in gallons of water in the well casing or sections of telescoping well casing is as follows:

$$7.481(\pi r^2 h) = \text{gallons};$$

where $\pi = 3.142$,

r = radius of the well pipe in ft,

h = linear ft of water in well (subtract depth to water from well depth), and

7.481 = gallons per cubic foot of water.

B2 Calculation of the volume of water in typical well casings may be done as follows:

2 in. diameter well:

$$0.1632 \text{ gal/ft} \times \text{___} (\text{linear ft of water}) = \text{___} \text{ gal}$$

4 in. diameter well:

$$0.6528 \text{ gal/ft} \times \text{___} (\text{linear ft of water}) = \text{___} \text{ gal}$$

6 in. diameter well:

$$1.4688 \text{ gal/ft} \times \text{___} (\text{linear ft of water}) = \text{___} \text{ gal}$$

10 in. diameter well:

$$4.0800 \text{ gal/ft} \times \text{___} (\text{linear ft of water}) = \text{___} \text{ gal}$$

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APPENDIX C

Well Purging of Monitoring Wells Containing LNAPL

NOTE: Follow these instructions in cases where a light non-aqueous phase liquid (LNAPL) has been detected and the goal is to sample the aqueous phase (groundwater) while preventing the LNAPL from entering the sampling device.

C1 Select a decontaminated stilling tube, constructed of materials meeting performance guidelines for sampling devices, and cover the end of the stilling tube with a membrane or material that will be ruptured by the weight of the pump used for purging.

NOTE: The membrane or material must be fastened firmly so that it remains attached to the stilling tube when ruptured. The membrane must also retain its integrity following the rupture.

C2 Lower the stilling tube slowly into the well so that the bottom is at the appropriate depth (below the LNAPL/water interface) and then attach firmly to the top of the well casing.

C3 Insert the pump so that the weight of the pump breaks the covering on the stilling tube, then the well can be purged and sampled below the LNAPL layer.

APPENDIX B

1997 SWSA 6 DATA SUMMARY STATISTICS

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	M01225	11/11/97	REG	1,1,1-Trichloroethane	5	ug/L	U
835	W00806	6/23/97	REG	1,1,1-Trichloroethane	5	ug/L	U
835	M00041	12/3/96	REG	1,1,1-Trichloroethane	5	ug/L	U
835	M00823	6/23/97	REG	1,1,1-Trichloroethane	5	ug/L	U
835	S02553	2/24/95	REG	1,1,1-Trichloroethane	5	ug/L	U
835	S03495	5/11/95	REG	1,1,1-Trichloroethane	1	ug/L	U
835	S04714	7/19/95	REG	1,1,1-Trichloroethane	5	ug/L	U
835	835227REGUF	2/27/91	REG	1,1,1-Trichloroethane	5	ug/L	U
835	83561REGUF	6/1/90	REG	1,1,1-Trichloroethane	5	ug/L	U
835	8351113REGUF	11/13/90	REG	1,1,1-Trichloroethane	5	ug/L	U
835	835130REGUF	1/30/89	REG	1,1,1-Trichloroethane	5	ug/L	U
835	83558REGUF	5/8/89	REG	1,1,1-Trichloroethane	5	ug/L	U
835	835722REGUF	7/22/88	REG	1,1,1-Trichloroethane	5	ug/L	U
835	8351028REGUF	10/28/88	REG	1,1,1-Trichloroethane	5	ug/L	U
835	M01225	11/11/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
835	W00806	6/23/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	M00041	12/3/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	M00823	6/23/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	S02553	2/24/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	S03495	5/11/95	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
835	S04714	7/19/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	835227REGUF	2/27/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	83561REGUF	6/1/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	8351113REGUF	11/13/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	835130REGUF	1/30/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	83558REGUF	5/8/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	835722REGUF	7/22/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	8351028REGUF	10/28/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
835	W00806	6/23/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
835	M01225	11/11/97	REG	1,1,2-Trichloroethane	5	ug/L	U
835	W00806	6/23/97	REG	1,1,2-Trichloroethane	5	ug/L	U
835	M00041	12/3/96	REG	1,1,2-Trichloroethane	5	ug/L	U
835	M00823	6/23/97	REG	1,1,2-Trichloroethane	5	ug/L	U
835	S02553	2/24/95	REG	1,1,2-Trichloroethane	5	ug/L	U
835	S03495	5/11/95	REG	1,1,2-Trichloroethane	1	ug/L	U
835	S04714	7/19/95	REG	1,1,2-Trichloroethane	5	ug/L	U
835	835227REGUF	2/27/91	REG	1,1,2-Trichloroethane	5	ug/L	U
835	83561REGUF	6/1/90	REG	1,1,2-Trichloroethane	5	ug/L	U
835	8351113REGUF	11/13/90	REG	1,1,2-Trichloroethane	5	ug/L	U
835	835130REGUF	1/30/89	REG	1,1,2-Trichloroethane	5	ug/L	U
835	83558REGUF	5/8/89	REG	1,1,2-Trichloroethane	5	ug/L	U
835	835722REGUF	7/22/88	REG	1,1,2-Trichloroethane	5	ug/L	U
835	8351028REGUF	10/28/88	REG	1,1,2-Trichloroethane	5	ug/L	U
835	M01225	11/11/97	REG	1,1-Dichloroethane	5	ug/L	U
835	W00806	6/23/97	REG	1,1-Dichloroethane	5	ug/L	U
835	M00041	12/3/96	REG	1,1-Dichloroethane	5	ug/L	U
835	M00823	6/23/97	REG	1,1-Dichloroethane	5	ug/L	U
835	S02553	2/24/95	REG	1,1-Dichloroethane	5	ug/L	U
835	S03495	5/11/95	REG	1,1-Dichloroethane	1	ug/L	U
835	S04714	7/19/95	REG	1,1-Dichloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	835227REGUF	2/27/91	REG	1,1-Dichloroethane	5	ug/L	U
835	83561REGUF	6/1/90	REG	1,1-Dichloroethane	5	ug/L	U
835	8351113REGUF	11/13/90	REG	1,1-Dichloroethane	5	ug/L	U
835	835130REGUF	1/30/89	REG	1,1-Dichloroethane	5	ug/L	U
835	83558REGUF	5/8/89	REG	1,1-Dichloroethane	5	ug/L	U
835	835722REGUF	7/22/88	REG	1,1-Dichloroethane	5	ug/L	U
835	8351028REGUF	10/28/88	REG	1,1-Dichloroethane	5	ug/L	U
835	M01225	11/11/97	REG	1,1-Dichloroethene	5	ug/L	U
835	W00806	6/23/97	REG	1,1-Dichloroethene	5	ug/L	U
835	M00041	12/3/96	REG	1,1-Dichloroethene	5	ug/L	U
835	M00823	6/23/97	REG	1,1-Dichloroethene	5	ug/L	U
835	S02553	2/24/95	REG	1,1-Dichloroethene	5	ug/L	U
835	S03495	5/11/95	REG	1,1-Dichloroethene	1	ug/L	U
835	S04714	7/19/95	REG	1,1-Dichloroethene	5	ug/L	U
835	835227REGUF	2/27/91	REG	1,1-Dichloroethene	5	ug/L	U
835	83561REGUF	6/1/90	REG	1,1-Dichloroethene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	1,1-Dichloroethene	5	ug/L	U
835	835130REGUF	1/30/89	REG	1,1-Dichloroethene	5	ug/L	U
835	83558REGUF	5/8/89	REG	1,1-Dichloroethene	5	ug/L	U
835	835722REGUF	7/22/88	REG	1,1-Dichloroethene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	1,1-Dichloroethene	5	ug/L	U
835	S03495	5/11/95	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
835	S03495	5/11/95	REG	1,2-Dibromoethane	1	ug/L	U
835	M00041	12/3/96	REG	1,2-Dichlorobenzene	5	ug/L	U
835	M01225	11/11/97	REG	1,2-Dichloroethane	5	ug/L	U
835	W00806	6/23/97	REG	1,2-Dichloroethane	5	ug/L	U
835	M00041	12/3/96	REG	1,2-Dichloroethane	5	ug/L	U
835	M00823	6/23/97	REG	1,2-Dichloroethane	5	ug/L	U
835	S02553	2/24/95	REG	1,2-Dichloroethane	5	ug/L	U
835	S03495	5/11/95	REG	1,2-Dichloroethane	1	ug/L	U
835	S04714	7/19/95	REG	1,2-Dichloroethane	5	ug/L	U
835	835227REGUF	2/27/91	REG	1,2-Dichloroethane	5	ug/L	U
835	83561REGUF	6/1/90	REG	1,2-Dichloroethane	5	ug/L	U
835	8351113REGUF	11/13/90	REG	1,2-Dichloroethane	5	ug/L	U
835	835130REGUF	1/30/89	REG	1,2-Dichloroethane	5	ug/L	U
835	83558REGUF	5/8/89	REG	1,2-Dichloroethane	5	ug/L	U
835	835722REGUF	7/22/88	REG	1,2-Dichloroethane	5	ug/L	U
835	8351028REGUF	10/28/88	REG	1,2-Dichloroethane	5	ug/L	U
835	W00806	6/23/97	REG	1,2-Dichloroethene	5	ug/L	U
835	M00041	12/3/96	REG	1,2-Dichloroethene	5	ug/L	U
835	S02553	2/24/95	REG	1,2-Dichloroethene	5	ug/L	U
835	S04714	7/19/95	REG	1,2-Dichloroethene	5	ug/L	U
835	835227REGUF	2/27/91	REG	1,2-Dichloroethene	5	ug/L	U
835	83561REGUF	6/1/90	REG	1,2-Dichloroethene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	1,2-Dichloroethene	5	ug/L	U
835	835130REGUF	1/30/89	REG	1,2-Dichloroethene	5	ug/L	U
835	83558REGUF	5/8/89	REG	1,2-Dichloroethene	5	ug/L	U
835	835722REGUF	7/22/88	REG	1,2-Dichloroethene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	1,2-Dichloroethene	5	ug/L	U
835	M01225	11/11/97	REG	1,2-Dichloropropane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	W00806	6/23/97	REG	1,2-Dichloropropane	5	ug/L	U
835	M00041	12/3/96	REG	1,2-Dichloropropane	5	ug/L	U
835	M00823	6/23/97	REG	1,2-Dichloropropane	5	ug/L	U
835	S02553	2/24/95	REG	1,2-Dichloropropane	5	ug/L	U
835	S03495	5/11/95	REG	1,2-Dichloropropane	1	ug/L	U
835	S04714	7/19/95	REG	1,2-Dichloropropane	5	ug/L	U
835	835227REGUF	2/27/91	REG	1,2-Dichloropropane	5	ug/L	U
835	83561REGUF	6/1/90	REG	1,2-Dichloropropane	5	ug/L	U
835	8351113REGUF	11/13/90	REG	1,2-Dichloropropane	5	ug/L	U
835	835130REGUF	1/30/89	REG	1,2-Dichloropropane	5	ug/L	U
835	83558REGUF	5/8/89	REG	1,2-Dichloropropane	5	ug/L	U
835	835722REGUF	7/22/88	REG	1,2-Dichloropropane	5	ug/L	U
835	8351028REGUF	10/28/88	REG	1,2-Dichloropropane	5	ug/L	U
835	M00041	12/3/96	REG	1,2-Dimethylbenzene	5	ug/L	U
835	S02553	2/24/95	REG	1,2-Dimethylbenzene	5	ug/L	U
835	S04714	7/19/95	REG	1,2-Dimethylbenzene	5	ug/L	U
835	M00041	12/3/96	REG	1,3-Dichlorobenzene	5	ug/L	U
835	M00041	12/3/96	REG	1,4-Dichlorobenzene	5	ug/L	U
835	M01225	11/11/97	REG	2-Butanone	10	ug/L	U
835	W00806	6/23/97	REG	2-Butanone	10	ug/L	U
835	M00041	12/3/96	REG	2-Butanone	10	ug/L	U
835	M00823	6/23/97	REG	2-Butanone	10	ug/L	U
835	S02553	2/24/95	REG	2-Butanone	3	ug/L	J
835	S03495	5/11/95	REG	2-Butanone	5	ug/L	U
835	S04714	7/19/95	REG	2-Butanone	10	ug/L	U
835	835227REGUF	2/27/91	REG	2-Butanone	10	ug/L	U
835	83561REGUF	6/1/90	REG	2-Butanone	10	ug/L	U
835	8351113REGUF	11/13/90	REG	2-Butanone	10	ug/L	U
835	835130REGUF	1/30/89	REG	2-Butanone	10	ug/L	U
835	83558REGUF	5/8/89	REG	2-Butanone	10	ug/L	U
835	835722REGUF	7/22/88	REG	2-Butanone	10	ug/L	U
835	8351028REGUF	10/28/88	REG	2-Butanone	10	ug/L	U
835	M01225	11/11/97	REG	2-Hexanone	10	ug/L	U
835	W00806	6/23/97	REG	2-Hexanone	10	ug/L	U
835	M00041	12/3/96	REG	2-Hexanone	10	ug/L	U
835	M00823	6/23/97	REG	2-Hexanone	10	ug/L	U
835	S02553	2/24/95	REG	2-Hexanone	10	ug/L	U
835	S03495	5/11/95	REG	2-Hexanone	5	ug/L	U
835	S04714	7/19/95	REG	2-Hexanone	10	ug/L	U
835	835227REGUF	2/27/91	REG	2-Hexanone	10	ug/L	U
835	83561REGUF	6/1/90	REG	2-Hexanone	10	ug/L	U
835	8351113REGUF	11/13/90	REG	2-Hexanone	10	ug/L	U
835	835130REGUF	1/30/89	REG	2-Hexanone	10	ug/L	U
835	83558REGUF	5/8/89	REG	2-Hexanone	10	ug/L	U
835	835722REGUF	7/22/88	REG	2-Hexanone	10	ug/L	U
835	8351028REGUF	10/28/88	REG	2-Hexanone	10	ug/L	U
835	M01225	11/11/97	REG	4-Methyl-2-pentanone	10	ug/L	U
835	W00806	6/23/97	REG	4-Methyl-2-pentanone	10	ug/L	U
835	M00041	12/3/96	REG	4-Methyl-2-pentanone	10	ug/L	U
835	M00823	6/23/97	REG	4-Methyl-2-pentanone	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	S02553	2/24/95	REG	4-Methyl-2-pentanone	10	ug/L	U
835	S03495	5/11/95	REG	4-Methyl-2-pentanone	5	ug/L	U
835	S04714	7/19/95	REG	4-Methyl-2-pentanone	10	ug/L	U
835	835227REGUF	2/27/91	REG	4-Methyl-2-pentanone	10	ug/L	U
835	83561REGUF	6/1/90	REG	4-Methyl-2-pentanone	10	ug/L	U
835	8351113REGUF	11/13/90	REG	4-Methyl-2-pentanone	10	ug/L	U
835	835130REGUF	1/30/89	REG	4-Methyl-2-pentanone	10	ug/L	U
835	83558REGUF	5/8/89	REG	4-Methyl-2-pentanone	10	ug/L	U
835	835722REGUF	7/22/88	REG	4-Methyl-2-pentanone	10	ug/L	U
835	8351028REGUF	10/28/88	REG	4-Methyl-2-pentanone	10	ug/L	U
835	M01225	11/11/97	REG	Acetone	3	ug/L	B
835	W00806	6/23/97	REG	Acetone	10	ug/L	U
835	M00041	12/3/96	REG	Acetone	10	ug/L	U
835	M00823	6/23/97	REG	Acetone	10	ug/L	U
835	S02553	2/24/95	REG	Acetone	10	ug/L	U
835	S03495	5/11/95	REG	Acetone	5	ug/L	U
835	S04714	7/19/95	REG	Acetone	10	ug/L	U
835	835227REGUF	2/27/91	REG	Acetone	10	ug/L	U
835	83561REGUF	6/1/90	REG	Acetone	10	ug/L	U
835	8351113REGUF	11/13/90	REG	Acetone	3	ug/L	J
835	835130REGUF	1/30/89	REG	Acetone	10	ug/L	U
835	83558REGUF	5/8/89	REG	Acetone	3	ug/L	J
835	835722REGUF	7/22/88	REG	Acetone	10	ug/L	U
835	8351028REGUF	10/28/88	REG	Acetone	10	ug/L	U
835	M01225	11/11/97	REG	Benzene	5	ug/L	U
835	W00806	6/23/97	REG	Benzene	5	ug/L	U
835	M00041	12/3/96	REG	Benzene	5	ug/L	U
835	M00823	6/23/97	REG	Benzene	5	ug/L	U
835	S02553	2/24/95	REG	Benzene	5	ug/L	U
835	S03495	5/11/95	REG	Benzene	1	ug/L	U
835	S04714	7/19/95	REG	Benzene	5	ug/L	U
835	835227REGUF	2/27/91	REG	Benzene	5	ug/L	U
835	83561REGUF	6/1/90	REG	Benzene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Benzene	5	ug/L	U
835	835130REGUF	1/30/89	REG	Benzene	3	ug/L	J
835	83558REGUF	5/8/89	REG	Benzene	2	ug/L	J
835	835722REGUF	7/22/88	REG	Benzene	3	ug/L	J
835	8351028REGUF	10/28/88	REG	Benzene	2	ug/L	J
835	S03495	5/11/95	REG	Bromochloromethane	1	ug/L	U
835	M01225	11/11/97	REG	Bromodichloromethane	5	ug/L	U
835	W00806	6/23/97	REG	Bromodichloromethane	5	ug/L	U
835	M00041	12/3/96	REG	Bromodichloromethane	5	ug/L	U
835	M00823	6/23/97	REG	Bromodichloromethane	5	ug/L	U
835	S02553	2/24/95	REG	Bromodichloromethane	5	ug/L	U
835	S03495	5/11/95	REG	Bromodichloromethane	1	ug/L	U
835	S04714	7/19/95	REG	Bromodichloromethane	5	ug/L	U
835	835227REGUF	2/27/91	REG	Bromodichloromethane	5	ug/L	U
835	83561REGUF	6/1/90	REG	Bromodichloromethane	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Bromodichloromethane	5	ug/L	U
835	835130REGUF	1/30/89	REG	Bromodichloromethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	83558REGUF	5/8/89	REG	Bromodichloromethane	5	ug/L	U
835	835722REGUF	7/22/88	REG	Bromodichloromethane	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Bromodichloromethane	5	ug/L	U
835	M01225	11/11/97	REG	Bromoform	5	ug/L	U
835	W00806	6/23/97	REG	Bromoform	5	ug/L	U
835	M00041	12/3/96	REG	Bromoform	5	ug/L	U
835	M00823	6/23/97	REG	Bromoform	5	ug/L	U
835	S02553	2/24/95	REG	Bromoform	5	ug/L	U
835	S03495	5/11/95	REG	Bromoform	1	ug/L	U
835	S04714	7/19/95	REG	Bromoform	5	ug/L	U
835	835227REGUF	2/27/91	REG	Bromoform	5	ug/L	U
835	83561REGUF	6/1/90	REG	Bromoform	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Bromoform	5	ug/L	U
835	835130REGUF	1/30/89	REG	Bromoform	5	ug/L	U
835	83558REGUF	5/8/89	REG	Bromoform	5	ug/L	U
835	835722REGUF	7/22/88	REG	Bromoform	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Bromoform	5	ug/L	U
835	M01225	11/11/97	REG	Bromomethane	10	ug/L	U
835	W00806	6/23/97	REG	Bromomethane	10	ug/L	U
835	M00041	12/3/96	REG	Bromomethane	10	ug/L	U
835	M00823	6/23/97	REG	Bromomethane	10	ug/L	U
835	S02553	2/24/95	REG	Bromomethane	10	ug/L	U
835	S03495	5/11/95	REG	Bromomethane	1	ug/L	U
835	S04714	7/19/95	REG	Bromomethane	10	ug/L	U
835	835227REGUF	2/27/91	REG	Bromomethane	10	ug/L	U
835	83561REGUF	6/1/90	REG	Bromomethane	10	ug/L	U
835	8351113REGUF	11/13/90	REG	Bromomethane	10	ug/L	U
835	835130REGUF	1/30/89	REG	Bromomethane	10	ug/L	U
835	83558REGUF	5/8/89	REG	Bromomethane	10	ug/L	U
835	835722REGUF	7/22/88	REG	Bromomethane	10	ug/L	U
835	8351028REGUF	10/28/88	REG	Bromomethane	10	ug/L	U
835	M01225	11/11/97	REG	Carbon disulfide	5	ug/L	U
835	W00806	6/23/97	REG	Carbon disulfide	5	ug/L	U
835	M00041	12/3/96	REG	Carbon disulfide	5	ug/L	U
835	M00823	6/23/97	REG	Carbon disulfide	5	ug/L	U
835	S02553	2/24/95	REG	Carbon disulfide	5	ug/L	U
835	S03495	5/11/95	REG	Carbon disulfide	1	ug/L	U
835	S04714	7/19/95	REG	Carbon disulfide	5	ug/L	U
835	835227REGUF	2/27/91	REG	Carbon disulfide	5	ug/L	U
835	83561REGUF	6/1/90	REG	Carbon disulfide	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Carbon disulfide	5	ug/L	U
835	835130REGUF	1/30/89	REG	Carbon disulfide	5	ug/L	U
835	83558REGUF	5/8/89	REG	Carbon disulfide	5	ug/L	U
835	835722REGUF	7/22/88	REG	Carbon disulfide	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Carbon disulfide	5	ug/L	U
835	M01225	11/11/97	REG	Carbon tetrachloride	5	ug/L	U
835	W00806	6/23/97	REG	Carbon tetrachloride	5	ug/L	U
835	M00041	12/3/96	REG	Carbon tetrachloride	5	ug/L	U
835	M00823	6/23/97	REG	Carbon tetrachloride	5	ug/L	U
835	S02553	2/24/95	REG	Carbon tetrachloride	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	S03495	5/11/95	REG	Carbon tetrachloride	1	ug/L	U
835	S04714	7/19/95	REG	Carbon tetrachloride	5	ug/L	U
835	835227REGUF	2/27/91	REG	Carbon tetrachloride	5	ug/L	U
835	83561REGUF	6/1/90	REG	Carbon tetrachloride	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Carbon tetrachloride	5	ug/L	U
835	835130REGUF	1/30/89	REG	Carbon tetrachloride	5	ug/L	U
835	83558REGUF	5/8/89	REG	Carbon tetrachloride	5	ug/L	U
835	835722REGUF	7/22/88	REG	Carbon tetrachloride	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Carbon tetrachloride	5	ug/L	U
835	M01225	11/11/97	REG	Chlorobenzene	5	ug/L	U
835	W00806	6/23/97	REG	Chlorobenzene	5	ug/L	U
835	M00041	12/3/96	REG	Chlorobenzene	5	ug/L	U
835	M00823	6/23/97	REG	Chlorobenzene	5	ug/L	U
835	S02553	2/24/95	REG	Chlorobenzene	5	ug/L	U
835	S03495	5/11/95	REG	Chlorobenzene	1	ug/L	U
835	S04714	7/19/95	REG	Chlorobenzene	5	ug/L	U
835	835227REGUF	2/27/91	REG	Chlorobenzene	5	ug/L	U
835	83561REGUF	6/1/90	REG	Chlorobenzene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Chlorobenzene	5	ug/L	U
835	835130REGUF	1/30/89	REG	Chlorobenzene	5	ug/L	U
835	83558REGUF	5/8/89	REG	Chlorobenzene	5	ug/L	U
835	835722REGUF	7/22/88	REG	Chlorobenzene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Chlorobenzene	5	ug/L	U
835	M01225	11/11/97	REG	Chloroethane	10	ug/L	U
835	W00806	6/23/97	REG	Chloroethane	10	ug/L	U
835	M00041	12/3/96	REG	Chloroethane	10	ug/L	U
835	M00823	6/23/97	REG	Chloroethane	10	ug/L	U
835	S02553	2/24/95	REG	Chloroethane	10	ug/L	U
835	S03495	5/11/95	REG	Chloroethane	1	ug/L	U
835	S04714	7/19/95	REG	Chloroethane	10	ug/L	U
835	835227REGUF	2/27/91	REG	Chloroethane	10	ug/L	U
835	83561REGUF	6/1/90	REG	Chloroethane	10	ug/L	U
835	8351113REGUF	11/13/90	REG	Chloroethane	10	ug/L	U
835	835130REGUF	1/30/89	REG	Chloroethane	10	ug/L	U
835	83558REGUF	5/8/89	REG	Chloroethane	10	ug/L	U
835	835722REGUF	7/22/88	REG	Chloroethane	10	ug/L	U
835	8351028REGUF	10/28/88	REG	Chloroethane	10	ug/L	U
835	M01225	11/11/97	REG	Chloroform	5	ug/L	U
835	W00806	6/23/97	REG	Chloroform	5	ug/L	U
835	M00041	12/3/96	REG	Chloroform	5	ug/L	U
835	M00823	6/23/97	REG	Chloroform	5	ug/L	U
835	S02553	2/24/95	REG	Chloroform	5	ug/L	U
835	S03495	5/11/95	REG	Chloroform	1	ug/L	U
835	S04714	7/19/95	REG	Chloroform	5	ug/L	U
835	835227REGUF	2/27/91	REG	Chloroform	5	ug/L	U
835	83561REGUF	6/1/90	REG	Chloroform	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Chloroform	5	ug/L	U
835	835130REGUF	1/30/89	REG	Chloroform	5	ug/L	U
835	83558REGUF	5/8/89	REG	Chloroform	5	ug/L	U
835	835722REGUF	7/22/88	REG	Chloroform	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	8351028REGUF	10/28/88	REG	Chloroform	5	ug/L	U
835	M01225	11/11/97	REG	Chloromethane	10	ug/L	U
835	W00806	6/23/97	REG	Chloromethane	10	ug/L	U
835	M00041	12/3/96	REG	Chloromethane	10	ug/L	U
835	M00823	6/23/97	REG	Chloromethane	10	ug/L	U
835	S02553	2/24/95	REG	Chloromethane	10	ug/L	U
835	S03495	5/11/95	REG	Chloromethane	1	ug/L	U
835	S04714	7/19/95	REG	Chloromethane	10	ug/L	U
835	835227REGUF	2/27/91	REG	Chloromethane	10	ug/L	U
835	83561REGUF	6/1/90	REG	Chloromethane	10	ug/L	U
835	8351113REGUF	11/13/90	REG	Chloromethane	10	ug/L	U
835	835130REGUF	1/30/89	REG	Chloromethane	10	ug/L	U
835	83558REGUF	5/8/89	REG	Chloromethane	10	ug/L	U
835	835722REGUF	7/22/88	REG	Chloromethane	10	ug/L	U
835	8351028REGUF	10/28/88	REG	Chloromethane	10	ug/L	U
835	M01225	11/11/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
835	M00041	12/3/96	REG	cis-1,2-Dichloroethene	5	ug/L	U
835	M00823	6/23/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
835	S02553	2/24/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
835	S03495	5/11/95	REG	cis-1,2-Dichloroethene	1	ug/L	U
835	S04714	7/19/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
835	M01225	11/11/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	W00806	6/23/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	M00041	12/3/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	M00823	6/23/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	S02553	2/24/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	S03495	5/11/95	REG	cis-1,3-Dichloropropene	1	ug/L	U
835	S04714	7/19/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	835227REGUF	2/27/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	83561REGUF	6/1/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	835130REGUF	1/30/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	83558REGUF	5/8/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	835722REGUF	7/22/88	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	cis-1,3-Dichloropropene	5	ug/L	U
835	M01225	11/11/97	REG	Dibromochloromethane	5	ug/L	U
835	W00806	6/23/97	REG	Dibromochloromethane	5	ug/L	U
835	M00041	12/3/96	REG	Dibromochloromethane	5	ug/L	U
835	M00823	6/23/97	REG	Dibromochloromethane	5	ug/L	U
835	S02553	2/24/95	REG	Dibromochloromethane	5	ug/L	U
835	S03495	5/11/95	REG	Dibromochloromethane	1	ug/L	U
835	S04714	7/19/95	REG	Dibromochloromethane	5	ug/L	U
835	835227REGUF	2/27/91	REG	Dibromochloromethane	5	ug/L	U
835	83561REGUF	6/1/90	REG	Dibromochloromethane	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Dibromochloromethane	5	ug/L	U
835	835130REGUF	1/30/89	REG	Dibromochloromethane	5	ug/L	U
835	83558REGUF	5/8/89	REG	Dibromochloromethane	5	ug/L	U
835	835722REGUF	7/22/88	REG	Dibromochloromethane	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Dibromochloromethane	5	ug/L	U
835	M00041	12/3/96	REG	Dimethylbenzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	835227REGUF	2/27/91	REG	Dimethylbenzene	5	ug/L	U
835	83561REGUF	6/1/90	REG	Dimethylbenzene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Dimethylbenzene	5	ug/L	U
835	835130REGUF	1/30/89	REG	Dimethylbenzene	5	ug/L	U
835	83558REGUF	5/8/89	REG	Dimethylbenzene	5	ug/L	U
835	835722REGUF	7/22/88	REG	Dimethylbenzene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Dimethylbenzene	5	ug/L	U
835	M01225	11/11/97	REG	Ethylbenzene	5	ug/L	U
835	W00806	6/23/97	REG	Ethylbenzene	5	ug/L	U
835	M00041	12/3/96	REG	Ethylbenzene	5	ug/L	U
835	M00823	6/23/97	REG	Ethylbenzene	5	ug/L	U
835	S02553	2/24/95	REG	Ethylbenzene	5	ug/L	U
835	S03495	5/11/95	REG	Ethylbenzene	1	ug/L	U
835	S04714	7/19/95	REG	Ethylbenzene	5	ug/L	U
835	835227REGUF	2/27/91	REG	Ethylbenzene	5	ug/L	U
835	83561REGUF	6/1/90	REG	Ethylbenzene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Ethylbenzene	5	ug/L	U
835	835130REGUF	1/30/89	REG	Ethylbenzene	5	ug/L	U
835	83558REGUF	5/8/89	REG	Ethylbenzene	5	ug/L	U
835	835722REGUF	7/22/88	REG	Ethylbenzene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Ethylbenzene	5	ug/L	U
835	M01225	11/11/97	REG	m,p-Xylene	5	ug/L	U
835	W00806	6/23/97	REG	m,p-Xylene	5	ug/L	U
835	M00041	12/3/96	REG	m,p-Xylene	5	ug/L	U
835	M00823	6/23/97	REG	m,p-Xylene	5	ug/L	U
835	S02553	2/24/95	REG	m,p-Xylene	5	ug/L	U
835	S04714	7/19/95	REG	m,p-Xylene	5	ug/L	U
835	M01225	11/11/97	REG	Methylene chloride	5	ug/L	B
835	W00806	6/23/97	REG	Methylene chloride	9	ug/L	=
835	M00041	12/3/96	REG	Methylene chloride	5	ug/L	U
835	M00823	6/23/97	REG	Methylene chloride	2	ug/L	U
835	S02553	2/24/95	REG	Methylene chloride	5	ug/L	U
835	S03495	5/11/95	REG	Methylene chloride	2	ug/L	U
835	S04714	7/19/95	REG	Methylene chloride	5	ug/L	U
835	835227REGUF	2/27/91	REG	Methylene chloride	5	ug/L	U
835	83561REGUF	6/1/90	REG	Methylene chloride	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Methylene chloride	5	ug/L	U
835	835130REGUF	1/30/89	REG	Methylene chloride	0.8	ug/L	J
835	83558REGUF	5/8/89	REG	Methylene chloride	5	ug/L	U
835	835722REGUF	7/22/88	REG	Methylene chloride	1	ug/L	J
835	8351028REGUF	10/28/88	REG	Methylene chloride	3	ug/L	J
835	M01225	11/11/97	REG	Styrene	5	ug/L	U
835	W00806	6/23/97	REG	Styrene	5	ug/L	U
835	M00041	12/3/96	REG	Styrene	5	ug/L	U
835	M00823	6/23/97	REG	Styrene	5	ug/L	U
835	S02553	2/24/95	REG	Styrene	5	ug/L	U
835	S03495	5/11/95	REG	Styrene	1	ug/L	U
835	S04714	7/19/95	REG	Styrene	5	ug/L	U
835	835227REGUF	2/27/91	REG	Styrene	5	ug/L	U
835	83561REGUF	6/1/90	REG	Styrene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	8351113REGUF	11/13/90	REG	Styrene	5	ug/L	U
835	835130REGUF	1/30/89	REG	Styrene	5	ug/L	U
835	83558REGUF	5/8/89	REG	Styrene	5	ug/L	U
835	835722REGUF	7/22/88	REG	Styrene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Styrene	5	ug/L	U
835	M01225	11/11/97	REG	Tetrachloroethene	5	ug/L	U
835	W00806	6/23/97	REG	Tetrachloroethene	5	ug/L	U
835	M00041	12/3/96	REG	Tetrachloroethene	5	ug/L	U
835	M00823	6/23/97	REG	Tetrachloroethene	5	ug/L	U
835	S02553	2/24/95	REG	Tetrachloroethene	5	ug/L	U
835	S03495	5/11/95	REG	Tetrachloroethene	1	ug/L	U
835	S04714	7/19/95	REG	Tetrachloroethene	5	ug/L	U
835	835227REGUF	2/27/91	REG	Tetrachloroethene	5	ug/L	U
835	83561REGUF	6/1/90	REG	Tetrachloroethene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Tetrachloroethene	5	ug/L	U
835	835130REGUF	1/30/89	REG	Tetrachloroethene	5	ug/L	U
835	83558REGUF	5/8/89	REG	Tetrachloroethene	5	ug/L	U
835	835722REGUF	7/22/88	REG	Tetrachloroethene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Tetrachloroethene	5	ug/L	U
835	M01225	11/11/97	REG	Toluene	5	ug/L	U
835	W00806	6/23/97	REG	Toluene	5	ug/L	U
835	M00041	12/3/96	REG	Toluene	5	ug/L	U
835	M00823	6/23/97	REG	Toluene	5	ug/L	U
835	S02553	2/24/95	REG	Toluene	5	ug/L	U
835	S03495	5/11/95	REG	Toluene	1	ug/L	U
835	S04714	7/19/95	REG	Toluene	5	ug/L	U
835	835227REGUF	2/27/91	REG	Toluene	5	ug/L	U
835	83561REGUF	6/1/90	REG	Toluene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Toluene	5	ug/L	U
835	835130REGUF	1/30/89	REG	Toluene	5	ug/L	U
835	83558REGUF	5/8/89	REG	Toluene	2	ug/L	J
835	835722REGUF	7/22/88	REG	Toluene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Toluene	5	ug/L	U
835	M01225	11/11/97	REG	trans-1,2-Dichloroethe	5	ug/L	U
835	M00041	12/3/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
835	M00823	6/23/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
835	S02553	2/24/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
835	S03495	5/11/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
835	S04714	7/19/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
835	M01225	11/11/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
835	W00806	6/23/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	M00041	12/3/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	M00823	6/23/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	S02553	2/24/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	S03495	5/11/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
835	S04714	7/19/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	835227REGUF	2/27/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	83561REGUF	6/1/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	835130REGUF	1/30/89	REG	trans-1,3-Dichloropropene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
835	83558REGUF	5/8/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	835722REGUF	7/22/88	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	trans-1,3-Dichloropropene	5	ug/L	U
835	M01225	11/11/97	REG	Trichloroethene	5	ug/L	U
835	W00806	6/23/97	REG	Trichloroethene	5	ug/L	U
835	M00041	12/3/96	REG	Trichloroethene	5	ug/L	U
835	M00823	6/23/97	REG	Trichloroethene	5	ug/L	U
835	S02553	2/24/95	REG	Trichloroethene	5	ug/L	U
835	S03495	5/11/95	REG	Trichloroethene	1	ug/L	U
835	S04714	7/19/95	REG	Trichloroethene	5	ug/L	U
835	835227REGUF	2/27/91	REG	Trichloroethene	5	ug/L	U
835	83561REGUF	6/1/90	REG	Trichloroethene	5	ug/L	U
835	8351113REGUF	11/13/90	REG	Trichloroethene	5	ug/L	U
835	835130REGUF	1/30/89	REG	Trichloroethene	5	ug/L	U
835	83558REGUF	5/8/89	REG	Trichloroethene	2	ug/L	J
835	835722REGUF	7/22/88	REG	Trichloroethene	5	ug/L	U
835	8351028REGUF	10/28/88	REG	Trichloroethene	5	ug/L	U
835	M01225	11/11/97	REG	Vinyl acetate	10	ug/L	U
835	M00041	12/3/96	REG	Vinyl acetate	10	ug/L	U
835	M00823	6/23/97	REG	Vinyl acetate	10	ug/L	U
835	S02553	2/24/95	REG	Vinyl acetate	10	ug/L	U
835	S04714	7/19/95	REG	Vinyl acetate	10	ug/L	U
835	835227REGUF	2/27/91	REG	Vinyl acetate	10	ug/L	U
835	83561REGUF	6/1/90	REG	Vinyl acetate	10	ug/L	U
835	8351113REGUF	11/13/90	REG	Vinyl acetate	10	ug/L	U
835	835130REGUF	1/30/89	REG	Vinyl acetate	10	ug/L	U
835	83558REGUF	5/8/89	REG	Vinyl acetate	10	ug/L	U
835	835722REGUF	7/22/88	REG	Vinyl acetate	10	ug/L	U
835	8351028REGUF	10/28/88	REG	Vinyl acetate	10	ug/L	U
835	M01225	11/11/97	REG	Vinyl chloride	10	ug/L	U
835	W00806	6/23/97	REG	Vinyl chloride	10	ug/L	U
835	M00041	12/3/96	REG	Vinyl chloride	10	ug/L	U
835	M00823	6/23/97	REG	Vinyl chloride	10	ug/L	U
835	S02553	2/24/95	REG	Vinyl chloride	10	ug/L	U
835	S03495	5/11/95	REG	Vinyl chloride	1	ug/L	U
835	S04714	7/19/95	REG	Vinyl chloride	10	ug/L	U
835	835227REGUF	2/27/91	REG	Vinyl chloride	10	ug/L	U
835	83561REGUF	6/1/90	REG	Vinyl chloride	10	ug/L	U
835	8351113REGUF	11/13/90	REG	Vinyl chloride	10	ug/L	U
835	835130REGUF	1/30/89	REG	Vinyl chloride	10	ug/L	U
835	83558REGUF	5/8/89	REG	Vinyl chloride	10	ug/L	U
835	835722REGUF	7/22/88	REG	Vinyl chloride	10	ug/L	U
835	8351028REGUF	10/28/88	REG	Vinyl chloride	10	ug/L	U
837	M01229	11/10/97	REG	1,1,1-Trichloroethane	5	ug/L	U
837	W00897	6/23/97	REG	1,1,1-Trichloroethane	5	ug/L	U
837	M00047	11/13/96	REG	1,1,1-Trichloroethane	5	ug/L	U
837	M01012	6/23/97	REG	1,1,1-Trichloroethane	5	ug/L	U
837	S02571	2/14/95	REG	1,1,1-Trichloroethane	5	ug/L	U
837	S03515	5/11/95	REG	1,1,1-Trichloroethane	1	ug/L	U
837	S04732	8/11/95	REG	1,1,1-Trichloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
837	837227REGUF	2/27/91	REG	1,1,1-Trichloroethane	5	ug/L	U
837	837529REGUF	5/29/90	REG	1,1,1-Trichloroethane	5	ug/L	U
837	8371113REGUF	11/13/90	REG	1,1,1-Trichloroethane	5	ug/L	U
837	837213REGUF	2/13/89	REG	1,1,1-Trichloroethane	5	ug/L	U
837	837428REGUF	4/28/89	REG	1,1,1-Trichloroethane	5	ug/L	U
837	M01229	11/10/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
837	W00897	6/23/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	M00047	11/13/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	M01012	6/23/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	S02571	2/14/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	S03515	5/11/95	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
837	S04732	8/11/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	837227REGUF	2/27/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	837529REGUF	5/29/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	8371113REGUF	11/13/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	837213REGUF	2/13/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	837428REGUF	4/28/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
837	W00897	6/23/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
837	M01229	11/10/97	REG	1,1,2-Trichloroethane	5	ug/L	U
837	W00897	6/23/97	REG	1,1,2-Trichloroethane	5	ug/L	U
837	M00047	11/13/96	REG	1,1,2-Trichloroethane	5	ug/L	U
837	M01012	6/23/97	REG	1,1,2-Trichloroethane	5	ug/L	U
837	S02571	2/14/95	REG	1,1,2-Trichloroethane	5	ug/L	U
837	S03515	5/11/95	REG	1,1,2-Trichloroethane	1	ug/L	U
837	S04732	8/11/95	REG	1,1,2-Trichloroethane	5	ug/L	U
837	837227REGUF	2/27/91	REG	1,1,2-Trichloroethane	5	ug/L	U
837	837529REGUF	5/29/90	REG	1,1,2-Trichloroethane	5	ug/L	U
837	8371113REGUF	11/13/90	REG	1,1,2-Trichloroethane	5	ug/L	U
837	837213REGUF	2/13/89	REG	1,1,2-Trichloroethane	5	ug/L	U
837	837428REGUF	4/28/89	REG	1,1,2-Trichloroethane	5	ug/L	U
837	M01229	11/10/97	REG	1,1-Dichloroethane	5	ug/L	U
837	W00897	6/23/97	REG	1,1-Dichloroethane	5	ug/L	U
837	M00047	11/13/96	REG	1,1-Dichloroethane	5	ug/L	U
837	M01012	6/23/97	REG	1,1-Dichloroethane	5	ug/L	U
837	S02571	2/14/95	REG	1,1-Dichloroethane	5	ug/L	U
837	S03515	5/11/95	REG	1,1-Dichloroethane	1	ug/L	U
837	S04732	8/11/95	REG	1,1-Dichloroethane	5	ug/L	U
837	837227REGUF	2/27/91	REG	1,1-Dichloroethane	5	ug/L	U
837	837529REGUF	5/29/90	REG	1,1-Dichloroethane	5	ug/L	U
837	8371113REGUF	11/13/90	REG	1,1-Dichloroethane	5	ug/L	U
837	837213REGUF	2/13/89	REG	1,1-Dichloroethane	5	ug/L	U
837	837428REGUF	4/28/89	REG	1,1-Dichloroethane	5	ug/L	U
837	M01229	11/10/97	REG	1,1-Dichloroethene	5	ug/L	U
837	W00897	6/23/97	REG	1,1-Dichloroethene	5	ug/L	U
837	M00047	11/13/96	REG	1,1-Dichloroethene	5	ug/L	U
837	M01012	6/23/97	REG	1,1-Dichloroethene	5	ug/L	U
837	S02571	2/14/95	REG	1,1-Dichloroethene	5	ug/L	U
837	S03515	5/11/95	REG	1,1-Dichloroethene	1	ug/L	U
837	S04732	8/11/95	REG	1,1-Dichloroethene	5	ug/L	U
837	837227REGUF	2/27/91	REG	1,1-Dichloroethene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
837	837529REGUF	5/29/90	REG	1,1-Dichloroethene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	1,1-Dichloroethene	5	ug/L	U
837	837213REGUF	2/13/89	REG	1,1-Dichloroethene	5	ug/L	U
837	837428REGUF	4/28/89	REG	1,1-Dichloroethene	5	ug/L	U
837	S03515	5/11/95	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
837	S03515	5/11/95	REG	1,2-Dibromoethane	1	ug/L	U
837	M00047	11/13/96	REG	1,2-Dichlorobenzene	5	ug/L	U
837	M01229	11/10/97	REG	1,2-Dichloroethane	5	ug/L	U
837	W00897	6/23/97	REG	1,2-Dichloroethane	5	ug/L	U
837	M00047	11/13/96	REG	1,2-Dichloroethane	5	ug/L	U
837	M01012	6/23/97	REG	1,2-Dichloroethane	5	ug/L	U
837	S02571	2/14/95	REG	1,2-Dichloroethane	5	ug/L	U
837	S03515	5/11/95	REG	1,2-Dichloroethane	1	ug/L	U
837	S04732	8/11/95	REG	1,2-Dichloroethane	5	ug/L	U
837	837227REGUF	2/27/91	REG	1,2-Dichloroethane	5	ug/L	U
837	837529REGUF	5/29/90	REG	1,2-Dichloroethane	5	ug/L	U
837	8371113REGUF	11/13/90	REG	1,2-Dichloroethane	5	ug/L	U
837	837213REGUF	2/13/89	REG	1,2-Dichloroethane	5	ug/L	U
837	837428REGUF	4/28/89	REG	1,2-Dichloroethane	5	ug/L	U
837	W00897	6/23/97	REG	1,2-Dichloroethane	5	ug/L	U
837	M00047	11/13/96	REG	1,2-Dichloroethane	5	ug/L	U
837	S02571	2/14/95	REG	1,2-Dichloroethane	5	ug/L	U
837	S04732	8/11/95	REG	1,2-Dichloroethane	5	ug/L	U
837	837227REGUF	2/27/91	REG	1,2-Dichloroethane	5	ug/L	U
837	837529REGUF	5/29/90	REG	1,2-Dichloroethane	5	ug/L	U
837	8371113REGUF	11/13/90	REG	1,2-Dichloroethane	5	ug/L	U
837	837213REGUF	2/13/89	REG	1,2-Dichloroethane	5	ug/L	U
837	837428REGUF	4/28/89	REG	1,2-Dichloroethane	5	ug/L	U
837	M01229	11/10/97	REG	1,2-Dichloropropane	5	ug/L	U
837	W00897	6/23/97	REG	1,2-Dichloropropane	5	ug/L	U
837	M00047	11/13/96	REG	1,2-Dichloropropane	5	ug/L	U
837	M01012	6/23/97	REG	1,2-Dichloropropane	5	ug/L	U
837	S02571	2/14/95	REG	1,2-Dichloropropane	5	ug/L	U
837	S03515	5/11/95	REG	1,2-Dichloropropane	1	ug/L	U
837	S04732	8/11/95	REG	1,2-Dichloropropane	5	ug/L	U
837	837227REGUF	2/27/91	REG	1,2-Dichloropropane	5	ug/L	U
837	837529REGUF	5/29/90	REG	1,2-Dichloropropane	5	ug/L	U
837	8371113REGUF	11/13/90	REG	1,2-Dichloropropane	5	ug/L	U
837	837213REGUF	2/13/89	REG	1,2-Dichloropropane	5	ug/L	U
837	837428REGUF	4/28/89	REG	1,2-Dichloropropane	5	ug/L	U
837	M00047	11/13/96	REG	1,2-Dimethylbenzene	5	ug/L	U
837	S02571	2/14/95	REG	1,2-Dimethylbenzene	5	ug/L	U
837	S04732	8/11/95	REG	1,2-Dimethylbenzene	5	ug/L	U
837	M00047	11/13/96	REG	1,3-Dichlorobenzene	5	ug/L	U
837	M00047	11/13/96	REG	1,4-Dichlorobenzene	5	ug/L	U
837	M01229	11/10/97	REG	2-Butanone	10	ug/L	U
837	W00897	6/23/97	REG	2-Butanone	10	ug/L	U
837	M00047	11/13/96	REG	2-Butanone	3	ug/L	=
837	M01012	6/23/97	REG	2-Butanone	23	ug/L	=
837	S02571	2/14/95	REG	2-Butanone	5	ug/L	J

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
837	S03515	5/11/95	REG	2-Butanone	5	ug/L	U
837	S04732	8/11/95	REG	2-Butanone	10	ug/L	U
837	837227REGUF	2/27/91	REG	2-Butanone	10	ug/L	U
837	837529REGUF	5/29/90	REG	2-Butanone	10	ug/L	U
837	8371113REGUF	11/13/90	REG	2-Butanone	10	ug/L	U
837	837213REGUF	2/13/89	REG	2-Butanone	10	ug/L	U
837	837428REGUF	4/28/89	REG	2-Butanone	10	ug/L	U
837	M01229	11/10/97	REG	2-Hexanone	10	ug/L	U
837	W00897	6/23/97	REG	2-Hexanone	10	ug/L	U
837	M00047	11/13/96	REG	2-Hexanone	10	ug/L	U
837	M01012	6/23/97	REG	2-Hexanone	10	ug/L	U
837	S02571	2/14/95	REG	2-Hexanone	10	ug/L	U
837	S03515	5/11/95	REG	2-Hexanone	5	ug/L	U
837	S04732	8/11/95	REG	2-Hexanone	10	ug/L	U
837	837227REGUF	2/27/91	REG	2-Hexanone	10	ug/L	U
837	837529REGUF	5/29/90	REG	2-Hexanone	10	ug/L	U
837	8371113REGUF	11/13/90	REG	2-Hexanone	10	ug/L	U
837	837213REGUF	2/13/89	REG	2-Hexanone	10	ug/L	U
837	837428REGUF	4/28/89	REG	2-Hexanone	10	ug/L	U
837	M01229	11/10/97	REG	4-Methyl-2-pentanone	10	ug/L	U
837	W00897	6/23/97	REG	4-Methyl-2-pentanone	10	ug/L	U
837	M00047	11/13/96	REG	4-Methyl-2-pentanone	10	ug/L	U
837	M01012	6/23/97	REG	4-Methyl-2-pentanone	10	ug/L	U
837	S02571	2/14/95	REG	4-Methyl-2-pentanone	10	ug/L	U
837	S03515	5/11/95	REG	4-Methyl-2-pentanone	5	ug/L	U
837	S04732	8/11/95	REG	4-Methyl-2-pentanone	10	ug/L	U
837	837227REGUF	2/27/91	REG	4-Methyl-2-pentanone	10	ug/L	U
837	837529REGUF	5/29/90	REG	4-Methyl-2-pentanone	10	ug/L	U
837	8371113REGUF	11/13/90	REG	4-Methyl-2-pentanone	10	ug/L	U
837	837213REGUF	2/13/89	REG	4-Methyl-2-pentanone	10	ug/L	U
837	837428REGUF	4/28/89	REG	4-Methyl-2-pentanone	10	ug/L	U
837	M01229	11/10/97	REG	Acetone	5	ug/L	B
837	W00897	6/23/97	REG	Acetone	10	ug/L	U
837	M00047	11/13/96	REG	Acetone	10	ug/L	U
837	M01012	6/23/97	REG	Acetone	10	ug/L	U
837	S02571	2/14/95	REG	Acetone	10	ug/L	U
837	S03515	5/11/95	REG	Acetone	5	ug/L	U
837	S04732	8/11/95	REG	Acetone	10	ug/L	U
837	837227REGUF	2/27/91	REG	Acetone	10	ug/L	U
837	837529REGUF	5/29/90	REG	Acetone	10	ug/L	U
837	8371113REGUF	11/13/90	REG	Acetone	3	ug/L	J
837	837213REGUF	2/13/89	REG	Acetone	3	ug/L	J
837	837428REGUF	4/28/89	REG	Acetone	3	ug/L	J
837	M01229	11/10/97	REG	Benzene	5	ug/L	U
837	W00897	6/23/97	REG	Benzene	5	ug/L	U
837	M00047	11/13/96	REG	Benzene	5	ug/L	U
837	M01012	6/23/97	REG	Benzene	5	ug/L	U
837	S02571	2/14/95	REG	Benzene	5	ug/L	U
837	S03515	5/11/95	REG	Benzene	1	ug/L	U
837	S04732	8/11/95	REG	Benzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
837	837227REGUF	2/27/91	REG	Benzene	5	ug/L	U
837	837529REGUF	5/29/90	REG	Benzene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Benzene	5	ug/L	U
837	837213REGUF	2/13/89	REG	Benzene	5	ug/L	U
837	837428REGUF	4/28/89	REG	Benzene	5	ug/L	U
837	S03515	5/11/95	REG	Bromochloromethane	1	ug/L	U
837	M01229	11/10/97	REG	Bromodichloromethane	5	ug/L	U
837	W00897	6/23/97	REG	Bromodichloromethane	5	ug/L	U
837	M00047	11/13/96	REG	Bromodichloromethane	5	ug/L	U
837	M01012	6/23/97	REG	Bromodichloromethane	5	ug/L	U
837	S02571	2/14/95	REG	Bromodichloromethane	5	ug/L	U
837	S03515	5/11/95	REG	Bromodichloromethane	1	ug/L	U
837	S04732	8/11/95	REG	Bromodichloromethane	5	ug/L	U
837	837227REGUF	2/27/91	REG	Bromodichloromethane	5	ug/L	U
837	837529REGUF	5/29/90	REG	Bromodichloromethane	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Bromodichloromethane	5	ug/L	U
837	837213REGUF	2/13/89	REG	Bromodichloromethane	5	ug/L	U
837	837428REGUF	4/28/89	REG	Bromodichloromethane	5	ug/L	U
837	M01229	11/10/97	REG	Bromoform	5	ug/L	U
837	W00897	6/23/97	REG	Bromoform	5	ug/L	U
837	M00047	11/13/96	REG	Bromoform	5	ug/L	U
837	M01012	6/23/97	REG	Bromoform	5	ug/L	U
837	S02571	2/14/95	REG	Bromoform	5	ug/L	U
837	S03515	5/11/95	REG	Bromoform	1	ug/L	U
837	S04732	8/11/95	REG	Bromoform	5	ug/L	U
837	837227REGUF	2/27/91	REG	Bromoform	5	ug/L	U
837	837529REGUF	5/29/90	REG	Bromoform	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Bromoform	5	ug/L	U
837	837213REGUF	2/13/89	REG	Bromoform	5	ug/L	U
837	837428REGUF	4/28/89	REG	Bromoform	5	ug/L	U
837	M01229	11/10/97	REG	Bromomethane	10	ug/L	U
837	W00897	6/23/97	REG	Bromomethane	10	ug/L	U
837	M00047	11/13/96	REG	Bromomethane	10	ug/L	U
837	M01012	6/23/97	REG	Bromomethane	10	ug/L	U
837	S02571	2/14/95	REG	Bromomethane	10	ug/L	U
837	S03515	5/11/95	REG	Bromomethane	1	ug/L	U
837	S04732	8/11/95	REG	Bromomethane	10	ug/L	U
837	837227REGUF	2/27/91	REG	Bromomethane	10	ug/L	U
837	837529REGUF	5/29/90	REG	Bromomethane	10	ug/L	U
837	8371113REGUF	11/13/90	REG	Bromomethane	10	ug/L	U
837	837213REGUF	2/13/89	REG	Bromomethane	10	ug/L	U
837	837428REGUF	4/28/89	REG	Bromomethane	10	ug/L	U
837	M01229	11/10/97	REG	Carbon disulfide	5	ug/L	U
837	W00897	6/23/97	REG	Carbon disulfide	5	ug/L	U
837	M00047	11/13/96	REG	Carbon disulfide	5	ug/L	U
837	M01012	6/23/97	REG	Carbon disulfide	5	ug/L	U
837	S02571	2/14/95	REG	Carbon disulfide	5	ug/L	U
837	S03515	5/11/95	REG	Carbon disulfide	1	ug/L	U
837	S04732	8/11/95	REG	Carbon disulfide	5	ug/L	U
837	837227REGUF	2/27/91	REG	Carbon disulfide	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
837	837529REGUF	5/29/90	REG	Carbon disulfide	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Carbon disulfide	2	ug/L	J
837	837213REGUF	2/13/89	REG	Carbon disulfide	5	ug/L	U
837	837428REGUF	4/28/89	REG	Carbon disulfide	5	ug/L	U
837	M01229	11/10/97	REG	Carbon tetrachloride	5	ug/L	U
837	W00897	6/23/97	REG	Carbon tetrachloride	5	ug/L	U
837	M00047	11/13/96	REG	Carbon tetrachloride	5	ug/L	U
837	M01012	6/23/97	REG	Carbon tetrachloride	5	ug/L	U
837	S02571	2/14/95	REG	Carbon tetrachloride	5	ug/L	U
837	S03515	5/11/95	REG	Carbon tetrachloride	1	ug/L	U
837	S04732	8/11/95	REG	Carbon tetrachloride	5	ug/L	U
837	837227REGUF	2/27/91	REG	Carbon tetrachloride	5	ug/L	U
837	837529REGUF	5/29/90	REG	Carbon tetrachloride	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Carbon tetrachloride	5	ug/L	U
837	837213REGUF	2/13/89	REG	Carbon tetrachloride	5	ug/L	U
837	837428REGUF	4/28/89	REG	Carbon tetrachloride	5	ug/L	U
837	M01229	11/10/97	REG	Chlorobenzene	5	ug/L	U
837	W00897	6/23/97	REG	Chlorobenzene	5	ug/L	U
837	M00047	11/13/96	REG	Chlorobenzene	5	ug/L	U
837	M01012	6/23/97	REG	Chlorobenzene	5	ug/L	U
837	S02571	2/14/95	REG	Chlorobenzene	5	ug/L	U
837	S03515	5/11/95	REG	Chlorobenzene	1	ug/L	U
837	S04732	8/11/95	REG	Chlorobenzene	5	ug/L	U
837	837227REGUF	2/27/91	REG	Chlorobenzene	5	ug/L	U
837	837529REGUF	5/29/90	REG	Chlorobenzene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Chlorobenzene	5	ug/L	U
837	837213REGUF	2/13/89	REG	Chlorobenzene	5	ug/L	U
837	837428REGUF	4/28/89	REG	Chlorobenzene	5	ug/L	U
837	M01229	11/10/97	REG	Chloroethane	10	ug/L	U
837	W00897	6/23/97	REG	Chloroethane	10	ug/L	U
837	M00047	11/13/96	REG	Chloroethane	10	ug/L	U
837	M01012	6/23/97	REG	Chloroethane	10	ug/L	U
837	S02571	2/14/95	REG	Chloroethane	10	ug/L	U
837	S03515	5/11/95	REG	Chloroethane	1	ug/L	U
837	S04732	8/11/95	REG	Chloroethane	10	ug/L	U
837	837227REGUF	2/27/91	REG	Chloroethane	10	ug/L	U
837	837529REGUF	5/29/90	REG	Chloroethane	10	ug/L	U
837	8371113REGUF	11/13/90	REG	Chloroethane	10	ug/L	U
837	837213REGUF	2/13/89	REG	Chloroethane	10	ug/L	U
837	837428REGUF	4/28/89	REG	Chloroethane	10	ug/L	U
837	M01229	11/10/97	REG	Chloroform	5	ug/L	U
837	W00897	6/23/97	REG	Chloroform	5	ug/L	U
837	M00047	11/13/96	REG	Chloroform	5	ug/L	U
837	M01012	6/23/97	REG	Chloroform	5	ug/L	U
837	S02571	2/14/95	REG	Chloroform	5	ug/L	U
837	S03515	5/11/95	REG	Chloroform	1	ug/L	U
837	S04732	8/11/95	REG	Chloroform	5	ug/L	U
837	837227REGUF	2/27/91	REG	Chloroform	5	ug/L	U
837	837529REGUF	5/29/90	REG	Chloroform	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Chloroform	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
837	837213REGUF	2/13/89	REG	Chloroform	5	ug/L	U
837	837428REGUF	4/28/89	REG	Chloroform	5	ug/L	U
837	M01229	11/10/97	REG	Chloromethane	10	ug/L	U
837	W00897	6/23/97	REG	Chloromethane	10	ug/L	U
837	M00047	11/13/96	REG	Chloromethane	10	ug/L	U
837	M01012	6/23/97	REG	Chloromethane	10	ug/L	U
837	S02571	2/14/95	REG	Chloromethane	10	ug/L	U
837	S03515	5/11/95	REG	Chloromethane	1	ug/L	U
837	S04732	8/11/95	REG	Chloromethane	10	ug/L	U
837	837227REGUF	2/27/91	REG	Chloromethane	10	ug/L	U
837	837529REGUF	5/29/90	REG	Chloromethane	10	ug/L	U
837	8371113REGUF	11/13/90	REG	Chloromethane	10	ug/L	U
837	837213REGUF	2/13/89	REG	Chloromethane	10	ug/L	U
837	837428REGUF	4/28/89	REG	Chloromethane	10	ug/L	U
837	M01229	11/10/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
837	M00047	11/13/96	REG	cis-1,2-Dichloroethene	5	ug/L	U
837	M01012	6/23/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
837	S02571	2/14/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
837	S03515	5/11/95	REG	cis-1,2-Dichloroethene	1	ug/L	U
837	S04732	8/11/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
837	M01229	11/10/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	W00897	6/23/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	M00047	11/13/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	M01012	6/23/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	S02571	2/14/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	S03515	5/11/95	REG	cis-1,3-Dichloropropene	1	ug/L	U
837	S04732	8/11/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	837227REGUF	2/27/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	837529REGUF	5/29/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	837213REGUF	2/13/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	837428REGUF	4/28/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
837	M01229	11/10/97	REG	Dibromochloromethane	5	ug/L	U
837	W00897	6/23/97	REG	Dibromochloromethane	5	ug/L	U
837	M00047	11/13/96	REG	Dibromochloromethane	5	ug/L	U
837	M01012	6/23/97	REG	Dibromochloromethane	5	ug/L	U
837	S02571	2/14/95	REG	Dibromochloromethane	5	ug/L	U
837	S03515	5/11/95	REG	Dibromochloromethane	1	ug/L	U
837	S04732	8/11/95	REG	Dibromochloromethane	5	ug/L	U
837	837227REGUF	2/27/91	REG	Dibromochloromethane	5	ug/L	U
837	837529REGUF	5/29/90	REG	Dibromochloromethane	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Dibromochloromethane	5	ug/L	U
837	837213REGUF	2/13/89	REG	Dibromochloromethane	5	ug/L	U
837	837428REGUF	4/28/89	REG	Dibromochloromethane	5	ug/L	U
837	M00047	11/13/96	REG	Dimethylbenzene	5	ug/L	U
837	837227REGUF	2/27/91	REG	Dimethylbenzene	5	ug/L	U
837	837529REGUF	5/29/90	REG	Dimethylbenzene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Dimethylbenzene	5	ug/L	U
837	837213REGUF	2/13/89	REG	Dimethylbenzene	5	ug/L	U
837	837428REGUF	4/28/89	REG	Dimethylbenzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
837	M01229	11/10/97	REG	Ethylbenzene	5	ug/L	U
837	W00897	6/23/97	REG	Ethylbenzene	5	ug/L	U
837	M00047	11/13/96	REG	Ethylbenzene	5	ug/L	U
837	M01012	6/23/97	REG	Ethylbenzene	5	ug/L	U
837	S02571	2/14/95	REG	Ethylbenzene	5	ug/L	U
837	S03515	5/11/95	REG	Ethylbenzene	1	ug/L	U
837	S04732	8/11/95	REG	Ethylbenzene	5	ug/L	U
837	837227REGUF	2/27/91	REG	Ethylbenzene	5	ug/L	U
837	837529REGUF	5/29/90	REG	Ethylbenzene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Ethylbenzene	5	ug/L	U
837	837213REGUF	2/13/89	REG	Ethylbenzene	5	ug/L	U
837	837428REGUF	4/28/89	REG	Ethylbenzene	5	ug/L	U
837	M01229	11/10/97	REG	m,p-Xylene	5	ug/L	U
837	W00897	6/23/97	REG	m,p-Xylene	5	ug/L	U
837	M00047	11/13/96	REG	m,p-Xylene	5	ug/L	U
837	M01012	6/23/97	REG	m,p-Xylene	5	ug/L	U
837	S02571	2/14/95	REG	m,p-Xylene	5	ug/L	U
837	S04732	8/11/95	REG	m,p-Xylene	5	ug/L	U
837	M01229	11/10/97	REG	Methylene chloride	4	ug/L	B
837	W00897	6/23/97	REG	Methylene chloride	10	ug/L	=
837	M00047	11/13/96	REG	Methylene chloride	5	ug/L	U
837	M01012	6/23/97	REG	Methylene chloride	2	ug/L	U
837	S02571	2/14/95	REG	Methylene chloride	5	ug/L	U
837	S03515	5/11/95	REG	Methylene chloride	2	ug/L	U
837	S04732	8/11/95	REG	Methylene chloride	5	ug/L	U
837	837227REGUF	2/27/91	REG	Methylene chloride	5	ug/L	U
837	837529REGUF	5/29/90	REG	Methylene chloride	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Methylene chloride	5	ug/L	U
837	837213REGUF	2/13/89	REG	Methylene chloride	1	ug/L	J
837	837428REGUF	4/28/89	REG	Methylene chloride	2	ug/L	J
837	M01229	11/10/97	REG	Styrene	5	ug/L	U
837	W00897	6/23/97	REG	Styrene	5	ug/L	U
837	M00047	11/13/96	REG	Styrene	5	ug/L	U
837	M01012	6/23/97	REG	Styrene	5	ug/L	U
837	S02571	2/14/95	REG	Styrene	5	ug/L	U
837	S03515	5/11/95	REG	Styrene	1	ug/L	U
837	S04732	8/11/95	REG	Styrene	5	ug/L	U
837	837227REGUF	2/27/91	REG	Styrene	5	ug/L	U
837	837529REGUF	5/29/90	REG	Styrene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Styrene	5	ug/L	U
837	837213REGUF	2/13/89	REG	Styrene	5	ug/L	U
837	837428REGUF	4/28/89	REG	Styrene	5	ug/L	U
837	M01229	11/10/97	REG	Tetrachloroethene	5	ug/L	U
837	W00897	6/23/97	REG	Tetrachloroethene	5	ug/L	U
837	M00047	11/13/96	REG	Tetrachloroethene	5	ug/L	U
837	M01012	6/23/97	REG	Tetrachloroethene	5	ug/L	U
837	S02571	2/14/95	REG	Tetrachloroethene	5	ug/L	U
837	S03515	5/11/95	REG	Tetrachloroethene	1	ug/L	U
837	S04732	8/11/95	REG	Tetrachloroethene	5	ug/L	U
837	837227REGUF	2/27/91	REG	Tetrachloroethene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
837	837529REGUF	5/29/90	REG	Tetrachloroethene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Tetrachloroethene	5	ug/L	U
837	837213REGUF	2/13/89	REG	Tetrachloroethene	5	ug/L	U
837	837428REGUF	4/28/89	REG	Tetrachloroethene	5	ug/L	U
837	M01229	11/10/97	REG	Toluene	5	ug/L	U
837	W00897	6/23/97	REG	Toluene	5	ug/L	U
837	M00047	11/13/96	REG	Toluene	5	ug/L	U
837	M01012	6/23/97	REG	Toluene	5	ug/L	U
837	S02571	2/14/95	REG	Toluene	5	ug/L	U
837	S03515	5/11/95	REG	Toluene	1	ug/L	U
837	S04732	8/11/95	REG	Toluene	5	ug/L	U
837	837227REGUF	2/27/91	REG	Toluene	5	ug/L	U
837	837529REGUF	5/29/90	REG	Toluene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Toluene	5	ug/L	U
837	837213REGUF	2/13/89	REG	Toluene	5	ug/L	U
837	837428REGUF	4/28/89	REG	Toluene	5	ug/L	U
837	M01229	11/10/97	REG	trans-1,2-Dichloroethe	5	ug/L	U
837	M00047	11/13/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
837	M01012	6/23/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
837	S02571	2/14/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
837	S03515	5/11/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
837	S04732	8/11/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
837	M01229	11/10/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
837	W00897	6/23/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	M00047	11/13/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	M01012	6/23/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	S02571	2/14/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	S03515	5/11/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
837	S04732	8/11/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	837227REGUF	2/27/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	837529REGUF	5/29/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	837213REGUF	2/13/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	837428REGUF	4/28/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
837	M01229	11/10/97	REG	Trichloroethene	5	ug/L	U
837	W00897	6/23/97	REG	Trichloroethene	5	ug/L	U
837	M00047	11/13/96	REG	Trichloroethene	5	ug/L	U
837	M01012	6/23/97	REG	Trichloroethene	5	ug/L	U
837	S02571	2/14/95	REG	Trichloroethene	5	ug/L	U
837	S03515	5/11/95	REG	Trichloroethene	1	ug/L	U
837	S04732	8/11/95	REG	Trichloroethene	5	ug/L	U
837	837227REGUF	2/27/91	REG	Trichloroethene	5	ug/L	U
837	837529REGUF	5/29/90	REG	Trichloroethene	5	ug/L	U
837	8371113REGUF	11/13/90	REG	Trichloroethene	5	ug/L	U
837	837213REGUF	2/13/89	REG	Trichloroethene	5	ug/L	U
837	837428REGUF	4/28/89	REG	Trichloroethene	5	ug/L	U
837	M01229	11/10/97	REG	Vinyl acetate	10	ug/L	U
837	M00047	11/13/96	REG	Vinyl acetate	10	ug/L	U
837	M01012	6/23/97	REG	Vinyl acetate	10	ug/L	U
837	S02571	2/14/95	REG	Vinyl acetate	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
837	S04732	8/11/95	REG	Vinyl acetate	10	ug/L	U
837	837227REGUF	2/27/91	REG	Vinyl acetate	10	ug/L	U
837	837529REGUF	5/29/90	REG	Vinyl acetate	10	ug/L	U
837	8371113REGUF	11/13/90	REG	Vinyl acetate	10	ug/L	U
837	837213REGUF	2/13/89	REG	Vinyl acetate	10	ug/L	U
837	837428REGUF	4/28/89	REG	Vinyl acetate	10	ug/L	U
837	M01229	11/10/97	REG	Vinyl chloride	10	ug/L	U
837	W00897	6/23/97	REG	Vinyl chloride	10	ug/L	U
837	M00047	11/13/96	REG	Vinyl chloride	10	ug/L	U
837	M01012	6/23/97	REG	Vinyl chloride	10	ug/L	U
837	S02571	2/14/95	REG	Vinyl chloride	10	ug/L	U
837	S03515	5/11/95	REG	Vinyl chloride	1	ug/L	U
837	S04732	8/11/95	REG	Vinyl chloride	10	ug/L	U
837	837227REGUF	2/27/91	REG	Vinyl chloride	10	ug/L	U
837	837529REGUF	5/29/90	REG	Vinyl chloride	10	ug/L	U
837	8371113REGUF	11/13/90	REG	Vinyl chloride	10	ug/L	U
837	837213REGUF	2/13/89	REG	Vinyl chloride	10	ug/L	U
837	837428REGUF	4/28/89	REG	Vinyl chloride	10	ug/L	U
841	M01244	11/12/97	REG	1,1,1-Trichloroethane	5	ug/L	U
841	W00808	6/26/97	REG	1,1,1-Trichloroethane	5	ug/L	U
841	M00051	12/5/96	REG	1,1,1-Trichloroethane	5	ug/L	U
841	M00836	6/26/97	REG	1,1,1-Trichloroethane	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,1,1-Trichloroethane	1	ug/L	U
841	S00933	10/19/94	REG	1,1,1-Trichloroethane	5	ug/L	U
841	S02607	2/28/95	REG	1,1,1-Trichloroethane	5	ug/L	U
841	S03565	5/16/95	REG	1,1,1-Trichloroethane	5	ug/L	U
841	S04776	7/14/95	REG	1,1,1-Trichloroethane	5	ug/L	U
841	841222REGUF	2/22/91	REG	1,1,1-Trichloroethane	5	ug/L	U
841	841103REGUF	10/3/91	REG	1,1,1-Trichloroethane	5	ug/L	U
841	8411210REGUF	12/10/91	REG	1,1,1-Trichloroethane	5	ug/L	U
841	841521REGUF	5/21/90	REG	1,1,1-Trichloroethane	5	ug/L	U
841	841119REGUF	11/9/90	REG	1,1,1-Trichloroethane	5	ug/L	U
841	841126REGUF	1/26/89	REG	1,1,1-Trichloroethane	5	ug/L	U
841	841427REGUF	4/27/89	REG	1,1,1-Trichloroethane	5	ug/L	U
841	84178REGUF	7/8/88	REG	1,1,1-Trichloroethane	5	ug/L	U
841	8411024REGUF	10/24/88	REG	1,1,1-Trichloroethane	5	ug/L	U
841	M01244	11/12/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
841	W00808	6/26/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	M00051	12/5/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	M00836	6/26/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
841	S00933	10/19/94	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	S02607	2/28/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	S03565	5/16/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	S04776	7/14/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	841222REGUF	2/22/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	841103REGUF	10/3/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	8411210REGUF	12/10/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	841521REGUF	5/21/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	841119REGUF	11/9/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	841126REGUF	1/26/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	841427REGUF	4/27/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	84178REGUF	7/8/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	8411024REGUF	10/24/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
841	W00808	6/26/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
841	M01244	11/12/97	REG	1,1,2-Trichloroethane	5	ug/L	U
841	W00808	6/26/97	REG	1,1,2-Trichloroethane	5	ug/L	U
841	M00051	12/5/96	REG	1,1,2-Trichloroethane	5	ug/L	U
841	M00836	6/26/97	REG	1,1,2-Trichloroethane	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,1,2-Trichloroethane	1	ug/L	U
841	S00933	10/19/94	REG	1,1,2-Trichloroethane	5	ug/L	U
841	S02607	2/28/95	REG	1,1,2-Trichloroethane	5	ug/L	U
841	S03565	5/16/95	REG	1,1,2-Trichloroethane	5	ug/L	U
841	S04776	7/14/95	REG	1,1,2-Trichloroethane	5	ug/L	U
841	841222REGUF	2/22/91	REG	1,1,2-Trichloroethane	5	ug/L	U
841	841103REGUF	10/3/91	REG	1,1,2-Trichloroethane	5	ug/L	U
841	8411210REGUF	12/10/91	REG	1,1,2-Trichloroethane	5	ug/L	U
841	841521REGUF	5/21/90	REG	1,1,2-Trichloroethane	5	ug/L	U
841	841119REGUF	11/9/90	REG	1,1,2-Trichloroethane	5	ug/L	U
841	841126REGUF	1/26/89	REG	1,1,2-Trichloroethane	5	ug/L	U
841	841427REGUF	4/27/89	REG	1,1,2-Trichloroethane	5	ug/L	U
841	84178REGUF	7/8/88	REG	1,1,2-Trichloroethane	5	ug/L	U
841	8411024REGUF	10/24/88	REG	1,1,2-Trichloroethane	5	ug/L	U
841	M01244	11/12/97	REG	1,1-Dichloroethane	5	ug/L	U
841	W00808	6/26/97	REG	1,1-Dichloroethane	5	ug/L	U
841	M00051	12/5/96	REG	1,1-Dichloroethane	5	ug/L	U
841	M00836	6/26/97	REG	1,1-Dichloroethane	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,1-Dichloroethane	1	ug/L	U
841	S00933	10/19/94	REG	1,1-Dichloroethane	5	ug/L	U
841	S02607	2/28/95	REG	1,1-Dichloroethane	5	ug/L	U
841	S03565	5/16/95	REG	1,1-Dichloroethane	5	ug/L	U
841	S04776	7/14/95	REG	1,1-Dichloroethane	5	ug/L	U
841	841222REGUF	2/22/91	REG	1,1-Dichloroethane	5	ug/L	U
841	841103REGUF	10/3/91	REG	1,1-Dichloroethane	5	ug/L	U
841	8411210REGUF	12/10/91	REG	1,1-Dichloroethane	5	ug/L	U
841	841521REGUF	5/21/90	REG	1,1-Dichloroethane	5	ug/L	U
841	841119REGUF	11/9/90	REG	1,1-Dichloroethane	5	ug/L	U
841	841126REGUF	1/26/89	REG	1,1-Dichloroethane	5	ug/L	U
841	841427REGUF	4/27/89	REG	1,1-Dichloroethane	5	ug/L	U
841	84178REGUF	7/8/88	REG	1,1-Dichloroethane	5	ug/L	U
841	8411024REGUF	10/24/88	REG	1,1-Dichloroethane	5	ug/L	U
841	M01244	11/12/97	REG	1,1-Dichloroethene	5	ug/L	U
841	W00808	6/26/97	REG	1,1-Dichloroethene	5	ug/L	U
841	M00051	12/5/96	REG	1,1-Dichloroethene	5	ug/L	U
841	M00836	6/26/97	REG	1,1-Dichloroethene	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,1-Dichloroethene	1	ug/L	U
841	S00933	10/19/94	REG	1,1-Dichloroethene	5	ug/L	U
841	S02607	2/28/95	REG	1,1-Dichloroethene	5	ug/L	U
841	S03565	5/16/95	REG	1,1-Dichloroethene	5	ug/L	U
841	S04776	7/14/95	REG	1,1-Dichloroethene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	841222REGUF	2/22/91	REG	1,1-Dichloroethene	5	ug/L	U
841	841103REGUF	10/3/91	REG	1,1-Dichloroethene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	1,1-Dichloroethene	5	ug/L	U
841	841521REGUF	5/21/90	REG	1,1-Dichloroethene	5	ug/L	U
841	841119REGUF	11/9/90	REG	1,1-Dichloroethene	5	ug/L	U
841	841126REGUF	1/26/89	REG	1,1-Dichloroethene	5	ug/L	U
841	841427REGUF	4/27/89	REG	1,1-Dichloroethene	5	ug/L	U
841	84178REGUF	7/8/88	REG	1,1-Dichloroethene	5	ug/L	U
841	8411024REGUF	10/24/88	REG	1,1-Dichloroethene	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
841	SMPL00280	5/27/94	REG	1,2-Dibromoethane	1	ug/L	U
841	M00051	12/5/96	REG	1,2-Dichlorobenzene	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,2-Dichlorobenzene	1	ug/L	U
841	M01244	11/12/97	REG	1,2-Dichloroethane	5	ug/L	U
841	W00808	6/26/97	REG	1,2-Dichloroethane	5	ug/L	U
841	M00051	12/5/96	REG	1,2-Dichloroethane	1	ug/L	=
841	M00836	6/26/97	REG	1,2-Dichloroethane	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,2-Dichloroethane	1	ug/L	U
841	S00933	10/19/94	REG	1,2-Dichloroethane	5	ug/L	U
841	S02607	2/28/95	REG	1,2-Dichloroethane	1	ug/L	J
841	S03565	5/16/95	REG	1,2-Dichloroethane	1	ug/L	J
841	S04776	7/14/95	REG	1,2-Dichloroethane	5	ug/L	U
841	841222REGUF	2/22/91	REG	1,2-Dichloroethane	5	ug/L	U
841	841103REGUF	10/3/91	REG	1,2-Dichloroethane	5	ug/L	U
841	8411210REGUF	12/10/91	REG	1,2-Dichloroethane	5	ug/L	U
841	841521REGUF	5/21/90	REG	1,2-Dichloroethane	5	ug/L	U
841	841119REGUF	11/9/90	REG	1,2-Dichloroethane	5	ug/L	U
841	841126REGUF	1/26/89	REG	1,2-Dichloroethane	5	ug/L	U
841	841427REGUF	4/27/89	REG	1,2-Dichloroethane	5	ug/L	U
841	84178REGUF	7/8/88	REG	1,2-Dichloroethane	5	ug/L	U
841	8411024REGUF	10/24/88	REG	1,2-Dichloroethane	5	ug/L	U
841	W00808	6/26/97	REG	1,2-Dichloroethene	5	ug/L	U
841	M00051	12/5/96	REG	1,2-Dichloroethene	1	ug/L	=
841	S00933	10/19/94	REG	1,2-Dichloroethene	5	ug/L	U
841	S02607	2/28/95	REG	1,2-Dichloroethene	5	ug/L	U
841	S03565	5/16/95	REG	1,2-Dichloroethene	5	ug/L	U
841	S04776	7/14/95	REG	1,2-Dichloroethene	5	ug/L	U
841	841222REGUF	2/22/91	REG	1,2-Dichloroethene	5	ug/L	U
841	841103REGUF	10/3/91	REG	1,2-Dichloroethene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	1,2-Dichloroethene	5	ug/L	U
841	841521REGUF	5/21/90	REG	1,2-Dichloroethene	5	ug/L	U
841	841119REGUF	11/9/90	REG	1,2-Dichloroethene	5	ug/L	U
841	841126REGUF	1/26/89	REG	1,2-Dichloroethene	5	ug/L	U
841	841427REGUF	4/27/89	REG	1,2-Dichloroethene	5	ug/L	U
841	84178REGUF	7/8/88	REG	1,2-Dichloroethene	5	ug/L	U
841	8411024REGUF	10/24/88	REG	1,2-Dichloroethene	18	ug/L	=
841	M01244	11/12/97	REG	1,2-Dichloropropane	5	ug/L	U
841	W00808	6/26/97	REG	1,2-Dichloropropane	5	ug/L	U
841	M00051	12/5/96	REG	1,2-Dichloropropane	5	ug/L	U
841	M00836	6/26/97	REG	1,2-Dichloropropane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	SMPL00280	5/27/94	REG	1,2-Dichloropropane	1	ug/L	U
841	S00933	10/19/94	REG	1,2-Dichloropropane	5	ug/L	U
841	S02607	2/28/95	REG	1,2-Dichloropropane	5	ug/L	U
841	S03565	5/16/95	REG	1,2-Dichloropropane	5	ug/L	U
841	S04776	7/14/95	REG	1,2-Dichloropropane	5	ug/L	U
841	841222REGUF	2/22/91	REG	1,2-Dichloropropane	5	ug/L	U
841	841103REGUF	10/3/91	REG	1,2-Dichloropropane	5	ug/L	U
841	8411210REGUF	12/10/91	REG	1,2-Dichloropropane	5	ug/L	U
841	841521REGUF	5/21/90	REG	1,2-Dichloropropane	5	ug/L	U
841	841119REGUF	11/9/90	REG	1,2-Dichloropropane	5	ug/L	U
841	841126REGUF	1/26/89	REG	1,2-Dichloropropane	5	ug/L	U
841	841427REGUF	4/27/89	REG	1,2-Dichloropropane	5	ug/L	U
841	84178REGUF	7/8/88	REG	1,2-Dichloropropane	5	ug/L	U
841	8411024REGUF	10/24/88	REG	1,2-Dichloropropane	5	ug/L	U
841	M00051	12/5/96	REG	1,2-Dimethylbenzene	5	ug/L	U
841	S02607	2/28/95	REG	1,2-Dimethylbenzene	5	ug/L	U
841	S03565	5/16/95	REG	1,2-Dimethylbenzene	5	ug/L	U
841	S04776	7/14/95	REG	1,2-Dimethylbenzene	5	ug/L	U
841	M00051	12/5/96	REG	1,3-Dichlorobenzene	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,3-Dichlorobenzene	1	ug/L	U
841	M00051	12/5/96	REG	1,4-Dichlorobenzene	5	ug/L	U
841	SMPL00280	5/27/94	REG	1,4-Dichlorobenzene	1	ug/L	U
841	M01244	11/12/97	REG	2-Butanone	10	ug/L	U
841	W00808	6/26/97	REG	2-Butanone	10	ug/L	U
841	M00051	12/5/96	REG	2-Butanone	2	ug/L	=
841	M00836	6/26/97	REG	2-Butanone	10	ug/L	U
841	SMPL00280	5/27/94	REG	2-Butanone	5	ug/L	U
841	S00933	10/19/94	REG	2-Butanone	3.5	ug/L	J
841	S02607	2/28/95	REG	2-Butanone	4	ug/L	J
841	S03565	5/16/95	REG	2-Butanone	2	ug/L	J
841	S04776	7/14/95	REG	2-Butanone	10	ug/L	U
841	841222REGUF	2/22/91	REG	2-Butanone	10	ug/L	U
841	841103REGUF	10/3/91	REG	2-Butanone	10	ug/L	U
841	8411210REGUF	12/10/91	REG	2-Butanone	10	ug/L	U
841	841521REGUF	5/21/90	REG	2-Butanone	10	ug/L	U
841	841119REGUF	11/9/90	REG	2-Butanone	10	ug/L	U
841	841126REGUF	1/26/89	REG	2-Butanone	10	ug/L	U
841	841427REGUF	4/27/89	REG	2-Butanone	10	ug/L	U
841	84178REGUF	7/8/88	REG	2-Butanone	10	ug/L	U
841	8411024REGUF	10/24/88	REG	2-Butanone	10	ug/L	U
841	M01244	11/12/97	REG	2-Hexanone	10	ug/L	U
841	W00808	6/26/97	REG	2-Hexanone	10	ug/L	U
841	M00051	12/5/96	REG	2-Hexanone	10	ug/L	U
841	M00836	6/26/97	REG	2-Hexanone	10	ug/L	U
841	SMPL00280	5/27/94	REG	2-Hexanone	5	ug/L	U
841	S00933	10/19/94	REG	2-Hexanone	10	ug/L	U
841	S02607	2/28/95	REG	2-Hexanone	10	ug/L	U
841	S03565	5/16/95	REG	2-Hexanone	10	ug/L	U
841	S04776	7/14/95	REG	2-Hexanone	10	ug/L	U
841	841222REGUF	2/22/91	REG	2-Hexanone	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	841103REGUF	10/3/91	REG	2-Hexanone	10	ug/L	U
841	8411210REGUF	12/10/91	REG	2-Hexanone	10	ug/L	U
841	841521REGUF	5/21/90	REG	2-Hexanone	10	ug/L	U
841	841119REGUF	11/9/90	REG	2-Hexanone	10	ug/L	U
841	841126REGUF	1/26/89	REG	2-Hexanone	10	ug/L	U
841	841427REGUF	4/27/89	REG	2-Hexanone	10	ug/L	U
841	84178REGUF	7/8/88	REG	2-Hexanone	10	ug/L	U
841	8411024REGUF	10/24/88	REG	2-Hexanone	10	ug/L	U
841	M01244	11/12/97	REG	4-Methyl-2-pentanone	10	ug/L	U
841	W00808	6/26/97	REG	4-Methyl-2-pentanone	10	ug/L	U
841	M00051	12/5/96	REG	4-Methyl-2-pentanone	10	ug/L	U
841	M00836	6/26/97	REG	4-Methyl-2-pentanone	10	ug/L	U
841	SMPL00280	5/27/94	REG	4-Methyl-2-pentanone	5	ug/L	U
841	S00933	10/19/94	REG	4-Methyl-2-pentanone	10	ug/L	U
841	S02607	2/28/95	REG	4-Methyl-2-pentanone	10	ug/L	U
841	S03565	5/16/95	REG	4-Methyl-2-pentanone	10	ug/L	U
841	S04776	7/14/95	REG	4-Methyl-2-pentanone	10	ug/L	U
841	841222REGUF	2/22/91	REG	4-Methyl-2-pentanone	10	ug/L	U
841	841103REGUF	10/3/91	REG	4-Methyl-2-pentanone	10	ug/L	U
841	8411210REGUF	12/10/91	REG	4-Methyl-2-pentanone	10	ug/L	U
841	841521REGUF	5/21/90	REG	4-Methyl-2-pentanone	10	ug/L	U
841	841119REGUF	11/9/90	REG	4-Methyl-2-pentanone	10	ug/L	U
841	841126REGUF	1/26/89	REG	4-Methyl-2-pentanone	10	ug/L	U
841	841427REGUF	4/27/89	REG	4-Methyl-2-pentanone	10	ug/L	U
841	84178REGUF	7/8/88	REG	4-Methyl-2-pentanone	10	ug/L	U
841	8411024REGUF	10/24/88	REG	4-Methyl-2-pentanone	10	ug/L	U
841	M01244	11/12/97	REG	Acetone	3	ug/L	B
841	W00808	6/26/97	REG	Acetone	10	ug/L	U
841	M00051	12/5/96	REG	Acetone	2	ug/L	=
841	M00836	6/26/97	REG	Acetone	10	ug/L	U
841	SMPL00280	5/27/94	REG	Acetone	4.1	ug/L	J
841	S00933	10/19/94	REG	Acetone	10	ug/L	U
841	S02607	2/28/95	REG	Acetone	5	ug/L	J
841	S03565	5/16/95	REG	Acetone	2	ug/L	J
841	S04776	7/14/95	REG	Acetone	10	ug/L	U
841	841222REGUF	2/22/91	REG	Acetone	10	ug/L	U
841	841103REGUF	10/3/91	REG	Acetone	10	ug/L	U
841	8411210REGUF	12/10/91	REG	Acetone	10	ug/L	U
841	841521REGUF	5/21/90	REG	Acetone	10	ug/L	U
841	841119REGUF	11/9/90	REG	Acetone	11	ug/L	=
841	841126REGUF	1/26/89	REG	Acetone	10	ug/L	U
841	841427REGUF	4/27/89	REG	Acetone	10	ug/L	U
841	84178REGUF	7/8/88	REG	Acetone	10	ug/L	U
841	8411024REGUF	10/24/88	REG	Acetone	10	ug/L	U
841	M01244	11/12/97	REG	Benzene	5	ug/L	U
841	W00808	6/26/97	REG	Benzene	5	ug/L	U
841	M00051	12/5/96	REG	Benzene	5	ug/L	U
841	M00836	6/26/97	REG	Benzene	5	ug/L	U
841	SMPL00280	5/27/94	REG	Benzene	1	ug/L	U
841	S00933	10/19/94	REG	Benzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	S02607	2/28/95	REG	Benzene	5	ug/L	U
841	S03565	5/16/95	REG	Benzene	5	ug/L	U
841	S04776	7/14/95	REG	Benzene	5	ug/L	U
841	841222REGUF	2/22/91	REG	Benzene	5	ug/L	U
841	841103REGUF	10/3/91	REG	Benzene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Benzene	5	ug/L	U
841	841521REGUF	5/21/90	REG	Benzene	5	ug/L	U
841	841119REGUF	11/9/90	REG	Benzene	5	ug/L	U
841	841126REGUF	1/26/89	REG	Benzene	5	ug/L	U
841	841427REGUF	4/27/89	REG	Benzene	5	ug/L	U
841	84178REGUF	7/8/88	REG	Benzene	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Benzene	5	ug/L	U
841	SMPL00280	5/27/94	REG	Bromochloromethane	1	ug/L	U
841	M01244	11/12/97	REG	Bromodichloromethane	5	ug/L	U
841	W00808	6/26/97	REG	Bromodichloromethane	5	ug/L	U
841	M00051	12/5/96	REG	Bromodichloromethane	5	ug/L	U
841	M00836	6/26/97	REG	Bromodichloromethane	5	ug/L	U
841	SMPL00280	5/27/94	REG	Bromodichloromethane	1	ug/L	U
841	S00933	10/19/94	REG	Bromodichloromethane	5	ug/L	U
841	S02607	2/28/95	REG	Bromodichloromethane	5	ug/L	U
841	S03565	5/16/95	REG	Bromodichloromethane	5	ug/L	U
841	S04776	7/14/95	REG	Bromodichloromethane	5	ug/L	U
841	841222REGUF	2/22/91	REG	Bromodichloromethane	5	ug/L	U
841	841103REGUF	10/3/91	REG	Bromodichloromethane	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Bromodichloromethane	5	ug/L	U
841	841521REGUF	5/21/90	REG	Bromodichloromethane	5	ug/L	U
841	841119REGUF	11/9/90	REG	Bromodichloromethane	5	ug/L	U
841	841126REGUF	1/26/89	REG	Bromodichloromethane	5	ug/L	U
841	841427REGUF	4/27/89	REG	Bromodichloromethane	5	ug/L	U
841	84178REGUF	7/8/88	REG	Bromodichloromethane	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Bromodichloromethane	5	ug/L	U
841	M01244	11/12/97	REG	Bromoform	5	ug/L	U
841	W00808	6/26/97	REG	Bromoform	5	ug/L	U
841	M00051	12/5/96	REG	Bromoform	5	ug/L	U
841	M00836	6/26/97	REG	Bromoform	5	ug/L	U
841	SMPL00280	5/27/94	REG	Bromoform	1	ug/L	U
841	S00933	10/19/94	REG	Bromoform	5	ug/L	U
841	S02607	2/28/95	REG	Bromoform	5	ug/L	U
841	S03565	5/16/95	REG	Bromoform	5	ug/L	U
841	S04776	7/14/95	REG	Bromoform	5	ug/L	U
841	841222REGUF	2/22/91	REG	Bromoform	5	ug/L	U
841	841103REGUF	10/3/91	REG	Bromoform	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Bromoform	5	ug/L	U
841	841521REGUF	5/21/90	REG	Bromoform	5	ug/L	U
841	841119REGUF	11/9/90	REG	Bromoform	5	ug/L	U
841	841126REGUF	1/26/89	REG	Bromoform	5	ug/L	U
841	841427REGUF	4/27/89	REG	Bromoform	5	ug/L	U
841	84178REGUF	7/8/88	REG	Bromoform	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Bromoform	5	ug/L	U
841	M01244	11/12/97	REG	Bromomethane	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	W00808	6/26/97	REG	Bromomethane	10	ug/L	U
841	M00051	12/5/96	REG	Bromomethane	10	ug/L	U
841	M00836	6/26/97	REG	Bromomethane	10	ug/L	U
841	SMPL00280	5/27/94	REG	Bromomethane	1	ug/L	U
841	S00933	10/19/94	REG	Bromomethane	10	ug/L	U
841	S02607	2/28/95	REG	Bromomethane	10	ug/L	U
841	S03565	5/16/95	REG	Bromomethane	10	ug/L	U
841	S04776	7/14/95	REG	Bromomethane	10	ug/L	U
841	841222REGUF	2/22/91	REG	Bromomethane	10	ug/L	U
841	841103REGUF	10/3/91	REG	Bromomethane	10	ug/L	U
841	8411210REGUF	12/10/91	REG	Bromomethane	10	ug/L	U
841	841521REGUF	5/21/90	REG	Bromomethane	10	ug/L	U
841	841119REGUF	11/9/90	REG	Bromomethane	10	ug/L	U
841	841126REGUF	1/26/89	REG	Bromomethane	10	ug/L	U
841	841427REGUF	4/27/89	REG	Bromomethane	10	ug/L	U
841	84178REGUF	7/8/88	REG	Bromomethane	10	ug/L	U
841	8411024REGUF	10/24/88	REG	Bromomethane	10	ug/L	U
841	M01244	11/12/97	REG	Carbon disulfide	5	ug/L	U
841	W00808	6/26/97	REG	Carbon disulfide	5	ug/L	U
841	M00051	12/5/96	REG	Carbon disulfide	5	ug/L	U
841	M00836	6/26/97	REG	Carbon disulfide	5	ug/L	U
841	SMPL00280	5/27/94	REG	Carbon disulfide	1	ug/L	U
841	S00933	10/19/94	REG	Carbon disulfide	5	ug/L	U
841	S02607	2/28/95	REG	Carbon disulfide	5	ug/L	U
841	S03565	5/16/95	REG	Carbon disulfide	5	ug/L	U
841	S04776	7/14/95	REG	Carbon disulfide	5	ug/L	U
841	841222REGUF	2/22/91	REG	Carbon disulfide	5	ug/L	U
841	841103REGUF	10/3/91	REG	Carbon disulfide	160	ug/L	=
841	8411210REGUF	12/10/91	REG	Carbon disulfide	5	ug/L	U
841	841521REGUF	5/21/90	REG	Carbon disulfide	5	ug/L	U
841	841119REGUF	11/9/90	REG	Carbon disulfide	1	ug/L	J
841	841126REGUF	1/26/89	REG	Carbon disulfide	5	ug/L	U
841	841427REGUF	4/27/89	REG	Carbon disulfide	5	ug/L	U
841	84178REGUF	7/8/88	REG	Carbon disulfide	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Carbon disulfide	5	ug/L	U
841	M01244	11/12/97	REG	Carbon tetrachloride	5	ug/L	U
841	W00808	6/26/97	REG	Carbon tetrachloride	5	ug/L	U
841	M00051	12/5/96	REG	Carbon tetrachloride	5	ug/L	U
841	M00836	6/26/97	REG	Carbon tetrachloride	5	ug/L	U
841	SMPL00280	5/27/94	REG	Carbon tetrachloride	1	ug/L	U
841	S00933	10/19/94	REG	Carbon tetrachloride	5	ug/L	U
841	S02607	2/28/95	REG	Carbon tetrachloride	5	ug/L	U
841	S03565	5/16/95	REG	Carbon tetrachloride	5	ug/L	U
841	S04776	7/14/95	REG	Carbon tetrachloride	5	ug/L	U
841	841222REGUF	2/22/91	REG	Carbon tetrachloride	5	ug/L	U
841	841103REGUF	10/3/91	REG	Carbon tetrachloride	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Carbon tetrachloride	5	ug/L	U
841	841521REGUF	5/21/90	REG	Carbon tetrachloride	5	ug/L	U
841	841119REGUF	11/9/90	REG	Carbon tetrachloride	5	ug/L	U
841	841126REGUF	1/26/89	REG	Carbon tetrachloride	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	841427REGUF	4/27/89	REG	Carbon tetrachloride	5	ug/L	U
841	84178REGUF	7/8/88	REG	Carbon tetrachloride	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Carbon tetrachloride	5	ug/L	U
841	M01244	11/12/97	REG	Chlorobenzene	5	ug/L	U
841	W00808	6/26/97	REG	Chlorobenzene	5	ug/L	U
841	M00051	12/5/96	REG	Chlorobenzene	5	ug/L	U
841	M00836	6/26/97	REG	Chlorobenzene	5	ug/L	U
841	SMPL00280	5/27/94	REG	Chlorobenzene	1	ug/L	U
841	S00933	10/19/94	REG	Chlorobenzene	5	ug/L	U
841	S02607	2/28/95	REG	Chlorobenzene	5	ug/L	U
841	S03565	5/16/95	REG	Chlorobenzene	5	ug/L	U
841	S04776	7/14/95	REG	Chlorobenzene	5	ug/L	U
841	841222REGUF	2/22/91	REG	Chlorobenzene	5	ug/L	U
841	841103REGUF	10/3/91	REG	Chlorobenzene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Chlorobenzene	5	ug/L	U
841	841521REGUF	5/21/90	REG	Chlorobenzene	5	ug/L	U
841	841119REGUF	11/9/90	REG	Chlorobenzene	5	ug/L	U
841	841126REGUF	1/26/89	REG	Chlorobenzene	5	ug/L	U
841	841427REGUF	4/27/89	REG	Chlorobenzene	5	ug/L	U
841	84178REGUF	7/8/88	REG	Chlorobenzene	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Chlorobenzene	5	ug/L	U
841	M01244	11/12/97	REG	Chloroethane	10	ug/L	U
841	W00808	6/26/97	REG	Chloroethane	10	ug/L	U
841	M00051	12/5/96	REG	Chloroethane	10	ug/L	U
841	M00836	6/26/97	REG	Chloroethane	10	ug/L	U
841	SMPL00280	5/27/94	REG	Chloroethane	1	ug/L	U
841	S00933	10/19/94	REG	Chloroethane	10	ug/L	U
841	S02607	2/28/95	REG	Chloroethane	10	ug/L	U
841	S03565	5/16/95	REG	Chloroethane	10	ug/L	U
841	S04776	7/14/95	REG	Chloroethane	10	ug/L	U
841	841222REGUF	2/22/91	REG	Chloroethane	10	ug/L	U
841	841103REGUF	10/3/91	REG	Chloroethane	10	ug/L	U
841	8411210REGUF	12/10/91	REG	Chloroethane	10	ug/L	U
841	841521REGUF	5/21/90	REG	Chloroethane	10	ug/L	U
841	841119REGUF	11/9/90	REG	Chloroethane	10	ug/L	U
841	841126REGUF	1/26/89	REG	Chloroethane	10	ug/L	U
841	841427REGUF	4/27/89	REG	Chloroethane	10	ug/L	U
841	84178REGUF	7/8/88	REG	Chloroethane	10	ug/L	U
841	8411024REGUF	10/24/88	REG	Chloroethane	10	ug/L	U
841	M01244	11/12/97	REG	Chloroform	5	ug/L	U
841	W00808	6/26/97	REG	Chloroform	2	ug/L	U
841	M00051	12/5/96	REG	Chloroform	2	ug/L	=
841	M00836	6/26/97	REG	Chloroform	5	ug/L	U
841	SMPL00280	5/27/94	REG	Chloroform	1.3	ug/L	=
841	S00933	10/19/94	REG	Chloroform	5	ug/L	U
841	S02607	2/28/95	REG	Chloroform	5	ug/L	U
841	S03565	5/16/95	REG	Chloroform	5	ug/L	U
841	S04776	7/14/95	REG	Chloroform	5	ug/L	U
841	841222REGUF	2/22/91	REG	Chloroform	5	ug/L	U
841	841103REGUF	10/3/91	REG	Chloroform	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	8411210REGUF	12/10/91	REG	Chloroform	5	ug/L	U
841	841521REGUF	5/21/90	REG	Chloroform	5	ug/L	U
841	841119REGUF	11/9/90	REG	Chloroform	5	ug/L	U
841	841126REGUF	1/26/89	REG	Chloroform	5	ug/L	U
841	841427REGUF	4/27/89	REG	Chloroform	5	ug/L	U
841	84178REGUF	7/8/88	REG	Chloroform	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Chloroform	5	ug/L	U
841	M01244	11/12/97	REG	Chloromethane	2	ug/L	B
841	W00808	6/26/97	REG	Chloromethane	10	ug/L	U
841	M00051	12/5/96	REG	Chloromethane	10	ug/L	U
841	M00836	6/26/97	REG	Chloromethane	10	ug/L	U
841	SMPL00280	5/27/94	REG	Chloromethane	1	ug/L	U
841	S00933	10/19/94	REG	Chloromethane	10	ug/L	U
841	S02607	2/28/95	REG	Chloromethane	10	ug/L	U
841	S03565	5/16/95	REG	Chloromethane	10	ug/L	U
841	S04776	7/14/95	REG	Chloromethane	10	ug/L	U
841	841222REGUF	2/22/91	REG	Chloromethane	10	ug/L	U
841	841103REGUF	10/3/91	REG	Chloromethane	10	ug/L	U
841	8411210REGUF	12/10/91	REG	Chloromethane	10	ug/L	U
841	841521REGUF	5/21/90	REG	Chloromethane	10	ug/L	U
841	841119REGUF	11/9/90	REG	Chloromethane	10	ug/L	U
841	841126REGUF	1/26/89	REG	Chloromethane	10	ug/L	U
841	841427REGUF	4/27/89	REG	Chloromethane	10	ug/L	U
841	84178REGUF	7/8/88	REG	Chloromethane	10	ug/L	U
841	8411024REGUF	10/24/88	REG	Chloromethane	10	ug/L	U
841	M01244	11/12/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
841	M00051	12/5/96	REG	cis-1,2-Dichloroethene	1	ug/L	=
841	M00836	6/26/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
841	SMPL00280	5/27/94	REG	cis-1,2-Dichloroethene	1	ug/L	U
841	S00933	10/19/94	REG	cis-1,2-Dichloroethene	5	ug/L	U
841	S02607	2/28/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
841	S03565	5/16/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
841	S04776	7/14/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
841	M01244	11/12/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	W00808	6/26/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	M00051	12/5/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	M00836	6/26/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	SMPL00280	5/27/94	REG	cis-1,3-Dichloropropene	1	ug/L	U
841	S00933	10/19/94	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	S02607	2/28/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	S03565	5/16/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	S04776	7/14/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	841222REGUF	2/22/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	841103REGUF	10/3/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	841521REGUF	5/21/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	841119REGUF	11/9/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	841126REGUF	1/26/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	841427REGUF	4/27/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	84178REGUF	7/8/88	REG	cis-1,3-Dichloropropene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	8411024REGUF	10/24/88	REG	cis-1,3-Dichloropropene	5	ug/L	U
841	M01244	11/12/97	REG	Dibromochloromethane	5	ug/L	U
841	W00808	6/26/97	REG	Dibromochloromethane	5	ug/L	U
841	M00051	12/5/96	REG	Dibromochloromethane	5	ug/L	U
841	M00836	6/26/97	REG	Dibromochloromethane	5	ug/L	U
841	SMPL00280	5/27/94	REG	Dibromochloromethane	1	ug/L	U
841	S00933	10/19/94	REG	Dibromochloromethane	5	ug/L	U
841	S02607	2/28/95	REG	Dibromochloromethane	5	ug/L	U
841	S03565	5/16/95	REG	Dibromochloromethane	5	ug/L	U
841	S04776	7/14/95	REG	Dibromochloromethane	5	ug/L	U
841	841222REGUF	2/22/91	REG	Dibromochloromethane	5	ug/L	U
841	841103REGUF	10/3/91	REG	Dibromochloromethane	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Dibromochloromethane	5	ug/L	U
841	841521REGUF	5/21/90	REG	Dibromochloromethane	5	ug/L	U
841	841119REGUF	11/9/90	REG	Dibromochloromethane	5	ug/L	U
841	841126REGUF	1/26/89	REG	Dibromochloromethane	5	ug/L	U
841	841427REGUF	4/27/89	REG	Dibromochloromethane	5	ug/L	U
841	84178REGUF	7/8/88	REG	Dibromochloromethane	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Dibromochloromethane	5	ug/L	U
841	M00051	12/5/96	REG	Dimethylbenzene	5	ug/L	U
841	SMPL00280	5/27/94	REG	Dimethylbenzene	1	ug/L	U
841	841222REGUF	2/22/91	REG	Dimethylbenzene	5	ug/L	U
841	841103REGUF	10/3/91	REG	Dimethylbenzene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Dimethylbenzene	5	ug/L	U
841	841521REGUF	5/21/90	REG	Dimethylbenzene	5	ug/L	U
841	841119REGUF	11/9/90	REG	Dimethylbenzene	5	ug/L	U
841	841126REGUF	1/26/89	REG	Dimethylbenzene	5	ug/L	U
841	841427REGUF	4/27/89	REG	Dimethylbenzene	5	ug/L	U
841	84178REGUF	7/8/88	REG	Dimethylbenzene	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Dimethylbenzene	5	ug/L	U
841	M01244	11/12/97	REG	Ethylbenzene	5	ug/L	U
841	W00808	6/26/97	REG	Ethylbenzene	5	ug/L	U
841	M00051	12/5/96	REG	Ethylbenzene	5	ug/L	U
841	M00836	6/26/97	REG	Ethylbenzene	5	ug/L	U
841	SMPL00280	5/27/94	REG	Ethylbenzene	1	ug/L	U
841	S00933	10/19/94	REG	Ethylbenzene	5	ug/L	U
841	S02607	2/28/95	REG	Ethylbenzene	5	ug/L	U
841	S03565	5/16/95	REG	Ethylbenzene	5	ug/L	U
841	S04776	7/14/95	REG	Ethylbenzene	5	ug/L	U
841	841222REGUF	2/22/91	REG	Ethylbenzene	5	ug/L	U
841	841103REGUF	10/3/91	REG	Ethylbenzene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Ethylbenzene	5	ug/L	U
841	841521REGUF	5/21/90	REG	Ethylbenzene	5	ug/L	U
841	841119REGUF	11/9/90	REG	Ethylbenzene	5	ug/L	U
841	841126REGUF	1/26/89	REG	Ethylbenzene	5	ug/L	U
841	841427REGUF	4/27/89	REG	Ethylbenzene	5	ug/L	U
841	84178REGUF	7/8/88	REG	Ethylbenzene	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Ethylbenzene	5	ug/L	U
841	M01244	11/12/97	REG	m,p-Xylene	5	ug/L	U
841	W00808	6/26/97	REG	m,p-Xylene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	M00051	12/5/96	REG	m,p-Xylene	5	ug/L	U
841	M00836	6/26/97	REG	m,p-Xylene	5	ug/L	U
841	S02607	2/28/95	REG	m,p-Xylene	5	ug/L	U
841	S03565	5/16/95	REG	m,p-Xylene	5	ug/L	U
841	S04776	7/14/95	REG	m,p-Xylene	5	ug/L	U
841	M01244	11/12/97	REG	Methylene chloride	4	ug/L	B
841	W00808	6/26/97	REG	Methylene chloride	10	ug/L	=
841	M00051	12/5/96	REG	Methylene chloride	5	ug/L	U
841	M00836	6/26/97	REG	Methylene chloride	2	ug/L	U
841	SMPL00280	5/27/94	REG	Methylene chloride	2	ug/L	U
841	S00933	10/19/94	REG	Methylene chloride	5	ug/L	U
841	S02607	2/28/95	REG	Methylene chloride	5	ug/L	U
841	S03565	5/16/95	REG	Methylene chloride	5	ug/L	U
841	S04776	7/14/95	REG	Methylene chloride	5	ug/L	U
841	841222REGUF	2/22/91	REG	Methylene chloride	5	ug/L	U
841	841103REGUF	10/3/91	REG	Methylene chloride	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Methylene chloride	5	ug/L	U
841	841521REGUF	5/21/90	REG	Methylene chloride	1	ug/L	J
841	841119REGUF	11/9/90	REG	Methylene chloride	5	ug/L	U
841	841126REGUF	1/26/89	REG	Methylene chloride	1	ug/L	J
841	841427REGUF	4/27/89	REG	Methylene chloride	0.9	ug/L	J
841	84178REGUF	7/8/88	REG	Methylene chloride	1	ug/L	J
841	8411024REGUF	10/24/88	REG	Methylene chloride	7	ug/L	=
841	M01244	11/12/97	REG	Styrene	5	ug/L	U
841	W00808	6/26/97	REG	Styrene	5	ug/L	U
841	M00051	12/5/96	REG	Styrene	5	ug/L	U
841	M00836	6/26/97	REG	Styrene	5	ug/L	U
841	SMPL00280	5/27/94	REG	Styrene	1	ug/L	U
841	S00933	10/19/94	REG	Styrene	5	ug/L	U
841	S02607	2/28/95	REG	Styrene	5	ug/L	U
841	S03565	5/16/95	REG	Styrene	5	ug/L	U
841	S04776	7/14/95	REG	Styrene	5	ug/L	U
841	841222REGUF	2/22/91	REG	Styrene	5	ug/L	U
841	841103REGUF	10/3/91	REG	Styrene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Styrene	5	ug/L	U
841	841521REGUF	5/21/90	REG	Styrene	5	ug/L	U
841	841119REGUF	11/9/90	REG	Styrene	5	ug/L	U
841	841126REGUF	1/26/89	REG	Styrene	5	ug/L	U
841	841427REGUF	4/27/89	REG	Styrene	5	ug/L	U
841	84178REGUF	7/8/88	REG	Styrene	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Styrene	5	ug/L	U
841	M01244	11/12/97	REG	Tetrachloroethene	5	ug/L	U
841	W00808	6/26/97	REG	Tetrachloroethene	5	ug/L	U
841	M00051	12/5/96	REG	Tetrachloroethene	5	ug/L	U
841	M00836	6/26/97	REG	Tetrachloroethene	5	ug/L	U
841	SMPL00280	5/27/94	REG	Tetrachloroethene	1	ug/L	U
841	S00933	10/19/94	REG	Tetrachloroethene	5	ug/L	U
841	S02607	2/28/95	REG	Tetrachloroethene	5	ug/L	U
841	S03565	5/16/95	REG	Tetrachloroethene	5	ug/L	U
841	S04776	7/14/95	REG	Tetrachloroethene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	841222REGUF	2/22/91	REG	Tetrachloroethene	5	ug/L	U
841	841103REGUF	10/3/91	REG	Tetrachloroethene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Tetrachloroethene	5	ug/L	U
841	841521REGUF	5/21/90	REG	Tetrachloroethene	5	ug/L	U
841	841119REGUF	11/9/90	REG	Tetrachloroethene	3	ug/L	J
841	841126REGUF	1/26/89	REG	Tetrachloroethene	5	ug/L	U
841	841427REGUF	4/27/89	REG	Tetrachloroethene	5	ug/L	U
841	84178REGUF	7/8/88	REG	Tetrachloroethene	5	ug/L	U
841	8411024REGUF	10/24/88	REG	Tetrachloroethene	16	ug/L	=
841	M01244	11/12/97	REG	Toluene	5	ug/L	U
841	W00808	6/26/97	REG	Toluene	5	ug/L	U
841	M00051	12/5/96	REG	Toluene	5	ug/L	U
841	M00836	6/26/97	REG	Toluene	5	ug/L	U
841	SMPL00280	5/27/94	REG	Toluene	1	ug/L	U
841	S00933	10/19/94	REG	Toluene	5	ug/L	U
841	S02607	2/28/95	REG	Toluene	5	ug/L	U
841	S03565	5/16/95	REG	Toluene	5	ug/L	U
841	S04776	7/14/95	REG	Toluene	5	ug/L	U
841	841222REGUF	2/22/91	REG	Toluene	5	ug/L	U
841	841103REGUF	10/3/91	REG	Toluene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Toluene	5	ug/L	U
841	841521REGUF	5/21/90	REG	Toluene	1	ug/L	J
841	841119REGUF	11/9/90	REG	Toluene	5	ug/L	U
841	841126REGUF	1/26/89	REG	Toluene	5	ug/L	U
841	841427REGUF	4/27/89	REG	Toluene	5	ug/L	U
841	84178REGUF	7/8/88	REG	Toluene	2	ug/L	J
841	8411024REGUF	10/24/88	REG	Toluene	5	ug/L	U
841	M01244	11/12/97	REG	trans-1,2-Dichloroethe	5	ug/L	U
841	M00051	12/5/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
841	M00836	6/26/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
841	SMPL00280	5/27/94	REG	trans-1,2-Dichloroethene	1	ug/L	U
841	S00933	10/19/94	REG	trans-1,2-Dichloroethene	5	ug/L	U
841	S02607	2/28/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
841	S03565	5/16/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
841	S04776	7/14/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
841	M01244	11/12/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
841	W00808	6/26/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	M00051	12/5/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	M00836	6/26/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	SMPL00280	5/27/94	REG	trans-1,3-Dichloropropene	1	ug/L	U
841	S00933	10/19/94	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	S02607	2/28/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	S03565	5/16/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	S04776	7/14/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	841222REGUF	2/22/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	841103REGUF	10/3/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	841521REGUF	5/21/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	841119REGUF	11/9/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	841126REGUF	1/26/89	REG	trans-1,3-Dichloropropene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	841427REGUF	4/27/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	84178REGUF	7/8/88	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	8411024REGUF	10/24/88	REG	trans-1,3-Dichloropropene	5	ug/L	U
841	M01244	11/12/97	REG	Trichloroethene	7	ug/L	=
841	W00808	6/26/97	REG	Trichloroethene	10	ug/L	=
841	M00051	12/5/96	REG	Trichloroethene	14	ug/L	=
841	M00836	6/26/97	REG	Trichloroethene	8	ug/L	=
841	SMPL00280	5/27/94	REG	Trichloroethene	6.1	ug/L	=
841	S00933	10/19/94	REG	Trichloroethene	3.4	ug/L	J
841	S02607	2/28/95	REG	Trichloroethene	5	ug/L	J
841	S03565	5/16/95	REG	Trichloroethene	7	ug/L	=
841	S04776	7/14/95	REG	Trichloroethene	5	ug/L	=
841	841222REGUF	2/22/91	REG	Trichloroethene	4	ug/L	J
841	841103REGUF	10/3/91	REG	Trichloroethene	5	ug/L	U
841	8411210REGUF	12/10/91	REG	Trichloroethene	7	ug/L	=
841	841521REGUF	5/21/90	REG	Trichloroethene	5	ug/L	=
841	841119REGUF	11/9/90	REG	Trichloroethene	3	ug/L	J
841	841126REGUF	1/26/89	REG	Trichloroethene	9	ug/L	=
841	841427REGUF	4/27/89	REG	Trichloroethene	5	ug/L	J
841	84178REGUF	7/8/88	REG	Trichloroethene	7	ug/L	=
841	8411024REGUF	10/24/88	REG	Trichloroethene	19	ug/L	=
841	M01244	11/12/97	REG	Vinyl acetate	10	ug/L	U
841	M00051	12/5/96	REG	Vinyl acetate	10	ug/L	U
841	M00836	6/26/97	REG	Vinyl acetate	10	ug/L	U
841	S00933	10/19/94	REG	Vinyl acetate	10	ug/L	U
841	S02607	2/28/95	REG	Vinyl acetate	10	ug/L	U
841	S03565	5/16/95	REG	Vinyl acetate	10	ug/L	U
841	S04776	7/14/95	REG	Vinyl acetate	10	ug/L	U
841	841222REGUF	2/22/91	REG	Vinyl acetate	10	ug/L	U
841	841103REGUF	10/3/91	REG	Vinyl acetate	10	ug/L	U
841	8411210REGUF	12/10/91	REG	Vinyl acetate	10	ug/L	U
841	841521REGUF	5/21/90	REG	Vinyl acetate	10	ug/L	U
841	841119REGUF	11/9/90	REG	Vinyl acetate	10	ug/L	U
841	841126REGUF	1/26/89	REG	Vinyl acetate	10	ug/L	U
841	841427REGUF	4/27/89	REG	Vinyl acetate	10	ug/L	U
841	84178REGUF	7/8/88	REG	Vinyl acetate	10	ug/L	U
841	8411024REGUF	10/24/88	REG	Vinyl acetate	10	ug/L	U
841	M01244	11/12/97	REG	Vinyl chloride	10	ug/L	U
841	W00808	6/26/97	REG	Vinyl chloride	10	ug/L	U
841	M00051	12/5/96	REG	Vinyl chloride	10	ug/L	U
841	M00836	6/26/97	REG	Vinyl chloride	10	ug/L	U
841	SMPL00280	5/27/94	REG	Vinyl chloride	1	ug/L	U
841	S00933	10/19/94	REG	Vinyl chloride	10	ug/L	U
841	S02607	2/28/95	REG	Vinyl chloride	10	ug/L	U
841	S03565	5/16/95	REG	Vinyl chloride	10	ug/L	U
841	S04776	7/14/95	REG	Vinyl chloride	10	ug/L	U
841	841222REGUF	2/22/91	REG	Vinyl chloride	10	ug/L	U
841	841103REGUF	10/3/91	REG	Vinyl chloride	10	ug/L	U
841	8411210REGUF	12/10/91	REG	Vinyl chloride	10	ug/L	U
841	841521REGUF	5/21/90	REG	Vinyl chloride	10	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
841	841119REGUF	11/9/90	REG	Vinyl chloride	10	ug/L	U
841	841126REGUF	1/26/89	REG	Vinyl chloride	10	ug/L	U
841	841427REGUF	4/27/89	REG	Vinyl chloride	10	ug/L	U
841	84178REGUF	7/8/88	REG	Vinyl chloride	10	ug/L	U
841	8411024REGUF	10/24/88	REG	Vinyl chloride	10	ug/L	U
842	M01250	11/11/97	REG	1,1,1-Trichloroethane	5	ug/L	U
842	W00809	6/18/97	REG	1,1,1-Trichloroethane	5	ug/L	U
842	M00055	12/3/96	REG	1,1,1-Trichloroethane	5	ug/L	U
842	M00843	6/18/97	REG	1,1,1-Trichloroethane	5	ug/L	U
842	SMPL00266	5/25/94	REG	1,1,1-Trichloroethane	10	ug/L	U
842	S00957	10/12/94	REG	1,1,1-Trichloroethane	5	ug/L	U
842	S02616	2/28/95	REG	1,1,1-Trichloroethane	5	ug/L	U
842	S03576	5/8/95	REG	1,1,1-Trichloroethane	5	ug/L	U
842	S04793	7/14/95	REG	1,1,1-Trichloroethane	5	ug/L	U
842	842222REGUF	2/22/91	REG	1,1,1-Trichloroethane	5	ug/L	U
842	842104REGUF	10/4/91	REG	1,1,1-Trichloroethane	5	ug/L	U
842	8421210REGUF	12/10/91	REG	1,1,1-Trichloroethane	5	ug/L	U
842	842521REGUF	5/21/90	REG	1,1,1-Trichloroethane	5	ug/L	U
842	842119REGUF	11/9/90	REG	1,1,1-Trichloroethane	5	ug/L	U
842	842126REGUF	1/26/89	REG	1,1,1-Trichloroethane	5	ug/L	U
842	842427REGUF	4/27/89	REG	1,1,1-Trichloroethane	5	ug/L	U
842	M01250	11/11/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
842	W00809	6/18/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	M00055	12/3/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	M00843	6/18/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	SMPL00266	5/25/94	REG	1,1,2,2-Tetrachloroethane	10	ug/L	U
842	S00957	10/12/94	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	S02616	2/28/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	S03576	5/8/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	S04793	7/14/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	842222REGUF	2/22/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	842104REGUF	10/4/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	8421210REGUF	12/10/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	842521REGUF	5/21/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	842119REGUF	11/9/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	842126REGUF	1/26/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	842427REGUF	4/27/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
842	W00809	6/18/97	REG	1,1,2-Trichloro-1,2,2-trifluo	9	ug/L	U
842	M01250	11/11/97	REG	1,1,2-Trichloroethane	5	ug/L	U
842	W00809	6/18/97	REG	1,1,2-Trichloroethane	5	ug/L	U
842	M00055	12/3/96	REG	1,1,2-Trichloroethane	5	ug/L	U
842	M00843	6/18/97	REG	1,1,2-Trichloroethane	5	ug/L	U
842	SMPL00266	5/25/94	REG	1,1,2-Trichloroethane	10	ug/L	U
842	S00957	10/12/94	REG	1,1,2-Trichloroethane	5	ug/L	U
842	S02616	2/28/95	REG	1,1,2-Trichloroethane	5	ug/L	U
842	S03576	5/8/95	REG	1,1,2-Trichloroethane	5	ug/L	U
842	S04793	7/14/95	REG	1,1,2-Trichloroethane	5	ug/L	U
842	842222REGUF	2/22/91	REG	1,1,2-Trichloroethane	5	ug/L	U
842	842104REGUF	10/4/91	REG	1,1,2-Trichloroethane	5	ug/L	U
842	8421210REGUF	12/10/91	REG	1,1,2-Trichloroethane	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	842521REGUF	5/21/90	REG	1,1,2-Trichloroethane	5	ug/L	U
842	842119REGUF	11/9/90	REG	1,1,2-Trichloroethane	5	ug/L	U
842	842126REGUF	1/26/89	REG	1,1,2-Trichloroethane	5	ug/L	U
842	842427REGUF	4/27/89	REG	1,1,2-Trichloroethane	5	ug/L	U
842	M01250	11/11/97	REG	1,1-Dichloroethane	2	ug/L	J
842	W00809	6/18/97	REG	1,1-Dichloroethane	5	ug/L	U
842	M00055	12/3/96	REG	1,1-Dichloroethane	1	ug/L	=
842	M00843	6/18/97	REG	1,1-Dichloroethane	1	ug/L	U
842	SMPL00266	5/25/94	REG	1,1-Dichloroethane	10	ug/L	U
842	S00957	10/12/94	REG	1,1-Dichloroethane	2.5	ug/L	J
842	S02616	2/28/95	REG	1,1-Dichloroethane	5	ug/L	U
842	S03576	5/8/95	REG	1,1-Dichloroethane	2	ug/L	J
842	S04793	7/14/95	REG	1,1-Dichloroethane	2	ug/L	J
842	842222REGUF	2/22/91	REG	1,1-Dichloroethane	5	ug/L	U
842	842104REGUF	10/4/91	REG	1,1-Dichloroethane	5	ug/L	U
842	8421210REGUF	12/10/91	REG	1,1-Dichloroethane	2	ug/L	J
842	842521REGUF	5/21/90	REG	1,1-Dichloroethane	3	ug/L	J
842	842119REGUF	11/9/90	REG	1,1-Dichloroethane	3	ug/L	J
842	842126REGUF	1/26/89	REG	1,1-Dichloroethane	3	ug/L	J
842	842427REGUF	4/27/89	REG	1,1-Dichloroethane	9	ug/L	=
842	M01250	11/11/97	REG	1,1-Dichloroethene	5	ug/L	U
842	W00809	6/18/97	REG	1,1-Dichloroethene	5	ug/L	U
842	M00055	12/3/96	REG	1,1-Dichloroethene	5	ug/L	U
842	M00843	6/18/97	REG	1,1-Dichloroethene	5	ug/L	U
842	SMPL00266	5/25/94	REG	1,1-Dichloroethene	10	ug/L	U
842	S00957	10/12/94	REG	1,1-Dichloroethene	5	ug/L	U
842	S02616	2/28/95	REG	1,1-Dichloroethene	5	ug/L	U
842	S03576	5/8/95	REG	1,1-Dichloroethene	5	ug/L	U
842	S04793	7/14/95	REG	1,1-Dichloroethene	5	ug/L	U
842	842222REGUF	2/22/91	REG	1,1-Dichloroethene	5	ug/L	U
842	842104REGUF	10/4/91	REG	1,1-Dichloroethene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	1,1-Dichloroethene	5	ug/L	U
842	842521REGUF	5/21/90	REG	1,1-Dichloroethene	5	ug/L	U
842	842119REGUF	11/9/90	REG	1,1-Dichloroethene	1	ug/L	J
842	842126REGUF	1/26/89	REG	1,1-Dichloroethene	5	ug/L	U
842	842427REGUF	4/27/89	REG	1,1-Dichloroethene	5	ug/L	U
842	SMPL00266	5/25/94	REG	1,2-Dibromo-3-chloropropane	10	ug/L	U
842	SMPL00266	5/25/94	REG	1,2-Dibromoethane	10	ug/L	U
842	M00055	12/3/96	REG	1,2-Dichlorobenzene	5	ug/L	U
842	SMPL00266	5/25/94	REG	1,2-Dichlorobenzene	10	ug/L	U
842	M01250	11/11/97	REG	1,2-Dichloroethane	10	ug/L	=
842	W00809	6/18/97	REG	1,2-Dichloroethane	11	ug/L	=
842	M00055	12/3/96	REG	1,2-Dichloroethane	7	ug/L	=
842	M00843	6/18/97	REG	1,2-Dichloroethane	8	ug/L	=
842	S00957	10/12/94	REG	1,2-Dichloroethane	12	ug/L	=
842	S02616	2/28/95	REG	1,2-Dichloroethane	10	ug/L	=
842	S03576	5/8/95	REG	1,2-Dichloroethane	11	ug/L	=
842	S04793	7/14/95	REG	1,2-Dichloroethane	11	ug/L	=
842	842222REGUF	2/22/91	REG	1,2-Dichloroethane	19	ug/L	=
842	842104REGUF	10/4/91	REG	1,2-Dichloroethane	15	ug/L	=

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	8421210REGUF	12/10/91	REG	1,2-Dichloroethane	11	ug/L	=
842	842521REGUF	5/21/90	REG	1,2-Dichloroethane	5	ug/L	U
842	842119REGUF	11/9/90	REG	1,2-Dichloroethane	15	ug/L	=
842	842126REGUF	1/26/89	REG	1,2-Dichloroethane	19	ug/L	=
842	842427REGUF	4/27/89	REG	1,2-Dichloroethane	44	ug/L	=
842	W00809	6/18/97	REG	1,2-Dichloroethene	12	ug/L	=
842	M00055	12/3/96	REG	1,2-Dichloroethene	6	ug/L	=
842	S00957	10/12/94	REG	1,2-Dichloroethene	10	ug/L	=
842	S02616	2/28/95	REG	1,2-Dichloroethene	5	ug/L	U
842	S03576	5/8/95	REG	1,2-Dichloroethene	9	ug/L	=
842	S04793	7/14/95	REG	1,2-Dichloroethene	10	ug/L	=
842	842222REGUF	2/22/91	REG	1,2-Dichloroethene	7	ug/L	=
842	842104REGUF	10/4/91	REG	1,2-Dichloroethene	10	ug/L	=
842	8421210REGUF	12/10/91	REG	1,2-Dichloroethene	7	ug/L	=
842	842521REGUF	5/21/90	REG	1,2-Dichloroethene	9	ug/L	=
842	842119REGUF	11/9/90	REG	1,2-Dichloroethene	1	ug/L	J
842	842126REGUF	1/26/89	REG	1,2-Dichloroethene	8	ug/L	=
842	842427REGUF	4/27/89	REG	1,2-Dichloroethene	19	ug/L	=
842	M01250	11/11/97	REG	1,2-Dichloropropane	5	ug/L	U
842	W00809	6/18/97	REG	1,2-Dichloropropane	5	ug/L	U
842	M00055	12/3/96	REG	1,2-Dichloropropane	5	ug/L	U
842	M00843	6/18/97	REG	1,2-Dichloropropane	5	ug/L	U
842	SMPL00266	5/25/94	REG	1,2-Dichloropropane	10	ug/L	U
842	S00957	10/12/94	REG	1,2-Dichloropropane	5	ug/L	U
842	S02616	2/28/95	REG	1,2-Dichloropropane	5	ug/L	U
842	S03576	5/8/95	REG	1,2-Dichloropropane	5	ug/L	U
842	S04793	7/14/95	REG	1,2-Dichloropropane	5	ug/L	U
842	842222REGUF	2/22/91	REG	1,2-Dichloropropane	5	ug/L	U
842	842104REGUF	10/4/91	REG	1,2-Dichloropropane	5	ug/L	U
842	8421210REGUF	12/10/91	REG	1,2-Dichloropropane	5	ug/L	U
842	842521REGUF	5/21/90	REG	1,2-Dichloropropane	5	ug/L	U
842	842119REGUF	11/9/90	REG	1,2-Dichloropropane	5	ug/L	U
842	842126REGUF	1/26/89	REG	1,2-Dichloropropane	5	ug/L	U
842	842427REGUF	4/27/89	REG	1,2-Dichloropropane	5	ug/L	U
842	M00055	12/3/96	REG	1,2-Dimethylbenzene	5	ug/L	U
842	S02616	2/28/95	REG	1,2-Dimethylbenzene	5	ug/L	U
842	S03576	5/8/95	REG	1,2-Dimethylbenzene	5	ug/L	U
842	S04793	7/14/95	REG	1,2-Dimethylbenzene	5	ug/L	U
842	M00055	12/3/96	REG	1,3-Dichlorobenzene	5	ug/L	U
842	SMPL00266	5/25/94	REG	1,3-Dichlorobenzene	10	ug/L	U
842	M00055	12/3/96	REG	1,4-Dichlorobenzene	5	ug/L	U
842	SMPL00266	5/25/94	REG	1,4-Dichlorobenzene	10	ug/L	U
842	M01250	11/11/97	REG	2-Butanone	1	ug/L	J
842	W00809	6/18/97	REG	2-Butanone	10	ug/L	U
842	M00055	12/3/96	REG	2-Butanone	10	ug/L	U
842	M00843	6/18/97	REG	2-Butanone	10	ug/L	U
842	SMPL00266	5/25/94	REG	2-Butanone	50	ug/L	U
842	S00957	10/12/94	REG	2-Butanone	6.6	ug/L	J
842	S02616	2/28/95	REG	2-Butanone	4	ug/L	J
842	S03576	5/8/95	REG	2-Butanone	2	ug/L	J

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	S04793	7/14/95	REG	2-Butanone	10	ug/L	U
842	842222REGUF	2/22/91	REG	2-Butanone	10	ug/L	U
842	842104REGUF	10/4/91	REG	2-Butanone	10	ug/L	U
842	8421210REGUF	12/10/91	REG	2-Butanone	10	ug/L	U
842	842521REGUF	5/21/90	REG	2-Butanone	10	ug/L	U
842	842119REGUF	11/9/90	REG	2-Butanone	10	ug/L	U
842	842126REGUF	1/26/89	REG	2-Butanone	10	ug/L	U
842	842427REGUF	4/27/89	REG	2-Butanone	10	ug/L	U
842	M01250	11/11/97	REG	2-Hexanone	10	ug/L	U
842	W00809	6/18/97	REG	2-Hexanone	10	ug/L	U
842	M00055	12/3/96	REG	2-Hexanone	10	ug/L	U
842	M00843	6/18/97	REG	2-Hexanone	10	ug/L	U
842	SMPL00266	5/25/94	REG	2-Hexanone	50	ug/L	U
842	S00957	10/12/94	REG	2-Hexanone	10	ug/L	U
842	S02616	2/28/95	REG	2-Hexanone	10	ug/L	U
842	S03576	5/8/95	REG	2-Hexanone	10	ug/L	U
842	S04793	7/14/95	REG	2-Hexanone	10	ug/L	U
842	842222REGUF	2/22/91	REG	2-Hexanone	10	ug/L	U
842	842104REGUF	10/4/91	REG	2-Hexanone	10	ug/L	U
842	8421210REGUF	12/10/91	REG	2-Hexanone	10	ug/L	U
842	842521REGUF	5/21/90	REG	2-Hexanone	10	ug/L	U
842	842119REGUF	11/9/90	REG	2-Hexanone	10	ug/L	U
842	842126REGUF	1/26/89	REG	2-Hexanone	10	ug/L	U
842	842427REGUF	4/27/89	REG	2-Hexanone	10	ug/L	U
842	M01250	11/11/97	REG	4-Methyl-2-pentanone	10	ug/L	U
842	W00809	6/18/97	REG	4-Methyl-2-pentanone	10	ug/L	U
842	M00055	12/3/96	REG	4-Methyl-2-pentanone	10	ug/L	U
842	M00843	6/18/97	REG	4-Methyl-2-pentanone	10	ug/L	U
842	SMPL00266	5/25/94	REG	4-Methyl-2-pentanone	50	ug/L	U
842	S00957	10/12/94	REG	4-Methyl-2-pentanone	10	ug/L	U
842	S02616	2/28/95	REG	4-Methyl-2-pentanone	10	ug/L	U
842	S03576	5/8/95	REG	4-Methyl-2-pentanone	10	ug/L	U
842	S04793	7/14/95	REG	4-Methyl-2-pentanone	10	ug/L	U
842	842222REGUF	2/22/91	REG	4-Methyl-2-pentanone	10	ug/L	U
842	842104REGUF	10/4/91	REG	4-Methyl-2-pentanone	10	ug/L	U
842	8421210REGUF	12/10/91	REG	4-Methyl-2-pentanone	10	ug/L	U
842	842521REGUF	5/21/90	REG	4-Methyl-2-pentanone	10	ug/L	U
842	842119REGUF	11/9/90	REG	4-Methyl-2-pentanone	10	ug/L	U
842	842126REGUF	1/26/89	REG	4-Methyl-2-pentanone	10	ug/L	U
842	842427REGUF	4/27/89	REG	4-Methyl-2-pentanone	10	ug/L	U
842	M01250	11/11/97	REG	Acetone	6	ug/L	B
842	W00809	6/18/97	REG	Acetone	10	ug/L	U
842	M00055	12/3/96	REG	Acetone	10	ug/L	U
842	M00843	6/18/97	REG	Acetone	4	ug/L	U
842	S00957	10/12/94	REG	Acetone	6.3	ug/L	J
842	S02616	2/28/95	REG	Acetone	10	ug/L	U
842	S03576	5/8/95	REG	Acetone	2	ug/L	J
842	S04793	7/14/95	REG	Acetone	10	ug/L	U
842	842222REGUF	2/22/91	REG	Acetone	10	ug/L	U
842	842104REGUF	10/4/91	REG	Acetone	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	8421210REGUF	12/10/91	REG	Acetone	10	ug/L	U
842	842521REGUF	5/21/90	REG	Acetone	10	ug/L	U
842	842119REGUF	11/9/90	REG	Acetone	7	ug/L	J
842	842126REGUF	1/26/89	REG	Acetone	10	ug/L	U
842	842427REGUF	4/27/89	REG	Acetone	10	ug/L	U
842	M01250	11/11/97	REG	Benzene	5	ug/L	U
842	W00809	6/18/97	REG	Benzene	5	ug/L	U
842	M00055	12/3/96	REG	Benzene	5	ug/L	U
842	M00843	6/18/97	REG	Benzene	5	ug/L	U
842	SMPL00266	5/25/94	REG	Benzene	10	ug/L	U
842	S00957	10/12/94	REG	Benzene	5	ug/L	U
842	S02616	2/28/95	REG	Benzene	5	ug/L	U
842	S03576	5/8/95	REG	Benzene	5	ug/L	U
842	S04793	7/14/95	REG	Benzene	5	ug/L	U
842	842222REGUF	2/22/91	REG	Benzene	5	ug/L	U
842	842104REGUF	10/4/91	REG	Benzene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Benzene	5	ug/L	U
842	842521REGUF	5/21/90	REG	Benzene	5	ug/L	U
842	842119REGUF	11/9/90	REG	Benzene	5	ug/L	U
842	842126REGUF	1/26/89	REG	Benzene	5	ug/L	U
842	842427REGUF	4/27/89	REG	Benzene	5	ug/L	U
842	SMPL00266	5/25/94	REG	Bromochloromethane	10	ug/L	U
842	M01250	11/11/97	REG	Bromodichloromethane	5	ug/L	U
842	W00809	6/18/97	REG	Bromodichloromethane	5	ug/L	U
842	M00055	12/3/96	REG	Bromodichloromethane	5	ug/L	U
842	M00843	6/18/97	REG	Bromodichloromethane	5	ug/L	U
842	SMPL00266	5/25/94	REG	Bromodichloromethane	10	ug/L	U
842	S00957	10/12/94	REG	Bromodichloromethane	5	ug/L	U
842	S02616	2/28/95	REG	Bromodichloromethane	5	ug/L	U
842	S03576	5/8/95	REG	Bromodichloromethane	5	ug/L	U
842	S04793	7/14/95	REG	Bromodichloromethane	5	ug/L	U
842	842222REGUF	2/22/91	REG	Bromodichloromethane	5	ug/L	U
842	842104REGUF	10/4/91	REG	Bromodichloromethane	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Bromodichloromethane	5	ug/L	U
842	842521REGUF	5/21/90	REG	Bromodichloromethane	5	ug/L	U
842	842119REGUF	11/9/90	REG	Bromodichloromethane	5	ug/L	U
842	842126REGUF	1/26/89	REG	Bromodichloromethane	5	ug/L	U
842	842427REGUF	4/27/89	REG	Bromodichloromethane	5	ug/L	U
842	M01250	11/11/97	REG	Bromoform	5	ug/L	U
842	W00809	6/18/97	REG	Bromoform	5	ug/L	U
842	M00055	12/3/96	REG	Bromoform	5	ug/L	U
842	M00843	6/18/97	REG	Bromoform	5	ug/L	U
842	SMPL00266	5/25/94	REG	Bromoform	10	ug/L	U
842	S00957	10/12/94	REG	Bromoform	5	ug/L	U
842	S02616	2/28/95	REG	Bromoform	5	ug/L	U
842	S03576	5/8/95	REG	Bromoform	5	ug/L	U
842	S04793	7/14/95	REG	Bromoform	5	ug/L	U
842	842222REGUF	2/22/91	REG	Bromoform	5	ug/L	U
842	842104REGUF	10/4/91	REG	Bromoform	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Bromoform	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	842521REGUF	5/21/90	REG	Bromoform	5	ug/L	U
842	842119REGUF	11/9/90	REG	Bromoform	5	ug/L	U
842	842126REGUF	1/26/89	REG	Bromoform	5	ug/L	U
842	842427REGUF	4/27/89	REG	Bromoform	5	ug/L	U
842	M01250	11/11/97	REG	Bromomethane	10	ug/L	U
842	W00809	6/18/97	REG	Bromomethane	10	ug/L	U
842	M00055	12/3/96	REG	Bromomethane	10	ug/L	U
842	M00843	6/18/97	REG	Bromomethane	10	ug/L	U
842	SMPL00266	5/25/94	REG	Bromomethane	10	ug/L	U
842	S00957	10/12/94	REG	Bromomethane	10	ug/L	U
842	S02616	2/28/95	REG	Bromomethane	10	ug/L	U
842	S03576	5/8/95	REG	Bromomethane	10	ug/L	U
842	S04793	7/14/95	REG	Bromomethane	10	ug/L	U
842	842222REGUF	2/22/91	REG	Bromomethane	10	ug/L	U
842	842104REGUF	10/4/91	REG	Bromomethane	10	ug/L	U
842	8421210REGUF	12/10/91	REG	Bromomethane	10	ug/L	U
842	842521REGUF	5/21/90	REG	Bromomethane	10	ug/L	U
842	842119REGUF	11/9/90	REG	Bromomethane	10	ug/L	U
842	842126REGUF	1/26/89	REG	Bromomethane	10	ug/L	U
842	842427REGUF	4/27/89	REG	Bromomethane	10	ug/L	U
842	M01250	11/11/97	REG	Carbon disulfide	5	ug/L	U
842	W00809	6/18/97	REG	Carbon disulfide	5	ug/L	U
842	M00055	12/3/96	REG	Carbon disulfide	5	ug/L	U
842	M00843	6/18/97	REG	Carbon disulfide	5	ug/L	U
842	SMPL00266	5/25/94	REG	Carbon disulfide	10	ug/L	U
842	S00957	10/12/94	REG	Carbon disulfide	5	ug/L	U
842	S02616	2/28/95	REG	Carbon disulfide	5	ug/L	U
842	S03576	5/8/95	REG	Carbon disulfide	5	ug/L	U
842	S04793	7/14/95	REG	Carbon disulfide	5	ug/L	U
842	842222REGUF	2/22/91	REG	Carbon disulfide	5	ug/L	U
842	842104REGUF	10/4/91	REG	Carbon disulfide	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Carbon disulfide	5	ug/L	U
842	842521REGUF	5/21/90	REG	Carbon disulfide	5	ug/L	U
842	842119REGUF	11/9/90	REG	Carbon disulfide	5	ug/L	U
842	842126REGUF	1/26/89	REG	Carbon disulfide	5	ug/L	U
842	842427REGUF	4/27/89	REG	Carbon disulfide	5	ug/L	U
842	M01250	11/11/97	REG	Carbon tetrachloride	29	ug/L	=
842	W00809	6/18/97	REG	Carbon tetrachloride	20	ug/L	=
842	M00055	12/3/96	REG	Carbon tetrachloride	27	ug/L	=
842	M00843	6/18/97	REG	Carbon tetrachloride	28	ug/L	=
842	S00957	10/12/94	REG	Carbon tetrachloride	34	ug/L	=
842	S02616	2/28/95	REG	Carbon tetrachloride	34	ug/L	=
842	S03576	5/8/95	REG	Carbon tetrachloride	34	ug/L	=
842	S04793	7/14/95	REG	Carbon tetrachloride	32	ug/L	=
842	842222REGUF	2/22/91	REG	Carbon tetrachloride	65	ug/L	=
842	842104REGUF	10/4/91	REG	Carbon tetrachloride	51	ug/L	=
842	8421210REGUF	12/10/91	REG	Carbon tetrachloride	40	ug/L	=
842	842521REGUF	5/21/90	REG	Carbon tetrachloride	73	ug/L	=
842	842119REGUF	11/9/90	REG	Carbon tetrachloride	33	ug/L	=
842	842126REGUF	1/26/89	REG	Carbon tetrachloride	86	ug/L	=

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	842427REGUF	4/27/89	REG	Carbon tetrachloride	82	ug/L	=
842	M01250	11/11/97	REG	Chlorobenzene	5	ug/L	U
842	W00809	6/18/97	REG	Chlorobenzene	5	ug/L	U
842	M00055	12/3/96	REG	Chlorobenzene	5	ug/L	U
842	M00843	6/18/97	REG	Chlorobenzene	5	ug/L	U
842	SMPL00266	5/25/94	REG	Chlorobenzene	10	ug/L	U
842	S00957	10/12/94	REG	Chlorobenzene	5	ug/L	U
842	S02616	2/28/95	REG	Chlorobenzene	5	ug/L	U
842	S03576	5/8/95	REG	Chlorobenzene	5	ug/L	U
842	S04793	7/14/95	REG	Chlorobenzene	5	ug/L	U
842	842222REGUF	2/22/91	REG	Chlorobenzene	5	ug/L	U
842	842104REGUF	10/4/91	REG	Chlorobenzene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Chlorobenzene	5	ug/L	U
842	842521REGUF	5/21/90	REG	Chlorobenzene	5	ug/L	U
842	842119REGUF	11/9/90	REG	Chlorobenzene	5	ug/L	U
842	842126REGUF	1/26/89	REG	Chlorobenzene	5	ug/L	U
842	842427REGUF	4/27/89	REG	Chlorobenzene	5	ug/L	U
842	M01250	11/11/97	REG	Chloroethane	10	ug/L	U
842	W00809	6/18/97	REG	Chloroethane	10	ug/L	U
842	M00055	12/3/96	REG	Chloroethane	10	ug/L	U
842	M00843	6/18/97	REG	Chloroethane	10	ug/L	U
842	SMPL00266	5/25/94	REG	Chloroethane	10	ug/L	U
842	S00957	10/12/94	REG	Chloroethane	10	ug/L	U
842	S02616	2/28/95	REG	Chloroethane	10	ug/L	U
842	S03576	5/8/95	REG	Chloroethane	10	ug/L	U
842	S04793	7/14/95	REG	Chloroethane	10	ug/L	U
842	842222REGUF	2/22/91	REG	Chloroethane	10	ug/L	U
842	842104REGUF	10/4/91	REG	Chloroethane	10	ug/L	U
842	8421210REGUF	12/10/91	REG	Chloroethane	10	ug/L	U
842	842521REGUF	5/21/90	REG	Chloroethane	10	ug/L	U
842	842119REGUF	11/9/90	REG	Chloroethane	10	ug/L	U
842	842126REGUF	1/26/89	REG	Chloroethane	10	ug/L	U
842	842427REGUF	4/27/89	REG	Chloroethane	10	ug/L	U
842	M01250	11/11/97	REG	Chloroform	29	ug/L	=
842	W00809	6/18/97	REG	Chloroform	34	ug/L	=
842	M00055	12/3/96	REG	Chloroform	30	ug/L	=
842	M00843	6/18/97	REG	Chloroform	30	ug/L	=
842	S00957	10/12/94	REG	Chloroform	40	ug/L	=
842	S02616	2/28/95	REG	Chloroform	37	ug/L	=
842	S03576	5/8/95	REG	Chloroform	40	ug/L	=
842	S04793	7/14/95	REG	Chloroform	35	ug/L	=
842	842222REGUF	2/22/91	REG	Chloroform	60	ug/L	=
842	842104REGUF	10/4/91	REG	Chloroform	50	ug/L	=
842	8421210REGUF	12/10/91	REG	Chloroform	46	ug/L	=
842	842521REGUF	5/21/90	REG	Chloroform	61	ug/L	=
842	842119REGUF	11/9/90	REG	Chloroform	63	ug/L	=
842	842126REGUF	1/26/89	REG	Chloroform	62	ug/L	=
842	842427REGUF	4/27/89	REG	Chloroform	97	ug/L	=
842	M01250	11/11/97	REG	Chloromethane	10	ug/L	U
842	W00809	6/18/97	REG	Chloromethane	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	M00055	12/3/96	REG	Chloromethane	10	ug/L	U
842	M00843	6/18/97	REG	Chloromethane	10	ug/L	U
842	SMPL00266	5/25/94	REG	Chloromethane	10	ug/L	U
842	S00957	10/12/94	REG	Chloromethane	10	ug/L	U
842	S02616	2/28/95	REG	Chloromethane	10	ug/L	U
842	S03576	5/8/95	REG	Chloromethane	10	ug/L	U
842	S04793	7/14/95	REG	Chloromethane	10	ug/L	U
842	842222REGUF	2/22/91	REG	Chloromethane	10	ug/L	U
842	842104REGUF	10/4/91	REG	Chloromethane	10	ug/L	U
842	8421210REGUF	12/10/91	REG	Chloromethane	10	ug/L	U
842	842521REGUF	5/21/90	REG	Chloromethane	10	ug/L	U
842	842119REGUF	11/9/90	REG	Chloromethane	10	ug/L	U
842	842126REGUF	1/26/89	REG	Chloromethane	10	ug/L	U
842	842427REGUF	4/27/89	REG	Chloromethane	10	ug/L	U
842	M01250	11/11/97	REG	cis-1,2-Dichloroethene	10	ug/L	=
842	M00055	12/3/96	REG	cis-1,2-Dichloroethene	6	ug/L	=
842	M00843	6/18/97	REG	cis-1,2-Dichloroethene	7	ug/L	=
842	SMPL00266	5/25/94	REG	cis-1,2-Dichloroethene	9.9	ug/L	J
842	S00957	10/12/94	REG	cis-1,2-Dichloroethene	10	ug/L	=
842	S02616	2/28/95	REG	cis-1,2-Dichloroethene	8	ug/L	=
842	S03576	5/8/95	REG	cis-1,2-Dichloroethene	9	ug/L	=
842	S04793	7/14/95	REG	cis-1,2-Dichloroethene	10	ug/L	=
842	M01250	11/11/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	W00809	6/18/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	M00055	12/3/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	M00843	6/18/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	SMPL00266	5/25/94	REG	cis-1,3-Dichloropropene	10	ug/L	U
842	S00957	10/12/94	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	S02616	2/28/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	S03576	5/8/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	S04793	7/14/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	842222REGUF	2/22/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	842104REGUF	10/4/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	842521REGUF	5/21/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	842119REGUF	11/9/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	842126REGUF	1/26/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	842427REGUF	4/27/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
842	M01250	11/11/97	REG	Dibromochloromethane	5	ug/L	U
842	W00809	6/18/97	REG	Dibromochloromethane	5	ug/L	U
842	M00055	12/3/96	REG	Dibromochloromethane	5	ug/L	U
842	M00843	6/18/97	REG	Dibromochloromethane	5	ug/L	U
842	SMPL00266	5/25/94	REG	Dibromochloromethane	10	ug/L	U
842	S00957	10/12/94	REG	Dibromochloromethane	5	ug/L	U
842	S02616	2/28/95	REG	Dibromochloromethane	5	ug/L	U
842	S03576	5/8/95	REG	Dibromochloromethane	5	ug/L	U
842	S04793	7/14/95	REG	Dibromochloromethane	5	ug/L	U
842	842222REGUF	2/22/91	REG	Dibromochloromethane	5	ug/L	U
842	842104REGUF	10/4/91	REG	Dibromochloromethane	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Dibromochloromethane	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	842521REGUF	5/21/90	REG	Dibromochloromethane	5	ug/L	U
842	842119REGUF	11/9/90	REG	Dibromochloromethane	5	ug/L	U
842	842126REGUF	1/26/89	REG	Dibromochloromethane	5	ug/L	U
842	842427REGUF	4/27/89	REG	Dibromochloromethane	5	ug/L	U
842	M00055	12/3/96	REG	Dimethylbenzene	5	ug/L	U
842	SMPL00266	5/25/94	REG	Dimethylbenzene	10	ug/L	U
842	842222REGUF	2/22/91	REG	Dimethylbenzene	5	ug/L	U
842	842104REGUF	10/4/91	REG	Dimethylbenzene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Dimethylbenzene	5	ug/L	U
842	842521REGUF	5/21/90	REG	Dimethylbenzene	5	ug/L	U
842	842119REGUF	11/9/90	REG	Dimethylbenzene	5	ug/L	U
842	842126REGUF	1/26/89	REG	Dimethylbenzene	5	ug/L	U
842	842427REGUF	4/27/89	REG	Dimethylbenzene	5	ug/L	U
842	M01250	11/11/97	REG	Ethylbenzene	5	ug/L	U
842	W00809	6/18/97	REG	Ethylbenzene	5	ug/L	U
842	M00055	12/3/96	REG	Ethylbenzene	5	ug/L	U
842	M00843	6/18/97	REG	Ethylbenzene	5	ug/L	U
842	SMPL00266	5/25/94	REG	Ethylbenzene	10	ug/L	U
842	S00957	10/12/94	REG	Ethylbenzene	5	ug/L	U
842	S02616	2/28/95	REG	Ethylbenzene	5	ug/L	U
842	S03576	5/8/95	REG	Ethylbenzene	5	ug/L	U
842	S04793	7/14/95	REG	Ethylbenzene	5	ug/L	U
842	842222REGUF	2/22/91	REG	Ethylbenzene	5	ug/L	U
842	842104REGUF	10/4/91	REG	Ethylbenzene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Ethylbenzene	5	ug/L	U
842	842521REGUF	5/21/90	REG	Ethylbenzene	5	ug/L	U
842	842119REGUF	11/9/90	REG	Ethylbenzene	5	ug/L	U
842	842126REGUF	1/26/89	REG	Ethylbenzene	5	ug/L	U
842	842427REGUF	4/27/89	REG	Ethylbenzene	5	ug/L	U
842	M01250	11/11/97	REG	m,p-Xylene	5	ug/L	U
842	W00809	6/18/97	REG	m,p-Xylene	5	ug/L	U
842	M00055	12/3/96	REG	m,p-Xylene	5	ug/L	U
842	M00843	6/18/97	REG	m,p-Xylene	5	ug/L	U
842	S02616	2/28/95	REG	m,p-Xylene	5	ug/L	U
842	S03576	5/8/95	REG	m,p-Xylene	5	ug/L	U
842	S04793	7/14/95	REG	m,p-Xylene	5	ug/L	U
842	M01250	11/11/97	REG	Methylene chloride	2	ug/L	B
842	W00809	6/18/97	REG	Methylene chloride	5	ug/L	U
842	M00055	12/3/96	REG	Methylene chloride	5	ug/L	U
842	M00843	6/18/97	REG	Methylene chloride	2	ug/L	U
842	S00957	10/12/94	REG	Methylene chloride	5	ug/L	U
842	S02616	2/28/95	REG	Methylene chloride	5	ug/L	U
842	S03576	5/8/95	REG	Methylene chloride	5	ug/L	U
842	S04793	7/14/95	REG	Methylene chloride	5	ug/L	U
842	842222REGUF	2/22/91	REG	Methylene chloride	5	ug/L	U
842	842104REGUF	10/4/91	REG	Methylene chloride	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Methylene chloride	5	ug/L	U
842	842521REGUF	5/21/90	REG	Methylene chloride	1	ug/L	J
842	842119REGUF	11/9/90	REG	Methylene chloride	5	ug/L	U
842	842126REGUF	1/26/89	REG	Methylene chloride	1	ug/L	J

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	842427REGUF	4/27/89	REG	Methylene chloride	2	ug/L	J
842	M01250	11/11/97	REG	Styrene	5	ug/L	U
842	W00809	6/18/97	REG	Styrene	5	ug/L	U
842	M00055	12/3/96	REG	Styrene	5	ug/L	U
842	M00843	6/18/97	REG	Styrene	5	ug/L	U
842	SMPL00266	5/25/94	REG	Styrene	10	ug/L	U
842	S00957	10/12/94	REG	Styrene	5	ug/L	U
842	S02616	2/28/95	REG	Styrene	5	ug/L	U
842	S03576	5/8/95	REG	Styrene	5	ug/L	U
842	S04793	7/14/95	REG	Styrene	5	ug/L	U
842	842222REGUF	2/22/91	REG	Styrene	5	ug/L	U
842	842104REGUF	10/4/91	REG	Styrene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Styrene	5	ug/L	U
842	842521REGUF	5/21/90	REG	Styrene	5	ug/L	U
842	842119REGUF	11/9/90	REG	Styrene	5	ug/L	U
842	842126REGUF	1/26/89	REG	Styrene	5	ug/L	U
842	842427REGUF	4/27/89	REG	Styrene	5	ug/L	U
842	M01250	11/11/97	REG	Tetrachloroethene	5	ug/L	U
842	W00809	6/18/97	REG	Tetrachloroethene	5	ug/L	U
842	M00055	12/3/96	REG	Tetrachloroethene	5	ug/L	U
842	M00843	6/18/97	REG	Tetrachloroethene	5	ug/L	U
842	SMPL00266	5/25/94	REG	Tetrachloroethene	10	ug/L	U
842	S00957	10/12/94	REG	Tetrachloroethene	5	ug/L	U
842	S02616	2/28/95	REG	Tetrachloroethene	5	ug/L	U
842	S03576	5/8/95	REG	Tetrachloroethene	5	ug/L	U
842	S04793	7/14/95	REG	Tetrachloroethene	1	ug/L	J
842	842222REGUF	2/22/91	REG	Tetrachloroethene	5	ug/L	U
842	842104REGUF	10/4/91	REG	Tetrachloroethene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Tetrachloroethene	5	ug/L	U
842	842521REGUF	5/21/90	REG	Tetrachloroethene	5	ug/L	U
842	842119REGUF	11/9/90	REG	Tetrachloroethene	1	ug/L	J
842	842126REGUF	1/26/89	REG	Tetrachloroethene	5	ug/L	U
842	842427REGUF	4/27/89	REG	Tetrachloroethene	2	ug/L	J
842	M01250	11/11/97	REG	Toluene	5	ug/L	U
842	W00809	6/18/97	REG	Toluene	5	ug/L	U
842	M00055	12/3/96	REG	Toluene	5	ug/L	U
842	M00843	6/18/97	REG	Toluene	5	ug/L	U
842	SMPL00266	5/25/94	REG	Toluene	10	ug/L	U
842	S00957	10/12/94	REG	Toluene	5	ug/L	U
842	S02616	2/28/95	REG	Toluene	5	ug/L	U
842	S03576	5/8/95	REG	Toluene	5	ug/L	U
842	S04793	7/14/95	REG	Toluene	5	ug/L	U
842	842222REGUF	2/22/91	REG	Toluene	5	ug/L	U
842	842104REGUF	10/4/91	REG	Toluene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	Toluene	5	ug/L	U
842	842521REGUF	5/21/90	REG	Toluene	1	ug/L	J
842	842119REGUF	11/9/90	REG	Toluene	5	ug/L	U
842	842126REGUF	1/26/89	REG	Toluene	5	ug/L	U
842	842427REGUF	4/27/89	REG	Toluene	5	ug/L	U
842	M01250	11/11/97	REG	trans-1,2-Dichloroethe	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	M00055	12/3/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
842	M00843	6/18/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
842	SMPL00266	5/25/94	REG	trans-1,2-Dichloroethene	10	ug/L	U
842	S00957	10/12/94	REG	trans-1,2-Dichloroethene	5	ug/L	U
842	S02616	2/28/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
842	S03576	5/8/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
842	S04793	7/14/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
842	M01250	11/11/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
842	W00809	6/18/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	M00055	12/3/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	M00843	6/18/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	SMPL00266	5/25/94	REG	trans-1,3-Dichloropropene	10	ug/L	U
842	S00957	10/12/94	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	S02616	2/28/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	S03576	5/8/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	S04793	7/14/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	842222REGUF	2/22/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	842104REGUF	10/4/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	8421210REGUF	12/10/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	842521REGUF	5/21/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	842119REGUF	11/9/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	842126REGUF	1/26/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	842427REGUF	4/27/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
842	M01250	11/11/97	REG	Trichloroethene	150	ug/L	=
842	W00809	6/18/97	REG	Trichloroethene	140	ug/L	=
842	M00055	12/3/96	REG	Trichloroethene	110	ug/L	=
842	M00843	6/18/97	REG	Trichloroethene	110	ug/L	=
842	S00957	10/12/94	REG	Trichloroethene	180	ug/L	=
842	S02616	2/28/95	REG	Trichloroethene	170	ug/L	=
842	S03576	5/8/95	REG	Trichloroethene	180	ug/L	=
842	S04793	7/14/95	REG	Trichloroethene	200	ug/L	=
842	842222REGUF	2/22/91	REG	Trichloroethene	330	ug/L	=
842	842104REGUF	10/4/91	REG	Trichloroethene	280	ug/L	=
842	8421210REGUF	12/10/91	REG	Trichloroethene	220	ug/L	=
842	842521REGUF	5/21/90	REG	Trichloroethene	320	ug/L	=
842	842119REGUF	11/9/90	REG	Trichloroethene	310	ug/L	=
842	842126REGUF	1/26/89	REG	Trichloroethene	360	ug/L	=
842	842427REGUF	4/27/89	REG	Trichloroethene	490	ug/L	=
842	M01250	11/11/97	REG	Vinyl acetate	10	ug/L	U
842	M00055	12/3/96	REG	Vinyl acetate	10	ug/L	U
842	M00843	6/18/97	REG	Vinyl acetate	10	ug/L	U
842	S00957	10/12/94	REG	Vinyl acetate	10	ug/L	U
842	S02616	2/28/95	REG	Vinyl acetate	10	ug/L	U
842	S03576	5/8/95	REG	Vinyl acetate	10	ug/L	U
842	S04793	7/14/95	REG	Vinyl acetate	10	ug/L	U
842	842222REGUF	2/22/91	REG	Vinyl acetate	10	ug/L	U
842	842104REGUF	10/4/91	REG	Vinyl acetate	10	ug/L	U
842	8421210REGUF	12/10/91	REG	Vinyl acetate	10	ug/L	U
842	842521REGUF	5/21/90	REG	Vinyl acetate	10	ug/L	U
842	842119REGUF	11/9/90	REG	Vinyl acetate	10	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
842	842126REGUF	1/26/89	REG	Vinyl acetate	10	ug/L	U
842	842427REGUF	4/27/89	REG	Vinyl acetate	10	ug/L	U
842	M01250	11/11/97	REG	Vinyl chloride	10	ug/L	U
842	W00809	6/18/97	REG	Vinyl chloride	10	ug/L	U
842	M00055	12/3/96	REG	Vinyl chloride	10	ug/L	U
842	M00843	6/18/97	REG	Vinyl chloride	10	ug/L	U
842	SMPL00266	5/25/94	REG	Vinyl chloride	10	ug/L	U
842	S00957	10/12/94	REG	Vinyl chloride	10	ug/L	U
842	S02616	2/28/95	REG	Vinyl chloride	10	ug/L	U
842	S03576	5/8/95	REG	Vinyl chloride	10	ug/L	U
842	S04793	7/14/95	REG	Vinyl chloride	10	ug/L	U
842	842222REGUF	2/22/91	REG	Vinyl chloride	10	ug/L	U
842	842104REGUF	10/4/91	REG	Vinyl chloride	10	ug/L	U
842	8421210REGUF	12/10/91	REG	Vinyl chloride	10	ug/L	U
842	842521REGUF	5/21/90	REG	Vinyl chloride	10	ug/L	U
842	842119REGUF	11/9/90	REG	Vinyl chloride	10	ug/L	U
842	842126REGUF	1/26/89	REG	Vinyl chloride	10	ug/L	U
842	842427REGUF	4/27/89	REG	Vinyl chloride	10	ug/L	U
843	M01254	11/20/97	REG	1,1,1-Trichloroethane	5	ug/L	U
843	W00810	6/25/97	REG	1,1,1-Trichloroethane	5	ug/L	U
843	M00057	11/21/96	REG	1,1,1-Trichloroethane	5	ug/L	U
843	M00847	6/25/97	REG	1,1,1-Trichloroethane	5	ug/L	U
843	S00885	10/11/94	REG	1,1,1-Trichloroethane	5	ug/L	U
843	S02625	2/16/95	REG	1,1,1-Trichloroethane	5	ug/L	U
843	S03587	5/5/95	REG	1,1,1-Trichloroethane	5	ug/L	U
843	S04802	7/19/95	REG	1,1,1-Trichloroethane	5	ug/L	U
843	843222REGUF	2/22/91	REG	1,1,1-Trichloroethane	5	ug/L	U
843	843930REGUF	9/30/91	REG	1,1,1-Trichloroethane	5	ug/L	U
843	843129REGUF	12/9/91	REG	1,1,1-Trichloroethane	5	ug/L	U
843	843518REGUF	5/18/90	REG	1,1,1-Trichloroethane	5	ug/L	U
843	843118REGUF	11/8/90	REG	1,1,1-Trichloroethane	5	ug/L	U
843	843125REGUF	1/25/89	REG	1,1,1-Trichloroethane	5	ug/L	U
843	843424REGUF	4/24/89	REG	1,1,1-Trichloroethane	0.4	ug/L	J
843	M01254	11/20/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
843	W00810	6/25/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	M00057	11/21/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	M00847	6/25/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	S00885	10/11/94	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	S02625	2/16/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	S03587	5/5/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	S04802	7/19/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	843222REGUF	2/22/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	843930REGUF	9/30/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	843129REGUF	12/9/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	843518REGUF	5/18/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	843118REGUF	11/8/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	843125REGUF	1/25/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	843424REGUF	4/24/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
843	W00810	6/25/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
843	M01254	11/20/97	REG	1,1,2-Trichloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	W00810	6/25/97	REG	1,1,2-Trichloroethane	5	ug/L	U
843	M00057	11/21/96	REG	1,1,2-Trichloroethane	5	ug/L	U
843	M00847	6/25/97	REG	1,1,2-Trichloroethane	5	ug/L	U
843	S00885	10/11/94	REG	1,1,2-Trichloroethane	5	ug/L	U
843	S02625	2/16/95	REG	1,1,2-Trichloroethane	5	ug/L	U
843	S03587	5/5/95	REG	1,1,2-Trichloroethane	5	ug/L	U
843	S04802	7/19/95	REG	1,1,2-Trichloroethane	5	ug/L	U
843	843222REGUF	2/22/91	REG	1,1,2-Trichloroethane	5	ug/L	U
843	843930REGUF	9/30/91	REG	1,1,2-Trichloroethane	5	ug/L	U
843	843129REGUF	12/9/91	REG	1,1,2-Trichloroethane	5	ug/L	U
843	843518REGUF	5/18/90	REG	1,1,2-Trichloroethane	5	ug/L	U
843	843118REGUF	11/8/90	REG	1,1,2-Trichloroethane	5	ug/L	U
843	843125REGUF	1/25/89	REG	1,1,2-Trichloroethane	5	ug/L	U
843	843424REGUF	4/24/89	REG	1,1,2-Trichloroethane	5	ug/L	U
843	M01254	11/20/97	REG	1,1-Dichloroethane	5	ug/L	U
843	W00810	6/25/97	REG	1,1-Dichloroethane	5	ug/L	U
843	M00057	11/21/96	REG	1,1-Dichloroethane	5	ug/L	U
843	M00847	6/25/97	REG	1,1-Dichloroethane	5	ug/L	U
843	S00885	10/11/94	REG	1,1-Dichloroethane	5	ug/L	U
843	S02625	2/16/95	REG	1,1-Dichloroethane	5	ug/L	U
843	S03587	5/5/95	REG	1,1-Dichloroethane	5	ug/L	U
843	S04802	7/19/95	REG	1,1-Dichloroethane	5	ug/L	U
843	843222REGUF	2/22/91	REG	1,1-Dichloroethane	5	ug/L	U
843	843930REGUF	9/30/91	REG	1,1-Dichloroethane	5	ug/L	U
843	843129REGUF	12/9/91	REG	1,1-Dichloroethane	5	ug/L	U
843	843518REGUF	5/18/90	REG	1,1-Dichloroethane	5	ug/L	U
843	843118REGUF	11/8/90	REG	1,1-Dichloroethane	5	ug/L	U
843	843125REGUF	1/25/89	REG	1,1-Dichloroethane	5	ug/L	U
843	843424REGUF	4/24/89	REG	1,1-Dichloroethane	5	ug/L	U
843	M01254	11/20/97	REG	1,1-Dichloroethene	5	ug/L	U
843	W00810	6/25/97	REG	1,1-Dichloroethene	5	ug/L	U
843	M00057	11/21/96	REG	1,1-Dichloroethene	5	ug/L	U
843	M00847	6/25/97	REG	1,1-Dichloroethene	5	ug/L	U
843	S00885	10/11/94	REG	1,1-Dichloroethene	5	ug/L	U
843	S02625	2/16/95	REG	1,1-Dichloroethene	5	ug/L	U
843	S03587	5/5/95	REG	1,1-Dichloroethene	5	ug/L	U
843	S04802	7/19/95	REG	1,1-Dichloroethene	5	ug/L	U
843	843222REGUF	2/22/91	REG	1,1-Dichloroethene	5	ug/L	U
843	843930REGUF	9/30/91	REG	1,1-Dichloroethene	5	ug/L	U
843	843129REGUF	12/9/91	REG	1,1-Dichloroethene	5	ug/L	U
843	843518REGUF	5/18/90	REG	1,1-Dichloroethene	5	ug/L	U
843	843118REGUF	11/8/90	REG	1,1-Dichloroethene	5	ug/L	U
843	843125REGUF	1/25/89	REG	1,1-Dichloroethene	5	ug/L	U
843	843424REGUF	4/24/89	REG	1,1-Dichloroethene	5	ug/L	U
843	M00057	11/21/96	REG	1,2-Dichlorobenzene	5	ug/L	U
843	M01254	11/20/97	REG	1,2-Dichloroethane	5	ug/L	U
843	W00810	6/25/97	REG	1,2-Dichloroethane	5	ug/L	U
843	M00057	11/21/96	REG	1,2-Dichloroethane	5	ug/L	U
843	M00847	6/25/97	REG	1,2-Dichloroethane	5	ug/L	U
843	S00885	10/11/94	REG	1,2-Dichloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	S02625	2/16/95	REG	1,2-Dichloroethane	5	ug/L	U
843	S03587	5/5/95	REG	1,2-Dichloroethane	5	ug/L	U
843	S04802	7/19/95	REG	1,2-Dichloroethane	5	ug/L	U
843	843222REGUF	2/22/91	REG	1,2-Dichloroethane	5	ug/L	U
843	843930REGUF	9/30/91	REG	1,2-Dichloroethane	5	ug/L	U
843	843129REGUF	12/9/91	REG	1,2-Dichloroethane	5	ug/L	U
843	843518REGUF	5/18/90	REG	1,2-Dichloroethane	5	ug/L	U
843	843118REGUF	11/8/90	REG	1,2-Dichloroethane	5	ug/L	U
843	843125REGUF	1/25/89	REG	1,2-Dichloroethane	5	ug/L	U
843	843424REGUF	4/24/89	REG	1,2-Dichloroethane	5	ug/L	U
843	W00810	6/25/97	REG	1,2-Dichloroethane	9	ug/L	=
843	M00057	11/21/96	REG	1,2-Dichloroethane	4	ug/L	=
843	S00885	10/11/94	REG	1,2-Dichloroethane	3.5	ug/L	J
843	S02625	2/16/95	REG	1,2-Dichloroethane	2	ug/L	J
843	S03587	5/5/95	REG	1,2-Dichloroethane	5	ug/L	=
843	S04802	7/19/95	REG	1,2-Dichloroethane	5	ug/L	U
843	843222REGUF	2/22/91	REG	1,2-Dichloroethane	5	ug/L	=
843	843930REGUF	9/30/91	REG	1,2-Dichloroethane	7	ug/L	=
843	843129REGUF	12/9/91	REG	1,2-Dichloroethane	4	ug/L	J
843	843518REGUF	5/18/90	REG	1,2-Dichloroethane	5	ug/L	U
843	843118REGUF	11/8/90	REG	1,2-Dichloroethane	5	ug/L	U
843	843125REGUF	1/25/89	REG	1,2-Dichloroethane	5	ug/L	J
843	843424REGUF	4/24/89	REG	1,2-Dichloroethane	11	ug/L	=
843	M01254	11/20/97	REG	1,2-Dichloropropane	5	ug/L	U
843	W00810	6/25/97	REG	1,2-Dichloropropane	5	ug/L	U
843	M00057	11/21/96	REG	1,2-Dichloropropane	5	ug/L	U
843	M00847	6/25/97	REG	1,2-Dichloropropane	5	ug/L	U
843	S00885	10/11/94	REG	1,2-Dichloropropane	5	ug/L	U
843	S02625	2/16/95	REG	1,2-Dichloropropane	5	ug/L	U
843	S03587	5/5/95	REG	1,2-Dichloropropane	5	ug/L	U
843	S04802	7/19/95	REG	1,2-Dichloropropane	5	ug/L	U
843	843222REGUF	2/22/91	REG	1,2-Dichloropropane	5	ug/L	U
843	843930REGUF	9/30/91	REG	1,2-Dichloropropane	5	ug/L	U
843	843129REGUF	12/9/91	REG	1,2-Dichloropropane	5	ug/L	U
843	843518REGUF	5/18/90	REG	1,2-Dichloropropane	5	ug/L	U
843	843118REGUF	11/8/90	REG	1,2-Dichloropropane	5	ug/L	U
843	843125REGUF	1/25/89	REG	1,2-Dichloropropane	5	ug/L	U
843	843424REGUF	4/24/89	REG	1,2-Dichloropropane	5	ug/L	U
843	M00057	11/21/96	REG	1,2-Dimethylbenzene	5	ug/L	U
843	S02625	2/16/95	REG	1,2-Dimethylbenzene	5	ug/L	U
843	S03587	5/5/95	REG	1,2-Dimethylbenzene	5	ug/L	U
843	S04802	7/19/95	REG	1,2-Dimethylbenzene	5	ug/L	U
843	M00057	11/21/96	REG	1,3-Dichlorobenzene	5	ug/L	U
843	M00057	11/21/96	REG	1,4-Dichlorobenzene	5	ug/L	U
843	M01254	11/20/97	REG	2-Butanone	10	ug/L	U
843	W00810	6/25/97	REG	2-Butanone	10	ug/L	U
843	M00057	11/21/96	REG	2-Butanone	10	ug/L	U
843	M00847	6/25/97	REG	2-Butanone	10	ug/L	U
843	S00885	10/11/94	REG	2-Butanone	5.8	ug/L	J
843	S02625	2/16/95	REG	2-Butanone	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	S03587	5/5/95	REG	2-Butanone	3	ug/L	J
843	S04802	7/19/95	REG	2-Butanone	10	ug/L	U
843	843222REGUF	2/22/91	REG	2-Butanone	10	ug/L	U
843	843930REGUF	9/30/91	REG	2-Butanone	10	ug/L	U
843	843129REGUF	12/9/91	REG	2-Butanone	10	ug/L	U
843	843518REGUF	5/18/90	REG	2-Butanone	10	ug/L	U
843	843118REGUF	11/8/90	REG	2-Butanone	10	ug/L	U
843	843125REGUF	1/25/89	REG	2-Butanone	10	ug/L	U
843	843424REGUF	4/24/89	REG	2-Butanone	10	ug/L	U
843	M01254	11/20/97	REG	2-Hexanone	10	ug/L	U
843	W00810	6/25/97	REG	2-Hexanone	10	ug/L	U
843	M00057	11/21/96	REG	2-Hexanone	10	ug/L	U
843	M00847	6/25/97	REG	2-Hexanone	10	ug/L	U
843	S00885	10/11/94	REG	2-Hexanone	10	ug/L	U
843	S02625	2/16/95	REG	2-Hexanone	10	ug/L	U
843	S03587	5/5/95	REG	2-Hexanone	10	ug/L	U
843	S04802	7/19/95	REG	2-Hexanone	10	ug/L	U
843	843222REGUF	2/22/91	REG	2-Hexanone	10	ug/L	U
843	843930REGUF	9/30/91	REG	2-Hexanone	10	ug/L	U
843	843129REGUF	12/9/91	REG	2-Hexanone	10	ug/L	U
843	843518REGUF	5/18/90	REG	2-Hexanone	10	ug/L	U
843	843118REGUF	11/8/90	REG	2-Hexanone	10	ug/L	U
843	843125REGUF	1/25/89	REG	2-Hexanone	10	ug/L	U
843	843424REGUF	4/24/89	REG	2-Hexanone	10	ug/L	U
843	M01254	11/20/97	REG	4-Methyl-2-pentanone	10	ug/L	U
843	W00810	6/25/97	REG	4-Methyl-2-pentanone	10	ug/L	U
843	M00057	11/21/96	REG	4-Methyl-2-pentanone	10	ug/L	U
843	M00847	6/25/97	REG	4-Methyl-2-pentanone	10	ug/L	U
843	S00885	10/11/94	REG	4-Methyl-2-pentanone	10	ug/L	U
843	S02625	2/16/95	REG	4-Methyl-2-pentanone	10	ug/L	U
843	S03587	5/5/95	REG	4-Methyl-2-pentanone	10	ug/L	U
843	S04802	7/19/95	REG	4-Methyl-2-pentanone	10	ug/L	U
843	843222REGUF	2/22/91	REG	4-Methyl-2-pentanone	10	ug/L	U
843	843930REGUF	9/30/91	REG	4-Methyl-2-pentanone	10	ug/L	U
843	843129REGUF	12/9/91	REG	4-Methyl-2-pentanone	10	ug/L	U
843	843518REGUF	5/18/90	REG	4-Methyl-2-pentanone	10	ug/L	U
843	843118REGUF	11/8/90	REG	4-Methyl-2-pentanone	10	ug/L	U
843	843125REGUF	1/25/89	REG	4-Methyl-2-pentanone	10	ug/L	U
843	843424REGUF	4/24/89	REG	4-Methyl-2-pentanone	10	ug/L	U
843	M01254	11/20/97	REG	Acetone	6	ug/L	B
843	W00810	6/25/97	REG	Acetone	10	ug/L	U
843	M00057	11/21/96	REG	Acetone	10	ug/L	U
843	M00847	6/25/97	REG	Acetone	10	ug/L	U
843	S00885	10/11/94	REG	Acetone	10	ug/L	U
843	S02625	2/16/95	REG	Acetone	10	ug/L	U
843	S03587	5/5/95	REG	Acetone	1	ug/L	J
843	S04802	7/19/95	REG	Acetone	10	ug/L	U
843	843222REGUF	2/22/91	REG	Acetone	10	ug/L	U
843	843930REGUF	9/30/91	REG	Acetone	10	ug/L	U
843	843129REGUF	12/9/91	REG	Acetone	3	ug/L	J

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	843518REGUF	5/18/90	REG	Acetone	10	ug/L	U
843	843118REGUF	11/8/90	REG	Acetone	10	ug/L	U
843	843125REGUF	1/25/89	REG	Acetone	10	ug/L	U
843	843424REGUF	4/24/89	REG	Acetone	3	ug/L	J
843	M01254	11/20/97	REG	Benzene	5	ug/L	U
843	W00810	6/25/97	REG	Benzene	5	ug/L	U
843	M00057	11/21/96	REG	Benzene	5	ug/L	U
843	M00847	6/25/97	REG	Benzene	5	ug/L	U
843	S00885	10/11/94	REG	Benzene	5	ug/L	U
843	S02625	2/16/95	REG	Benzene	5	ug/L	U
843	S03587	5/5/95	REG	Benzene	5	ug/L	U
843	S04802	7/19/95	REG	Benzene	5	ug/L	U
843	843222REGUF	2/22/91	REG	Benzene	5	ug/L	U
843	843930REGUF	9/30/91	REG	Benzene	5	ug/L	U
843	843129REGUF	12/9/91	REG	Benzene	5	ug/L	U
843	843518REGUF	5/18/90	REG	Benzene	5	ug/L	U
843	843118REGUF	11/8/90	REG	Benzene	5	ug/L	U
843	843125REGUF	1/25/89	REG	Benzene	5	ug/L	U
843	843424REGUF	4/24/89	REG	Benzene	5	ug/L	U
843	M01254	11/20/97	REG	Bromodichloromethane	5	ug/L	U
843	W00810	6/25/97	REG	Bromodichloromethane	5	ug/L	U
843	M00057	11/21/96	REG	Bromodichloromethane	5	ug/L	U
843	M00847	6/25/97	REG	Bromodichloromethane	5	ug/L	U
843	S00885	10/11/94	REG	Bromodichloromethane	5	ug/L	U
843	S02625	2/16/95	REG	Bromodichloromethane	5	ug/L	U
843	S03587	5/5/95	REG	Bromodichloromethane	5	ug/L	U
843	S04802	7/19/95	REG	Bromodichloromethane	5	ug/L	U
843	843222REGUF	2/22/91	REG	Bromodichloromethane	5	ug/L	U
843	843930REGUF	9/30/91	REG	Bromodichloromethane	5	ug/L	U
843	843129REGUF	12/9/91	REG	Bromodichloromethane	5	ug/L	U
843	843518REGUF	5/18/90	REG	Bromodichloromethane	5	ug/L	U
843	843118REGUF	11/8/90	REG	Bromodichloromethane	5	ug/L	U
843	843125REGUF	1/25/89	REG	Bromodichloromethane	5	ug/L	U
843	843424REGUF	4/24/89	REG	Bromodichloromethane	5	ug/L	U
843	M01254	11/20/97	REG	Bromoform	5	ug/L	U
843	W00810	6/25/97	REG	Bromoform	5	ug/L	U
843	M00057	11/21/96	REG	Bromoform	5	ug/L	U
843	M00847	6/25/97	REG	Bromoform	5	ug/L	U
843	S00885	10/11/94	REG	Bromoform	5	ug/L	U
843	S02625	2/16/95	REG	Bromoform	5	ug/L	U
843	S03587	5/5/95	REG	Bromoform	5	ug/L	U
843	S04802	7/19/95	REG	Bromoform	5	ug/L	U
843	843222REGUF	2/22/91	REG	Bromoform	5	ug/L	U
843	843930REGUF	9/30/91	REG	Bromoform	5	ug/L	U
843	843129REGUF	12/9/91	REG	Bromoform	5	ug/L	U
843	843518REGUF	5/18/90	REG	Bromoform	5	ug/L	U
843	843118REGUF	11/8/90	REG	Bromoform	5	ug/L	U
843	843125REGUF	1/25/89	REG	Bromoform	5	ug/L	U
843	843424REGUF	4/24/89	REG	Bromoform	5	ug/L	U
843	M01254	11/20/97	REG	Bromomethane	10	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	W00810	6/25/97	REG	Bromomethane	10	ug/L	U
843	M00057	11/21/96	REG	Bromomethane	10	ug/L	U
843	M00847	6/25/97	REG	Bromomethane	10	ug/L	U
843	S00885	10/11/94	REG	Bromomethane	10	ug/L	U
843	S02625	2/16/95	REG	Bromomethane	10	ug/L	U
843	S03587	5/5/95	REG	Bromomethane	10	ug/L	U
843	S04802	7/19/95	REG	Bromomethane	10	ug/L	U
843	843222REGUF	2/22/91	REG	Bromomethane	10	ug/L	U
843	843930REGUF	9/30/91	REG	Bromomethane	10	ug/L	U
843	843129REGUF	12/9/91	REG	Bromomethane	10	ug/L	U
843	843518REGUF	5/18/90	REG	Bromomethane	10	ug/L	U
843	843118REGUF	11/8/90	REG	Bromomethane	10	ug/L	U
843	843125REGUF	1/25/89	REG	Bromomethane	10	ug/L	U
843	843424REGUF	4/24/89	REG	Bromomethane	10	ug/L	U
843	M01254	11/20/97	REG	Carbon disulfide	5	ug/L	U
843	W00810	6/25/97	REG	Carbon disulfide	5	ug/L	U
843	M00057	11/21/96	REG	Carbon disulfide	5	ug/L	U
843	M00847	6/25/97	REG	Carbon disulfide	5	ug/L	U
843	S00885	10/11/94	REG	Carbon disulfide	5	ug/L	U
843	S02625	2/16/95	REG	Carbon disulfide	5	ug/L	U
843	S03587	5/5/95	REG	Carbon disulfide	5	ug/L	U
843	S04802	7/19/95	REG	Carbon disulfide	5	ug/L	U
843	843222REGUF	2/22/91	REG	Carbon disulfide	5	ug/L	U
843	843930REGUF	9/30/91	REG	Carbon disulfide	5	ug/L	U
843	843129REGUF	12/9/91	REG	Carbon disulfide	5	ug/L	U
843	843518REGUF	5/18/90	REG	Carbon disulfide	5	ug/L	U
843	843118REGUF	11/8/90	REG	Carbon disulfide	5	ug/L	U
843	843125REGUF	1/25/89	REG	Carbon disulfide	5	ug/L	U
843	843424REGUF	4/24/89	REG	Carbon disulfide	5	ug/L	U
843	M01254	11/20/97	REG	Carbon tetrachloride	5	ug/L	U
843	W00810	6/25/97	REG	Carbon tetrachloride	5	ug/L	U
843	M00057	11/21/96	REG	Carbon tetrachloride	5	ug/L	U
843	M00847	6/25/97	REG	Carbon tetrachloride	5	ug/L	U
843	S00885	10/11/94	REG	Carbon tetrachloride	5	ug/L	U
843	S02625	2/16/95	REG	Carbon tetrachloride	5	ug/L	U
843	S03587	5/5/95	REG	Carbon tetrachloride	5	ug/L	U
843	S04802	7/19/95	REG	Carbon tetrachloride	5	ug/L	U
843	843222REGUF	2/22/91	REG	Carbon tetrachloride	5	ug/L	U
843	843930REGUF	9/30/91	REG	Carbon tetrachloride	5	ug/L	U
843	843129REGUF	12/9/91	REG	Carbon tetrachloride	5	ug/L	U
843	843518REGUF	5/18/90	REG	Carbon tetrachloride	5	ug/L	U
843	843118REGUF	11/8/90	REG	Carbon tetrachloride	5	ug/L	U
843	843125REGUF	1/25/89	REG	Carbon tetrachloride	5	ug/L	U
843	843424REGUF	4/24/89	REG	Carbon tetrachloride	0.5	ug/L	J
843	M01254	11/20/97	REG	Chlorobenzene	5	ug/L	U
843	W00810	6/25/97	REG	Chlorobenzene	5	ug/L	U
843	M00057	11/21/96	REG	Chlorobenzene	5	ug/L	U
843	M00847	6/25/97	REG	Chlorobenzene	5	ug/L	U
843	S00885	10/11/94	REG	Chlorobenzene	5	ug/L	U
843	S02625	2/16/95	REG	Chlorobenzene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	S03587	5/5/95	REG	Chlorobenzene	5	ug/L	U
843	S04802	7/19/95	REG	Chlorobenzene	5	ug/L	U
843	843222REGUF	2/22/91	REG	Chlorobenzene	5	ug/L	U
843	843930REGUF	9/30/91	REG	Chlorobenzene	5	ug/L	U
843	843129REGUF	12/9/91	REG	Chlorobenzene	5	ug/L	U
843	843518REGUF	5/18/90	REG	Chlorobenzene	5	ug/L	U
843	843118REGUF	11/8/90	REG	Chlorobenzene	5	ug/L	U
843	843125REGUF	1/25/89	REG	Chlorobenzene	5	ug/L	U
843	843424REGUF	4/24/89	REG	Chlorobenzene	5	ug/L	U
843	M01254	11/20/97	REG	Chloroethane	10	ug/L	U
843	W00810	6/25/97	REG	Chloroethane	10	ug/L	U
843	M00057	11/21/96	REG	Chloroethane	10	ug/L	U
843	M00847	6/25/97	REG	Chloroethane	10	ug/L	U
843	S00885	10/11/94	REG	Chloroethane	10	ug/L	U
843	S02625	2/16/95	REG	Chloroethane	10	ug/L	U
843	S03587	5/5/95	REG	Chloroethane	10	ug/L	U
843	S04802	7/19/95	REG	Chloroethane	10	ug/L	U
843	843222REGUF	2/22/91	REG	Chloroethane	10	ug/L	U
843	843930REGUF	9/30/91	REG	Chloroethane	10	ug/L	U
843	843129REGUF	12/9/91	REG	Chloroethane	10	ug/L	U
843	843518REGUF	5/18/90	REG	Chloroethane	10	ug/L	U
843	843118REGUF	11/8/90	REG	Chloroethane	10	ug/L	U
843	843125REGUF	1/25/89	REG	Chloroethane	10	ug/L	U
843	843424REGUF	4/24/89	REG	Chloroethane	10	ug/L	U
843	M01254	11/20/97	REG	Chloroform	5	ug/L	U
843	W00810	6/25/97	REG	Chloroform	5	ug/L	U
843	M00057	11/21/96	REG	Chloroform	5	ug/L	U
843	M00847	6/25/97	REG	Chloroform	5	ug/L	U
843	S00885	10/11/94	REG	Chloroform	5	ug/L	U
843	S02625	2/16/95	REG	Chloroform	5	ug/L	U
843	S03587	5/5/95	REG	Chloroform	5	ug/L	U
843	S04802	7/19/95	REG	Chloroform	5	ug/L	U
843	843222REGUF	2/22/91	REG	Chloroform	5	ug/L	U
843	843930REGUF	9/30/91	REG	Chloroform	5	ug/L	U
843	843129REGUF	12/9/91	REG	Chloroform	5	ug/L	U
843	843518REGUF	5/18/90	REG	Chloroform	5	ug/L	U
843	843118REGUF	11/8/90	REG	Chloroform	2	ug/L	J
843	843125REGUF	1/25/89	REG	Chloroform	5	ug/L	U
843	843424REGUF	4/24/89	REG	Chloroform	2	ug/L	J
843	M01254	11/20/97	REG	Chloromethane	10	ug/L	U
843	W00810	6/25/97	REG	Chloromethane	10	ug/L	U
843	M00057	11/21/96	REG	Chloromethane	10	ug/L	U
843	M00847	6/25/97	REG	Chloromethane	10	ug/L	U
843	S00885	10/11/94	REG	Chloromethane	10	ug/L	U
843	S02625	2/16/95	REG	Chloromethane	10	ug/L	U
843	S03587	5/5/95	REG	Chloromethane	10	ug/L	U
843	S04802	7/19/95	REG	Chloromethane	10	ug/L	U
843	843222REGUF	2/22/91	REG	Chloromethane	10	ug/L	U
843	843930REGUF	9/30/91	REG	Chloromethane	10	ug/L	U
843	843129REGUF	12/9/91	REG	Chloromethane	10	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	843518REGUF	5/18/90	REG	Chloromethane	10	ug/L	U
843	843118REGUF	11/8/90	REG	Chloromethane	10	ug/L	U
843	843125REGUF	1/25/89	REG	Chloromethane	10	ug/L	U
843	843424REGUF	4/24/89	REG	Chloromethane	4	ug/L	J
843	M01254	11/20/97	REG	cis-1,2-Dichloroethene	6	ug/L	=
843	M00057	11/21/96	REG	cis-1,2-Dichloroethene	4	ug/L	=
843	M00847	6/25/97	REG	cis-1,2-Dichloroethene	13	ug/L	=
843	S00885	10/11/94	REG	cis-1,2-Dichloroethene	3.5	ug/L	J
843	S02625	2/16/95	REG	cis-1,2-Dichloroethene	2	ug/L	J
843	S03587	5/5/95	REG	cis-1,2-Dichloroethene	5	ug/L	=
843	S04802	7/19/95	REG	cis-1,2-Dichloroethene	4	ug/L	J
843	M01254	11/20/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	W00810	6/25/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	M00057	11/21/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	M00847	6/25/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	S00885	10/11/94	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	S02625	2/16/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	S03587	5/5/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	S04802	7/19/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	843222REGUF	2/22/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	843930REGUF	9/30/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	843129REGUF	12/9/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	843518REGUF	5/18/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	843118REGUF	11/8/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	843125REGUF	1/25/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	843424REGUF	4/24/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
843	M01254	11/20/97	REG	Dibromochloromethane	5	ug/L	U
843	W00810	6/25/97	REG	Dibromochloromethane	5	ug/L	U
843	M00057	11/21/96	REG	Dibromochloromethane	5	ug/L	U
843	M00847	6/25/97	REG	Dibromochloromethane	5	ug/L	U
843	S00885	10/11/94	REG	Dibromochloromethane	5	ug/L	U
843	S02625	2/16/95	REG	Dibromochloromethane	5	ug/L	U
843	S03587	5/5/95	REG	Dibromochloromethane	5	ug/L	U
843	S04802	7/19/95	REG	Dibromochloromethane	5	ug/L	U
843	843222REGUF	2/22/91	REG	Dibromochloromethane	5	ug/L	U
843	843930REGUF	9/30/91	REG	Dibromochloromethane	5	ug/L	U
843	843129REGUF	12/9/91	REG	Dibromochloromethane	5	ug/L	U
843	843518REGUF	5/18/90	REG	Dibromochloromethane	5	ug/L	U
843	843118REGUF	11/8/90	REG	Dibromochloromethane	5	ug/L	U
843	843125REGUF	1/25/89	REG	Dibromochloromethane	5	ug/L	U
843	843424REGUF	4/24/89	REG	Dibromochloromethane	5	ug/L	U
843	M00057	11/21/96	REG	Dimethylbenzene	5	ug/L	U
843	843222REGUF	2/22/91	REG	Dimethylbenzene	5	ug/L	U
843	843930REGUF	9/30/91	REG	Dimethylbenzene	5	ug/L	U
843	843129REGUF	12/9/91	REG	Dimethylbenzene	5	ug/L	U
843	843518REGUF	5/18/90	REG	Dimethylbenzene	5	ug/L	U
843	843118REGUF	11/8/90	REG	Dimethylbenzene	5	ug/L	U
843	843125REGUF	1/25/89	REG	Dimethylbenzene	5	ug/L	U
843	843424REGUF	4/24/89	REG	Dimethylbenzene	5	ug/L	U
843	M01254	11/20/97	REG	Ethylbenzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4317	S01876	12/15/94	REG	Tetrachloroethene	1	ug/L	U
4317	S02345	1/25/95	REG	Tetrachloroethene	1	ug/L	U
4317	S03456	4/13/95	REG	Tetrachloroethene	1	ug/L	U
4317	M01304	11/19/97	REG	Toluene	5	ug/L	U
4317	W00820	6/17/97	REG	Toluene	5	ug/L	U
4317	M00091	11/20/96	REG	Toluene	5	ug/L	U
4317	M00896	6/17/97	REG	Toluene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Toluene	5	ug/L	U
4317	S01876	12/15/94	REG	Toluene	1	ug/L	U
4317	S02345	1/25/95	REG	Toluene	1	ug/L	U
4317	S03456	4/13/95	REG	Toluene	1	ug/L	U
4317	M01304	11/19/97	REG	trans-1,2-Dichloroethe	5	ug/L	U
4317	M00091	11/20/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
4317	M00896	6/17/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	trans-1,2-Dichloroethene	5	ug/L	U
4317	S01876	12/15/94	REG	trans-1,2-Dichloroethene	1	ug/L	U
4317	S02345	1/25/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
4317	S03456	4/13/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
4317	M01304	11/19/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
4317	W00820	6/17/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
4317	M00091	11/20/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
4317	M00896	6/17/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	trans-1,3-Dichloropropene	5	ug/L	U
4317	S01876	12/15/94	REG	trans-1,3-Dichloropropene	1	ug/L	U
4317	S02345	1/25/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
4317	S03456	4/13/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
4317	M01304	11/19/97	REG	Trichloroethene	5	ug/L	U
4317	W00820	6/17/97	REG	Trichloroethene	5	ug/L	U
4317	M00091	11/20/96	REG	Trichloroethene	5	ug/L	U
4317	M00896	6/17/97	REG	Trichloroethene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Trichloroethene	5	ug/L	U
4317	S01876	12/15/94	REG	Trichloroethene	1	ug/L	U
4317	S02345	1/25/95	REG	Trichloroethene	1	ug/L	U
4317	S03456	4/13/95	REG	Trichloroethene	1	ug/L	U
4317	M01304	11/19/97	REG	Vinyl acetate	10	ug/L	U
4317	M00091	11/20/96	REG	Vinyl acetate	10	ug/L	U
4317	M00896	6/17/97	REG	Vinyl acetate	10	ug/L	U
4317	SMPL00816	9/12/94	REG	Vinyl acetate	10	ug/L	U
4317	M01304	11/19/97	REG	Vinyl chloride	10	ug/L	U
4317	W00820	6/17/97	REG	Vinyl chloride	10	ug/L	U
4317	M00091	11/20/96	REG	Vinyl chloride	10	ug/L	U
4317	M00896	6/17/97	REG	Vinyl chloride	10	ug/L	U
4317	SMPL00816	9/12/94	REG	Vinyl chloride	10	ug/L	U
4317	S01876	12/15/94	REG	Vinyl chloride	1	ug/L	U
4317	S02345	1/25/95	REG	Vinyl chloride	1	ug/L	U
4317	S03456	4/13/95	REG	Vinyl chloride	1	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	W00810	6/25/97	REG	Ethylbenzene	5	ug/L	U
843	M00057	11/21/96	REG	Ethylbenzene	5	ug/L	U
843	M00847	6/25/97	REG	Ethylbenzene	5	ug/L	U
843	S00885	10/11/94	REG	Ethylbenzene	5	ug/L	U
843	S02625	2/16/95	REG	Ethylbenzene	5	ug/L	U
843	S03587	5/5/95	REG	Ethylbenzene	5	ug/L	U
843	S04802	7/19/95	REG	Ethylbenzene	5	ug/L	U
843	843222REGUF	2/22/91	REG	Ethylbenzene	5	ug/L	U
843	843930REGUF	9/30/91	REG	Ethylbenzene	5	ug/L	U
843	843129REGUF	12/9/91	REG	Ethylbenzene	5	ug/L	U
843	843518REGUF	5/18/90	REG	Ethylbenzene	5	ug/L	U
843	843118REGUF	11/8/90	REG	Ethylbenzene	5	ug/L	U
843	843125REGUF	1/25/89	REG	Ethylbenzene	5	ug/L	U
843	843424REGUF	4/24/89	REG	Ethylbenzene	5	ug/L	U
843	M01254	11/20/97	REG	m,p-Xylene	5	ug/L	U
843	W00810	6/25/97	REG	m,p-Xylene	5	ug/L	U
843	M00057	11/21/96	REG	m,p-Xylene	5	ug/L	U
843	M00847	6/25/97	REG	m,p-Xylene	5	ug/L	U
843	S02625	2/16/95	REG	m,p-Xylene	5	ug/L	U
843	S03587	5/5/95	REG	m,p-Xylene	5	ug/L	U
843	S04802	7/19/95	REG	m,p-Xylene	5	ug/L	U
843	M01254	11/20/97	REG	Methylene chloride	2	ug/L	B
843	W00810	6/25/97	REG	Methylene chloride	9	ug/L	=
843	M00057	11/21/96	REG	Methylene chloride	5	ug/L	U
843	M00847	6/25/97	REG	Methylene chloride	2	ug/L	U
843	S00885	10/11/94	REG	Methylene chloride	5	ug/L	U
843	S02625	2/16/95	REG	Methylene chloride	5	ug/L	U
843	S03587	5/5/95	REG	Methylene chloride	5	ug/L	U
843	S04802	7/19/95	REG	Methylene chloride	5	ug/L	U
843	843222REGUF	2/22/91	REG	Methylene chloride	5	ug/L	U
843	843930REGUF	9/30/91	REG	Methylene chloride	5	ug/L	U
843	843129REGUF	12/9/91	REG	Methylene chloride	5	ug/L	U
843	843518REGUF	5/18/90	REG	Methylene chloride	2	ug/L	J
843	843118REGUF	11/8/90	REG	Methylene chloride	5	ug/L	U
843	843125REGUF	1/25/89	REG	Methylene chloride	1	ug/L	J
843	843424REGUF	4/24/89	REG	Methylene chloride	1	ug/L	J
843	M01254	11/20/97	REG	Styrene	5	ug/L	U
843	W00810	6/25/97	REG	Styrene	5	ug/L	U
843	M00057	11/21/96	REG	Styrene	5	ug/L	U
843	M00847	6/25/97	REG	Styrene	5	ug/L	U
843	S00885	10/11/94	REG	Styrene	5	ug/L	U
843	S02625	2/16/95	REG	Styrene	5	ug/L	U
843	S03587	5/5/95	REG	Styrene	5	ug/L	U
843	S04802	7/19/95	REG	Styrene	5	ug/L	U
843	843222REGUF	2/22/91	REG	Styrene	5	ug/L	U
843	843930REGUF	9/30/91	REG	Styrene	5	ug/L	U
843	843129REGUF	12/9/91	REG	Styrene	5	ug/L	U
843	843518REGUF	5/18/90	REG	Styrene	5	ug/L	U
843	843118REGUF	11/8/90	REG	Styrene	5	ug/L	U
843	843125REGUF	1/25/89	REG	Styrene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	843424REGUF	4/24/89	REG	Styrene	5	ug/L	U
843	M01254	11/20/97	REG	Tetrachloroethene	5	ug/L	U
843	W00810	6/25/97	REG	Tetrachloroethene	5	ug/L	U
843	M00057	11/21/96	REG	Tetrachloroethene	5	ug/L	U
843	M00847	6/25/97	REG	Tetrachloroethene	5	ug/L	U
843	S00885	10/11/94	REG	Tetrachloroethene	5	ug/L	U
843	S02625	2/16/95	REG	Tetrachloroethene	5	ug/L	U
843	S03587	5/5/95	REG	Tetrachloroethene	5	ug/L	U
843	S04802	7/19/95	REG	Tetrachloroethene	5	ug/L	U
843	843222REGUF	2/22/91	REG	Tetrachloroethene	5	ug/L	U
843	843930REGUF	9/30/91	REG	Tetrachloroethene	5	ug/L	U
843	843129REGUF	12/9/91	REG	Tetrachloroethene	5	ug/L	U
843	843518REGUF	5/18/90	REG	Tetrachloroethene	5	ug/L	U
843	843118REGUF	11/8/90	REG	Tetrachloroethene	5	ug/L	U
843	843125REGUF	1/25/89	REG	Tetrachloroethene	5	ug/L	U
843	843424REGUF	4/24/89	REG	Tetrachloroethene	5	ug/L	U
843	M01254	11/20/97	REG	Toluene	5	ug/L	U
843	W00810	6/25/97	REG	Toluene	5	ug/L	U
843	M00057	11/21/96	REG	Toluene	5	ug/L	U
843	M00847	6/25/97	REG	Toluene	5	ug/L	U
843	S00885	10/11/94	REG	Toluene	5	ug/L	U
843	S02625	2/16/95	REG	Toluene	5	ug/L	U
843	S03587	5/5/95	REG	Toluene	5	ug/L	U
843	S04802	7/19/95	REG	Toluene	5	ug/L	U
843	843222REGUF	2/22/91	REG	Toluene	5	ug/L	U
843	843930REGUF	9/30/91	REG	Toluene	5	ug/L	U
843	843129REGUF	12/9/91	REG	Toluene	5	ug/L	U
843	843518REGUF	5/18/90	REG	Toluene	5	ug/L	U
843	843118REGUF	11/8/90	REG	Toluene	2	ug/L	J
843	843125REGUF	1/25/89	REG	Toluene	5	ug/L	U
843	843424REGUF	4/24/89	REG	Toluene	5	ug/L	U
843	M01254	11/20/97	REG	trans-1,2-Dichloroethe	5	ug/L	U
843	M00057	11/21/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
843	M00847	6/25/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
843	S00885	10/11/94	REG	trans-1,2-Dichloroethene	5	ug/L	U
843	S02625	2/16/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
843	S03587	5/5/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
843	S04802	7/19/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
843	M01254	11/20/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
843	W00810	6/25/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	M00057	11/21/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	M00847	6/25/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	S00885	10/11/94	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	S02625	2/16/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	S03587	5/5/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	S04802	7/19/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	843222REGUF	2/22/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	843930REGUF	9/30/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	843129REGUF	12/9/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	843518REGUF	5/18/90	REG	trans-1,3-Dichloropropene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
843	843118REGUF	11/8/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	843125REGUF	1/25/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	843424REGUF	4/24/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
843	M01254	11/20/97	REG	Trichloroethene	5	ug/L	U
843	W00810	6/25/97	REG	Trichloroethene	2	ug/L	U
843	M00057	11/21/96	REG	Trichloroethene	5	ug/L	U
843	M00847	6/25/97	REG	Trichloroethene	2	ug/L	U
843	S00885	10/11/94	REG	Trichloroethene	5	ug/L	U
843	S02625	2/16/95	REG	Trichloroethene	5	ug/L	U
843	S03587	5/5/95	REG	Trichloroethene	5	ug/L	U
843	S04802	7/19/95	REG	Trichloroethene	5	ug/L	U
843	843222REGUF	2/22/91	REG	Trichloroethene	5	ug/L	U
843	843930REGUF	9/30/91	REG	Trichloroethene	5	ug/L	U
843	843129REGUF	12/9/91	REG	Trichloroethene	5	ug/L	U
843	843518REGUF	5/18/90	REG	Trichloroethene	5	ug/L	U
843	843118REGUF	11/8/90	REG	Trichloroethene	5	ug/L	U
843	843125REGUF	1/25/89	REG	Trichloroethene	5	ug/L	U
843	843424REGUF	4/24/89	REG	Trichloroethene	1	ug/L	J
843	M01254	11/20/97	REG	Vinyl acetate	10	ug/L	U
843	M00057	11/21/96	REG	Vinyl acetate	10	ug/L	U
843	M00847	6/25/97	REG	Vinyl acetate	10	ug/L	U
843	S00885	10/11/94	REG	Vinyl acetate	10	ug/L	U
843	S02625	2/16/95	REG	Vinyl acetate	10	ug/L	U
843	S03587	5/5/95	REG	Vinyl acetate	10	ug/L	U
843	S04802	7/19/95	REG	Vinyl acetate	10	ug/L	U
843	843222REGUF	2/22/91	REG	Vinyl acetate	10	ug/L	U
843	843930REGUF	9/30/91	REG	Vinyl acetate	10	ug/L	U
843	843129REGUF	12/9/91	REG	Vinyl acetate	10	ug/L	U
843	843518REGUF	5/18/90	REG	Vinyl acetate	10	ug/L	U
843	843118REGUF	11/8/90	REG	Vinyl acetate	10	ug/L	U
843	843125REGUF	1/25/89	REG	Vinyl acetate	10	ug/L	U
843	843424REGUF	4/24/89	REG	Vinyl acetate	10	ug/L	U
843	M01254	11/20/97	REG	Vinyl chloride	10	ug/L	U
843	W00810	6/25/97	REG	Vinyl chloride	10	ug/L	U
843	M00057	11/21/96	REG	Vinyl chloride	10	ug/L	U
843	M00847	6/25/97	REG	Vinyl chloride	10	ug/L	U
843	S00885	10/11/94	REG	Vinyl chloride	10	ug/L	U
843	S02625	2/16/95	REG	Vinyl chloride	10	ug/L	U
843	S03587	5/5/95	REG	Vinyl chloride	10	ug/L	U
843	S04802	7/19/95	REG	Vinyl chloride	10	ug/L	U
843	843222REGUF	2/22/91	REG	Vinyl chloride	10	ug/L	U
843	843930REGUF	9/30/91	REG	Vinyl chloride	10	ug/L	U
843	843129REGUF	12/9/91	REG	Vinyl chloride	10	ug/L	U
843	843518REGUF	5/18/90	REG	Vinyl chloride	10	ug/L	U
843	843118REGUF	11/8/90	REG	Vinyl chloride	10	ug/L	U
843	843125REGUF	1/25/89	REG	Vinyl chloride	10	ug/L	U
843	843424REGUF	4/24/89	REG	Vinyl chloride	10	ug/L	U
844	M01267	11/20/97	REG	1,1,1-Trichloroethane	5	ug/L	U
844	W00811	6/25/97	REG	1,1,1-Trichloroethane	5	ug/L	U
844	M00066	11/26/96	REG	1,1,1-Trichloroethane	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	M00858	6/25/97	REG	1,1,1-Trichloroethane	5	ug/L	U
844	S00909	10/12/94	REG	1,1,1-Trichloroethane	5	ug/L	U
844	S02634	2/7/95	REG	1,1,1-Trichloroethane	5	ug/L	U
844	S03598	5/17/95	REG	1,1,1-Trichloroethane	5	ug/L	U
844	S04811	7/19/95	REG	1,1,1-Trichloroethane	5	ug/L	U
844	844220REGUF	2/20/91	REG	1,1,1-Trichloroethane	5	ug/L	U
844	844101REGUF	10/1/91	REG	1,1,1-Trichloroethane	5	ug/L	U
844	844129REGUF	12/9/91	REG	1,1,1-Trichloroethane	1	ug/L	J
844	844518REGUF	5/18/90	REG	1,1,1-Trichloroethane	5	ug/L	U
844	844118REGUF	11/8/90	REG	1,1,1-Trichloroethane	5	ug/L	U
844	844125REGUF	1/25/89	REG	1,1,1-Trichloroethane	5	ug/L	U
844	844411REGUF	4/11/89	REG	1,1,1-Trichloroethane	5	ug/L	U
844	84476REGUF	7/6/88	REG	1,1,1-Trichloroethane	5	ug/L	U
844	8441021REGUF	10/21/88	REG	1,1,1-Trichloroethane	5	ug/L	U
844	M01267	11/20/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
844	W00811	6/25/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	M00066	11/26/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	M00858	6/25/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	S00909	10/12/94	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	S02634	2/7/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	S03598	5/17/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	S04811	7/19/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	844220REGUF	2/20/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	844101REGUF	10/1/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	844129REGUF	12/9/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	844518REGUF	5/18/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	844118REGUF	11/8/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	844125REGUF	1/25/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	844411REGUF	4/11/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	84476REGUF	7/6/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	8441021REGUF	10/21/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
844	W00811	6/25/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
844	M01267	11/20/97	REG	1,1,2-Trichloroethane	5	ug/L	U
844	W00811	6/25/97	REG	1,1,2-Trichloroethane	5	ug/L	U
844	M00066	11/26/96	REG	1,1,2-Trichloroethane	5	ug/L	U
844	M00858	6/25/97	REG	1,1,2-Trichloroethane	5	ug/L	U
844	S00909	10/12/94	REG	1,1,2-Trichloroethane	5	ug/L	U
844	S02634	2/7/95	REG	1,1,2-Trichloroethane	5	ug/L	U
844	S03598	5/17/95	REG	1,1,2-Trichloroethane	5	ug/L	U
844	S04811	7/19/95	REG	1,1,2-Trichloroethane	5	ug/L	U
844	844220REGUF	2/20/91	REG	1,1,2-Trichloroethane	5	ug/L	U
844	844101REGUF	10/1/91	REG	1,1,2-Trichloroethane	5	ug/L	U
844	844129REGUF	12/9/91	REG	1,1,2-Trichloroethane	5	ug/L	U
844	844518REGUF	5/18/90	REG	1,1,2-Trichloroethane	5	ug/L	U
844	844118REGUF	11/8/90	REG	1,1,2-Trichloroethane	5	ug/L	U
844	844125REGUF	1/25/89	REG	1,1,2-Trichloroethane	5	ug/L	U
844	844411REGUF	4/11/89	REG	1,1,2-Trichloroethane	5	ug/L	U
844	84476REGUF	7/6/88	REG	1,1,2-Trichloroethane	5	ug/L	U
844	8441021REGUF	10/21/88	REG	1,1,2-Trichloroethane	5	ug/L	U
844	M01267	11/20/97	REG	1,1-Dichloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	W00811	6/25/97	REG	1,1-Dichloroethane	5	ug/L	U
844	M00066	11/26/96	REG	1,1-Dichloroethane	5	ug/L	U
844	M00858	6/25/97	REG	1,1-Dichloroethane	5	ug/L	U
844	S00909	10/12/94	REG	1,1-Dichloroethane	5	ug/L	U
844	S02634	2/7/95	REG	1,1-Dichloroethane	5	ug/L	U
844	S03598	5/17/95	REG	1,1-Dichloroethane	5	ug/L	U
844	S04811	7/19/95	REG	1,1-Dichloroethane	5	ug/L	U
844	844220REGUF	2/20/91	REG	1,1-Dichloroethane	5	ug/L	U
844	844101REGUF	10/1/91	REG	1,1-Dichloroethane	5	ug/L	U
844	844129REGUF	12/9/91	REG	1,1-Dichloroethane	5	ug/L	U
844	844518REGUF	5/18/90	REG	1,1-Dichloroethane	5	ug/L	U
844	844118REGUF	11/8/90	REG	1,1-Dichloroethane	5	ug/L	U
844	844125REGUF	1/25/89	REG	1,1-Dichloroethane	5	ug/L	U
844	844411REGUF	4/11/89	REG	1,1-Dichloroethane	5	ug/L	U
844	84476REGUF	7/6/88	REG	1,1-Dichloroethane	5	ug/L	U
844	8441021REGUF	10/21/88	REG	1,1-Dichloroethane	5	ug/L	U
844	M01267	11/20/97	REG	1,1-Dichloroethene	5	ug/L	U
844	W00811	6/25/97	REG	1,1-Dichloroethene	5	ug/L	U
844	M00066	11/26/96	REG	1,1-Dichloroethene	5	ug/L	U
844	M00858	6/25/97	REG	1,1-Dichloroethene	5	ug/L	U
844	S00909	10/12/94	REG	1,1-Dichloroethene	5	ug/L	U
844	S02634	2/7/95	REG	1,1-Dichloroethene	5	ug/L	U
844	S03598	5/17/95	REG	1,1-Dichloroethene	5	ug/L	U
844	S04811	7/19/95	REG	1,1-Dichloroethene	5	ug/L	U
844	844220REGUF	2/20/91	REG	1,1-Dichloroethene	5	ug/L	U
844	844101REGUF	10/1/91	REG	1,1-Dichloroethene	5	ug/L	U
844	844129REGUF	12/9/91	REG	1,1-Dichloroethene	5	ug/L	U
844	844518REGUF	5/18/90	REG	1,1-Dichloroethene	5	ug/L	U
844	844118REGUF	11/8/90	REG	1,1-Dichloroethene	5	ug/L	U
844	844125REGUF	1/25/89	REG	1,1-Dichloroethene	5	ug/L	U
844	844411REGUF	4/11/89	REG	1,1-Dichloroethene	5	ug/L	U
844	84476REGUF	7/6/88	REG	1,1-Dichloroethene	5	ug/L	U
844	8441021REGUF	10/21/88	REG	1,1-Dichloroethene	5	ug/L	U
844	M00066	11/26/96	REG	1,2-Dichlorobenzene	5	ug/L	U
844	M01267	11/20/97	REG	1,2-Dichloroethane	5	ug/L	U
844	W00811	6/25/97	REG	1,2-Dichloroethane	5	ug/L	U
844	M00066	11/26/96	REG	1,2-Dichloroethane	5	ug/L	U
844	M00858	6/25/97	REG	1,2-Dichloroethane	5	ug/L	U
844	S00909	10/12/94	REG	1,2-Dichloroethane	5	ug/L	U
844	S02634	2/7/95	REG	1,2-Dichloroethane	5	ug/L	U
844	S03598	5/17/95	REG	1,2-Dichloroethane	5	ug/L	U
844	S04811	7/19/95	REG	1,2-Dichloroethane	5	ug/L	U
844	844220REGUF	2/20/91	REG	1,2-Dichloroethane	5	ug/L	U
844	844101REGUF	10/1/91	REG	1,2-Dichloroethane	5	ug/L	U
844	844129REGUF	12/9/91	REG	1,2-Dichloroethane	5	ug/L	U
844	844518REGUF	5/18/90	REG	1,2-Dichloroethane	5	ug/L	U
844	844118REGUF	11/8/90	REG	1,2-Dichloroethane	5	ug/L	U
844	844125REGUF	1/25/89	REG	1,2-Dichloroethane	5	ug/L	U
844	844411REGUF	4/11/89	REG	1,2-Dichloroethane	5	ug/L	U
844	84476REGUF	7/6/88	REG	1,2-Dichloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	8441021REGUF	10/21/88	REG	1,2-Dichloroethane	5	ug/L	U
844	W00811	6/25/97	REG	1,2-Dichloroethene	5	ug/L	U
844	M00066	11/26/96	REG	1,2-Dichloroethene	5	ug/L	U
844	S00909	10/12/94	REG	1,2-Dichloroethene	5	ug/L	U
844	S02634	2/7/95	REG	1,2-Dichloroethene	5	ug/L	U
844	S03598	5/17/95	REG	1,2-Dichloroethene	5	ug/L	U
844	S04811	7/19/95	REG	1,2-Dichloroethene	5	ug/L	U
844	844220REGUF	2/20/91	REG	1,2-Dichloroethene	5	ug/L	U
844	844101REGUF	10/1/91	REG	1,2-Dichloroethene	5	ug/L	U
844	844129REGUF	12/9/91	REG	1,2-Dichloroethene	5	ug/L	U
844	844518REGUF	5/18/90	REG	1,2-Dichloroethene	8	ug/L	=
844	844118REGUF	11/8/90	REG	1,2-Dichloroethene	5	ug/L	U
844	844125REGUF	1/25/89	REG	1,2-Dichloroethene	5	ug/L	U
844	844411REGUF	4/11/89	REG	1,2-Dichloroethene	5	ug/L	U
844	84476REGUF	7/6/88	REG	1,2-Dichloroethene	5	ug/L	U
844	8441021REGUF	10/21/88	REG	1,2-Dichloroethene	5	ug/L	U
844	M01267	11/20/97	REG	1,2-Dichloropropane	5	ug/L	U
844	W00811	6/25/97	REG	1,2-Dichloropropane	5	ug/L	U
844	M00066	11/26/96	REG	1,2-Dichloropropane	5	ug/L	U
844	M00858	6/25/97	REG	1,2-Dichloropropane	5	ug/L	U
844	S00909	10/12/94	REG	1,2-Dichloropropane	5	ug/L	U
844	S02634	2/7/95	REG	1,2-Dichloropropane	5	ug/L	U
844	S03598	5/17/95	REG	1,2-Dichloropropane	5	ug/L	U
844	S04811	7/19/95	REG	1,2-Dichloropropane	5	ug/L	U
844	844220REGUF	2/20/91	REG	1,2-Dichloropropane	5	ug/L	U
844	844101REGUF	10/1/91	REG	1,2-Dichloropropane	5	ug/L	U
844	844129REGUF	12/9/91	REG	1,2-Dichloropropane	5	ug/L	U
844	844518REGUF	5/18/90	REG	1,2-Dichloropropane	5	ug/L	U
844	844118REGUF	11/8/90	REG	1,2-Dichloropropane	5	ug/L	U
844	844125REGUF	1/25/89	REG	1,2-Dichloropropane	5	ug/L	U
844	844411REGUF	4/11/89	REG	1,2-Dichloropropane	5	ug/L	U
844	84476REGUF	7/6/88	REG	1,2-Dichloropropane	5	ug/L	U
844	8441021REGUF	10/21/88	REG	1,2-Dichloropropane	5	ug/L	U
844	M00066	11/26/96	REG	1,2-Dimethylbenzene	5	ug/L	U
844	S02634	2/7/95	REG	1,2-Dimethylbenzene	5	ug/L	U
844	S03598	5/17/95	REG	1,2-Dimethylbenzene	5	ug/L	U
844	S04811	7/19/95	REG	1,2-Dimethylbenzene	5	ug/L	U
844	M00066	11/26/96	REG	1,3-Dichlorobenzene	5	ug/L	U
844	M00066	11/26/96	REG	1,4-Dichlorobenzene	5	ug/L	U
844	M01267	11/20/97	REG	2-Butanone	10	ug/L	U
844	W00811	6/25/97	REG	2-Butanone	10	ug/L	U
844	M00066	11/26/96	REG	2-Butanone	10	ug/L	U
844	M00858	6/25/97	REG	2-Butanone	10	ug/L	U
844	S00909	10/12/94	REG	2-Butanone	6.4	ug/L	J
844	S02634	2/7/95	REG	2-Butanone	4	ug/L	J
844	S03598	5/17/95	REG	2-Butanone	4	ug/L	J
844	S04811	7/19/95	REG	2-Butanone	10	ug/L	U
844	844220REGUF	2/20/91	REG	2-Butanone	10	ug/L	U
844	844101REGUF	10/1/91	REG	2-Butanone	10	ug/L	U
844	844129REGUF	12/9/91	REG	2-Butanone	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	844518REGUF	5/18/90	REG	2-Butanone	10	ug/L	U
844	844118REGUF	11/8/90	REG	2-Butanone	10	ug/L	U
844	844125REGUF	1/25/89	REG	2-Butanone	10	ug/L	U
844	844411REGUF	4/11/89	REG	2-Butanone	10	ug/L	U
844	84476REGUF	7/6/88	REG	2-Butanone	10	ug/L	U
844	8441021REGUF	10/21/88	REG	2-Butanone	10	ug/L	U
844	M01267	11/20/97	REG	2-Butanone	10	ug/L	U
844	W00811	6/25/97	REG	2-Hexanone	10	ug/L	U
844	M00066	11/26/96	REG	2-Hexanone	10	ug/L	U
844	M00858	6/25/97	REG	2-Hexanone	10	ug/L	U
844	S00909	10/12/94	REG	2-Hexanone	10	ug/L	U
844	S02634	2/7/95	REG	2-Hexanone	10	ug/L	U
844	S03598	5/17/95	REG	2-Hexanone	10	ug/L	U
844	S04811	7/19/95	REG	2-Hexanone	10	ug/L	U
844	844220REGUF	2/20/91	REG	2-Hexanone	10	ug/L	U
844	844101REGUF	10/1/91	REG	2-Hexanone	10	ug/L	U
844	844129REGUF	12/9/91	REG	2-Hexanone	10	ug/L	U
844	844518REGUF	5/18/90	REG	2-Hexanone	10	ug/L	U
844	844118REGUF	11/8/90	REG	2-Hexanone	10	ug/L	U
844	844125REGUF	1/25/89	REG	2-Hexanone	10	ug/L	U
844	844411REGUF	4/11/89	REG	2-Hexanone	10	ug/L	U
844	84476REGUF	7/6/88	REG	2-Hexanone	10	ug/L	U
844	8441021REGUF	10/21/88	REG	2-Hexanone	10	ug/L	U
844	M01267	11/20/97	REG	4-Methyl-2-pentanone	10	ug/L	U
844	W00811	6/25/97	REG	4-Methyl-2-pentanone	10	ug/L	U
844	M00066	11/26/96	REG	4-Methyl-2-pentanone	10	ug/L	U
844	M00858	6/25/97	REG	4-Methyl-2-pentanone	10	ug/L	U
844	S00909	10/12/94	REG	4-Methyl-2-pentanone	10	ug/L	U
844	S02634	2/7/95	REG	4-Methyl-2-pentanone	10	ug/L	U
844	S03598	5/17/95	REG	4-Methyl-2-pentanone	10	ug/L	U
844	S04811	7/19/95	REG	4-Methyl-2-pentanone	10	ug/L	U
844	844220REGUF	2/20/91	REG	4-Methyl-2-pentanone	10	ug/L	U
844	844101REGUF	10/1/91	REG	4-Methyl-2-pentanone	10	ug/L	U
844	844129REGUF	12/9/91	REG	4-Methyl-2-pentanone	10	ug/L	U
844	844518REGUF	5/18/90	REG	4-Methyl-2-pentanone	10	ug/L	U
844	844118REGUF	11/8/90	REG	4-Methyl-2-pentanone	10	ug/L	U
844	844125REGUF	1/25/89	REG	4-Methyl-2-pentanone	10	ug/L	U
844	844411REGUF	4/11/89	REG	4-Methyl-2-pentanone	10	ug/L	U
844	84476REGUF	7/6/88	REG	4-Methyl-2-pentanone	10	ug/L	U
844	8441021REGUF	10/21/88	REG	4-Methyl-2-pentanone	10	ug/L	U
844	M01267	11/20/97	REG	Acetone	3	ug/L	B
844	W00811	6/25/97	REG	Acetone	10	ug/L	U
844	M00066	11/26/96	REG	Acetone	10	ug/L	U
844	M00858	6/25/97	REG	Acetone	10	ug/L	U
844	S00909	10/12/94	REG	Acetone	10	ug/L	U
844	S02634	2/7/95	REG	Acetone	10	ug/L	U
844	S03598	5/17/95	REG	Acetone	10	ug/L	U
844	S04811	7/19/95	REG	Acetone	6	ug/L	J
844	844220REGUF	2/20/91	REG	Acetone	10	ug/L	U
844	844101REGUF	10/1/91	REG	Acetone	10	ug/L	U
				Acetone	5	ug/L	J

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	844129REGUF	12/9/91	REG	Acetone	4	ug/L	J
844	844518REGUF	5/18/90	REG	Acetone	10	ug/L	U
844	844118REGUF	11/8/90	REG	Acetone	4	ug/L	J
844	844125REGUF	1/25/89	REG	Acetone	10	ug/L	U
844	844411REGUF	4/11/89	REG	Acetone	3	ug/L	J
844	84476REGUF	7/6/88	REG	Acetone	1	ug/L	J
844	8441021REGUF	10/21/88	REG	Acetone	10	ug/L	U
844	M01267	11/20/97	REG	Benzene	5	ug/L	U
844	W00811	6/25/97	REG	Benzene	5	ug/L	U
844	M00066	11/26/96	REG	Benzene	5	ug/L	U
844	M00858	6/25/97	REG	Benzene	5	ug/L	U
844	S00909	10/12/94	REG	Benzene	5	ug/L	U
844	S02634	2/7/95	REG	Benzene	5	ug/L	U
844	S03598	5/17/95	REG	Benzene	5	ug/L	U
844	S04811	7/19/95	REG	Benzene	5	ug/L	U
844	844220REGUF	2/20/91	REG	Benzene	5	ug/L	U
844	844101REGUF	10/1/91	REG	Benzene	5	ug/L	U
844	844129REGUF	12/9/91	REG	Benzene	3	ug/L	J
844	844518REGUF	5/18/90	REG	Benzene	5	ug/L	U
844	844118REGUF	11/8/90	REG	Benzene	5	ug/L	U
844	844125REGUF	1/25/89	REG	Benzene	5	ug/L	U
844	844411REGUF	4/11/89	REG	Benzene	5	ug/L	U
844	84476REGUF	7/6/88	REG	Benzene	5	ug/L	U
844	8441021REGUF	10/21/88	REG	Benzene	5	ug/L	U
844	M01267	11/20/97	REG	Bromodichloromethane	5	ug/L	U
844	W00811	6/25/97	REG	Bromodichloromethane	5	ug/L	U
844	M00066	11/26/96	REG	Bromodichloromethane	5	ug/L	U
844	M00858	6/25/97	REG	Bromodichloromethane	5	ug/L	U
844	S00909	10/12/94	REG	Bromodichloromethane	5	ug/L	U
844	S02634	2/7/95	REG	Bromodichloromethane	5	ug/L	U
844	S03598	5/17/95	REG	Bromodichloromethane	5	ug/L	U
844	S04811	7/19/95	REG	Bromodichloromethane	5	ug/L	U
844	844220REGUF	2/20/91	REG	Bromodichloromethane	5	ug/L	U
844	844101REGUF	10/1/91	REG	Bromodichloromethane	5	ug/L	U
844	844129REGUF	12/9/91	REG	Bromodichloromethane	5	ug/L	U
844	844518REGUF	5/18/90	REG	Bromodichloromethane	5	ug/L	U
844	844118REGUF	11/8/90	REG	Bromodichloromethane	5	ug/L	U
844	844125REGUF	1/25/89	REG	Bromodichloromethane	5	ug/L	U
844	844411REGUF	4/11/89	REG	Bromodichloromethane	5	ug/L	U
844	84476REGUF	7/6/88	REG	Bromodichloromethane	5	ug/L	U
844	8441021REGUF	10/21/88	REG	Bromodichloromethane	5	ug/L	U
844	M01267	11/20/97	REG	Bromoform	5	ug/L	U
844	W00811	6/25/97	REG	Bromoform	5	ug/L	U
844	M00066	11/26/96	REG	Bromoform	5	ug/L	U
844	M00858	6/25/97	REG	Bromoform	5	ug/L	U
844	S00909	10/12/94	REG	Bromoform	5	ug/L	U
844	S02634	2/7/95	REG	Bromoform	5	ug/L	U
844	S03598	5/17/95	REG	Bromoform	5	ug/L	U
844	S04811	7/19/95	REG	Bromoform	5	ug/L	U
844	844220REGUF	2/20/91	REG	Bromoform	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	844101REGUF	10/1/91	REG	Bromoform	5	ug/L	U
844	844129REGUF	12/9/91	REG	Bromoform	5	ug/L	U
844	844518REGUF	5/18/90	REG	Bromoform	5	ug/L	U
844	844118REGUF	11/8/90	REG	Bromoform	5	ug/L	U
844	844125REGUF	1/25/89	REG	Bromoform	5	ug/L	U
844	844411REGUF	4/11/89	REG	Bromoform	5	ug/L	U
844	84476REGUF	7/6/88	REG	Bromoform	5	ug/L	U
844	8441021REGUF	10/21/88	REG	Bromoform	5	ug/L	U
844	M01267	11/20/97	REG	Bromomethane	10	ug/L	U
844	W00811	6/25/97	REG	Bromomethane	10	ug/L	U
844	M00066	11/26/96	REG	Bromomethane	10	ug/L	U
844	M00858	6/25/97	REG	Bromomethane	10	ug/L	U
844	S00909	10/12/94	REG	Bromomethane	10	ug/L	U
844	S02634	2/7/95	REG	Bromomethane	10	ug/L	U
844	S03598	5/17/95	REG	Bromomethane	10	ug/L	U
844	S04811	7/19/95	REG	Bromomethane	10	ug/L	U
844	844220REGUF	2/20/91	REG	Bromomethane	10	ug/L	U
844	844101REGUF	10/1/91	REG	Bromomethane	10	ug/L	U
844	844129REGUF	12/9/91	REG	Bromomethane	10	ug/L	U
844	844518REGUF	5/18/90	REG	Bromomethane	10	ug/L	U
844	844118REGUF	11/8/90	REG	Bromomethane	10	ug/L	U
844	844125REGUF	1/25/89	REG	Bromomethane	10	ug/L	U
844	844411REGUF	4/11/89	REG	Bromomethane	10	ug/L	U
844	84476REGUF	7/6/88	REG	Bromomethane	10	ug/L	U
844	8441021REGUF	10/21/88	REG	Bromomethane	10	ug/L	U
844	M01267	11/20/97	REG	Carbon disulfide	5	ug/L	U
844	W00811	6/25/97	REG	Carbon disulfide	5	ug/L	U
844	M00066	11/26/96	REG	Carbon disulfide	5	ug/L	U
844	M00858	6/25/97	REG	Carbon disulfide	5	ug/L	U
844	S00909	10/12/94	REG	Carbon disulfide	5	ug/L	U
844	S02634	2/7/95	REG	Carbon disulfide	5	ug/L	U
844	S03598	5/17/95	REG	Carbon disulfide	4	ug/L	J
844	S04811	7/19/95	REG	Carbon disulfide	5	ug/L	U
844	844220REGUF	2/20/91	REG	Carbon disulfide	5	ug/L	U
844	844101REGUF	10/1/91	REG	Carbon disulfide	5	ug/L	U
844	844129REGUF	12/9/91	REG	Carbon disulfide	33	ug/L	=
844	844518REGUF	5/18/90	REG	Carbon disulfide	5	ug/L	U
844	844118REGUF	11/8/90	REG	Carbon disulfide	5	ug/L	U
844	844125REGUF	1/25/89	REG	Carbon disulfide	5	ug/L	U
844	844411REGUF	4/11/89	REG	Carbon disulfide	5	ug/L	U
844	84476REGUF	7/6/88	REG	Carbon disulfide	5	ug/L	U
844	8441021REGUF	10/21/88	REG	Carbon disulfide	5	ug/L	U
844	M01267	11/20/97	REG	Carbon tetrachloride	5	ug/L	U
844	W00811	6/25/97	REG	Carbon tetrachloride	5	ug/L	U
844	M00066	11/26/96	REG	Carbon tetrachloride	5	ug/L	U
844	M00858	6/25/97	REG	Carbon tetrachloride	5	ug/L	U
844	S00909	10/12/94	REG	Carbon tetrachloride	5	ug/L	U
844	S02634	2/7/95	REG	Carbon tetrachloride	5	ug/L	U
844	S03598	5/17/95	REG	Carbon tetrachloride	5	ug/L	U
844	S04811	7/19/95	REG	Carbon tetrachloride	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	844220REGUF	2/20/91	REG	Carbon tetrachloride	5	ug/L	U
844	844101REGUF	10/1/91	REG	Carbon tetrachloride	5	ug/L	U
844	844129REGUF	12/9/91	REG	Carbon tetrachloride	5	ug/L	U
844	844518REGUF	5/18/90	REG	Carbon tetrachloride	5	ug/L	U
844	844118REGUF	11/8/90	REG	Carbon tetrachloride	5	ug/L	U
844	844125REGUF	1/25/89	REG	Carbon tetrachloride	5	ug/L	U
844	844411REGUF	4/11/89	REG	Carbon tetrachloride	5	ug/L	U
844	84476REGUF	7/6/88	REG	Carbon tetrachloride	5	ug/L	U
844	8441021REGUF	10/21/88	REG	Carbon tetrachloride	5	ug/L	U
844	M01267	11/20/97	REG	Chlorobenzene	5	ug/L	U
844	W00811	6/25/97	REG	Chlorobenzene	5	ug/L	U
844	M00066	11/26/96	REG	Chlorobenzene	5	ug/L	U
844	M00858	6/25/97	REG	Chlorobenzene	5	ug/L	U
844	S00909	10/12/94	REG	Chlorobenzene	5	ug/L	U
844	S02634	2/7/95	REG	Chlorobenzene	5	ug/L	U
844	S03598	5/17/95	REG	Chlorobenzene	5	ug/L	U
844	S04811	7/19/95	REG	Chlorobenzene	5	ug/L	U
844	844220REGUF	2/20/91	REG	Chlorobenzene	5	ug/L	U
844	844101REGUF	10/1/91	REG	Chlorobenzene	5	ug/L	U
844	844129REGUF	12/9/91	REG	Chlorobenzene	5	ug/L	U
844	844518REGUF	5/18/90	REG	Chlorobenzene	5	ug/L	U
844	844118REGUF	11/8/90	REG	Chlorobenzene	5	ug/L	U
844	844125REGUF	1/25/89	REG	Chlorobenzene	5	ug/L	U
844	844411REGUF	4/11/89	REG	Chlorobenzene	5	ug/L	U
844	84476REGUF	7/6/88	REG	Chlorobenzene	5	ug/L	U
844	8441021REGUF	10/21/88	REG	Chlorobenzene	5	ug/L	U
844	M01267	11/20/97	REG	Chloroethane	10	ug/L	U
844	W00811	6/25/97	REG	Chloroethane	10	ug/L	U
844	M00066	11/26/96	REG	Chloroethane	10	ug/L	U
844	M00858	6/25/97	REG	Chloroethane	10	ug/L	U
844	S00909	10/12/94	REG	Chloroethane	10	ug/L	U
844	S02634	2/7/95	REG	Chloroethane	10	ug/L	U
844	S03598	5/17/95	REG	Chloroethane	10	ug/L	U
844	S04811	7/19/95	REG	Chloroethane	10	ug/L	U
844	844220REGUF	2/20/91	REG	Chloroethane	10	ug/L	U
844	844101REGUF	10/1/91	REG	Chloroethane	10	ug/L	U
844	844129REGUF	12/9/91	REG	Chloroethane	10	ug/L	U
844	844518REGUF	5/18/90	REG	Chloroethane	10	ug/L	U
844	844118REGUF	11/8/90	REG	Chloroethane	10	ug/L	U
844	844125REGUF	1/25/89	REG	Chloroethane	10	ug/L	U
844	844411REGUF	4/11/89	REG	Chloroethane	10	ug/L	U
844	84476REGUF	7/6/88	REG	Chloroethane	10	ug/L	U
844	8441021REGUF	10/21/88	REG	Chloroethane	10	ug/L	U
844	M01267	11/20/97	REG	Chloroform	5	ug/L	U
844	W00811	6/25/97	REG	Chloroform	5	ug/L	U
844	M00066	11/26/96	REG	Chloroform	5	ug/L	U
844	M00858	6/25/97	REG	Chloroform	5	ug/L	U
844	S00909	10/12/94	REG	Chloroform	5	ug/L	U
844	S02634	2/7/95	REG	Chloroform	5	ug/L	U
844	S03598	5/17/95	REG	Chloroform	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	S04811	7/19/95	REG	Chloroform	5	ug/L	U
844	844220REGUF	2/20/91	REG	Chloroform	5	ug/L	U
844	844101REGUF	10/1/91	REG	Chloroform	5	ug/L	U
844	844129REGUF	12/9/91	REG	Chloroform	5	ug/L	U
844	844518REGUF	5/18/90	REG	Chloroform	2	ug/L	J
844	844118REGUF	11/8/90	REG	Chloroform	5	ug/L	U
844	844125REGUF	1/25/89	REG	Chloroform	5	ug/L	U
844	844411REGUF	4/11/89	REG	Chloroform	5	ug/L	U
844	84476REGUF	7/6/88	REG	Chloroform	5	ug/L	U
844	8441021REGUF	10/21/88	REG	Chloroform	5	ug/L	U
844	M01267	11/20/97	REG	Chloromethane	10	ug/L	U
844	W00811	6/25/97	REG	Chloromethane	10	ug/L	U
844	M00066	11/26/96	REG	Chloromethane	10	ug/L	U
844	M00858	6/25/97	REG	Chloromethane	10	ug/L	U
844	S00909	10/12/94	REG	Chloromethane	10	ug/L	U
844	S02634	2/7/95	REG	Chloromethane	10	ug/L	U
844	S03598	5/17/95	REG	Chloromethane	10	ug/L	U
844	S04811	7/19/95	REG	Chloromethane	10	ug/L	U
844	844220REGUF	2/20/91	REG	Chloromethane	10	ug/L	U
844	844101REGUF	10/1/91	REG	Chloromethane	10	ug/L	U
844	844129REGUF	12/9/91	REG	Chloromethane	10	ug/L	U
844	844518REGUF	5/18/90	REG	Chloromethane	10	ug/L	U
844	844118REGUF	11/8/90	REG	Chloromethane	10	ug/L	U
844	844125REGUF	1/25/89	REG	Chloromethane	10	ug/L	U
844	844411REGUF	4/11/89	REG	Chloromethane	10	ug/L	U
844	84476REGUF	7/6/88	REG	Chloromethane	10	ug/L	U
844	8441021REGUF	10/21/88	REG	Chloromethane	10	ug/L	U
844	M01267	11/20/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
844	M00066	11/26/96	REG	cis-1,2-Dichloroethene	5	ug/L	U
844	M00858	6/25/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
844	S00909	10/12/94	REG	cis-1,2-Dichloroethene	5	ug/L	U
844	S02634	2/7/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
844	S03598	5/17/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
844	S04811	7/19/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
844	M01267	11/20/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	W00811	6/25/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	M00066	11/26/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	M00858	6/25/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	S00909	10/12/94	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	S02634	2/7/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	S03598	5/17/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	S04811	7/19/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	844220REGUF	2/20/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	844101REGUF	10/1/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	844129REGUF	12/9/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	844518REGUF	5/18/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	844118REGUF	11/8/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	844125REGUF	1/25/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	844411REGUF	4/11/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
844	84476REGUF	7/6/88	REG	cis-1,3-Dichloropropene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	S03598	5/17/95	REG	m,p-Xylene	5	ug/L	U
844	S04811	7/19/95	REG	m,p-Xylene	5	ug/L	U
844	M01267	11/20/97	REG	Methylene chloride	6	ug/L	B
844	W00811	6/25/97	REG	Methylene chloride	10	ug/L	=
844	M00066	11/26/96	REG	Methylene chloride	5	ug/L	U
844	M00858	6/25/97	REG	Methylene chloride	2	ug/L	U
844	S00909	10/12/94	REG	Methylene chloride	5	ug/L	U
844	S02634	2/7/95	REG	Methylene chloride	5	ug/L	U
844	S03598	5/17/95	REG	Methylene chloride	5	ug/L	U
844	S04811	7/19/95	REG	Methylene chloride	5	ug/L	U
844	844220REGUF	2/20/91	REG	Methylene chloride	5	ug/L	U
844	844101REGUF	10/1/91	REG	Methylene chloride	5	ug/L	U
844	844129REGUF	12/9/91	REG	Methylene chloride	5	ug/L	U
844	844518REGUF	5/18/90	REG	Methylene chloride	2	ug/L	J
844	844118REGUF	11/8/90	REG	Methylene chloride	5	ug/L	U
844	844125REGUF	1/25/89	REG	Methylene chloride	1	ug/L	J
844	844411REGUF	4/11/89	REG	Methylene chloride	1	ug/L	J
844	84476REGUF	7/6/88	REG	Methylene chloride	2	ug/L	J
844	8441021REGUF	10/21/88	REG	Methylene chloride	7	ug/L	=
844	M01267	11/20/97	REG	Styrene	5	ug/L	U
844	W00811	6/25/97	REG	Styrene	5	ug/L	U
844	M00066	11/26/96	REG	Styrene	5	ug/L	U
844	M00858	6/25/97	REG	Styrene	5	ug/L	U
844	S00909	10/12/94	REG	Styrene	5	ug/L	U
844	S02634	2/7/95	REG	Styrene	5	ug/L	U
844	S03598	5/17/95	REG	Styrene	5	ug/L	U
844	S04811	7/19/95	REG	Styrene	5	ug/L	U
844	844220REGUF	2/20/91	REG	Styrene	5	ug/L	U
844	844101REGUF	10/1/91	REG	Styrene	5	ug/L	U
844	844129REGUF	12/9/91	REG	Styrene	1	ug/L	J
844	844518REGUF	5/18/90	REG	Styrene	5	ug/L	U
844	844118REGUF	11/8/90	REG	Styrene	5	ug/L	U
844	844125REGUF	1/25/89	REG	Styrene	5	ug/L	U
844	844411REGUF	4/11/89	REG	Styrene	5	ug/L	U
844	84476REGUF	7/6/88	REG	Styrene	5	ug/L	U
844	8441021REGUF	10/21/88	REG	Styrene	5	ug/L	U
844	M01267	11/20/97	REG	Tetrachloroethene	5	ug/L	U
844	W00811	6/25/97	REG	Tetrachloroethene	5	ug/L	U
844	M00066	11/26/96	REG	Tetrachloroethene	5	ug/L	U
844	M00858	6/25/97	REG	Tetrachloroethene	5	ug/L	U
844	S00909	10/12/94	REG	Tetrachloroethene	5	ug/L	U
844	S02634	2/7/95	REG	Tetrachloroethene	5	ug/L	U
844	S03598	5/17/95	REG	Tetrachloroethene	5	ug/L	U
844	S04811	7/19/95	REG	Tetrachloroethene	5	ug/L	U
844	844220REGUF	2/20/91	REG	Tetrachloroethene	5	ug/L	U
844	844101REGUF	10/1/91	REG	Tetrachloroethene	5	ug/L	U
844	844129REGUF	12/9/91	REG	Tetrachloroethene	5	ug/L	U
844	844518REGUF	5/18/90	REG	Tetrachloroethene	5	ug/L	U
844	844118REGUF	11/8/90	REG	Tetrachloroethene	3	ug/L	J
844	844125REGUF	1/25/89	REG	Tetrachloroethene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
844	S03598	5/17/95	REG	Trichloroethene	5	ug/L	U
844	S04811	7/19/95	REG	Trichloroethene	5	ug/L	U
844	844220REGUF	2/20/91	REG	Trichloroethene	5	ug/L	U
844	844101REGUF	10/1/91	REG	Trichloroethene	5	ug/L	U
844	844129REGUF	12/9/91	REG	Trichloroethene	1	ug/L	J
844	844518REGUF	5/18/90	REG	Trichloroethene	2	ug/L	J
844	844118REGUF	11/8/90	REG	Trichloroethene	5	ug/L	U
844	844125REGUF	1/25/89	REG	Trichloroethene	5	ug/L	U
844	844411REGUF	4/11/89	REG	Trichloroethene	5	ug/L	U
844	84476REGUF	7/6/88	REG	Trichloroethene	5	ug/L	U
844	8441021REGUF	10/21/88	REG	Trichloroethene	5	ug/L	U
844	M01267	11/20/97	REG	Vinyl acetate	10	ug/L	U
844	M00066	11/26/96	REG	Vinyl acetate	10	ug/L	U
844	M00858	6/25/97	REG	Vinyl acetate	10	ug/L	U
844	S00909	10/12/94	REG	Vinyl acetate	10	ug/L	U
844	S02634	2/7/95	REG	Vinyl acetate	10	ug/L	U
844	S03598	5/17/95	REG	Vinyl acetate	10	ug/L	U
844	S04811	7/19/95	REG	Vinyl acetate	10	ug/L	U
844	844220REGUF	2/20/91	REG	Vinyl acetate	10	ug/L	U
844	844101REGUF	10/1/91	REG	Vinyl acetate	10	ug/L	U
844	844129REGUF	12/9/91	REG	Vinyl acetate	10	ug/L	U
844	844518REGUF	5/18/90	REG	Vinyl acetate	10	ug/L	U
844	844118REGUF	11/8/90	REG	Vinyl acetate	10	ug/L	U
844	844125REGUF	1/25/89	REG	Vinyl acetate	10	ug/L	U
844	844411REGUF	4/11/89	REG	Vinyl acetate	10	ug/L	U
844	84476REGUF	7/6/88	REG	Vinyl acetate	10	ug/L	U
844	8441021REGUF	10/21/88	REG	Vinyl acetate	10	ug/L	U
844	M01267	11/20/97	REG	Vinyl chloride	10	ug/L	U
844	W00811	6/25/97	REG	Vinyl chloride	10	ug/L	U
844	M00066	11/26/96	REG	Vinyl chloride	10	ug/L	U
844	M00858	6/25/97	REG	Vinyl chloride	10	ug/L	U
844	S00909	10/12/94	REG	Vinyl chloride	10	ug/L	U
844	S02634	2/7/95	REG	Vinyl chloride	10	ug/L	U
844	S03598	5/17/95	REG	Vinyl chloride	10	ug/L	U
844	S04811	7/19/95	REG	Vinyl chloride	10	ug/L	U
844	844220REGUF	2/20/91	REG	Vinyl chloride	10	ug/L	U
844	844101REGUF	10/1/91	REG	Vinyl chloride	10	ug/L	U
844	844129REGUF	12/9/91	REG	Vinyl chloride	10	ug/L	U
844	844518REGUF	5/18/90	REG	Vinyl chloride	10	ug/L	U
844	844118REGUF	11/8/90	REG	Vinyl chloride	10	ug/L	U
844	844125REGUF	1/25/89	REG	Vinyl chloride	10	ug/L	U
844	844411REGUF	4/11/89	REG	Vinyl chloride	10	ug/L	U
844	84476REGUF	7/6/88	REG	Vinyl chloride	10	ug/L	U
844	8441021REGUF	10/21/88	REG	Vinyl chloride	10	ug/L	U
846	M01273	11/19/97	REG	1,1,1-Trichloroethane	5	ug/L	U
846	W00899	6/24/97	REG	1,1,1-Trichloroethane	5	ug/L	U
846	M00070	12/4/96	REG	1,1,1-Trichloroethane	5	ug/L	U
846	M01018	6/24/97	REG	1,1,1-Trichloroethane	5	ug/L	U
846	S01116	12/12/94	REG	1,1,1-Trichloroethane	1	ug/L	U
846	S02736	2/27/95	REG	1,1,1-Trichloroethane	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
846	S04829	8/24/95	REG	1,1,1-Trichloroethane	5	ug/L	U
846	846215REGUF	2/15/91	REG	1,1,1-Trichloroethane	5	ug/L	U
846	846516REGUF	5/16/90	REG	1,1,1-Trichloroethane	5	ug/L	U
846	8461030REGUF	10/30/90	REG	1,1,1-Trichloroethane	5	ug/L	U
846	846111REGUF	1/11/89	REG	1,1,1-Trichloroethane	5	ug/L	U
846	846417REGUF	4/17/89	REG	1,1,1-Trichloroethane	5	ug/L	U
846	84665REGUF	6/5/88	REG	1,1,1-Trichloroethane	5	ug/L	U
846	846105REGUF	10/5/88	REG	1,1,1-Trichloroethane	5	ug/L	U
846	M01273	11/19/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
846	W00899	6/24/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	M00070	12/4/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	M01018	6/24/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	S01116	12/12/94	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
846	S02736	2/27/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	S04829	8/24/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	846215REGUF	2/15/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	846516REGUF	5/16/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	8461030REGUF	10/30/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	846111REGUF	1/11/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	846417REGUF	4/17/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	84665REGUF	6/5/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	846105REGUF	10/5/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
846	W00899	6/24/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
846	M01273	11/19/97	REG	1,1,2-Trichloroethane	5	ug/L	U
846	W00899	6/24/97	REG	1,1,2-Trichloroethane	5	ug/L	U
846	M00070	12/4/96	REG	1,1,2-Trichloroethane	5	ug/L	U
846	M01018	6/24/97	REG	1,1,2-Trichloroethane	5	ug/L	U
846	S01116	12/12/94	REG	1,1,2-Trichloroethane	1	ug/L	U
846	S02736	2/27/95	REG	1,1,2-Trichloroethane	5	ug/L	U
846	S04829	8/24/95	REG	1,1,2-Trichloroethane	5	ug/L	U
846	846215REGUF	2/15/91	REG	1,1,2-Trichloroethane	5	ug/L	U
846	846516REGUF	5/16/90	REG	1,1,2-Trichloroethane	5	ug/L	U
846	8461030REGUF	10/30/90	REG	1,1,2-Trichloroethane	5	ug/L	U
846	846111REGUF	1/11/89	REG	1,1,2-Trichloroethane	5	ug/L	U
846	846417REGUF	4/17/89	REG	1,1,2-Trichloroethane	5	ug/L	U
846	84665REGUF	6/5/88	REG	1,1,2-Trichloroethane	5	ug/L	U
846	846105REGUF	10/5/88	REG	1,1,2-Trichloroethane	5	ug/L	U
846	M01273	11/19/97	REG	1,1-Dichloroethane	5	ug/L	U
846	W00899	6/24/97	REG	1,1-Dichloroethane	5	ug/L	U
846	M00070	12/4/96	REG	1,1-Dichloroethane	5	ug/L	U
846	M01018	6/24/97	REG	1,1-Dichloroethane	5	ug/L	U
846	S01116	12/12/94	REG	1,1-Dichloroethane	1	ug/L	U
846	S02736	2/27/95	REG	1,1-Dichloroethane	5	ug/L	U
846	S04829	8/24/95	REG	1,1-Dichloroethane	5	ug/L	U
846	846215REGUF	2/15/91	REG	1,1-Dichloroethane	5	ug/L	U
846	846516REGUF	5/16/90	REG	1,1-Dichloroethane	5	ug/L	U
846	8461030REGUF	10/30/90	REG	1,1-Dichloroethane	5	ug/L	U
846	846111REGUF	1/11/89	REG	1,1-Dichloroethane	5	ug/L	U
846	846417REGUF	4/17/89	REG	1,1-Dichloroethane	5	ug/L	U
846	84665REGUF	6/5/88	REG	1,1-Dichloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
846	846105REGUF	10/5/88	REG	1,1-Dichloroethane	5	ug/L	U
846	M01273	11/19/97	REG	1,1-Dichloroethene	5	ug/L	U
846	W00899	6/24/97	REG	1,1-Dichloroethene	5	ug/L	U
846	M00070	12/4/96	REG	1,1-Dichloroethene	5	ug/L	U
846	M01018	6/24/97	REG	1,1-Dichloroethene	5	ug/L	U
846	S01116	12/12/94	REG	1,1-Dichloroethene	1	ug/L	U
846	S02736	2/27/95	REG	1,1-Dichloroethene	5	ug/L	U
846	S04829	8/24/95	REG	1,1-Dichloroethene	5	ug/L	U
846	846215REGUF	2/15/91	REG	1,1-Dichloroethene	5	ug/L	U
846	846516REGUF	5/16/90	REG	1,1-Dichloroethene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	1,1-Dichloroethene	5	ug/L	U
846	846111REGUF	1/11/89	REG	1,1-Dichloroethene	5	ug/L	U
846	846417REGUF	4/17/89	REG	1,1-Dichloroethene	5	ug/L	U
846	84665REGUF	6/5/88	REG	1,1-Dichloroethene	5	ug/L	U
846	846105REGUF	10/5/88	REG	1,1-Dichloroethene	5	ug/L	U
846	S01116	12/12/94	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
846	S01116	12/12/94	REG	1,2-Dibromoethane	1	ug/L	U
846	M00070	12/4/96	REG	1,2-Dichlorobenzene	5	ug/L	U
846	M01273	11/19/97	REG	1,2-Dichloroethane	5	ug/L	U
846	W00899	6/24/97	REG	1,2-Dichloroethane	5	ug/L	U
846	M00070	12/4/96	REG	1,2-Dichloroethane	5	ug/L	U
846	M01018	6/24/97	REG	1,2-Dichloroethane	5	ug/L	U
846	S01116	12/12/94	REG	1,2-Dichloroethane	5	ug/L	U
846	S02736	2/27/95	REG	1,2-Dichloroethane	1	ug/L	U
846	S04829	8/24/95	REG	1,2-Dichloroethane	5	ug/L	U
846	846215REGUF	2/15/91	REG	1,2-Dichloroethane	5	ug/L	U
846	846516REGUF	5/16/90	REG	1,2-Dichloroethane	5	ug/L	U
846	8461030REGUF	10/30/90	REG	1,2-Dichloroethane	5	ug/L	U
846	846111REGUF	1/11/89	REG	1,2-Dichloroethane	5	ug/L	U
846	846417REGUF	4/17/89	REG	1,2-Dichloroethane	5	ug/L	U
846	84665REGUF	6/5/88	REG	1,2-Dichloroethane	5	ug/L	U
846	846105REGUF	10/5/88	REG	1,2-Dichloroethane	5	ug/L	U
846	W00899	6/24/97	REG	1,2-Dichloroethane	5	ug/L	U
846	M00070	12/4/96	REG	1,2-Dichloroethane	5	ug/L	U
846	S02736	2/27/95	REG	1,2-Dichloroethane	5	ug/L	U
846	S04829	8/24/95	REG	1,2-Dichloroethane	5	ug/L	U
846	846215REGUF	2/15/91	REG	1,2-Dichloroethane	5	ug/L	U
846	846516REGUF	5/16/90	REG	1,2-Dichloroethane	5	ug/L	U
846	8461030REGUF	10/30/90	REG	1,2-Dichloroethane	5	ug/L	U
846	846111REGUF	1/11/89	REG	1,2-Dichloroethane	5	ug/L	U
846	846417REGUF	4/17/89	REG	1,2-Dichloroethane	5	ug/L	U
846	84665REGUF	6/5/88	REG	1,2-Dichloroethane	5	ug/L	U
846	846105REGUF	10/5/88	REG	1,2-Dichloroethane	5	ug/L	U
846	M01273	11/19/97	REG	1,2-Dichloroethane	5	ug/L	U
846	W00899	6/24/97	REG	1,2-Dichloropropane	5	ug/L	U
846	M00070	12/4/96	REG	1,2-Dichloropropane	5	ug/L	U
846	M01018	6/24/97	REG	1,2-Dichloropropane	5	ug/L	U
846	S01116	12/12/94	REG	1,2-Dichloropropane	5	ug/L	U
846	S02736	2/27/95	REG	1,2-Dichloropropane	1	ug/L	U
846	S04829	8/24/95	REG	1,2-Dichloropropane	5	ug/L	U
846			REG	1,2-Dichloropropane	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
846	846215REGUF	2/15/91	REG	1,2-Dichloropropane	5	ug/L	U
846	846516REGUF	5/16/90	REG	1,2-Dichloropropane	5	ug/L	U
846	8461030REGUF	10/30/90	REG	1,2-Dichloropropane	5	ug/L	U
846	846111REGUF	1/11/89	REG	1,2-Dichloropropane	5	ug/L	U
846	846417REGUF	4/17/89	REG	1,2-Dichloropropane	5	ug/L	U
846	84665REGUF	6/5/88	REG	1,2-Dichloropropane	5	ug/L	U
846	846105REGUF	10/5/88	REG	1,2-Dichloropropane	5	ug/L	U
846	M00070	12/4/96	REG	1,2-Dimethylbenzene	5	ug/L	U
846	S02736	2/27/95	REG	1,2-Dimethylbenzene	5	ug/L	U
846	S04829	8/24/95	REG	1,2-Dimethylbenzene	5	ug/L	U
846	M00070	12/4/96	REG	1,3-Dichlorobenzene	5	ug/L	U
846	M00070	12/4/96	REG	1,4-Dichlorobenzene	5	ug/L	U
846	M01273	11/19/97	REG	2-Butanone	10	ug/L	U
846	W00899	6/24/97	REG	2-Butanone	10	ug/L	U
846	M00070	12/4/96	REG	2-Butanone	3	ug/L	=
846	M01018	6/24/97	REG	2-Butanone	10	ug/L	U
846	S01116	12/12/94	REG	2-Butanone	5	ug/L	U
846	S02736	2/27/95	REG	2-Butanone	4	ug/L	J
846	S04829	8/24/95	REG	2-Butanone	3	ug/L	J
846	846215REGUF	2/15/91	REG	2-Butanone	10	ug/L	U
846	846516REGUF	5/16/90	REG	2-Butanone	10	ug/L	U
846	8461030REGUF	10/30/90	REG	2-Butanone	10	ug/L	U
846	846111REGUF	1/11/89	REG	2-Butanone	10	ug/L	U
846	846417REGUF	4/17/89	REG	2-Butanone	10	ug/L	U
846	84665REGUF	6/5/88	REG	2-Butanone	10	ug/L	U
846	846105REGUF	10/5/88	REG	2-Butanone	10	ug/L	U
846	M01273	11/19/97	REG	2-Hexanone	10	ug/L	U
846	W00899	6/24/97	REG	2-Hexanone	10	ug/L	U
846	M00070	12/4/96	REG	2-Hexanone	10	ug/L	U
846	M01018	6/24/97	REG	2-Hexanone	10	ug/L	U
846	S01116	12/12/94	REG	2-Hexanone	5	ug/L	U
846	S02736	2/27/95	REG	2-Hexanone	10	ug/L	U
846	S04829	8/24/95	REG	2-Hexanone	10	ug/L	U
846	846215REGUF	2/15/91	REG	2-Hexanone	10	ug/L	U
846	846516REGUF	5/16/90	REG	2-Hexanone	10	ug/L	U
846	8461030REGUF	10/30/90	REG	2-Hexanone	10	ug/L	U
846	846111REGUF	1/11/89	REG	2-Hexanone	10	ug/L	U
846	846417REGUF	4/17/89	REG	2-Hexanone	10	ug/L	U
846	84665REGUF	6/5/88	REG	2-Hexanone	10	ug/L	U
846	846105REGUF	10/5/88	REG	2-Hexanone	10	ug/L	U
846	M01273	11/19/97	REG	4-Methyl-2-pentanone	10	ug/L	U
846	W00899	6/24/97	REG	4-Methyl-2-pentanone	10	ug/L	U
846	M00070	12/4/96	REG	4-Methyl-2-pentanone	10	ug/L	U
846	M01018	6/24/97	REG	4-Methyl-2-pentanone	10	ug/L	U
846	S01116	12/12/94	REG	4-Methyl-2-pentanone	5	ug/L	U
846	S02736	2/27/95	REG	4-Methyl-2-pentanone	10	ug/L	U
846	S04829	8/24/95	REG	4-Methyl-2-pentanone	10	ug/L	U
846	846215REGUF	2/15/91	REG	4-Methyl-2-pentanone	10	ug/L	U
846	846516REGUF	5/16/90	REG	4-Methyl-2-pentanone	10	ug/L	U
846	8461030REGUF	10/30/90	REG	4-Methyl-2-pentanone	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
846	846111REGUF	1/11/89	REG	4-Methyl-2-pentanone	10	ug/L	U
846	846417REGUF	4/17/89	REG	4-Methyl-2-pentanone	2	ug/L	J
846	84665REGUF	6/5/88	REG	4-Methyl-2-pentanone	10	ug/L	U
846	846105REGUF	10/5/88	REG	4-Methyl-2-pentanone	10	ug/L	U
846	M01273	11/19/97	REG	Acetone	10	ug/L	U
846	W00899	6/24/97	REG	Acetone	10	ug/L	U
846	M00070	12/4/96	REG	Acetone	2	ug/L	=
846	M01018	6/24/97	REG	Acetone	10	ug/L	U
846	S01116	12/12/94	REG	Acetone	4.5	ug/L	J
846	S02736	2/27/95	REG	Acetone	10	ug/L	U
846	S04829	8/24/95	REG	Acetone	10	ug/L	U
846	846215REGUF	2/15/91	REG	Acetone	10	ug/L	U
846	846516REGUF	5/16/90	REG	Acetone	10	ug/L	U
846	8461030REGUF	10/30/90	REG	Acetone	10	ug/L	U
846	846111REGUF	1/11/89	REG	Acetone	10	ug/L	U
846	846417REGUF	4/17/89	REG	Acetone	3	ug/L	J
846	84665REGUF	6/5/88	REG	Acetone	10	ug/L	U
846	846105REGUF	10/5/88	REG	Acetone	4	ug/L	J
846	M01273	11/19/97	REG	Benzene	5	ug/L	U
846	W00899	6/24/97	REG	Benzene	5	ug/L	U
846	M00070	12/4/96	REG	Benzene	5	ug/L	U
846	M01018	6/24/97	REG	Benzene	5	ug/L	U
846	S01116	12/12/94	REG	Benzene	1	ug/L	U
846	S02736	2/27/95	REG	Benzene	5	ug/L	U
846	S04829	8/24/95	REG	Benzene	5	ug/L	U
846	846215REGUF	2/15/91	REG	Benzene	5	ug/L	U
846	846516REGUF	5/16/90	REG	Benzene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Benzene	5	ug/L	U
846	846111REGUF	1/11/89	REG	Benzene	5	ug/L	U
846	846417REGUF	4/17/89	REG	Benzene	5	ug/L	U
846	84665REGUF	6/5/88	REG	Benzene	5	ug/L	U
846	846105REGUF	10/5/88	REG	Benzene	5	ug/L	U
846	S01116	12/12/94	REG	Bromochloromethane	1	ug/L	U
846	M01273	11/19/97	REG	Bromodichloromethane	5	ug/L	U
846	W00899	6/24/97	REG	Bromodichloromethane	5	ug/L	U
846	M00070	12/4/96	REG	Bromodichloromethane	5	ug/L	U
846	M01018	6/24/97	REG	Bromodichloromethane	5	ug/L	U
846	S01116	12/12/94	REG	Bromodichloromethane	1	ug/L	U
846	S02736	2/27/95	REG	Bromodichloromethane	5	ug/L	U
846	S04829	8/24/95	REG	Bromodichloromethane	5	ug/L	U
846	846215REGUF	2/15/91	REG	Bromodichloromethane	5	ug/L	U
846	846516REGUF	5/16/90	REG	Bromodichloromethane	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Bromodichloromethane	5	ug/L	U
846	846111REGUF	1/11/89	REG	Bromodichloromethane	5	ug/L	U
846	846417REGUF	4/17/89	REG	Bromodichloromethane	5	ug/L	U
846	84665REGUF	6/5/88	REG	Bromodichloromethane	5	ug/L	U
846	846105REGUF	10/5/88	REG	Bromodichloromethane	5	ug/L	U
846	M01273	11/19/97	REG	Bromoform	5	ug/L	U
846	W00899	6/24/97	REG	Bromoform	5	ug/L	U
846	M00070	12/4/96	REG	Bromoform	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
846	846417REGUF	4/17/89	REG	Carbon tetrachloride	5	ug/L	U
846	84665REGUF	6/5/88	REG	Carbon tetrachloride	5	ug/L	U
846	846105REGUF	10/5/88	REG	Carbon tetrachloride	5	ug/L	U
846	M01273	11/19/97	REG	Chlorobenzene	5	ug/L	U
846	W00899	6/24/97	REG	Chlorobenzene	5	ug/L	U
846	M00070	12/4/96	REG	Chlorobenzene	5	ug/L	U
846	M01018	6/24/97	REG	Chlorobenzene	5	ug/L	U
846	S01116	12/12/94	REG	Chlorobenzene	1	ug/L	U
846	S02736	2/27/95	REG	Chlorobenzene	5	ug/L	U
846	S04829	8/24/95	REG	Chlorobenzene	5	ug/L	U
846	846215REGUF	2/15/91	REG	Chlorobenzene	5	ug/L	U
846	846516REGUF	5/16/90	REG	Chlorobenzene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Chlorobenzene	5	ug/L	U
846	846111REGUF	1/11/89	REG	Chlorobenzene	5	ug/L	U
846	846417REGUF	4/17/89	REG	Chlorobenzene	5	ug/L	U
846	84665REGUF	6/5/88	REG	Chlorobenzene	5	ug/L	U
846	846105REGUF	10/5/88	REG	Chlorobenzene	5	ug/L	U
846	M01273	11/19/97	REG	Chloroethane	10	ug/L	U
846	W00899	6/24/97	REG	Chloroethane	10	ug/L	U
846	M00070	12/4/96	REG	Chloroethane	10	ug/L	U
846	M01018	6/24/97	REG	Chloroethane	10	ug/L	U
846	S01116	12/12/94	REG	Chloroethane	10	ug/L	U
846	S02736	2/27/95	REG	Chloroethane	1	ug/L	U
846	S04829	8/24/95	REG	Chloroethane	10	ug/L	U
846	846215REGUF	2/15/91	REG	Chloroethane	10	ug/L	U
846	846516REGUF	5/16/90	REG	Chloroethane	10	ug/L	U
846	8461030REGUF	10/30/90	REG	Chloroethane	10	ug/L	U
846	846111REGUF	1/11/89	REG	Chloroethane	10	ug/L	U
846	846417REGUF	4/17/89	REG	Chloroethane	10	ug/L	U
846	84665REGUF	6/5/88	REG	Chloroethane	10	ug/L	U
846	846105REGUF	10/5/88	REG	Chloroethane	10	ug/L	U
846	M01273	11/19/97	REG	Chloroform	10	ug/L	U
846	W00899	6/24/97	REG	Chloroform	5	ug/L	U
846	M00070	12/4/96	REG	Chloroform	5	ug/L	U
846	M01018	6/24/97	REG	Chloroform	5	ug/L	U
846	S01116	12/12/94	REG	Chloroform	5	ug/L	U
846	S02736	2/27/95	REG	Chloroform	1	ug/L	U
846	S04829	8/24/95	REG	Chloroform	5	ug/L	U
846	846215REGUF	2/15/91	REG	Chloroform	5	ug/L	U
846	846516REGUF	5/16/90	REG	Chloroform	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Chloroform	5	ug/L	U
846	846111REGUF	1/11/89	REG	Chloroform	5	ug/L	U
846	846417REGUF	4/17/89	REG	Chloroform	5	ug/L	U
846	84665REGUF	6/5/88	REG	Chloroform	5	ug/L	U
846	846105REGUF	10/5/88	REG	Chloroform	5	ug/L	U
846	M01273	11/19/97	REG	Chloromethane	5	ug/L	U
846	W00899	6/24/97	REG	Chloromethane	10	ug/L	U
846	M00070	12/4/96	REG	Chloromethane	10	ug/L	U
846	M01018	6/24/97	REG	Chloromethane	10	ug/L	U
846	S01116	12/12/94	REG	Chloromethane	10	ug/L	U
846					1	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
846	S02736	2/27/95	REG	Chloromethane	10	ug/L	U
846	S04829	8/24/95	REG	Chloromethane	10	ug/L	U
846	846215REGUF	2/15/91	REG	Chloromethane	10	ug/L	U
846	846516REGUF	5/16/90	REG	Chloromethane	10	ug/L	U
846	8461030REGUF	10/30/90	REG	Chloromethane	10	ug/L	U
846	846111REGUF	1/11/89	REG	Chloromethane	10	ug/L	U
846	846417REGUF	4/17/89	REG	Chloromethane	10	ug/L	U
846	84665REGUF	6/5/88	REG	Chloromethane	10	ug/L	U
846	846105REGUF	10/5/88	REG	Chloromethane	10	ug/L	U
846	M01273	11/19/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
846	M00070	12/4/96	REG	cis-1,2-Dichloroethene	5	ug/L	U
846	M01018	6/24/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
846	S01116	12/12/94	REG	cis-1,2-Dichloroethene	1	ug/L	U
846	S02736	2/27/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
846	S04829	8/24/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
846	M01273	11/19/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	W00899	6/24/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	M00070	12/4/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	M01018	6/24/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	S01116	12/12/94	REG	cis-1,3-Dichloropropene	1	ug/L	U
846	S02736	2/27/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	S04829	8/24/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	846215REGUF	2/15/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	846516REGUF	5/16/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	846111REGUF	1/11/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	846417REGUF	4/17/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	84665REGUF	6/5/88	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	846105REGUF	10/5/88	REG	cis-1,3-Dichloropropene	5	ug/L	U
846	M01273	11/19/97	REG	Dibromochloromethane	5	ug/L	U
846	W00899	6/24/97	REG	Dibromochloromethane	5	ug/L	U
846	M00070	12/4/96	REG	Dibromochloromethane	5	ug/L	U
846	M01018	6/24/97	REG	Dibromochloromethane	5	ug/L	U
846	S01116	12/12/94	REG	Dibromochloromethane	1	ug/L	U
846	S02736	2/27/95	REG	Dibromochloromethane	5	ug/L	U
846	S04829	8/24/95	REG	Dibromochloromethane	5	ug/L	U
846	846215REGUF	2/15/91	REG	Dibromochloromethane	5	ug/L	U
846	846516REGUF	5/16/90	REG	Dibromochloromethane	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Dibromochloromethane	5	ug/L	U
846	846111REGUF	1/11/89	REG	Dibromochloromethane	5	ug/L	U
846	846417REGUF	4/17/89	REG	Dibromochloromethane	5	ug/L	U
846	84665REGUF	6/5/88	REG	Dibromochloromethane	5	ug/L	U
846	846105REGUF	10/5/88	REG	Dibromochloromethane	5	ug/L	U
846	M00070	12/4/96	REG	Dimethylbenzene	5	ug/L	U
846	846215REGUF	2/15/91	REG	Dimethylbenzene	5	ug/L	U
846	846516REGUF	5/16/90	REG	Dimethylbenzene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Dimethylbenzene	5	ug/L	U
846	846111REGUF	1/11/89	REG	Dimethylbenzene	5	ug/L	U
846	846417REGUF	4/17/89	REG	Dimethylbenzene	5	ug/L	U
846	84665REGUF	6/5/88	REG	Dimethylbenzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
846	846105REGUF	10/5/88	REG	Dimethylbenzene	5	ug/L	U
846	M01273	11/19/97	REG	Ethylbenzene	5	ug/L	U
846	W00899	6/24/97	REG	Ethylbenzene	5	ug/L	U
846	M00070	12/4/96	REG	Ethylbenzene	5	ug/L	U
846	M01018	6/24/97	REG	Ethylbenzene	5	ug/L	U
846	S01116	12/12/94	REG	Ethylbenzene	1	ug/L	U
846	S02736	2/27/95	REG	Ethylbenzene	5	ug/L	U
846	S04829	8/24/95	REG	Ethylbenzene	5	ug/L	U
846	846215REGUF	2/15/91	REG	Ethylbenzene	5	ug/L	U
846	846516REGUF	5/16/90	REG	Ethylbenzene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Ethylbenzene	5	ug/L	U
846	846111REGUF	1/11/89	REG	Ethylbenzene	5	ug/L	U
846	846417REGUF	4/17/89	REG	Ethylbenzene	5	ug/L	U
846	84665REGUF	6/5/88	REG	Ethylbenzene	2	ug/L	J
846	846105REGUF	10/5/88	REG	Ethylbenzene	5	ug/L	U
846	M01273	11/19/97	REG	m,p-Xylene	5	ug/L	U
846	W00899	6/24/97	REG	m,p-Xylene	5	ug/L	U
846	M00070	12/4/96	REG	m,p-Xylene	5	ug/L	U
846	M01018	6/24/97	REG	m,p-Xylene	5	ug/L	U
846	S02736	2/27/95	REG	m,p-Xylene	5	ug/L	U
846	S04829	8/24/95	REG	m,p-Xylene	5	ug/L	U
846	M01273	11/19/97	REG	Methylene chloride	12	ug/L	B
846	W00899	6/24/97	REG	Methylene chloride	10	ug/L	=
846	M00070	12/4/96	REG	Methylene chloride	5	ug/L	U
846	M01018	6/24/97	REG	Methylene chloride	6	ug/L	=
846	S01116	12/12/94	REG	Methylene chloride	2	ug/L	U
846	S02736	2/27/95	REG	Methylene chloride	5	ug/L	U
846	S04829	8/24/95	REG	Methylene chloride	5	ug/L	U
846	846215REGUF	2/15/91	REG	Methylene chloride	5	ug/L	U
846	846516REGUF	5/16/90	REG	Methylene chloride	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Methylene chloride	5	ug/L	U
846	846111REGUF	1/11/89	REG	Methylene chloride	2	ug/L	J
846	846417REGUF	4/17/89	REG	Methylene chloride	1	ug/L	J
846	84665REGUF	6/5/88	REG	Methylene chloride	5	ug/L	U
846	846105REGUF	10/5/88	REG	Methylene chloride	1	ug/L	J
846	M01273	11/19/97	REG	Styrene	5	ug/L	U
846	W00899	6/24/97	REG	Styrene	5	ug/L	U
846	M00070	12/4/96	REG	Styrene	5	ug/L	U
846	M01018	6/24/97	REG	Styrene	5	ug/L	U
846	S01116	12/12/94	REG	Styrene	1	ug/L	U
846	S02736	2/27/95	REG	Styrene	5	ug/L	U
846	S04829	8/24/95	REG	Styrene	5	ug/L	U
846	846215REGUF	2/15/91	REG	Styrene	5	ug/L	U
846	846516REGUF	5/16/90	REG	Styrene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Styrene	5	ug/L	U
846	846111REGUF	1/11/89	REG	Styrene	5	ug/L	U
846	846417REGUF	4/17/89	REG	Styrene	5	ug/L	U
846	84665REGUF	6/5/88	REG	Styrene	5	ug/L	U
846	846105REGUF	10/5/88	REG	Styrene	5	ug/L	U
846	M01273	11/19/97	REG	Tetrachloroethene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
846	W00899	6/24/97	REG	Tetrachloroethene	5	ug/L	U
846	M00070	12/4/96	REG	Tetrachloroethene	5	ug/L	U
846	M01018	6/24/97	REG	Tetrachloroethene	5	ug/L	U
846	S01116	12/12/94	REG	Tetrachloroethene	1	ug/L	U
846	S02736	2/27/95	REG	Tetrachloroethene	5	ug/L	U
846	S04829	8/24/95	REG	Tetrachloroethene	5	ug/L	U
846	846215REGUF	2/15/91	REG	Tetrachloroethene	5	ug/L	U
846	846516REGUF	5/16/90	REG	Tetrachloroethene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Tetrachloroethene	5	ug/L	U
846	846111REGUF	1/11/89	REG	Tetrachloroethene	5	ug/L	U
846	846417REGUF	4/17/89	REG	Tetrachloroethene	5	ug/L	U
846	84665REGUF	6/5/88	REG	Tetrachloroethene	5	ug/L	U
846	846105REGUF	10/5/88	REG	Tetrachloroethene	5	ug/L	U
846	M01273	11/19/97	REG	Toluene	5	ug/L	U
846	W00899	6/24/97	REG	Toluene	5	ug/L	U
846	M00070	12/4/96	REG	Toluene	5	ug/L	U
846	M01018	6/24/97	REG	Toluene	5	ug/L	U
846	S01116	12/12/94	REG	Toluene	5	ug/L	U
846	S02736	2/27/95	REG	Toluene	1	ug/L	U
846	S04829	8/24/95	REG	Toluene	5	ug/L	U
846	846215REGUF	2/15/91	REG	Toluene	5	ug/L	U
846	846516REGUF	5/16/90	REG	Toluene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Toluene	1	ug/L	J
846	846111REGUF	1/11/89	REG	Toluene	5	ug/L	U
846	846417REGUF	4/17/89	REG	Toluene	5	ug/L	U
846	84665REGUF	6/5/88	REG	Toluene	5	ug/L	U
846	846105REGUF	10/5/88	REG	Toluene	5	ug/L	U
846	M01273	11/19/97	REG	Toluene	5	ug/L	U
846	M00070	12/4/96	REG	trans-1,2-Dichloroethe	5	ug/L	U
846	M01018	6/24/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
846	S01116	12/12/94	REG	trans-1,2-Dichloroethene	5	ug/L	U
846	S02736	2/27/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
846	S04829	8/24/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
846	M01273	11/19/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
846	W00899	6/24/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
846	M00070	12/4/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	M01018	6/24/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	S01116	12/12/94	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	S02736	2/27/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
846	S04829	8/24/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	846215REGUF	2/15/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	846516REGUF	5/16/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	846111REGUF	1/11/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	846417REGUF	4/17/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	84665REGUF	6/5/88	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	846105REGUF	10/5/88	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	M01273	11/19/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
846	W00899	6/24/97	REG	Trichloroethene	5	ug/L	U
846	M00070	12/4/96	REG	Trichloroethene	5	ug/L	U
846			REG	Trichloroethene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
846	M01018	6/24/97	REG	Trichloroethene	5	ug/L	U
846	S01116	12/12/94	REG	Trichloroethene	1	ug/L	U
846	S02736	2/27/95	REG	Trichloroethene	5	ug/L	U
846	S04829	8/24/95	REG	Trichloroethene	5	ug/L	U
846	846215REGUF	2/15/91	REG	Trichloroethene	5	ug/L	U
846	846516REGUF	5/16/90	REG	Trichloroethene	5	ug/L	U
846	8461030REGUF	10/30/90	REG	Trichloroethene	5	ug/L	U
846	846111REGUF	1/11/89	REG	Trichloroethene	5	ug/L	U
846	846417REGUF	4/17/89	REG	Trichloroethene	5	ug/L	U
846	84665REGUF	6/5/88	REG	Trichloroethene	5	ug/L	U
846	846105REGUF	10/5/88	REG	Trichloroethene	5	ug/L	U
846	M01273	11/19/97	REG	Vinyl acetate	10	ug/L	U
846	M00070	12/4/96	REG	Vinyl acetate	10	ug/L	U
846	M01018	6/24/97	REG	Vinyl acetate	10	ug/L	U
846	S02736	2/27/95	REG	Vinyl acetate	10	ug/L	U
846	S04829	8/24/95	REG	Vinyl acetate	10	ug/L	U
846	846215REGUF	2/15/91	REG	Vinyl acetate	10	ug/L	U
846	846516REGUF	5/16/90	REG	Vinyl acetate	10	ug/L	U
846	8461030REGUF	10/30/90	REG	Vinyl acetate	10	ug/L	U
846	846111REGUF	1/11/89	REG	Vinyl acetate	10	ug/L	U
846	846417REGUF	4/17/89	REG	Vinyl acetate	10	ug/L	U
846	84665REGUF	6/5/88	REG	Vinyl acetate	10	ug/L	U
846	846105REGUF	10/5/88	REG	Vinyl acetate	10	ug/L	U
846	M01273	11/19/97	REG	Vinyl chloride	10	ug/L	U
846	W00899	6/24/97	REG	Vinyl chloride	10	ug/L	U
846	M00070	12/4/96	REG	Vinyl chloride	10	ug/L	U
846	M01018	6/24/97	REG	Vinyl chloride	10	ug/L	U
846	S01116	12/12/94	REG	Vinyl chloride	1	ug/L	U
846	S02736	2/27/95	REG	Vinyl chloride	10	ug/L	U
846	S04829	8/24/95	REG	Vinyl chloride	10	ug/L	U
846	846215REGUF	2/15/91	REG	Vinyl chloride	10	ug/L	U
846	846516REGUF	5/16/90	REG	Vinyl chloride	10	ug/L	U
846	8461030REGUF	10/30/90	REG	Vinyl chloride	10	ug/L	U
846	846111REGUF	1/11/89	REG	Vinyl chloride	10	ug/L	U
846	846417REGUF	4/17/89	REG	Vinyl chloride	10	ug/L	U
846	84665REGUF	6/5/88	REG	Vinyl chloride	10	ug/L	U
846	846105REGUF	10/5/88	REG	Vinyl chloride	10	ug/L	U
857	M01279	11/13/97	REG	1,1,1-Trichloroethane	5	ug/L	U
857	W00814	6/17/97	REG	1,1,1-Trichloroethane	5	ug/L	U
857	M00870	6/17/97	REG	1,1,1-Trichloroethane	5	ug/L	U
857	S01222	11/1/94	REG	1,1,1-Trichloroethane	1	ug/L	U
857	S02769	3/6/95	REG	1,1,1-Trichloroethane	5	ug/L	U
857	S04927	8/3/95	REG	1,1,1-Trichloroethane	5	ug/L	U
857	857215REGUF	2/15/91	REG	1,1,1-Trichloroethane	5	ug/L	U
857	857516REGUF	5/16/90	REG	1,1,1-Trichloroethane	5	ug/L	U
857	857112REGUF	11/2/90	REG	1,1,1-Trichloroethane	5	ug/L	U
857	85729REGUF	2/9/89	REG	1,1,1-Trichloroethane	5	ug/L	U
857	857418REGUF	4/18/89	REG	1,1,1-Trichloroethane	5	ug/L	U
857	857614REGUF	6/14/88	REG	1,1,1-Trichloroethane	5	ug/L	U
857	8571010REGUF	10/10/88	REG	1,1,1-Trichloroethane	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
857	M01279	11/13/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
857	W00814	6/17/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	M00870	6/17/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	S01222	11/1/94	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
857	S02769	3/6/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	S04927	8/3/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	857215REGUF	2/15/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	857516REGUF	5/16/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	857112REGUF	11/2/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	85729REGUF	2/9/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	857418REGUF	4/18/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	857614REGUF	6/14/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	8571010REGUF	10/10/88	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
857	W00814	6/17/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
857	M01279	11/13/97	REG	1,1,2-Trichloroethane	5	ug/L	U
857	W00814	6/17/97	REG	1,1,2-Trichloroethane	5	ug/L	U
857	M00870	6/17/97	REG	1,1,2-Trichloroethane	5	ug/L	U
857	S01222	11/1/94	REG	1,1,2-Trichloroethane	5	ug/L	U
857	S02769	3/6/95	REG	1,1,2-Trichloroethane	1	ug/L	U
857	S04927	8/3/95	REG	1,1,2-Trichloroethane	5	ug/L	U
857	857215REGUF	2/15/91	REG	1,1,2-Trichloroethane	5	ug/L	U
857	857516REGUF	5/16/90	REG	1,1,2-Trichloroethane	5	ug/L	U
857	857112REGUF	11/2/90	REG	1,1,2-Trichloroethane	5	ug/L	U
857	85729REGUF	2/9/89	REG	1,1,2-Trichloroethane	5	ug/L	U
857	857418REGUF	4/18/89	REG	1,1,2-Trichloroethane	5	ug/L	U
857	857614REGUF	6/14/88	REG	1,1,2-Trichloroethane	5	ug/L	U
857	8571010REGUF	10/10/88	REG	1,1,2-Trichloroethane	5	ug/L	U
857	M01279	11/13/97	REG	1,1-Dichloroethane	5	ug/L	U
857	W00814	6/17/97	REG	1,1-Dichloroethane	5	ug/L	U
857	M00870	6/17/97	REG	1,1-Dichloroethane	5	ug/L	U
857	S01222	11/1/94	REG	1,1-Dichloroethane	5	ug/L	U
857	S02769	3/6/95	REG	1,1-Dichloroethane	1	ug/L	U
857	S04927	8/3/95	REG	1,1-Dichloroethane	5	ug/L	U
857	857215REGUF	2/15/91	REG	1,1-Dichloroethane	5	ug/L	U
857	857516REGUF	5/16/90	REG	1,1-Dichloroethane	5	ug/L	U
857	857112REGUF	11/2/90	REG	1,1-Dichloroethane	5	ug/L	U
857	85729REGUF	2/9/89	REG	1,1-Dichloroethane	5	ug/L	U
857	857418REGUF	4/18/89	REG	1,1-Dichloroethane	5	ug/L	U
857	857614REGUF	6/14/88	REG	1,1-Dichloroethane	5	ug/L	U
857	8571010REGUF	10/10/88	REG	1,1-Dichloroethane	5	ug/L	U
857	M01279	11/13/97	REG	1,1-Dichloroethene	5	ug/L	U
857	W00814	6/17/97	REG	1,1-Dichloroethene	5	ug/L	U
857	M00870	6/17/97	REG	1,1-Dichloroethene	5	ug/L	U
857	S01222	11/1/94	REG	1,1-Dichloroethene	5	ug/L	U
857	S02769	3/6/95	REG	1,1-Dichloroethene	1	ug/L	U
857	S04927	8/3/95	REG	1,1-Dichloroethene	5	ug/L	U
857	857215REGUF	2/15/91	REG	1,1-Dichloroethene	5	ug/L	U
857	857516REGUF	5/16/90	REG	1,1-Dichloroethene	5	ug/L	U
857	857112REGUF	11/2/90	REG	1,1-Dichloroethene	5	ug/L	U
857	85729REGUF	2/9/89	REG	1,1-Dichloroethene	5	ug/L	U
857	85729REGUF	2/9/89	REG	1,1-Dichloroethene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
857	857418REGUF	4/18/89	REG	1,1-Dichloroethene	5	ug/L	U
857	857614REGUF	6/14/88	REG	1,1-Dichloroethene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	1,1-Dichloroethene	5	ug/L	U
857	S01222	11/1/94	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
857	S01222	11/1/94	REG	1,2-Dibromoethane	1	ug/L	U
857	M01279	11/13/97	REG	1,2-Dichloroethane	5	ug/L	U
857	W00814	6/17/97	REG	1,2-Dichloroethane	5	ug/L	U
857	M00870	6/17/97	REG	1,2-Dichloroethane	5	ug/L	U
857	S01222	11/1/94	REG	1,2-Dichloroethane	1	ug/L	U
857	S02769	3/6/95	REG	1,2-Dichloroethane	5	ug/L	U
857	S04927	8/3/95	REG	1,2-Dichloroethane	5	ug/L	U
857	857215REGUF	2/15/91	REG	1,2-Dichloroethane	5	ug/L	U
857	857516REGUF	5/16/90	REG	1,2-Dichloroethane	5	ug/L	U
857	857112REGUF	11/2/90	REG	1,2-Dichloroethane	5	ug/L	U
857	85729REGUF	2/9/89	REG	1,2-Dichloroethane	5	ug/L	U
857	857418REGUF	4/18/89	REG	1,2-Dichloroethane	5	ug/L	U
857	857614REGUF	6/14/88	REG	1,2-Dichloroethane	5	ug/L	U
857	8571010REGUF	10/10/88	REG	1,2-Dichloroethane	5	ug/L	U
857	W00814	6/17/97	REG	1,2-Dichloroethane	5	ug/L	U
857	S02769	3/6/95	REG	1,2-Dichloroethane	5	ug/L	U
857	S04927	8/3/95	REG	1,2-Dichloroethane	5	ug/L	U
857	857215REGUF	2/15/91	REG	1,2-Dichloroethane	5	ug/L	U
857	857516REGUF	5/16/90	REG	1,2-Dichloroethane	5	ug/L	U
857	857112REGUF	11/2/90	REG	1,2-Dichloroethane	5	ug/L	U
857	85729REGUF	2/9/89	REG	1,2-Dichloroethane	5	ug/L	U
857	857418REGUF	4/18/89	REG	1,2-Dichloroethane	5	ug/L	U
857	857614REGUF	6/14/88	REG	1,2-Dichloroethane	5	ug/L	U
857	8571010REGUF	10/10/88	REG	1,2-Dichloroethane	5	ug/L	U
857	M01279	11/13/97	REG	1,2-Dichloropropane	5	ug/L	U
857	W00814	6/17/97	REG	1,2-Dichloropropane	5	ug/L	U
857	M00870	6/17/97	REG	1,2-Dichloropropane	5	ug/L	U
857	S01222	11/1/94	REG	1,2-Dichloropropane	1	ug/L	U
857	S02769	3/6/95	REG	1,2-Dichloropropane	5	ug/L	U
857	S04927	8/3/95	REG	1,2-Dichloropropane	5	ug/L	U
857	857215REGUF	2/15/91	REG	1,2-Dichloropropane	5	ug/L	U
857	857516REGUF	5/16/90	REG	1,2-Dichloropropane	5	ug/L	U
857	857112REGUF	11/2/90	REG	1,2-Dichloropropane	5	ug/L	U
857	85729REGUF	2/9/89	REG	1,2-Dichloropropane	5	ug/L	U
857	857418REGUF	4/18/89	REG	1,2-Dichloropropane	5	ug/L	U
857	857614REGUF	6/14/88	REG	1,2-Dichloropropane	5	ug/L	U
857	8571010REGUF	10/10/88	REG	1,2-Dichloropropane	5	ug/L	U
857	S02769	3/6/95	REG	1,2-Dimethylbenzene	5	ug/L	U
857	S04927	8/3/95	REG	1,2-Dimethylbenzene	5	ug/L	U
857	M01279	11/13/97	REG	2-Butanone	10	ug/L	U
857	W00814	6/17/97	REG	2-Butanone	10	ug/L	U
857	M00870	6/17/97	REG	2-Butanone	10	ug/L	U
857	S01222	11/1/94	REG	2-Butanone	5	ug/L	U
857	S02769	3/6/95	REG	2-Butanone	2	ug/L	J
857	S04927	8/3/95	REG	2-Butanone	10	ug/L	U
857	857215REGUF	2/15/91	REG	2-Butanone	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
857	857516REGUF	5/16/90	REG	2-Butanone	10	ug/L	U
857	857112REGUF	11/2/90	REG	2-Butanone	10	ug/L	U
857	85729REGUF	2/9/89	REG	2-Butanone	10	ug/L	U
857	857418REGUF	4/18/89	REG	2-Butanone	10	ug/L	U
857	857614REGUF	6/14/88	REG	2-Butanone	10	ug/L	U
857	8571010REGUF	10/10/88	REG	2-Butanone	10	ug/L	U
857	M01279	11/13/97	REG	2-Hexanone	10	ug/L	U
857	W00814	6/17/97	REG	2-Hexanone	10	ug/L	U
857	M00870	6/17/97	REG	2-Hexanone	10	ug/L	U
857	S01222	11/1/94	REG	2-Hexanone	5	ug/L	U
857	S02769	3/6/95	REG	2-Hexanone	10	ug/L	U
857	S04927	8/3/95	REG	2-Hexanone	10	ug/L	U
857	857215REGUF	2/15/91	REG	2-Hexanone	10	ug/L	U
857	857516REGUF	5/16/90	REG	2-Hexanone	10	ug/L	U
857	857112REGUF	11/2/90	REG	2-Hexanone	10	ug/L	U
857	85729REGUF	2/9/89	REG	2-Hexanone	10	ug/L	U
857	857418REGUF	4/18/89	REG	2-Hexanone	10	ug/L	U
857	857614REGUF	6/14/88	REG	2-Hexanone	10	ug/L	U
857	8571010REGUF	10/10/88	REG	2-Hexanone	10	ug/L	U
857	M01279	11/13/97	REG	4-Methyl-2-pentanone	10	ug/L	U
857	W00814	6/17/97	REG	4-Methyl-2-pentanone	10	ug/L	U
857	M00870	6/17/97	REG	4-Methyl-2-pentanone	10	ug/L	U
857	S01222	11/1/94	REG	4-Methyl-2-pentanone	5	ug/L	U
857	S02769	3/6/95	REG	4-Methyl-2-pentanone	10	ug/L	U
857	S04927	8/3/95	REG	4-Methyl-2-pentanone	10	ug/L	U
857	857215REGUF	2/15/91	REG	4-Methyl-2-pentanone	10	ug/L	U
857	857516REGUF	5/16/90	REG	4-Methyl-2-pentanone	10	ug/L	U
857	857112REGUF	11/2/90	REG	4-Methyl-2-pentanone	10	ug/L	U
857	85729REGUF	2/9/89	REG	4-Methyl-2-pentanone	10	ug/L	U
857	857418REGUF	4/18/89	REG	4-Methyl-2-pentanone	10	ug/L	U
857	857614REGUF	6/14/88	REG	4-Methyl-2-pentanone	10	ug/L	U
857	8571010REGUF	10/10/88	REG	4-Methyl-2-pentanone	10	ug/L	U
857	M01279	11/13/97	REG	Acetone	7	ug/L	B
857	W00814	6/17/97	REG	Acetone	10	ug/L	U
857	M00870	6/17/97	REG	Acetone	4	ug/L	U
857	S01222	11/1/94	REG	Acetone	1	ug/L	U
857	S02769	3/6/95	REG	Acetone	10	ug/L	U
857	S04927	8/3/95	REG	Acetone	10	ug/L	U
857	857215REGUF	2/15/91	REG	Acetone	10	ug/L	U
857	857516REGUF	5/16/90	REG	Acetone	10	ug/L	U
857	857112REGUF	11/2/90	REG	Acetone	10	ug/L	U
857	85729REGUF	2/9/89	REG	Acetone	4	ug/L	J
857	857418REGUF	4/18/89	REG	Acetone	93	ug/L	=
857	857614REGUF	6/14/88	REG	Acetone	11	ug/L	=
857	8571010REGUF	10/10/88	REG	Acetone	1	ug/L	J
857	M01279	11/13/97	REG	Benzene	5	ug/L	U
857	W00814	6/17/97	REG	Benzene	5	ug/L	U
857	M00870	6/17/97	REG	Benzene	5	ug/L	U
857	S01222	11/1/94	REG	Benzene	1	ug/L	U
857	S02769	3/6/95	REG	Benzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
857	S04927	8/3/95	REG	Benzene	5	ug/L	U
857	857215REGUF	2/15/91	REG	Benzene	5	ug/L	U
857	857516REGUF	5/16/90	REG	Benzene	5	ug/L	U
857	857112REGUF	11/2/90	REG	Benzene	5	ug/L	U
857	85729REGUF	2/9/89	REG	Benzene	5	ug/L	U
857	857418REGUF	4/18/89	REG	Benzene	5	ug/L	U
857	857614REGUF	6/14/88	REG	Benzene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Benzene	5	ug/L	U
857	S01222	11/1/94	REG	Bromochloromethane	1	ug/L	U
857	M01279	11/13/97	REG	Bromodichloromethane	5	ug/L	U
857	W00814	6/17/97	REG	Bromodichloromethane	5	ug/L	U
857	M00870	6/17/97	REG	Bromodichloromethane	5	ug/L	U
857	S01222	11/1/94	REG	Bromodichloromethane	1	ug/L	U
857	S02769	3/6/95	REG	Bromodichloromethane	5	ug/L	U
857	S04927	8/3/95	REG	Bromodichloromethane	5	ug/L	U
857	857215REGUF	2/15/91	REG	Bromodichloromethane	5	ug/L	U
857	857516REGUF	5/16/90	REG	Bromodichloromethane	5	ug/L	U
857	857112REGUF	11/2/90	REG	Bromodichloromethane	5	ug/L	U
857	85729REGUF	2/9/89	REG	Bromodichloromethane	5	ug/L	U
857	857418REGUF	4/18/89	REG	Bromodichloromethane	5	ug/L	U
857	857614REGUF	6/14/88	REG	Bromodichloromethane	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Bromodichloromethane	5	ug/L	U
857	M01279	11/13/97	REG	Bromodichloromethane	5	ug/L	U
857	W00814	6/17/97	REG	Bromoform	5	ug/L	U
857	M00870	6/17/97	REG	Bromoform	5	ug/L	U
857	S01222	11/1/94	REG	Bromoform	5	ug/L	U
857	S02769	3/6/95	REG	Bromoform	1	ug/L	U
857	S04927	8/3/95	REG	Bromoform	5	ug/L	U
857	857215REGUF	2/15/91	REG	Bromoform	5	ug/L	U
857	857516REGUF	5/16/90	REG	Bromoform	5	ug/L	U
857	857112REGUF	11/2/90	REG	Bromoform	5	ug/L	U
857	85729REGUF	2/9/89	REG	Bromoform	5	ug/L	U
857	857418REGUF	4/18/89	REG	Bromoform	5	ug/L	U
857	857614REGUF	6/14/88	REG	Bromoform	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Bromoform	5	ug/L	U
857	M01279	11/13/97	REG	Bromomethane	10	ug/L	U
857	W00814	6/17/97	REG	Bromomethane	10	ug/L	U
857	M00870	6/17/97	REG	Bromomethane	10	ug/L	U
857	S01222	11/1/94	REG	Bromomethane	10	ug/L	U
857	S02769	3/6/95	REG	Bromomethane	1	ug/L	U
857	S04927	8/3/95	REG	Bromomethane	10	ug/L	U
857	857215REGUF	2/15/91	REG	Bromomethane	10	ug/L	U
857	857516REGUF	5/16/90	REG	Bromomethane	10	ug/L	U
857	857112REGUF	11/2/90	REG	Bromomethane	10	ug/L	U
857	85729REGUF	2/9/89	REG	Bromomethane	10	ug/L	U
857	857418REGUF	4/18/89	REG	Bromomethane	10	ug/L	U
857	857614REGUF	6/14/88	REG	Bromomethane	10	ug/L	U
857	8571010REGUF	10/10/88	REG	Bromomethane	10	ug/L	U
857	M01279	11/13/97	REG	Bromomethane	10	ug/L	U
857	W00814	6/17/97	REG	Carbon disulfide	5	ug/L	U
857			REG	Carbon disulfide	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
857	M00870	6/17/97	REG	Carbon disulfide	5	ug/L	U
857	S01222	11/1/94	REG	Carbon disulfide	1	ug/L	U
857	S02769	3/6/95	REG	Carbon disulfide	5	ug/L	U
857	S04927	8/3/95	REG	Carbon disulfide	5	ug/L	U
857	857215REGUF	2/15/91	REG	Carbon disulfide	5	ug/L	U
857	857516REGUF	5/16/90	REG	Carbon disulfide	5	ug/L	U
857	857112REGUF	11/2/90	REG	Carbon disulfide	5	ug/L	U
857	85729REGUF	2/9/89	REG	Carbon disulfide	5	ug/L	U
857	857418REGUF	4/18/89	REG	Carbon disulfide	5	ug/L	U
857	857614REGUF	6/14/88	REG	Carbon disulfide	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Carbon disulfide	5	ug/L	U
857	M01279	11/13/97	REG	Carbon tetrachloride	5	ug/L	U
857	W00814	6/17/97	REG	Carbon tetrachloride	5	ug/L	U
857	M00870	6/17/97	REG	Carbon tetrachloride	5	ug/L	U
857	S01222	11/1/94	REG	Carbon tetrachloride	1	ug/L	U
857	S02769	3/6/95	REG	Carbon tetrachloride	5	ug/L	U
857	S04927	8/3/95	REG	Carbon tetrachloride	5	ug/L	U
857	857215REGUF	2/15/91	REG	Carbon tetrachloride	5	ug/L	U
857	857516REGUF	5/16/90	REG	Carbon tetrachloride	5	ug/L	U
857	857112REGUF	11/2/90	REG	Carbon tetrachloride	5	ug/L	U
857	85729REGUF	2/9/89	REG	Carbon tetrachloride	5	ug/L	U
857	857418REGUF	4/18/89	REG	Carbon tetrachloride	5	ug/L	U
857	857614REGUF	6/14/88	REG	Carbon tetrachloride	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Carbon tetrachloride	5	ug/L	U
857	M01279	11/13/97	REG	Chlorobenzene	5	ug/L	U
857	W00814	6/17/97	REG	Chlorobenzene	5	ug/L	U
857	M00870	6/17/97	REG	Chlorobenzene	5	ug/L	U
857	S01222	11/1/94	REG	Chlorobenzene	1	ug/L	U
857	S02769	3/6/95	REG	Chlorobenzene	5	ug/L	U
857	S04927	8/3/95	REG	Chlorobenzene	5	ug/L	U
857	857215REGUF	2/15/91	REG	Chlorobenzene	5	ug/L	U
857	857516REGUF	5/16/90	REG	Chlorobenzene	5	ug/L	U
857	857112REGUF	11/2/90	REG	Chlorobenzene	5	ug/L	U
857	85729REGUF	2/9/89	REG	Chlorobenzene	5	ug/L	U
857	857418REGUF	4/18/89	REG	Chlorobenzene	5	ug/L	U
857	857614REGUF	6/14/88	REG	Chlorobenzene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Chlorobenzene	5	ug/L	U
857	M01279	11/13/97	REG	Chloroethane	10	ug/L	U
857	W00814	6/17/97	REG	Chloroethane	10	ug/L	U
857	M00870	6/17/97	REG	Chloroethane	10	ug/L	U
857	S01222	11/1/94	REG	Chloroethane	1	ug/L	U
857	S02769	3/6/95	REG	Chloroethane	10	ug/L	U
857	S04927	8/3/95	REG	Chloroethane	10	ug/L	U
857	857215REGUF	2/15/91	REG	Chloroethane	10	ug/L	U
857	857516REGUF	5/16/90	REG	Chloroethane	10	ug/L	U
857	857112REGUF	11/2/90	REG	Chloroethane	10	ug/L	U
857	85729REGUF	2/9/89	REG	Chloroethane	10	ug/L	U
857	857418REGUF	4/18/89	REG	Chloroethane	10	ug/L	U
857	857614REGUF	6/14/88	REG	Chloroethane	10	ug/L	U
857	8571010REGUF	10/10/88	REG	Chloroethane	10	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
857	M01279	11/13/97	REG	Chloroform	5	ug/L	U
857	W00814	6/17/97	REG	Chloroform	5	ug/L	U
857	M00870	6/17/97	REG	Chloroform	5	ug/L	U
857	S01222	11/1/94	REG	Chloroform	1	ug/L	U
857	S02769	3/6/95	REG	Chloroform	5	ug/L	U
857	S04927	8/3/95	REG	Chloroform	5	ug/L	U
857	857215REGUF	2/15/91	REG	Chloroform	5	ug/L	U
857	857516REGUF	5/16/90	REG	Chloroform	5	ug/L	U
857	857112REGUF	11/2/90	REG	Chloroform	5	ug/L	U
857	85729REGUF	2/9/89	REG	Chloroform	5	ug/L	U
857	857418REGUF	4/18/89	REG	Chloroform	5	ug/L	U
857	857614REGUF	6/14/88	REG	Chloroform	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Chloroform	5	ug/L	U
857	M01279	11/13/97	REG	Chloromethane	10	ug/L	U
857	W00814	6/17/97	REG	Chloromethane	10	ug/L	U
857	M00870	6/17/97	REG	Chloromethane	10	ug/L	U
857	S01222	11/1/94	REG	Chloromethane	1	ug/L	U
857	S02769	3/6/95	REG	Chloromethane	10	ug/L	U
857	S04927	8/3/95	REG	Chloromethane	10	ug/L	U
857	857215REGUF	2/15/91	REG	Chloromethane	10	ug/L	U
857	857516REGUF	5/16/90	REG	Chloromethane	10	ug/L	U
857	857112REGUF	11/2/90	REG	Chloromethane	10	ug/L	U
857	85729REGUF	2/9/89	REG	Chloromethane	10	ug/L	U
857	857418REGUF	4/18/89	REG	Chloromethane	10	ug/L	U
857	857614REGUF	6/14/88	REG	Chloromethane	10	ug/L	U
857	8571010REGUF	10/10/88	REG	Chloromethane	10	ug/L	U
857	M01279	11/13/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
857	M00870	6/17/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
857	S01222	11/1/94	REG	cis-1,2-Dichloroethene	1	ug/L	U
857	S02769	3/6/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
857	S04927	8/3/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
857	M01279	11/13/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	W00814	6/17/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	M00870	6/17/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	S01222	11/1/94	REG	cis-1,3-Dichloropropene	1	ug/L	U
857	S02769	3/6/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	S04927	8/3/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	857215REGUF	2/15/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	857516REGUF	5/16/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	857112REGUF	11/2/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	85729REGUF	2/9/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	857418REGUF	4/18/89	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	857614REGUF	6/14/88	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	cis-1,3-Dichloropropene	5	ug/L	U
857	M01279	11/13/97	REG	Dibromochloromethane	5	ug/L	U
857	W00814	6/17/97	REG	Dibromochloromethane	5	ug/L	U
857	M00870	6/17/97	REG	Dibromochloromethane	5	ug/L	U
857	S01222	11/1/94	REG	Dibromochloromethane	1	ug/L	U
857	S02769	3/6/95	REG	Dibromochloromethane	5	ug/L	U
857	S04927	8/3/95	REG	Dibromochloromethane	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
857	857215REGUF	2/15/91	REG	Dibromochloromethane	5	ug/L	U
857	857516REGUF	5/16/90	REG	Dibromochloromethane	5	ug/L	U
857	857112REGUF	11/2/90	REG	Dibromochloromethane	5	ug/L	U
857	85729REGUF	2/9/89	REG	Dibromochloromethane	5	ug/L	U
857	857418REGUF	4/18/89	REG	Dibromochloromethane	5	ug/L	U
857	857614REGUF	6/14/88	REG	Dibromochloromethane	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Dibromochloromethane	5	ug/L	U
857	857215REGUF	2/15/91	REG	Dimethylbenzene	5	ug/L	U
857	857516REGUF	5/16/90	REG	Dimethylbenzene	5	ug/L	U
857	857112REGUF	11/2/90	REG	Dimethylbenzene	5	ug/L	U
857	85729REGUF	2/9/89	REG	Dimethylbenzene	5	ug/L	U
857	857418REGUF	4/18/89	REG	Dimethylbenzene	5	ug/L	U
857	857614REGUF	6/14/88	REG	Dimethylbenzene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Dimethylbenzene	5	ug/L	U
857	M01279	11/13/97	REG	Ethylbenzene	5	ug/L	U
857	W00814	6/17/97	REG	Ethylbenzene	5	ug/L	U
857	M00870	6/17/97	REG	Ethylbenzene	5	ug/L	U
857	S01222	11/1/94	REG	Ethylbenzene	1	ug/L	U
857	S02769	3/6/95	REG	Ethylbenzene	5	ug/L	U
857	S04927	8/3/95	REG	Ethylbenzene	5	ug/L	U
857	857215REGUF	2/15/91	REG	Ethylbenzene	5	ug/L	U
857	857516REGUF	5/16/90	REG	Ethylbenzene	5	ug/L	U
857	857112REGUF	11/2/90	REG	Ethylbenzene	5	ug/L	U
857	85729REGUF	2/9/89	REG	Ethylbenzene	5	ug/L	U
857	857418REGUF	4/18/89	REG	Ethylbenzene	5	ug/L	U
857	857614REGUF	6/14/88	REG	Ethylbenzene	2	ug/L	J
857	8571010REGUF	10/10/88	REG	Ethylbenzene	5	ug/L	U
857	M01279	11/13/97	REG	m,p-Xylene	5	ug/L	U
857	W00814	6/17/97	REG	m,p-Xylene	5	ug/L	U
857	M00870	6/17/97	REG	m,p-Xylene	5	ug/L	U
857	S02769	3/6/95	REG	m,p-Xylene	5	ug/L	U
857	S04927	8/3/95	REG	m,p-Xylene	5	ug/L	U
857	M01279	11/13/97	REG	Methylene chloride	7	ug/L	B
857	W00814	6/17/97	REG	Methylene chloride	8	ug/L	=
857	M00870	6/17/97	REG	Methylene chloride	7	ug/L	=
857	S01222	11/1/94	REG	Methylene chloride	2	ug/L	UJ
857	S02769	3/6/95	REG	Methylene chloride	5	ug/L	U
857	S04927	8/3/95	REG	Methylene chloride	5	ug/L	U
857	857215REGUF	2/15/91	REG	Methylene chloride	5	ug/L	U
857	857516REGUF	5/16/90	REG	Methylene chloride	5	ug/L	U
857	857112REGUF	11/2/90	REG	Methylene chloride	5	ug/L	U
857	85729REGUF	2/9/89	REG	Methylene chloride	5	ug/L	U
857	857418REGUF	4/18/89	REG	Methylene chloride	0.6	ug/L	J
857	857614REGUF	6/14/88	REG	Methylene chloride	1	ug/L	J
857	8571010REGUF	10/10/88	REG	Methylene chloride	5	ug/L	U
857	M01279	11/13/97	REG	Styrene	1	ug/L	J
857	W00814	6/17/97	REG	Styrene	5	ug/L	U
857	M00870	6/17/97	REG	Styrene	5	ug/L	U
857	S01222	11/1/94	REG	Styrene	5	ug/L	U
857	S02769	3/6/95	REG	Styrene	1	ug/L	U
857	S02769	3/6/95	REG	Styrene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
857	S04927	8/3/95	REG	Styrene	5	ug/L	U
857	857215REGUF	2/15/91	REG	Styrene	5	ug/L	U
857	857516REGUF	5/16/90	REG	Styrene	5	ug/L	U
857	857112REGUF	11/2/90	REG	Styrene	5	ug/L	U
857	85729REGUF	2/9/89	REG	Styrene	5	ug/L	U
857	857418REGUF	4/18/89	REG	Styrene	5	ug/L	U
857	857614REGUF	6/14/88	REG	Styrene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Styrene	5	ug/L	U
857	M01279	11/13/97	REG	Tetrachloroethene	5	ug/L	U
857	W00814	6/17/97	REG	Tetrachloroethene	5	ug/L	U
857	M00870	6/17/97	REG	Tetrachloroethene	5	ug/L	U
857	S01222	11/1/94	REG	Tetrachloroethene	1	ug/L	U
857	S02769	3/6/95	REG	Tetrachloroethene	5	ug/L	U
857	S04927	8/3/95	REG	Tetrachloroethene	5	ug/L	U
857	857215REGUF	2/15/91	REG	Tetrachloroethene	5	ug/L	U
857	857516REGUF	5/16/90	REG	Tetrachloroethene	5	ug/L	U
857	857112REGUF	11/2/90	REG	Tetrachloroethene	5	ug/L	=
857	85729REGUF	2/9/89	REG	Tetrachloroethene	5	ug/L	U
857	857418REGUF	4/18/89	REG	Tetrachloroethene	5	ug/L	U
857	857614REGUF	6/14/88	REG	Tetrachloroethene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Tetrachloroethene	5	ug/L	U
857	M01279	11/13/97	REG	Toluene	5	ug/L	U
857	W00814	6/17/97	REG	Toluene	5	ug/L	U
857	M00870	6/17/97	REG	Toluene	5	ug/L	U
857	S01222	11/1/94	REG	Toluene	1	ug/L	U
857	S02769	3/6/95	REG	Toluene	5	ug/L	U
857	S04927	8/3/95	REG	Toluene	5	ug/L	U
857	857215REGUF	2/15/91	REG	Toluene	5	ug/L	U
857	857516REGUF	5/16/90	REG	Toluene	1	ug/L	J
857	857112REGUF	11/2/90	REG	Toluene	5	ug/L	U
857	85729REGUF	2/9/89	REG	Toluene	5	ug/L	U
857	857418REGUF	4/18/89	REG	Toluene	5	ug/L	U
857	857614REGUF	6/14/88	REG	Toluene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Toluene	5	ug/L	U
857	M01279	11/13/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
857	M00870	6/17/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
857	S01222	11/1/94	REG	trans-1,2-Dichloroethene	1	ug/L	U
857	S02769	3/6/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
857	S04927	8/3/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
857	M01279	11/13/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	W00814	6/17/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	M00870	6/17/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	S01222	11/1/94	REG	trans-1,3-Dichloropropene	1	ug/L	U
857	S02769	3/6/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	S04927	8/3/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	857215REGUF	2/15/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	857516REGUF	5/16/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	857112REGUF	11/2/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	85729REGUF	2/9/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	857418REGUF	4/18/89	REG	trans-1,3-Dichloropropene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
857	857614REGUF	6/14/88	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	trans-1,3-Dichloropropene	5	ug/L	U
857	M01279	11/13/97	REG	Trichloroethene	5	ug/L	U
857	W00814	6/17/97	REG	Trichloroethene	5	ug/L	U
857	M00870	6/17/97	REG	Trichloroethene	5	ug/L	U
857	S01222	11/1/94	REG	Trichloroethene	1	ug/L	U
857	S02769	3/6/95	REG	Trichloroethene	5	ug/L	U
857	S04927	8/3/95	REG	Trichloroethene	5	ug/L	U
857	857215REGUF	2/15/91	REG	Trichloroethene	5	ug/L	U
857	857516REGUF	5/16/90	REG	Trichloroethene	5	ug/L	U
857	857112REGUF	11/2/90	REG	Trichloroethene	5	ug/L	U
857	85729REGUF	2/9/89	REG	Trichloroethene	5	ug/L	U
857	857418REGUF	4/18/89	REG	Trichloroethene	5	ug/L	U
857	857614REGUF	6/14/88	REG	Trichloroethene	5	ug/L	U
857	8571010REGUF	10/10/88	REG	Trichloroethene	5	ug/L	U
857	M01279	11/13/97	REG	Vinyl acetate	10	ug/L	U
857	M00870	6/17/97	REG	Vinyl acetate	10	ug/L	U
857	S02769	3/6/95	REG	Vinyl acetate	10	ug/L	U
857	S04927	8/3/95	REG	Vinyl acetate	10	ug/L	U
857	857215REGUF	2/15/91	REG	Vinyl acetate	10	ug/L	U
857	857516REGUF	5/16/90	REG	Vinyl acetate	10	ug/L	U
857	857112REGUF	11/2/90	REG	Vinyl acetate	10	ug/L	U
857	85729REGUF	2/9/89	REG	Vinyl acetate	10	ug/L	U
857	857418REGUF	4/18/89	REG	Vinyl acetate	10	ug/L	U
857	857614REGUF	6/14/88	REG	Vinyl acetate	10	ug/L	U
857	8571010REGUF	10/10/88	REG	Vinyl acetate	10	ug/L	U
857	M01279	11/13/97	REG	Vinyl chloride	10	ug/L	U
857	W00814	6/17/97	REG	Vinyl chloride	10	ug/L	U
857	M00870	6/17/97	REG	Vinyl chloride	10	ug/L	U
857	S01222	11/1/94	REG	Vinyl chloride	1	ug/L	U
857	S02769	3/6/95	REG	Vinyl chloride	10	ug/L	U
857	S04927	8/3/95	REG	Vinyl chloride	10	ug/L	U
857	857215REGUF	2/15/91	REG	Vinyl chloride	10	ug/L	U
857	857516REGUF	5/16/90	REG	Vinyl chloride	10	ug/L	U
857	857112REGUF	11/2/90	REG	Vinyl chloride	10	ug/L	U
857	85729REGUF	2/9/89	REG	Vinyl chloride	10	ug/L	U
857	857418REGUF	4/18/89	REG	Vinyl chloride	10	ug/L	U
857	857614REGUF	6/14/88	REG	Vinyl chloride	10	ug/L	U
857	8571010REGUF	10/10/88	REG	Vinyl chloride	10	ug/L	U
858	M01285	11/17/97	REG	1,1,1-Trichloroethane	5	ug/L	U
858	W00815	6/16/97	REG	1,1,1-Trichloroethane	5	ug/L	U
858	M00078	11/14/96	REG	1,1,1-Trichloroethane	5	ug/L	U
858	M00877	6/16/97	REG	1,1,1-Trichloroethane	5	ug/L	U
858	S02772	3/6/95	REG	1,1,1-Trichloroethane	5	ug/L	U
858	S04936	8/3/95	REG	1,1,1-Trichloroethane	5	ug/L	U
858	858215REGUF	2/15/91	REG	1,1,1-Trichloroethane	5	ug/L	U
858	858516REGUF	5/16/90	REG	1,1,1-Trichloroethane	5	ug/L	U
858	858111REGUF	11/1/90	REG	1,1,1-Trichloroethane	5	ug/L	U
858	858116REGUF	1/16/89	REG	1,1,1-Trichloroethane	5	ug/L	U
858	858425REGUF	4/25/89	REG	1,1,1-Trichloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
858	M01285	11/17/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
858	W00815	6/16/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	M00078	11/14/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	M00877	6/16/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	S02772	3/6/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	S04936	8/3/95	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	858215REGUF	2/15/91	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	858516REGUF	5/16/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	858111REGUF	11/1/90	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	858116REGUF	1/16/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	858425REGUF	4/25/89	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
858	W00815	6/16/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
858	M01285	11/17/97	REG	1,1,2-Trichloroethane	5	ug/L	U
858	W00815	6/16/97	REG	1,1,2-Trichloroethane	5	ug/L	U
858	M00078	11/14/96	REG	1,1,2-Trichloroethane	5	ug/L	U
858	M00877	6/16/97	REG	1,1,2-Trichloroethane	5	ug/L	U
858	S02772	3/6/95	REG	1,1,2-Trichloroethane	5	ug/L	U
858	S04936	8/3/95	REG	1,1,2-Trichloroethane	5	ug/L	U
858	858215REGUF	2/15/91	REG	1,1,2-Trichloroethane	5	ug/L	U
858	858516REGUF	5/16/90	REG	1,1,2-Trichloroethane	5	ug/L	U
858	858111REGUF	11/1/90	REG	1,1,2-Trichloroethane	5	ug/L	U
858	858116REGUF	1/16/89	REG	1,1,2-Trichloroethane	5	ug/L	U
858	858425REGUF	4/25/89	REG	1,1,2-Trichloroethane	5	ug/L	U
858	M01285	11/17/97	REG	1,1-Dichloroethane	5	ug/L	U
858	W00815	6/16/97	REG	1,1-Dichloroethane	5	ug/L	U
858	M00078	11/14/96	REG	1,1-Dichloroethane	5	ug/L	U
858	M00877	6/16/97	REG	1,1-Dichloroethane	5	ug/L	U
858	S02772	3/6/95	REG	1,1-Dichloroethane	5	ug/L	U
858	S04936	8/3/95	REG	1,1-Dichloroethane	5	ug/L	U
858	858215REGUF	2/15/91	REG	1,1-Dichloroethane	5	ug/L	U
858	858516REGUF	5/16/90	REG	1,1-Dichloroethane	5	ug/L	U
858	858111REGUF	11/1/90	REG	1,1-Dichloroethane	5	ug/L	U
858	858116REGUF	1/16/89	REG	1,1-Dichloroethane	5	ug/L	U
858	858425REGUF	4/25/89	REG	1,1-Dichloroethane	5	ug/L	U
858	M01285	11/17/97	REG	1,1-Dichloroethene	5	ug/L	U
858	W00815	6/16/97	REG	1,1-Dichloroethene	5	ug/L	U
858	M00078	11/14/96	REG	1,1-Dichloroethene	5	ug/L	U
858	M00877	6/16/97	REG	1,1-Dichloroethene	5	ug/L	U
858	S02772	3/6/95	REG	1,1-Dichloroethene	5	ug/L	U
858	S04936	8/3/95	REG	1,1-Dichloroethene	5	ug/L	U
858	858215REGUF	2/15/91	REG	1,1-Dichloroethene	5	ug/L	U
858	858516REGUF	5/16/90	REG	1,1-Dichloroethene	5	ug/L	U
858	858111REGUF	11/1/90	REG	1,1-Dichloroethene	5	ug/L	U
858	858116REGUF	1/16/89	REG	1,1-Dichloroethene	5	ug/L	U
858	858425REGUF	4/25/89	REG	1,1-Dichloroethene	5	ug/L	U
858	M00078	11/14/96	REG	1,2-Dichlorobenzene	5	ug/L	U
858	M01285	11/17/97	REG	1,2-Dichloroethane	5	ug/L	U
858	W00815	6/16/97	REG	1,2-Dichloroethane	5	ug/L	U
858	M00078	11/14/96	REG	1,2-Dichloroethane	5	ug/L	U
858	M00877	6/16/97	REG	1,2-Dichloroethane	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
858	S02772	3/6/95	REG	1,2-Dichloroethane	5	ug/L	U
858	S04936	8/3/95	REG	1,2-Dichloroethane	5	ug/L	U
858	858215REGUF	2/15/91	REG	1,2-Dichloroethane	5	ug/L	U
858	858516REGUF	5/16/90	REG	1,2-Dichloroethane	5	ug/L	U
858	858111REGUF	11/1/90	REG	1,2-Dichloroethane	5	ug/L	U
858	858116REGUF	1/16/89	REG	1,2-Dichloroethane	5	ug/L	U
858	858425REGUF	4/25/89	REG	1,2-Dichloroethane	5	ug/L	U
858	W00815	6/16/97	REG	1,2-Dichloroethene	5	ug/L	U
858	M00078	11/14/96	REG	1,2-Dichloroethene	5	ug/L	U
858	S02772	3/6/95	REG	1,2-Dichloroethene	5	ug/L	U
858	S04936	8/3/95	REG	1,2-Dichloroethene	5	ug/L	U
858	858215REGUF	2/15/91	REG	1,2-Dichloroethene	5	ug/L	U
858	858516REGUF	5/16/90	REG	1,2-Dichloroethene	5	ug/L	U
858	858111REGUF	11/1/90	REG	1,2-Dichloroethene	5	ug/L	U
858	858116REGUF	1/16/89	REG	1,2-Dichloroethene	5	ug/L	U
858	858425REGUF	4/25/89	REG	1,2-Dichloroethene	5	ug/L	U
858	M01285	11/17/97	REG	1,2-Dichloropropane	5	ug/L	U
858	W00815	6/16/97	REG	1,2-Dichloropropane	5	ug/L	U
858	M00078	11/14/96	REG	1,2-Dichloropropane	5	ug/L	U
858	M00877	6/16/97	REG	1,2-Dichloropropane	5	ug/L	U
858	S02772	3/6/95	REG	1,2-Dichloropropane	5	ug/L	U
858	S04936	8/3/95	REG	1,2-Dichloropropane	5	ug/L	U
858	858215REGUF	2/15/91	REG	1,2-Dichloropropane	5	ug/L	U
858	858516REGUF	5/16/90	REG	1,2-Dichloropropane	5	ug/L	U
858	858111REGUF	11/1/90	REG	1,2-Dichloropropane	5	ug/L	U
858	858116REGUF	1/16/89	REG	1,2-Dichloropropane	5	ug/L	U
858	858425REGUF	4/25/89	REG	1,2-Dichloropropane	5	ug/L	U
858	M00078	11/14/96	REG	1,2-Dimethylbenzene	5	ug/L	U
858	S02772	3/6/95	REG	1,2-Dimethylbenzene	5	ug/L	U
858	S04936	8/3/95	REG	1,2-Dimethylbenzene	5	ug/L	U
858	M00078	11/14/96	REG	1,3-Dichlorobenzene	5	ug/L	U
858	M00078	11/14/96	REG	1,4-Dichlorobenzene	5	ug/L	U
858	M01285	11/17/97	REG	2-Butanone	10	ug/L	U
858	W00815	6/16/97	REG	2-Butanone	10	ug/L	U
858	M00078	11/14/96	REG	2-Butanone	3	ug/L	=
858	M00877	6/16/97	REG	2-Butanone	10	ug/L	U
858	S02772	3/6/95	REG	2-Butanone	2	ug/L	J
858	S04936	8/3/95	REG	2-Butanone	10	ug/L	U
858	858215REGUF	2/15/91	REG	2-Butanone	10	ug/L	U
858	858516REGUF	5/16/90	REG	2-Butanone	10	ug/L	U
858	858111REGUF	11/1/90	REG	2-Butanone	10	ug/L	U
858	858116REGUF	1/16/89	REG	2-Butanone	10	ug/L	U
858	858425REGUF	4/25/89	REG	2-Butanone	10	ug/L	U
858	M01285	11/17/97	REG	2-Butanone	10	ug/L	U
858	W00815	6/16/97	REG	2-Hexanone	10	ug/L	U
858	M00078	11/14/96	REG	2-Hexanone	10	ug/L	U
858	M00877	6/16/97	REG	2-Hexanone	10	ug/L	U
858	S02772	3/6/95	REG	2-Hexanone	10	ug/L	U
858	S04936	8/3/95	REG	2-Hexanone	10	ug/L	U
858	858215REGUF	2/15/91	REG	2-Hexanone	10	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
858	858516REGUF	5/16/90	REG	2-Hexanone	10	ug/L	U
858	858111REGUF	11/1/90	REG	2-Hexanone	10	ug/L	U
858	858116REGUF	1/16/89	REG	2-Hexanone	10	ug/L	U
858	858425REGUF	4/25/89	REG	2-Hexanone	10	ug/L	U
858	M01285	11/17/97	REG	4-Methyl-2-pentanone	10	ug/L	U
858	W00815	6/16/97	REG	4-Methyl-2-pentanone	10	ug/L	U
858	M00078	11/14/96	REG	4-Methyl-2-pentanone	10	ug/L	U
858	M00877	6/16/97	REG	4-Methyl-2-pentanone	10	ug/L	U
858	S02772	3/6/95	REG	4-Methyl-2-pentanone	10	ug/L	U
858	S04936	8/3/95	REG	4-Methyl-2-pentanone	10	ug/L	U
858	858215REGUF	2/15/91	REG	4-Methyl-2-pentanone	10	ug/L	U
858	858516REGUF	5/16/90	REG	4-Methyl-2-pentanone	10	ug/L	U
858	858111REGUF	11/1/90	REG	4-Methyl-2-pentanone	10	ug/L	U
858	858116REGUF	1/16/89	REG	4-Methyl-2-pentanone	10	ug/L	U
858	858425REGUF	4/25/89	REG	4-Methyl-2-pentanone	10	ug/L	U
858	M01285	11/17/97	REG	Acetone	10	ug/L	U
858	W00815	6/16/97	REG	Acetone	10	ug/L	U
858	M00078	11/14/96	REG	Acetone	2	ug/L	=
858	M00877	6/16/97	REG	Acetone	4	ug/L	U
858	S02772	3/6/95	REG	Acetone	10	ug/L	U
858	S04936	8/3/95	REG	Acetone	10	ug/L	U
858	858215REGUF	2/15/91	REG	Acetone	10	ug/L	U
858	858516REGUF	5/16/90	REG	Acetone	10	ug/L	U
858	858111REGUF	11/1/90	REG	Acetone	10	ug/L	U
858	858116REGUF	1/16/89	REG	Acetone	10	ug/L	U
858	858425REGUF	4/25/89	REG	Acetone	10	ug/L	U
858	M01285	11/17/97	REG	Benzene	5	ug/L	U
858	W00815	6/16/97	REG	Benzene	5	ug/L	U
858	M00078	11/14/96	REG	Benzene	5	ug/L	U
858	M00877	6/16/97	REG	Benzene	5	ug/L	U
858	S02772	3/6/95	REG	Benzene	5	ug/L	U
858	S04936	8/3/95	REG	Benzene	5	ug/L	U
858	858215REGUF	2/15/91	REG	Benzene	5	ug/L	U
858	858516REGUF	5/16/90	REG	Benzene	5	ug/L	U
858	858111REGUF	11/1/90	REG	Benzene	5	ug/L	U
858	858116REGUF	1/16/89	REG	Benzene	5	ug/L	U
858	858425REGUF	4/25/89	REG	Benzene	5	ug/L	U
858	M01285	11/17/97	REG	Bromodichloromethane	5	ug/L	U
858	W00815	6/16/97	REG	Bromodichloromethane	5	ug/L	U
858	M00078	11/14/96	REG	Bromodichloromethane	5	ug/L	U
858	M00877	6/16/97	REG	Bromodichloromethane	5	ug/L	U
858	S02772	3/6/95	REG	Bromodichloromethane	5	ug/L	U
858	S04936	8/3/95	REG	Bromodichloromethane	5	ug/L	U
858	858215REGUF	2/15/91	REG	Bromodichloromethane	5	ug/L	U
858	858516REGUF	5/16/90	REG	Bromodichloromethane	5	ug/L	U
858	858111REGUF	11/1/90	REG	Bromodichloromethane	5	ug/L	U
858	858116REGUF	1/16/89	REG	Bromodichloromethane	5	ug/L	U
858	858425REGUF	4/25/89	REG	Bromodichloromethane	5	ug/L	U
858	M01285	11/17/97	REG	Bromoform	5	ug/L	U
858	W00815	6/16/97	REG	Bromoform	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
858	M00078	11/14/96	REG	Bromoform	5	ug/L	U
858	M00877	6/16/97	REG	Bromoform	5	ug/L	U
858	S02772	3/6/95	REG	Bromoform	5	ug/L	U
858	S04936	8/3/95	REG	Bromoform	5	ug/L	U
858	858215REGUF	2/15/91	REG	Bromoform	5	ug/L	U
858	858516REGUF	5/16/90	REG	Bromoform	5	ug/L	U
858	858111REGUF	11/1/90	REG	Bromoform	5	ug/L	U
858	858116REGUF	1/16/89	REG	Bromoform	5	ug/L	U
858	858425REGUF	4/25/89	REG	Bromoform	5	ug/L	U
858	M01285	11/17/97	REG	Bromomethane	10	ug/L	U
858	W00815	6/16/97	REG	Bromomethane	10	ug/L	U
858	M00078	11/14/96	REG	Bromomethane	10	ug/L	U
858	M00877	6/16/97	REG	Bromomethane	10	ug/L	U
858	S02772	3/6/95	REG	Bromomethane	10	ug/L	U
858	S04936	8/3/95	REG	Bromomethane	10	ug/L	U
858	858215REGUF	2/15/91	REG	Bromomethane	10	ug/L	U
858	858516REGUF	5/16/90	REG	Bromomethane	10	ug/L	U
858	858111REGUF	11/1/90	REG	Bromomethane	10	ug/L	U
858	858116REGUF	1/16/89	REG	Bromomethane	10	ug/L	U
858	858425REGUF	4/25/89	REG	Bromomethane	10	ug/L	U
858	M01285	11/17/97	REG	Carbon disulfide	5	ug/L	U
858	W00815	6/16/97	REG	Carbon disulfide	5	ug/L	U
858	M00078	11/14/96	REG	Carbon disulfide	5	ug/L	U
858	M00877	6/16/97	REG	Carbon disulfide	5	ug/L	U
858	S02772	3/6/95	REG	Carbon disulfide	5	ug/L	U
858	S04936	8/3/95	REG	Carbon disulfide	5	ug/L	U
858	858215REGUF	2/15/91	REG	Carbon disulfide	2	ug/L	J
858	858516REGUF	5/16/90	REG	Carbon disulfide	5	ug/L	U
858	858111REGUF	11/1/90	REG	Carbon disulfide	5	ug/L	U
858	858116REGUF	1/16/89	REG	Carbon disulfide	5	ug/L	U
858	858425REGUF	4/25/89	REG	Carbon disulfide	5	ug/L	U
858	M01285	11/17/97	REG	Carbon disulfide	5	ug/L	U
858	W00815	6/16/97	REG	Carbon tetrachloride	5	ug/L	U
858	M00078	11/14/96	REG	Carbon tetrachloride	5	ug/L	U
858	M00877	6/16/97	REG	Carbon tetrachloride	5	ug/L	U
858	S02772	3/6/95	REG	Carbon tetrachloride	5	ug/L	U
858	S04936	8/3/95	REG	Carbon tetrachloride	5	ug/L	U
858	858215REGUF	2/15/91	REG	Carbon tetrachloride	5	ug/L	U
858	858516REGUF	5/16/90	REG	Carbon tetrachloride	5	ug/L	U
858	858111REGUF	11/1/90	REG	Carbon tetrachloride	5	ug/L	U
858	858116REGUF	1/16/89	REG	Carbon tetrachloride	5	ug/L	U
858	858425REGUF	4/25/89	REG	Carbon tetrachloride	5	ug/L	U
858	M01285	11/17/97	REG	Chlorobenzene	5	ug/L	U
858	W00815	6/16/97	REG	Chlorobenzene	5	ug/L	U
858	M00078	11/14/96	REG	Chlorobenzene	5	ug/L	U
858	M00877	6/16/97	REG	Chlorobenzene	5	ug/L	U
858	S02772	3/6/95	REG	Chlorobenzene	5	ug/L	U
858	S04936	8/3/95	REG	Chlorobenzene	5	ug/L	U
858	858215REGUF	2/15/91	REG	Chlorobenzene	5	ug/L	U
858	858516REGUF	5/16/90	REG	Chlorobenzene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
858	858111REGUF	11/1/90	REG	Chlorobenzene	5	ug/L	U
858	858116REGUF	1/16/89	REG	Chlorobenzene	5	ug/L	U
858	858425REGUF	4/25/89	REG	Chlorobenzene	5	ug/L	U
858	M01285	11/17/97	REG	Chloroethane	10	ug/L	U
858	W00815	6/16/97	REG	Chloroethane	10	ug/L	U
858	M00078	11/14/96	REG	Chloroethane	10	ug/L	U
858	M00877	6/16/97	REG	Chloroethane	10	ug/L	U
858	S02772	3/6/95	REG	Chloroethane	10	ug/L	U
858	S04936	8/3/95	REG	Chloroethane	10	ug/L	U
858	858215REGUF	2/15/91	REG	Chloroethane	10	ug/L	U
858	858516REGUF	5/16/90	REG	Chloroethane	10	ug/L	U
858	858111REGUF	11/1/90	REG	Chloroethane	10	ug/L	U
858	858116REGUF	1/16/89	REG	Chloroethane	10	ug/L	U
858	858425REGUF	4/25/89	REG	Chloroethane	10	ug/L	U
858	M01285	11/17/97	REG	Chloroform	5	ug/L	U
858	W00815	6/16/97	REG	Chloroform	5	ug/L	U
858	M00078	11/14/96	REG	Chloroform	5	ug/L	U
858	M00877	6/16/97	REG	Chloroform	5	ug/L	U
858	S02772	3/6/95	REG	Chloroform	5	ug/L	U
858	S04936	8/3/95	REG	Chloroform	5	ug/L	U
858	858215REGUF	2/15/91	REG	Chloroform	5	ug/L	U
858	858516REGUF	5/16/90	REG	Chloroform	5	ug/L	U
858	858111REGUF	11/1/90	REG	Chloroform	5	ug/L	U
858	858116REGUF	1/16/89	REG	Chloroform	5	ug/L	U
858	858425REGUF	4/25/89	REG	Chloroform	5	ug/L	U
858	M01285	11/17/97	REG	Chloromethane	10	ug/L	U
858	W00815	6/16/97	REG	Chloromethane	10	ug/L	U
858	M00078	11/14/96	REG	Chloromethane	10	ug/L	U
858	M00877	6/16/97	REG	Chloromethane	10	ug/L	U
858	S02772	3/6/95	REG	Chloromethane	10	ug/L	U
858	S04936	8/3/95	REG	Chloromethane	10	ug/L	U
858	858215REGUF	2/15/91	REG	Chloromethane	10	ug/L	U
858	858516REGUF	5/16/90	REG	Chloromethane	10	ug/L	U
858	858111REGUF	11/1/90	REG	Chloromethane	10	ug/L	U
858	858116REGUF	1/16/89	REG	Chloromethane	10	ug/L	U
858	858425REGUF	4/25/89	REG	Chloromethane	10	ug/L	U
858	M01285	11/17/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
858	M00078	11/14/96	REG	cis-1,2-Dichloroethene	5	ug/L	U
858	M00877	6/16/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
858	S02772	3/6/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
858	S04936	8/3/95	REG	cis-1,2-Dichloroethene	5	ug/L	U
858	M01285	11/17/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
858	W00815	6/16/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
858	M00078	11/14/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
858	M00877	6/16/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
858	S02772	3/6/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
858	S04936	8/3/95	REG	cis-1,3-Dichloropropene	5	ug/L	U
858	858215REGUF	2/15/91	REG	cis-1,3-Dichloropropene	5	ug/L	U
858	858516REGUF	5/16/90	REG	cis-1,3-Dichloropropene	5	ug/L	U
858	858111REGUF	11/1/90	REG	cis-1,3-Dichloropropene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
858	858116REGUF	1/16/89	REG	cis-1.3-Dichloropropene	5	ug/L	U
858	858425REGUF	4/25/89	REG	cis-1.3-Dichloropropene	5	ug/L	U
858	M01285	11/17/97	REG	Dibromochloromethane	5	ug/L	U
858	W00815	6/16/97	REG	Dibromochloromethane	5	ug/L	U
858	M00078	11/14/96	REG	Dibromochloromethane	5	ug/L	U
858	M00877	6/16/97	REG	Dibromochloromethane	5	ug/L	U
858	S02772	3/6/95	REG	Dibromochloromethane	5	ug/L	U
858	S04936	8/3/95	REG	Dibromochloromethane	5	ug/L	U
858	858215REGUF	2/15/91	REG	Dibromochloromethane	5	ug/L	U
858	858516REGUF	5/16/90	REG	Dibromochloromethane	5	ug/L	U
858	858111REGUF	11/1/90	REG	Dibromochloromethane	5	ug/L	U
858	858116REGUF	1/16/89	REG	Dibromochloromethane	5	ug/L	U
858	858425REGUF	4/25/89	REG	Dibromochloromethane	5	ug/L	U
858	M00078	11/14/96	REG	Dimethylbenzene	5	ug/L	U
858	858215REGUF	2/15/91	REG	Dimethylbenzene	5	ug/L	U
858	858516REGUF	5/16/90	REG	Dimethylbenzene	5	ug/L	U
858	858111REGUF	11/1/90	REG	Dimethylbenzene	5	ug/L	U
858	858116REGUF	1/16/89	REG	Dimethylbenzene	5	ug/L	U
858	858425REGUF	4/25/89	REG	Dimethylbenzene	5	ug/L	U
858	M01285	11/17/97	REG	Ethylbenzene	5	ug/L	U
858	W00815	6/16/97	REG	Ethylbenzene	5	ug/L	U
858	M00078	11/14/96	REG	Ethylbenzene	5	ug/L	U
858	M00877	6/16/97	REG	Ethylbenzene	5	ug/L	U
858	S02772	3/6/95	REG	Ethylbenzene	5	ug/L	U
858	S04936	8/3/95	REG	Ethylbenzene	5	ug/L	U
858	858215REGUF	2/15/91	REG	Ethylbenzene	5	ug/L	U
858	858516REGUF	5/16/90	REG	Ethylbenzene	5	ug/L	U
858	858111REGUF	11/1/90	REG	Ethylbenzene	5	ug/L	U
858	858116REGUF	1/16/89	REG	Ethylbenzene	5	ug/L	U
858	858425REGUF	4/25/89	REG	Ethylbenzene	5	ug/L	U
858	M01285	11/17/97	REG	m.p-Xylene	5	ug/L	U
858	W00815	6/16/97	REG	m.p-Xylene	5	ug/L	U
858	M00078	11/14/96	REG	m.p-Xylene	5	ug/L	U
858	M00877	6/16/97	REG	m.p-Xylene	5	ug/L	U
858	S02772	3/6/95	REG	m.p-Xylene	5	ug/L	U
858	S04936	8/3/95	REG	m.p-Xylene	5	ug/L	U
858	M01285	11/17/97	REG	Methylene chloride	7	ug/L	U
858	W00815	6/16/97	REG	Methylene chloride	5	ug/L	B
858	M00078	11/14/96	REG	Methylene chloride	5	ug/L	U
858	M00877	6/16/97	REG	Methylene chloride	7	ug/L	U
858	S02772	3/6/95	REG	Methylene chloride	5	ug/L	=
858	S04936	8/3/95	REG	Methylene chloride	5	ug/L	U
858	858215REGUF	2/15/91	REG	Methylene chloride	5	ug/L	U
858	858516REGUF	5/16/90	REG	Methylene chloride	5	ug/L	U
858	858111REGUF	11/1/90	REG	Methylene chloride	5	ug/L	U
858	858116REGUF	1/16/89	REG	Methylene chloride	5	ug/L	U
858	858425REGUF	4/25/89	REG	Methylene chloride	1	ug/L	J
858	M01285	11/17/97	REG	Methylene chloride	1	ug/L	J
858	W00815	6/16/97	REG	Styrene	5	ug/L	U
858	M00078	11/14/96	REG	Styrene	5	ug/L	U
858			REG	Styrene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
858	M00877	6/16/97	REG	Styrene	5	ug/L	U
858	S02772	3/6/95	REG	Styrene	5	ug/L	U
858	S04936	8/3/95	REG	Styrene	5	ug/L	U
858	858215REGUF	2/15/91	REG	Styrene	5	ug/L	U
858	858516REGUF	5/16/90	REG	Styrene	5	ug/L	U
858	858111REGUF	11/1/90	REG	Styrene	5	ug/L	U
858	858116REGUF	1/16/89	REG	Styrene	5	ug/L	U
858	858425REGUF	4/25/89	REG	Styrene	5	ug/L	U
858	M01285	11/17/97	REG	Tetrachloroethene	5	ug/L	U
858	W00815	6/16/97	REG	Tetrachloroethene	5	ug/L	U
858	M00078	11/14/96	REG	Tetrachloroethene	5	ug/L	U
858	M00877	6/16/97	REG	Tetrachloroethene	5	ug/L	U
858	S02772	3/6/95	REG	Tetrachloroethene	5	ug/L	U
858	S04936	8/3/95	REG	Tetrachloroethene	5	ug/L	U
858	858215REGUF	2/15/91	REG	Tetrachloroethene	5	ug/L	U
858	858516REGUF	5/16/90	REG	Tetrachloroethene	5	ug/L	U
858	858111REGUF	11/1/90	REG	Tetrachloroethene	5	ug/L	U
858	858116REGUF	1/16/89	REG	Tetrachloroethene	5	ug/L	U
858	858425REGUF	4/25/89	REG	Tetrachloroethene	5	ug/L	U
858	M01285	11/17/97	REG	Toluene	5	ug/L	U
858	W00815	6/16/97	REG	Toluene	5	ug/L	U
858	M00078	11/14/96	REG	Toluene	5	ug/L	U
858	M00877	6/16/97	REG	Toluene	5	ug/L	U
858	S02772	3/6/95	REG	Toluene	5	ug/L	U
858	S04936	8/3/95	REG	Toluene	5	ug/L	U
858	858215REGUF	2/15/91	REG	Toluene	5	ug/L	U
858	858516REGUF	5/16/90	REG	Toluene	5	ug/L	U
858	858111REGUF	11/1/90	REG	Toluene	2	ug/L	J
858	858116REGUF	1/16/89	REG	Toluene	5	ug/L	U
858	858425REGUF	4/25/89	REG	Toluene	5	ug/L	U
858	M01285	11/17/97	REG	Toluene	5	ug/L	U
858	M00078	11/14/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
858	M00877	6/16/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
858	S02772	3/6/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
858	S04936	8/3/95	REG	trans-1,2-Dichloroethene	5	ug/L	U
858	M01285	11/17/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	W00815	6/16/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	M00078	11/14/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	M00877	6/16/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	S02772	3/6/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	S04936	8/3/95	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	858215REGUF	2/15/91	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	858516REGUF	5/16/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	858111REGUF	11/1/90	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	858116REGUF	1/16/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	858425REGUF	4/25/89	REG	trans-1,3-Dichloropropene	5	ug/L	U
858	M01285	11/17/97	REG	Trichloroethene	5	ug/L	U
858	W00815	6/16/97	REG	Trichloroethene	5	ug/L	U
858	M00078	11/14/96	REG	Trichloroethene	5	ug/L	U
858	M00877	6/16/97	REG	Trichloroethene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
858	S02772	3/6/95	REG	Trichloroethene	5	ug/L	U
858	S04936	8/3/95	REG	Trichloroethene	5	ug/L	U
858	858215REGUF	2/15/91	REG	Trichloroethene	5	ug/L	U
858	858516REGUF	5/16/90	REG	Trichloroethene	5	ug/L	U
858	858111REGUF	11/1/90	REG	Trichloroethene	5	ug/L	U
858	858116REGUF	1/16/89	REG	Trichloroethene	5	ug/L	U
858	858425REGUF	4/25/89	REG	Trichloroethene	5	ug/L	U
858	M01285	11/17/97	REG	Vinyl acetate	10	ug/L	U
858	M00078	11/14/96	REG	Vinyl acetate	10	ug/L	U
858	M00877	6/16/97	REG	Vinyl acetate	10	ug/L	U
858	S02772	3/6/95	REG	Vinyl acetate	10	ug/L	U
858	S04936	8/3/95	REG	Vinyl acetate	10	ug/L	U
858	858215REGUF	2/15/91	REG	Vinyl acetate	10	ug/L	U
858	858516REGUF	5/16/90	REG	Vinyl acetate	10	ug/L	U
858	858111REGUF	11/1/90	REG	Vinyl acetate	10	ug/L	U
858	858116REGUF	1/16/89	REG	Vinyl acetate	10	ug/L	U
858	858425REGUF	4/25/89	REG	Vinyl acetate	10	ug/L	U
858	M01285	11/17/97	REG	Vinyl chloride	10	ug/L	U
858	W00815	6/16/97	REG	Vinyl chloride	10	ug/L	U
858	M00078	11/14/96	REG	Vinyl chloride	10	ug/L	U
858	M00877	6/16/97	REG	Vinyl chloride	10	ug/L	U
858	S02772	3/6/95	REG	Vinyl chloride	10	ug/L	U
858	S04936	8/3/95	REG	Vinyl chloride	10	ug/L	U
858	858215REGUF	2/15/91	REG	Vinyl chloride	10	ug/L	U
858	858516REGUF	5/16/90	REG	Vinyl chloride	10	ug/L	U
858	858111REGUF	11/1/90	REG	Vinyl chloride	10	ug/L	U
858	858116REGUF	1/16/89	REG	Vinyl chloride	10	ug/L	U
858	858425REGUF	4/25/89	REG	Vinyl chloride	10	ug/L	U
4315	M01292	11/18/97	REG	1,1,1-Trichloroethane	5	ug/L	U
4315	W00898	6/23/97	REG	1,1,1-Trichloroethane	5	ug/L	U
4315	M00083	11/13/96	REG	1,1,1-Trichloroethane	5	ug/L	U
4315	M01015	6/23/97	REG	1,1,1-Trichloroethane	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,1,1-Trichloroethane	5	ug/L	U
4315	S01170	10/28/94	REG	1,1,1-Trichloroethane	1	ug/L	U
4315	S03817	5/10/95	REG	1,1,1-Trichloroethane	1	ug/L	U
4315	S05061	8/30/95	REG	1,1,1-Trichloroethane	1	ug/L	U
4315	M01292	11/18/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
4315	W00898	6/23/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4315	M00083	11/13/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4315	M01015	6/23/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4315	S01170	10/28/94	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4315	S03817	5/10/95	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4315	S05061	8/30/95	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4315	W00898	6/23/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
4315	M01292	11/18/97	REG	1,1,2-Trichloroethane	5	ug/L	U
4315	W00898	6/23/97	REG	1,1,2-Trichloroethane	5	ug/L	U
4315	M00083	11/13/96	REG	1,1,2-Trichloroethane	5	ug/L	U
4315	M01015	6/23/97	REG	1,1,2-Trichloroethane	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,1,2-Trichloroethane	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4315	S01170	10/28/94	REG	1,1,2-Trichloroethane	1	ug/L	U
4315	S03817	5/10/95	REG	1,1,2-Trichloroethane	1	ug/L	U
4315	S05061	8/30/95	REG	1,1,2-Trichloroethane	1	ug/L	U
4315	M01292	11/18/97	REG	1,1-Dichloroethane	5	ug/L	U
4315	W00898	6/23/97	REG	1,1-Dichloroethane	5	ug/L	U
4315	M00083	11/13/96	REG	1,1-Dichloroethane	5	ug/L	U
4315	M01015	6/23/97	REG	1,1-Dichloroethane	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,1-Dichloroethane	5	ug/L	U
4315	S01170	10/28/94	REG	1,1-Dichloroethane	1	ug/L	U
4315	S03817	5/10/95	REG	1,1-Dichloroethane	1	ug/L	U
4315	S05061	8/30/95	REG	1,1-Dichloroethane	1	ug/L	U
4315	M01292	11/18/97	REG	1,1-Dichloroethene	5	ug/L	U
4315	W00898	6/23/97	REG	1,1-Dichloroethene	5	ug/L	U
4315	M00083	11/13/96	REG	1,1-Dichloroethene	5	ug/L	U
4315	M01015	6/23/97	REG	1,1-Dichloroethene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,1-Dichloroethene	5	ug/L	U
4315	S01170	10/28/94	REG	1,1-Dichloroethene	1	ug/L	U
4315	S03817	5/10/95	REG	1,1-Dichloroethene	1	ug/L	U
4315	S05061	8/30/95	REG	1,1-Dichloroethene	1	ug/L	U
4315	S01170	10/28/94	REG	1,2-Dibromo-3-chloropropane	1	ug/L	UJ
4315	S03817	5/10/95	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4315	S05061	8/30/95	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4315	S01170	10/28/94	REG	1,2-Dibromoethane	1	ug/L	U
4315	S03817	5/10/95	REG	1,2-Dibromoethane	1	ug/L	U
4315	S05061	8/30/95	REG	1,2-Dibromoethane	1	ug/L	U
4315	M00083	11/13/96	REG	1,2-Dichlorobenzene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,2-Dichlorobenzene	5	ug/L	U
4315	M01292	11/18/97	REG	1,2-Dichloroethane	5	ug/L	U
4315	W00898	6/23/97	REG	1,2-Dichloroethane	5	ug/L	U
4315	M00083	11/13/96	REG	1,2-Dichloroethane	5	ug/L	U
4315	M01015	6/23/97	REG	1,2-Dichloroethane	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,2-Dichloroethane	5	ug/L	U
4315	S01170	10/28/94	REG	1,2-Dichloroethane	1	ug/L	U
4315	S03817	5/10/95	REG	1,2-Dichloroethane	1	ug/L	U
4315	S05061	8/30/95	REG	1,2-Dichloroethane	1	ug/L	U
4315	W00898	6/23/97	REG	1,2-Dichloroethene	5	ug/L	U
4315	M00083	11/13/96	REG	1,2-Dichloroethene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,2-Dichloroethene	5	ug/L	U
4315	M01292	11/18/97	REG	1,2-Dichloropropane	5	ug/L	U
4315	W00898	6/23/97	REG	1,2-Dichloropropane	5	ug/L	U
4315	M00083	11/13/96	REG	1,2-Dichloropropane	5	ug/L	U
4315	M01015	6/23/97	REG	1,2-Dichloropropane	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,2-Dichloropropane	5	ug/L	U
4315	S01170	10/28/94	REG	1,2-Dichloropropane	1	ug/L	U
4315	S03817	5/10/95	REG	1,2-Dichloropropane	1	ug/L	U
4315	S05061	8/30/95	REG	1,2-Dichloropropane	1	ug/L	U
4315	M00083	11/13/96	REG	1,2-Dimethylbenzene	5	ug/L	U
4315	M00083	11/13/96	REG	1,3-Dichlorobenzene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	1,3-Dichlorobenzene	5	ug/L	U
4315	M00083	11/13/96	REG	1,4-Dichlorobenzene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4315	S03817	5/10/95	REG	Bromodichloromethane	1	ug/L	U
4315	S05061	8/30/95	REG	Bromodichloromethane	1	ug/L	U
4315	M01292	11/18/97	REG	Bromoform	5	ug/L	U
4315	W00898	6/23/97	REG	Bromoform	5	ug/L	U
4315	M00083	11/13/96	REG	Bromoform	5	ug/L	U
4315	M01015	6/23/97	REG	Bromoform	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Bromoform	5	ug/L	U
4315	S01170	10/28/94	REG	Bromoform	1	ug/L	U
4315	S03817	5/10/95	REG	Bromoform	1	ug/L	U
4315	S05061	8/30/95	REG	Bromoform	1	ug/L	U
4315	M01292	11/18/97	REG	Bromomethane	10	ug/L	U
4315	W00898	6/23/97	REG	Bromomethane	10	ug/L	U
4315	M00083	11/13/96	REG	Bromomethane	10	ug/L	U
4315	M01015	6/23/97	REG	Bromomethane	10	ug/L	U
4315	SMPL00804	9/12/94	REG	Bromomethane	10	ug/L	U
4315	S01170	10/28/94	REG	Bromomethane	1	ug/L	U
4315	S03817	5/10/95	REG	Bromomethane	1	ug/L	U
4315	S05061	8/30/95	REG	Bromomethane	1	ug/L	U
4315	M01292	11/18/97	REG	Carbon disulfide	5	ug/L	U
4315	W00898	6/23/97	REG	Carbon disulfide	5	ug/L	U
4315	M00083	11/13/96	REG	Carbon disulfide	5	ug/L	U
4315	M01015	6/23/97	REG	Carbon disulfide	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Carbon disulfide	5	ug/L	U
4315	S01170	10/28/94	REG	Carbon disulfide	1	ug/L	U
4315	S03817	5/10/95	REG	Carbon disulfide	1	ug/L	U
4315	S05061	8/30/95	REG	Carbon disulfide	1	ug/L	U
4315	M01292	11/18/97	REG	Carbon tetrachloride	5	ug/L	U
4315	W00898	6/23/97	REG	Carbon tetrachloride	5	ug/L	U
4315	M00083	11/13/96	REG	Carbon tetrachloride	5	ug/L	U
4315	M01015	6/23/97	REG	Carbon tetrachloride	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Carbon tetrachloride	5	ug/L	U
4315	S01170	10/28/94	REG	Carbon tetrachloride	1	ug/L	U
4315	S03817	5/10/95	REG	Carbon tetrachloride	1	ug/L	U
4315	S05061	8/30/95	REG	Carbon tetrachloride	1	ug/L	U
4315	M01292	11/18/97	REG	Chlorobenzene	5	ug/L	U
4315	W00898	6/23/97	REG	Chlorobenzene	5	ug/L	U
4315	M00083	11/13/96	REG	Chlorobenzene	5	ug/L	U
4315	M01015	6/23/97	REG	Chlorobenzene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Chlorobenzene	5	ug/L	U
4315	S01170	10/28/94	REG	Chlorobenzene	1	ug/L	U
4315	S03817	5/10/95	REG	Chlorobenzene	1	ug/L	U
4315	S05061	8/30/95	REG	Chlorobenzene	1	ug/L	U
4315	M01292	11/18/97	REG	Chloroethane	10	ug/L	U
4315	W00898	6/23/97	REG	Chloroethane	10	ug/L	U
4315	M00083	11/13/96	REG	Chloroethane	10	ug/L	U
4315	M01015	6/23/97	REG	Chloroethane	10	ug/L	U
4315	SMPL00804	9/12/94	REG	Chloroethane	10	ug/L	U
4315	S01170	10/28/94	REG	Chloroethane	1	ug/L	U
4315	S03817	5/10/95	REG	Chloroethane	1	ug/L	U
4315	S05061	8/30/95	REG	Chloroethane	1	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4315	M01292	11/18/97	REG	Chloroform	5	ug/L	U
4315	W00898	6/23/97	REG	Chloroform	5	ug/L	U
4315	M00083	11/13/96	REG	Chloroform	5	ug/L	U
4315	M01015	6/23/97	REG	Chloroform	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Chloroform	5	ug/L	U
4315	S01170	10/28/94	REG	Chloroform	1	ug/L	U
4315	S03817	5/10/95	REG	Chloroform	1	ug/L	U
4315	S05061	8/30/95	REG	Chloroform	1	ug/L	U
4315	M01292	11/18/97	REG	Chloromethane	10	ug/L	U
4315	W00898	6/23/97	REG	Chloromethane	10	ug/L	U
4315	M00083	11/13/96	REG	Chloromethane	10	ug/L	U
4315	M01015	6/23/97	REG	Chloromethane	10	ug/L	U
4315	SMPL00804	9/12/94	REG	Chloromethane	10	ug/L	U
4315	S01170	10/28/94	REG	Chloromethane	1	ug/L	U
4315	S03817	5/10/95	REG	Chloromethane	1	ug/L	U
4315	S05061	8/30/95	REG	Chloromethane	1	ug/L	U
4315	M01292	11/18/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
4315	M00083	11/13/96	REG	cis-1,2-Dichloroethene	5	ug/L	U
4315	M01015	6/23/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	cis-1,2-Dichloroethene	5	ug/L	U
4315	S01170	10/28/94	REG	cis-1,2-Dichloroethene	1	ug/L	U
4315	S03817	5/10/95	REG	cis-1,2-Dichloroethene	1	ug/L	U
4315	S05061	8/30/95	REG	cis-1,2-Dichloroethene	1	ug/L	U
4315	M01292	11/18/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
4315	W00898	6/23/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
4315	M00083	11/13/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
4315	M01015	6/23/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	cis-1,3-Dichloropropene	5	ug/L	U
4315	S01170	10/28/94	REG	cis-1,3-Dichloropropene	1	ug/L	U
4315	S03817	5/10/95	REG	cis-1,3-Dichloropropene	1	ug/L	U
4315	S05061	8/30/95	REG	cis-1,3-Dichloropropene	1	ug/L	U
4315	M01292	11/18/97	REG	Dibromochloromethane	5	ug/L	U
4315	W00898	6/23/97	REG	Dibromochloromethane	5	ug/L	U
4315	M00083	11/13/96	REG	Dibromochloromethane	5	ug/L	U
4315	M01015	6/23/97	REG	Dibromochloromethane	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Dibromochloromethane	5	ug/L	U
4315	S01170	10/28/94	REG	Dibromochloromethane	1	ug/L	U
4315	S03817	5/10/95	REG	Dibromochloromethane	1	ug/L	U
4315	S05061	8/30/95	REG	Dibromochloromethane	1	ug/L	U
4315	M00083	11/13/96	REG	Dimethylbenzene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Dimethylbenzene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Dimethylbenzene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Dimethylbenzene	5	ug/L	U
4315	M01292	11/18/97	REG	Ethylbenzene	5	ug/L	U
4315	W00898	6/23/97	REG	Ethylbenzene	5	ug/L	U
4315	M00083	11/13/96	REG	Ethylbenzene	5	ug/L	U
4315	M01015	6/23/97	REG	Ethylbenzene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Ethylbenzene	5	ug/L	U
4315	S01170	10/28/94	REG	Ethylbenzene	1	ug/L	U
4315	S03817	5/10/95	REG	Ethylbenzene	1	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4315	S05061	8/30/95	REG	Ethylbenzene	1	ug/L	U
4315	M01292	11/18/97	REG	m,p-Xylene	5	ug/L	U
4315	W00898	6/23/97	REG	m,p-Xylene	5	ug/L	U
4315	M00083	11/13/96	REG	m,p-Xylene	5	ug/L	U
4315	M01015	6/23/97	REG	m,p-Xylene	5	ug/L	U
4315	M01292	11/18/97	REG	Methylene chloride	19	ug/L	B
4315	W00898	6/23/97	REG	Methylene chloride	10	ug/L	=
4315	M00083	11/13/96	REG	Methylene chloride	5	ug/L	U
4315	M01015	6/23/97	REG	Methylene chloride	7	ug/L	=
4315	SMPL00804	9/12/94	REG	Methylene chloride	5	ug/L	U
4315	S01170	10/28/94	REG	Methylene chloride	1.2	ug/L	UJ
4315	S03817	5/10/95	REG	Methylene chloride	2	ug/L	U
4315	S05061	8/30/95	REG	Methylene chloride	2	ug/L	U
4315	M01292	11/18/97	REG	Styrene	5	ug/L	U
4315	W00898	6/23/97	REG	Styrene	5	ug/L	U
4315	M00083	11/13/96	REG	Styrene	5	ug/L	U
4315	M01015	6/23/97	REG	Styrene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Styrene	5	ug/L	U
4315	S01170	10/28/94	REG	Styrene	1	ug/L	U
4315	S03817	5/10/95	REG	Styrene	1	ug/L	U
4315	S05061	8/30/95	REG	Styrene	1	ug/L	U
4315	M01292	11/18/97	REG	Tetrachloroethene	5	ug/L	U
4315	W00898	6/23/97	REG	Tetrachloroethene	5	ug/L	U
4315	M00083	11/13/96	REG	Tetrachloroethene	5	ug/L	U
4315	M01015	6/23/97	REG	Tetrachloroethene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Tetrachloroethene	5	ug/L	U
4315	S01170	10/28/94	REG	Tetrachloroethene	1	ug/L	U
4315	S03817	5/10/95	REG	Tetrachloroethene	1	ug/L	U
4315	S05061	8/30/95	REG	Tetrachloroethene	1	ug/L	U
4315	M01292	11/18/97	REG	Toluene	5	ug/L	U
4315	W00898	6/23/97	REG	Toluene	5	ug/L	U
4315	M00083	11/13/96	REG	Toluene	5	ug/L	U
4315	M01015	6/23/97	REG	Toluene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Toluene	5	ug/L	U
4315	S01170	10/28/94	REG	Toluene	1	ug/L	U
4315	S03817	5/10/95	REG	Toluene	1	ug/L	U
4315	S05061	8/30/95	REG	Toluene	1	ug/L	U
4315	M01292	11/18/97	REG	trans-1,2-Dichloroethe	5	ug/L	U
4315	M00083	11/13/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
4315	M01015	6/23/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	trans-1,2-Dichloroethene	5	ug/L	U
4315	S01170	10/28/94	REG	trans-1,2-Dichloroethene	1	ug/L	U
4315	S03817	5/10/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
4315	S05061	8/30/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
4315	M01292	11/18/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
4315	W00898	6/23/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
4315	M00083	11/13/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
4315	M01015	6/23/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	trans-1,3-Dichloropropene	5	ug/L	U
4315	S01170	10/28/94	REG	trans-1,3-Dichloropropene	1	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4315	S03817	5/10/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
4315	S05061	8/30/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
4315	M01292	11/18/97	REG	Trichloroethene	5	ug/L	U
4315	W00898	6/23/97	REG	Trichloroethene	5	ug/L	U
4315	M00083	11/13/96	REG	Trichloroethene	5	ug/L	U
4315	M01015	6/23/97	REG	Trichloroethene	5	ug/L	U
4315	SMPL00804	9/12/94	REG	Trichloroethene	5	ug/L	U
4315	S01170	10/28/94	REG	Trichloroethene	1	ug/L	U
4315	S03817	5/10/95	REG	Trichloroethene	1	ug/L	U
4315	S05061	8/30/95	REG	Trichloroethene	1	ug/L	U
4315	M01292	11/18/97	REG	Vinyl acetate	10	ug/L	U
4315	M00083	11/13/96	REG	Vinyl acetate	10	ug/L	U
4315	M01015	6/23/97	REG	Vinyl acetate	10	ug/L	U
4315	SMPL00804	9/12/94	REG	Vinyl acetate	10	ug/L	U
4315	M01292	11/18/97	REG	Vinyl chloride	10	ug/L	U
4315	W00898	6/23/97	REG	Vinyl chloride	10	ug/L	U
4315	M00083	11/13/96	REG	Vinyl chloride	10	ug/L	U
4315	M01015	6/23/97	REG	Vinyl chloride	10	ug/L	U
4315	SMPL00804	9/12/94	REG	Vinyl chloride	10	ug/L	U
4315	S01170	10/28/94	REG	Vinyl chloride	1	ug/L	U
4315	S03817	5/10/95	REG	Vinyl chloride	1	ug/L	U
4315	S05061	8/30/95	REG	Vinyl chloride	1	ug/L	U
4316	M01298	11/18/97	REG	1,1,1-Trichloroethane	5	ug/L	U
4316	W00900	6/24/97	REG	1,1,1-Trichloroethane	5	ug/L	U
4316	M00087	11/19/96	REG	1,1,1-Trichloroethane	5	ug/L	U
4316	M01020	6/24/97	REG	1,1,1-Trichloroethane	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,1,1-Trichloroethane	5	ug/L	U
4316	S01183	11/3/94	REG	1,1,1-Trichloroethane	1	ug/L	U
4316	S02266	1/12/95	REG	1,1,1-Trichloroethane	1	ug/L	U
4316	S03828	5/8/95	REG	1,1,1-Trichloroethane	1	ug/L	U
4316	S05070	8/30/95	REG	1,1,1-Trichloroethane	1	ug/L	U
4316	M01298	11/18/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
4316	W00900	6/24/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4316	M00087	11/19/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4316	M01020	6/24/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4316	S01183	11/3/94	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4316	S02266	1/12/95	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4316	S03828	5/8/95	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4316	S05070	8/30/95	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4316	W00900	6/24/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
4316	M01298	11/18/97	REG	1,1,2-Trichloroethane	5	ug/L	U
4316	W00900	6/24/97	REG	1,1,2-Trichloroethane	5	ug/L	U
4316	M00087	11/19/96	REG	1,1,2-Trichloroethane	5	ug/L	U
4316	M01020	6/24/97	REG	1,1,2-Trichloroethane	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,1,2-Trichloroethane	5	ug/L	U
4316	S01183	11/3/94	REG	1,1,2-Trichloroethane	1	ug/L	U
4316	S02266	1/12/95	REG	1,1,2-Trichloroethane	1	ug/L	U
4316	S03828	5/8/95	REG	1,1,2-Trichloroethane	1	ug/L	U
4316	S05070	8/30/95	REG	1,1,2-Trichloroethane	1	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4316	M01298	11/18/97	REG	1,1-Dichloroethane	5	ug/L	U
4316	W00900	6/24/97	REG	1,1-Dichloroethane	5	ug/L	U
4316	M00087	11/19/96	REG	1,1-Dichloroethane	5	ug/L	U
4316	M01020	6/24/97	REG	1,1-Dichloroethane	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,1-Dichloroethane	5	ug/L	U
4316	S01183	11/3/94	REG	1,1-Dichloroethane	1	ug/L	U
4316	S02266	1/12/95	REG	1,1-Dichloroethane	1	ug/L	U
4316	S03828	5/8/95	REG	1,1-Dichloroethane	1	ug/L	U
4316	S05070	8/30/95	REG	1,1-Dichloroethane	1	ug/L	U
4316	M01298	11/18/97	REG	1,1-Dichloroethene	5	ug/L	U
4316	W00900	6/24/97	REG	1,1-Dichloroethene	5	ug/L	U
4316	M00087	11/19/96	REG	1,1-Dichloroethene	5	ug/L	U
4316	M01020	6/24/97	REG	1,1-Dichloroethene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,1-Dichloroethene	5	ug/L	U
4316	S01183	11/3/94	REG	1,1-Dichloroethene	1	ug/L	U
4316	S02266	1/12/95	REG	1,1-Dichloroethene	1	ug/L	U
4316	S03828	5/8/95	REG	1,1-Dichloroethene	1	ug/L	U
4316	S05070	8/30/95	REG	1,1-Dichloroethene	1	ug/L	U
4316	S01183	11/3/94	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4316	S02266	1/12/95	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4316	S03828	5/8/95	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4316	S05070	8/30/95	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4316	S01183	11/3/94	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4316	S02266	1/12/95	REG	1,2-Dibromoethane	1	ug/L	U
4316	S03828	5/8/95	REG	1,2-Dibromoethane	1	ug/L	U
4316	S05070	8/30/95	REG	1,2-Dibromoethane	1	ug/L	U
4316	M00087	11/19/96	REG	1,2-Dibromoethane	1	ug/L	U
4316	SMPL00810	9/13/94	REG	1,2-Dichlorobenzene	5	ug/L	U
4316	M01298	11/18/97	REG	1,2-Dichlorobenzene	5	ug/L	U
4316	W00900	6/24/97	REG	1,2-Dichloroethane	5	ug/L	U
4316	M00087	11/19/96	REG	1,2-Dichloroethane	5	ug/L	U
4316	M01020	6/24/97	REG	1,2-Dichloroethane	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,2-Dichloroethane	5	ug/L	U
4316	S01183	11/3/94	REG	1,2-Dichloroethane	1	ug/L	U
4316	S02266	1/12/95	REG	1,2-Dichloroethane	0.63	ug/L	J
4316	S03828	5/8/95	REG	1,2-Dichloroethane	1	ug/L	U
4316	S05070	8/30/95	REG	1,2-Dichloroethane	0.62	ug/L	J
4316	W00900	6/24/97	REG	1,2-Dichloroethene	5	ug/L	U
4316	M00087	11/19/96	REG	1,2-Dichloroethene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,2-Dichloroethene	5	ug/L	U
4316	M01298	11/18/97	REG	1,2-Dichloropropane	5	ug/L	U
4316	W00900	6/24/97	REG	1,2-Dichloropropane	5	ug/L	U
4316	M00087	11/19/96	REG	1,2-Dichloropropane	5	ug/L	U
4316	M01020	6/24/97	REG	1,2-Dichloropropane	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,2-Dichloropropane	5	ug/L	U
4316	S01183	11/3/94	REG	1,2-Dichloropropane	5	ug/L	U
4316	S02266	1/12/95	REG	1,2-Dichloropropane	1	ug/L	U
4316	S03828	5/8/95	REG	1,2-Dichloropropane	1	ug/L	U
4316	S05070	8/30/95	REG	1,2-Dichloropropane	1	ug/L	U
4316	M00087	11/19/96	REG	1,2-Dichloropropane	1	ug/L	U
4316	M00087	11/19/96	REG	1,2-Dimethylbenzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4316	M00087	11/19/96	REG	1,3-Dichlorobenzene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,3-Dichlorobenzene	5	ug/L	U
4316	M00087	11/19/96	REG	1,4-Dichlorobenzene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	1,4-Dichlorobenzene	5	ug/L	U
4316	M01298	11/18/97	REG	2-Butanone	10	ug/L	U
4316	W00900	6/24/97	REG	2-Butanone	10	ug/L	U
4316	M00087	11/19/96	REG	2-Butanone	3	ug/L	=
4316	M01020	6/24/97	REG	2-Butanone	10	ug/L	U
4316	SMPL00810	9/13/94	REG	2-Butanone	10	ug/L	U
4316	S01183	11/3/94	REG	2-Butanone	5	ug/L	U
4316	S02266	1/12/95	REG	2-Butanone	5	ug/L	J
4316	S03828	5/8/95	REG	2-Butanone	5	ug/L	U
4316	S05070	8/30/95	REG	2-Butanone	5	ug/L	U
4316	M01298	11/18/97	REG	2-Hexanone	10	ug/L	U
4316	W00900	6/24/97	REG	2-Hexanone	10	ug/L	U
4316	M00087	11/19/96	REG	2-Hexanone	10	ug/L	U
4316	M01020	6/24/97	REG	2-Hexanone	10	ug/L	U
4316	SMPL00810	9/13/94	REG	2-Hexanone	10	ug/L	U
4316	S01183	11/3/94	REG	2-Hexanone	5	ug/L	U
4316	S02266	1/12/95	REG	2-Hexanone	5	ug/L	U
4316	S03828	5/8/95	REG	2-Hexanone	5	ug/L	U
4316	S05070	8/30/95	REG	2-Hexanone	5	ug/L	U
4316	M01298	11/18/97	REG	4-Methyl-2-pentanone	10	ug/L	U
4316	W00900	6/24/97	REG	4-Methyl-2-pentanone	10	ug/L	U
4316	M00087	11/19/96	REG	4-Methyl-2-pentanone	10	ug/L	U
4316	M01020	6/24/97	REG	4-Methyl-2-pentanone	10	ug/L	U
4316	SMPL00810	9/13/94	REG	4-Methyl-2-pentanone	10	ug/L	U
4316	S01183	11/3/94	REG	4-Methyl-2-pentanone	10	ug/L	U
4316	S02266	1/12/95	REG	4-Methyl-2-pentanone	5	ug/L	U
4316	S03828	5/8/95	REG	4-Methyl-2-pentanone	5	ug/L	U
4316	S05070	8/30/95	REG	4-Methyl-2-pentanone	5	ug/L	U
4316	M01298	11/18/97	REG	4-Methyl-2-pentanone	5	ug/L	U
4316	W00900	6/24/97	REG	Acetone	10	ug/L	U
4316	M00087	11/19/96	REG	Acetone	10	ug/L	U
4316	M01020	6/24/97	REG	Acetone	2	ug/L	=
4316	SMPL00810	9/13/94	REG	Acetone	10	ug/L	U
4316	S01183	11/3/94	REG	Acetone	10	ug/L	U
4316	S02266	1/12/95	REG	Acetone	5	ug/L	U
4316	S03828	5/8/95	REG	Acetone	5	ug/L	U
4316	S05070	8/30/95	REG	Acetone	5.7	ug/L	=
4316	M01298	11/18/97	REG	Acetone	5	ug/L	U
4316	W00900	6/24/97	REG	Benzene	5	ug/L	U
4316	M00087	11/19/96	REG	Benzene	5	ug/L	U
4316	M01020	6/24/97	REG	Benzene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Benzene	5	ug/L	U
4316	S01183	11/3/94	REG	Benzene	5	ug/L	U
4316	S02266	1/12/95	REG	Benzene	1	ug/L	U
4316	S03828	5/8/95	REG	Benzene	1	ug/L	U
4316	S05070	8/30/95	REG	Benzene	1	ug/L	U
4316	S01183	11/3/94	REG	Bromochloromethane	1	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4316	S02266	1/12/95	REG	Bromochloromethane	1	ug/L	U
4316	S03828	5/8/95	REG	Bromochloromethane	1	ug/L	U
4316	S05070	8/30/95	REG	Bromochloromethane	1	ug/L	U
4316	M01298	11/18/97	REG	Bromodichloromethane	5	ug/L	U
4316	W00900	6/24/97	REG	Bromodichloromethane	5	ug/L	U
4316	M00087	11/19/96	REG	Bromodichloromethane	5	ug/L	U
4316	M01020	6/24/97	REG	Bromodichloromethane	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Bromodichloromethane	5	ug/L	U
4316	S01183	11/3/94	REG	Bromodichloromethane	1	ug/L	U
4316	S02266	1/12/95	REG	Bromodichloromethane	1	ug/L	U
4316	S03828	5/8/95	REG	Bromodichloromethane	1	ug/L	U
4316	S05070	8/30/95	REG	Bromodichloromethane	1	ug/L	U
4316	M01298	11/18/97	REG	Bromoform	5	ug/L	U
4316	W00900	6/24/97	REG	Bromoform	5	ug/L	U
4316	M00087	11/19/96	REG	Bromoform	5	ug/L	U
4316	M01020	6/24/97	REG	Bromoform	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Bromoform	5	ug/L	U
4316	S01183	11/3/94	REG	Bromoform	5	ug/L	U
4316	S02266	1/12/95	REG	Bromoform	1	ug/L	U
4316	S03828	5/8/95	REG	Bromoform	1	ug/L	U
4316	S05070	8/30/95	REG	Bromoform	1	ug/L	U
4316	M01298	11/18/97	REG	Bromoform	1	ug/L	U
4316	W00900	6/24/97	REG	Bromomethane	10	ug/L	U
4316	M00087	11/19/96	REG	Bromomethane	10	ug/L	U
4316	M01020	6/24/97	REG	Bromomethane	10	ug/L	U
4316	SMPL00810	9/13/94	REG	Bromomethane	10	ug/L	U
4316	S01183	11/3/94	REG	Bromomethane	10	ug/L	U
4316	S02266	1/12/95	REG	Bromomethane	1	ug/L	U
4316	S03828	5/8/95	REG	Bromomethane	1	ug/L	UJ
4316	S05070	8/30/95	REG	Bromomethane	1	ug/L	U
4316	M01298	11/18/97	REG	Bromomethane	1	ug/L	U
4316	W00900	6/24/97	REG	Carbon disulfide	5	ug/L	U
4316	M00087	11/19/96	REG	Carbon disulfide	5	ug/L	U
4316	M01020	6/24/97	REG	Carbon disulfide	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Carbon disulfide	5	ug/L	U
4316	S01183	11/3/94	REG	Carbon disulfide	5	ug/L	U
4316	S02266	1/12/95	REG	Carbon disulfide	1	ug/L	U
4316	S03828	5/8/95	REG	Carbon disulfide	1	ug/L	U
4316	S05070	8/30/95	REG	Carbon disulfide	1	ug/L	U
4316	M01298	11/18/97	REG	Carbon disulfide	1	ug/L	U
4316	W00900	6/24/97	REG	Carbon tetrachloride	5	ug/L	U
4316	M00087	11/19/96	REG	Carbon tetrachloride	5	ug/L	U
4316	M01020	6/24/97	REG	Carbon tetrachloride	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Carbon tetrachloride	5	ug/L	U
4316	S01183	11/3/94	REG	Carbon tetrachloride	5	ug/L	U
4316	S02266	1/12/95	REG	Carbon tetrachloride	1	ug/L	U
4316	S03828	5/8/95	REG	Carbon tetrachloride	1	ug/L	U
4316	S05070	8/30/95	REG	Carbon tetrachloride	1	ug/L	U
4316	M01298	11/18/97	REG	Carbon tetrachloride	1	ug/L	U
4316	W00900	6/24/97	REG	Chlorobenzene	5	ug/L	U
4316	W00900	6/24/97	REG	Chlorobenzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4316	M00087	11/19/96	REG	Chlorobenzene	5	ug/L	U
4316	M01020	6/24/97	REG	Chlorobenzene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Chlorobenzene	5	ug/L	U
4316	S01183	11/3/94	REG	Chlorobenzene	1	ug/L	U
4316	S02266	1/12/95	REG	Chlorobenzene	1	ug/L	U
4316	S03828	5/8/95	REG	Chlorobenzene	1	ug/L	U
4316	S05070	8/30/95	REG	Chlorobenzene	1	ug/L	U
4316	M01298	11/18/97	REG	Chloroethane	10	ug/L	U
4316	W00900	6/24/97	REG	Chloroethane	10	ug/L	U
4316	M00087	11/19/96	REG	Chloroethane	10	ug/L	U
4316	M01020	6/24/97	REG	Chloroethane	10	ug/L	U
4316	SMPL00810	9/13/94	REG	Chloroethane	10	ug/L	U
4316	S01183	11/3/94	REG	Chloroethane	1	ug/L	U
4316	S02266	1/12/95	REG	Chloroethane	1	ug/L	U
4316	S03828	5/8/95	REG	Chloroethane	1	ug/L	U
4316	S05070	8/30/95	REG	Chloroethane	1	ug/L	U
4316	M01298	11/18/97	REG	Chloroform	5	ug/L	U
4316	W00900	6/24/97	REG	Chloroform	5	ug/L	U
4316	M00087	11/19/96	REG	Chloroform	5	ug/L	U
4316	M01020	6/24/97	REG	Chloroform	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Chloroform	3	ug/L	J
4316	S01183	11/3/94	REG	Chloroform	1.2	ug/L	U
4316	S02266	1/12/95	REG	Chloroform	0.68	ug/L	J
4316	S03828	5/8/95	REG	Chloroform	1	ug/L	U
4316	S05070	8/30/95	REG	Chloroform	1	ug/L	U
4316	M01298	11/18/97	REG	Chloromethane	10	ug/L	U
4316	W00900	6/24/97	REG	Chloromethane	10	ug/L	U
4316	M00087	11/19/96	REG	Chloromethane	10	ug/L	U
4316	M01020	6/24/97	REG	Chloromethane	10	ug/L	U
4316	SMPL00810	9/13/94	REG	Chloromethane	10	ug/L	U
4316	S01183	11/3/94	REG	Chloromethane	1	ug/L	U
4316	S02266	1/12/95	REG	Chloromethane	1	ug/L	U
4316	S03828	5/8/95	REG	Chloromethane	3.7	ug/L	=
4316	S05070	8/30/95	REG	Chloromethane	1	ug/L	U
4316	M01298	11/18/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
4316	M00087	11/19/96	REG	cis-1,2-Dichloroethene	5	ug/L	U
4316	M01020	6/24/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	cis-1,2-Dichloroethene	5	ug/L	U
4316	S01183	11/3/94	REG	cis-1,2-Dichloroethene	1	ug/L	U
4316	S02266	1/12/95	REG	cis-1,2-Dichloroethene	1	ug/L	U
4316	S03828	5/8/95	REG	cis-1,2-Dichloroethene	1	ug/L	U
4316	S05070	8/30/95	REG	cis-1,2-Dichloroethene	1	ug/L	U
4316	M01298	11/18/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
4316	W00900	6/24/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
4316	M00087	11/19/96	REG	cis-1,3-Dichloropropene	5	ug/L	U
4316	M01020	6/24/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	cis-1,3-Dichloropropene	5	ug/L	U
4316	S01183	11/3/94	REG	cis-1,3-Dichloropropene	5	ug/L	U
4316	S02266	1/12/95	REG	cis-1,3-Dichloropropene	1	ug/L	U
4316	S03828	5/8/95	REG	cis-1,3-Dichloropropene	1	ug/L	U
4316	S05070	8/30/95	REG	cis-1,3-Dichloropropene	1	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4316	S05070	8/30/95	REG	cis-1,3-Dichloropropene	1	ug/L	U
4316	M01298	11/18/97	REG	Dibromochloromethane	5	ug/L	U
4316	W00900	6/24/97	REG	Dibromochloromethane	5	ug/L	U
4316	M00087	11/19/96	REG	Dibromochloromethane	5	ug/L	U
4316	M01020	6/24/97	REG	Dibromochloromethane	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Dibromochloromethane	5	ug/L	U
4316	S01183	11/3/94	REG	Dibromochloromethane	1	ug/L	U
4316	S02266	1/12/95	REG	Dibromochloromethane	1	ug/L	U
4316	S03828	5/8/95	REG	Dibromochloromethane	1	ug/L	U
4316	S05070	8/30/95	REG	Dibromochloromethane	1	ug/L	U
4316	M00087	11/19/96	REG	Dimethylbenzene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Dimethylbenzene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Dimethylbenzene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Dimethylbenzene	5	ug/L	U
4316	M01298	11/18/97	REG	Ethylbenzene	5	ug/L	U
4316	W00900	6/24/97	REG	Ethylbenzene	5	ug/L	U
4316	M00087	11/19/96	REG	Ethylbenzene	5	ug/L	U
4316	M01020	6/24/97	REG	Ethylbenzene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Ethylbenzene	5	ug/L	U
4316	S01183	11/3/94	REG	Ethylbenzene	1	ug/L	U
4316	S02266	1/12/95	REG	Ethylbenzene	1	ug/L	U
4316	S03828	5/8/95	REG	Ethylbenzene	1	ug/L	U
4316	S05070	8/30/95	REG	Ethylbenzene	1	ug/L	U
4316	M01298	11/18/97	REG	m,p-Xylene	5	ug/L	U
4316	W00900	6/24/97	REG	m,p-Xylene	5	ug/L	U
4316	M00087	11/19/96	REG	m,p-Xylene	5	ug/L	U
4316	M01020	6/24/97	REG	m,p-Xylene	5	ug/L	U
4316	M01298	11/18/97	REG	Methylene chloride	19	ug/L	B
4316	W00900	6/24/97	REG	Methylene chloride	10	ug/L	=
4316	M00087	11/19/96	REG	Methylene chloride	5	ug/L	U
4316	M01020	6/24/97	REG	Methylene chloride	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Methylene chloride	5	ug/L	U
4316	S01183	11/3/94	REG	Methylene chloride	2	ug/L	UJ
4316	S02266	1/12/95	REG	Methylene chloride	2	ug/L	U
4316	S03828	5/8/95	REG	Methylene chloride	2	ug/L	U
4316	S05070	8/30/95	REG	Methylene chloride	2	ug/L	U
4316	M01298	11/18/97	REG	Styrene	5	ug/L	U
4316	W00900	6/24/97	REG	Styrene	5	ug/L	U
4316	M00087	11/19/96	REG	Styrene	5	ug/L	U
4316	M01020	6/24/97	REG	Styrene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Styrene	5	ug/L	U
4316	S01183	11/3/94	REG	Styrene	1	ug/L	U
4316	S02266	1/12/95	REG	Styrene	1	ug/L	U
4316	S03828	5/8/95	REG	Styrene	1	ug/L	U
4316	S05070	8/30/95	REG	Styrene	1	ug/L	U
4316	M01298	11/18/97	REG	Tetrachloroethene	5	ug/L	U
4316	W00900	6/24/97	REG	Tetrachloroethene	5	ug/L	U
4316	M00087	11/19/96	REG	Tetrachloroethene	5	ug/L	U
4316	M01020	6/24/97	REG	Tetrachloroethene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Tetrachloroethene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4316	S01183	11/3/94	REG	Tetrachloroethene	1	ug/L	U
4316	S02266	1/12/95	REG	Tetrachloroethene	1	ug/L	U
4316	S03828	5/8/95	REG	Tetrachloroethene	1	ug/L	U
4316	S05070	8/30/95	REG	Tetrachloroethene	1	ug/L	U
4316	M01298	11/18/97	REG	Toluene	5	ug/L	U
4316	W00900	6/24/97	REG	Toluene	5	ug/L	U
4316	M00087	11/19/96	REG	Toluene	5	ug/L	U
4316	M01020	6/24/97	REG	Toluene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Toluene	5	ug/L	U
4316	S01183	11/3/94	REG	Toluene	1	ug/L	U
4316	S02266	1/12/95	REG	Toluene	1	ug/L	U
4316	S03828	5/8/95	REG	Toluene	1	ug/L	U
4316	S05070	8/30/95	REG	Toluene	1	ug/L	U
4316	M01298	11/18/97	REG	trans-1,2-Dichloroethe	5	ug/L	U
4316	M00087	11/19/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
4316	M01020	6/24/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	trans-1,2-Dichloroethene	5	ug/L	U
4316	S01183	11/3/94	REG	trans-1,2-Dichloroethene	1	ug/L	U
4316	S02266	1/12/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
4316	S03828	5/8/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
4316	S05070	8/30/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
4316	M01298	11/18/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
4316	W00900	6/24/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
4316	M00087	11/19/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
4316	M01020	6/24/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	trans-1,3-Dichloropropene	5	ug/L	U
4316	S01183	11/3/94	REG	trans-1,3-Dichloropropene	1	ug/L	U
4316	S02266	1/12/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
4316	S03828	5/8/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
4316	S05070	8/30/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
4316	M01298	11/18/97	REG	Trichloroethene	5	ug/L	U
4316	W00900	6/24/97	REG	Trichloroethene	5	ug/L	U
4316	M00087	11/19/96	REG	Trichloroethene	5	ug/L	U
4316	M01020	6/24/97	REG	Trichloroethene	5	ug/L	U
4316	SMPL00810	9/13/94	REG	Trichloroethene	5	ug/L	U
4316	S01183	11/3/94	REG	Trichloroethene	1	ug/L	U
4316	S02266	1/12/95	REG	Trichloroethene	1	ug/L	U
4316	S03828	5/8/95	REG	Trichloroethene	1	ug/L	UJ
4316	S05070	8/30/95	REG	Trichloroethene	1	ug/L	U
4316	M01298	11/18/97	REG	Vinyl acetate	10	ug/L	U
4316	M00087	11/19/96	REG	Vinyl acetate	10	ug/L	U
4316	M01020	6/24/97	REG	Vinyl acetate	10	ug/L	U
4316	SMPL00810	9/13/94	REG	Vinyl acetate	10	ug/L	U
4316	M01298	11/18/97	REG	Vinyl chloride	10	ug/L	U
4316	W00900	6/24/97	REG	Vinyl chloride	10	ug/L	U
4316	M00087	11/19/96	REG	Vinyl chloride	10	ug/L	U
4316	M01020	6/24/97	REG	Vinyl chloride	10	ug/L	U
4316	SMPL00810	9/13/94	REG	Vinyl chloride	10	ug/L	U
4316	S01183	11/3/94	REG	Vinyl chloride	1	ug/L	U
4316	S02266	1/12/95	REG	Vinyl chloride	1	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4316	S03828	5/8/95	REG	Vinyl chloride	1	ug/L	U
4316	S05070	8/30/95	REG	Vinyl chloride	1	ug/L	U
4317	M01304	11/19/97	REG	1,1,1-Trichloroethane	5	ug/L	U
4317	W00820	6/17/97	REG	1,1,1-Trichloroethane	5	ug/L	U
4317	M00091	11/20/96	REG	1,1,1-Trichloroethane	5	ug/L	U
4317	M00896	6/17/97	REG	1,1,1-Trichloroethane	5	ug/L	U
4317	SMPL00816	9/12/94	REG	1,1,1-Trichloroethane	5	ug/L	U
4317	S01876	12/15/94	REG	1,1,1-Trichloroethane	1	ug/L	U
4317	S02345	1/25/95	REG	1,1,1-Trichloroethane	1	ug/L	U
4317	S03456	4/13/95	REG	1,1,1-Trichloroethane	1	ug/L	U
4317	M01304	11/19/97	REG	1,1,2,2-Tetrachloroeth	5	ug/L	U
4317	W00820	6/17/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4317	M00091	11/20/96	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4317	M00896	6/17/97	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4317	SMPL00816	9/12/94	REG	1,1,2,2-Tetrachloroethane	5	ug/L	U
4317	S01876	12/15/94	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4317	S02345	1/25/95	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4317	S03456	4/13/95	REG	1,1,2,2-Tetrachloroethane	1	ug/L	U
4317	W00820	6/17/97	REG	1,1,2-Trichloro-1,2,2-trifluo	10	ug/L	U
4317	M01304	11/19/97	REG	1,1,2-Trichloroethane	5	ug/L	U
4317	W00820	6/17/97	REG	1,1,2-Trichloroethane	5	ug/L	U
4317	M00091	11/20/96	REG	1,1,2-Trichloroethane	5	ug/L	U
4317	M00896	6/17/97	REG	1,1,2-Trichloroethane	5	ug/L	U
4317	SMPL00816	9/12/94	REG	1,1,2-Trichloroethane	5	ug/L	U
4317	S01876	12/15/94	REG	1,1,2-Trichloroethane	1	ug/L	U
4317	S02345	1/25/95	REG	1,1,2-Trichloroethane	1	ug/L	U
4317	S03456	4/13/95	REG	1,1,2-Trichloroethane	1	ug/L	U
4317	M01304	11/19/97	REG	1,1-Dichloroethane	5	ug/L	U
4317	W00820	6/17/97	REG	1,1-Dichloroethane	5	ug/L	U
4317	M00091	11/20/96	REG	1,1-Dichloroethane	5	ug/L	U
4317	M00896	6/17/97	REG	1,1-Dichloroethane	5	ug/L	U
4317	SMPL00816	9/12/94	REG	1,1-Dichloroethane	5	ug/L	U
4317	S01876	12/15/94	REG	1,1-Dichloroethane	1	ug/L	U
4317	S02345	1/25/95	REG	1,1-Dichloroethane	1	ug/L	U
4317	S03456	4/13/95	REG	1,1-Dichloroethane	1	ug/L	U
4317	M01304	11/19/97	REG	1,1-Dichloroethene	5	ug/L	U
4317	W00820	6/17/97	REG	1,1-Dichloroethene	5	ug/L	U
4317	M00091	11/20/96	REG	1,1-Dichloroethene	5	ug/L	U
4317	M00896	6/17/97	REG	1,1-Dichloroethene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	1,1-Dichloroethene	5	ug/L	U
4317	S01876	12/15/94	REG	1,1-Dichloroethene	1	ug/L	U
4317	S02345	1/25/95	REG	1,1-Dichloroethene	1	ug/L	U
4317	S03456	4/13/95	REG	1,1-Dichloroethene	1	ug/L	U
4317	S01876	12/15/94	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4317	S02345	1/25/95	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4317	S03456	4/13/95	REG	1,2-Dibromo-3-chloropropane	1	ug/L	U
4317	S01876	12/15/94	REG	1,2-Dibromoethane	1	ug/L	U
4317	S02345	1/25/95	REG	1,2-Dibromoethane	1	ug/L	U
4317	S03456	4/13/95	REG	1,2-Dibromoethane	1	ug/L	U
4317	M00091	11/20/96	REG	1,2-Dichlorobenzene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4317	W00820	6/17/97	REG	Acetone	10	ug/L	U
4317	M00091	11/20/96	REG	Acetone	2	ug/L	=
4317	M00896	6/17/97	REG	Acetone	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Acetone	10	ug/L	U
4317	S01876	12/15/94	REG	Acetone	5	ug/L	U
4317	S02345	1/25/95	REG	Acetone	6.7	ug/L	U
4317	S03456	4/13/95	REG	Acetone	3.8	ug/L	J
4317	M01304	11/19/97	REG	Benzene	5	ug/L	U
4317	W00820	6/17/97	REG	Benzene	5	ug/L	U
4317	M00091	11/20/96	REG	Benzene	5	ug/L	U
4317	M00896	6/17/97	REG	Benzene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Benzene	5	ug/L	U
4317	S01876	12/15/94	REG	Benzene	1	ug/L	U
4317	S02345	1/25/95	REG	Benzene	1	ug/L	U
4317	S03456	4/13/95	REG	Benzene	1	ug/L	U
4317	S01876	12/15/94	REG	Bromochloromethane	1	ug/L	U
4317	S02345	1/25/95	REG	Bromochloromethane	1	ug/L	U
4317	S03456	4/13/95	REG	Bromochloromethane	1	ug/L	U
4317	M01304	11/19/97	REG	Bromodichloromethane	5	ug/L	U
4317	W00820	6/17/97	REG	Bromodichloromethane	5	ug/L	U
4317	M00091	11/20/96	REG	Bromodichloromethane	5	ug/L	U
4317	M00896	6/17/97	REG	Bromodichloromethane	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Bromodichloromethane	5	ug/L	U
4317	S01876	12/15/94	REG	Bromodichloromethane	1	ug/L	U
4317	S02345	1/25/95	REG	Bromodichloromethane	1	ug/L	U
4317	S03456	4/13/95	REG	Bromodichloromethane	1	ug/L	U
4317	M01304	11/19/97	REG	Bromoform	5	ug/L	U
4317	W00820	6/17/97	REG	Bromoform	5	ug/L	U
4317	M00091	11/20/96	REG	Bromoform	5	ug/L	U
4317	M00896	6/17/97	REG	Bromoform	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Bromoform	5	ug/L	U
4317	S01876	12/15/94	REG	Bromoform	1	ug/L	U
4317	S02345	1/25/95	REG	Bromoform	1	ug/L	U
4317	S03456	4/13/95	REG	Bromoform	1	ug/L	U
4317	M01304	11/19/97	REG	Bromomethane	10	ug/L	U
4317	W00820	6/17/97	REG	Bromomethane	10	ug/L	U
4317	M00091	11/20/96	REG	Bromomethane	10	ug/L	U
4317	M00896	6/17/97	REG	Bromomethane	10	ug/L	U
4317	SMPL00816	9/12/94	REG	Bromomethane	10	ug/L	U
4317	S01876	12/15/94	REG	Bromomethane	1	ug/L	U
4317	S02345	1/25/95	REG	Bromomethane	1	ug/L	U
4317	S03456	4/13/95	REG	Bromomethane	1	ug/L	U
4317	M01304	11/19/97	REG	Carbon disulfide	5	ug/L	U
4317	W00820	6/17/97	REG	Carbon disulfide	5	ug/L	U
4317	M00091	11/20/96	REG	Carbon disulfide	5	ug/L	U
4317	M00896	6/17/97	REG	Carbon disulfide	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Carbon disulfide	5	ug/L	U
4317	S01876	12/15/94	REG	Carbon disulfide	1	ug/L	U
4317	S02345	1/25/95	REG	Carbon disulfide	1	ug/L	U
4317	S03456	4/13/95	REG	Carbon disulfide	1	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4317	M01304	11/19/97	REG	Carbon tetrachloride	5	ug/L	U
4317	W00820	6/17/97	REG	Carbon tetrachloride	5	ug/L	U
4317	M00091	11/20/96	REG	Carbon tetrachloride	5	ug/L	U
4317	M00896	6/17/97	REG	Carbon tetrachloride	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Carbon tetrachloride	5	ug/L	U
4317	S01876	12/15/94	REG	Carbon tetrachloride	1	ug/L	U
4317	S02345	1/25/95	REG	Carbon tetrachloride	1	ug/L	U
4317	S03456	4/13/95	REG	Carbon tetrachloride	1	ug/L	U
4317	M01304	11/19/97	REG	Chlorobenzene	5	ug/L	U
4317	W00820	6/17/97	REG	Chlorobenzene	5	ug/L	U
4317	M00091	11/20/96	REG	Chlorobenzene	5	ug/L	U
4317	M00896	6/17/97	REG	Chlorobenzene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Chlorobenzene	5	ug/L	U
4317	S01876	12/15/94	REG	Chlorobenzene	1	ug/L	U
4317	S02345	1/25/95	REG	Chlorobenzene	1	ug/L	U
4317	S03456	4/13/95	REG	Chlorobenzene	1	ug/L	U
4317	M01304	11/19/97	REG	Chloroethane	10	ug/L	U
4317	W00820	6/17/97	REG	Chloroethane	10	ug/L	U
4317	M00091	11/20/96	REG	Chloroethane	10	ug/L	U
4317	M00896	6/17/97	REG	Chloroethane	10	ug/L	U
4317	SMPL00816	9/12/94	REG	Chloroethane	10	ug/L	U
4317	S01876	12/15/94	REG	Chloroethane	1	ug/L	U
4317	S02345	1/25/95	REG	Chloroethane	1	ug/L	U
4317	S03456	4/13/95	REG	Chloroethane	1	ug/L	U
4317	M01304	11/19/97	REG	Chloroform	5	ug/L	U
4317	W00820	6/17/97	REG	Chloroform	5	ug/L	U
4317	M00091	11/20/96	REG	Chloroform	5	ug/L	U
4317	M00896	6/17/97	REG	Chloroform	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Chloroform	5	ug/L	U
4317	S01876	12/15/94	REG	Chloroform	1	ug/L	U
4317	S02345	1/25/95	REG	Chloroform	1	ug/L	U
4317	S03456	4/13/95	REG	Chloroform	1	ug/L	U
4317	M01304	11/19/97	REG	Chloromethane	10	ug/L	U
4317	W00820	6/17/97	REG	Chloromethane	10	ug/L	U
4317	M00091	11/20/96	REG	Chloromethane	10	ug/L	U
4317	M00896	6/17/97	REG	Chloromethane	10	ug/L	U
4317	SMPL00816	9/12/94	REG	Chloromethane	10	ug/L	U
4317	S01876	12/15/94	REG	Chloromethane	1	ug/L	U
4317	S02345	1/25/95	REG	Chloromethane	1	ug/L	U
4317	S03456	4/13/95	REG	Chloromethane	1	ug/L	U
4317	M01304	11/19/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
4317	M00091	11/20/96	REG	cis-1,2-Dichloroethene	5	ug/L	U
4317	M00896	6/17/97	REG	cis-1,2-Dichloroethene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	cis-1,2-Dichloroethene	5	ug/L	U
4317	S01876	12/15/94	REG	cis-1,2-Dichloroethene	1	ug/L	U
4317	S02345	1/25/95	REG	cis-1,2-Dichloroethene	1	ug/L	U
4317	S03456	4/13/95	REG	cis-1,2-Dichloroethene	1	ug/L	U
4317	M01304	11/19/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
4317	W00820	6/17/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
4317	M00091	11/20/96	REG	cis-1,3-Dichloropropene	5	ug/L	U

Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4317	M00896	6/17/97	REG	cis-1,3-Dichloropropene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	cis-1,3-Dichloropropene	5	ug/L	U
4317	S01876	12/15/94	REG	cis-1,3-Dichloropropene	1	ug/L	U
4317	S02345	1/25/95	REG	cis-1,3-Dichloropropene	1	ug/L	U
4317	S03456	4/13/95	REG	cis-1,3-Dichloropropene	1	ug/L	U
4317	M01304	11/19/97	REG	Dibromochloromethane	5	ug/L	U
4317	W00820	6/17/97	REG	Dibromochloromethane	5	ug/L	U
4317	M00091	11/20/96	REG	Dibromochloromethane	5	ug/L	U
4317	M00896	6/17/97	REG	Dibromochloromethane	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Dibromochloromethane	5	ug/L	U
4317	S01876	12/15/94	REG	Dibromochloromethane	1	ug/L	U
4317	S02345	1/25/95	REG	Dibromochloromethane	1	ug/L	U
4317	S03456	4/13/95	REG	Dibromochloromethane	1	ug/L	U
4317	M00091	11/20/96	REG	Dimethylbenzene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Dimethylbenzene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Dimethylbenzene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Dimethylbenzene	5	ug/L	U
4317	M01304	11/19/97	REG	Ethylbenzene	5	ug/L	U
4317	W00820	6/17/97	REG	Ethylbenzene	5	ug/L	U
4317	M00091	11/20/96	REG	Ethylbenzene	5	ug/L	U
4317	M00896	6/17/97	REG	Ethylbenzene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Ethylbenzene	5	ug/L	U
4317	S01876	12/15/94	REG	Ethylbenzene	5	ug/L	U
4317	S02345	1/25/95	REG	Ethylbenzene	1	ug/L	U
4317	S03456	4/13/95	REG	Ethylbenzene	1	ug/L	U
4317	M01304	11/19/97	REG	Ethylbenzene	1	ug/L	U
4317	W00820	6/17/97	REG	m,p-Xylene	5	ug/L	U
4317	M00091	11/20/96	REG	m,p-Xylene	5	ug/L	U
4317	M00896	6/17/97	REG	m,p-Xylene	5	ug/L	U
4317	M01304	11/19/97	REG	m,p-Xylene	5	ug/L	U
4317	W00820	6/17/97	REG	Methylene chloride	12	ug/L	B
4317	M00091	11/20/96	REG	Methylene chloride	9	ug/L	=
4317	M00896	6/17/97	REG	Methylene chloride	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Methylene chloride	8	ug/L	=
4317	S01876	12/15/94	REG	Methylene chloride	5	ug/L	U
4317	S02345	1/25/95	REG	Methylene chloride	2	ug/L	U
4317	S03456	4/13/95	REG	Methylene chloride	2	ug/L	U
4317	M01304	11/19/97	REG	Methylene chloride	2	ug/L	U
4317	W00820	6/17/97	REG	Styrene	5	ug/L	U
4317	M00091	11/20/96	REG	Styrene	5	ug/L	U
4317	M00896	6/17/97	REG	Styrene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Styrene	5	ug/L	U
4317	S01876	12/15/94	REG	Styrene	5	ug/L	U
4317	S02345	1/25/95	REG	Styrene	1	ug/L	U
4317	S03456	4/13/95	REG	Styrene	1	ug/L	U
4317	M01304	11/19/97	REG	Styrene	1	ug/L	U
4317	W00820	6/17/97	REG	Tetrachloroethene	5	ug/L	U
4317	M00091	11/20/96	REG	Tetrachloroethene	5	ug/L	U
4317	M00896	6/17/97	REG	Tetrachloroethene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Tetrachloroethene	5	ug/L	U
4317			REG	Tetrachloroethene	5	ug/L	U

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Station	Sample ID	Sample Date	Sample Type	Chemical	Results	Units	Qualifier
4317	S01876	12/15/94	REG	Tetrachloroethene	1	ug/L	U
4317	S02345	1/25/95	REG	Tetrachloroethene	1	ug/L	U
4317	S03456	4/13/95	REG	Tetrachloroethene	1	ug/L	U
4317	M01304	11/19/97	REG	Toluene	5	ug/L	U
4317	W00820	6/17/97	REG	Toluene	5	ug/L	U
4317	M00091	11/20/96	REG	Toluene	5	ug/L	U
4317	M00896	6/17/97	REG	Toluene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Toluene	5	ug/L	U
4317	S01876	12/15/94	REG	Toluene	1	ug/L	U
4317	S02345	1/25/95	REG	Toluene	1	ug/L	U
4317	S03456	4/13/95	REG	Toluene	1	ug/L	U
4317	M01304	11/19/97	REG	trans-1,2-Dichloroethe	5	ug/L	U
4317	M00091	11/20/96	REG	trans-1,2-Dichloroethene	5	ug/L	U
4317	M00896	6/17/97	REG	trans-1,2-Dichloroethene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	trans-1,2-Dichloroethene	5	ug/L	U
4317	S01876	12/15/94	REG	trans-1,2-Dichloroethene	1	ug/L	U
4317	S02345	1/25/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
4317	S03456	4/13/95	REG	trans-1,2-Dichloroethene	1	ug/L	U
4317	M01304	11/19/97	REG	trans-1,3-Dichloroprop	5	ug/L	U
4317	W00820	6/17/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
4317	M00091	11/20/96	REG	trans-1,3-Dichloropropene	5	ug/L	U
4317	M00896	6/17/97	REG	trans-1,3-Dichloropropene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	trans-1,3-Dichloropropene	5	ug/L	U
4317	S01876	12/15/94	REG	trans-1,3-Dichloropropene	1	ug/L	U
4317	S02345	1/25/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
4317	S03456	4/13/95	REG	trans-1,3-Dichloropropene	1	ug/L	U
4317	M01304	11/19/97	REG	Trichloroethene	5	ug/L	U
4317	W00820	6/17/97	REG	Trichloroethene	5	ug/L	U
4317	M00091	11/20/96	REG	Trichloroethene	5	ug/L	U
4317	M00896	6/17/97	REG	Trichloroethene	5	ug/L	U
4317	SMPL00816	9/12/94	REG	Trichloroethene	5	ug/L	U
4317	S01876	12/15/94	REG	Trichloroethene	1	ug/L	U
4317	S02345	1/25/95	REG	Trichloroethene	1	ug/L	U
4317	S03456	4/13/95	REG	Trichloroethene	1	ug/L	U
4317	M01304	11/19/97	REG	Vinyl acetate	10	ug/L	U
4317	M00091	11/20/96	REG	Vinyl acetate	10	ug/L	U
4317	M00896	6/17/97	REG	Vinyl acetate	10	ug/L	U
4317	SMPL00816	9/12/94	REG	Vinyl acetate	10	ug/L	U
4317	M01304	11/19/97	REG	Vinyl chloride	10	ug/L	U
4317	W00820	6/17/97	REG	Vinyl chloride	10	ug/L	U
4317	M00091	11/20/96	REG	Vinyl chloride	10	ug/L	U
4317	M00896	6/17/97	REG	Vinyl chloride	10	ug/L	U
4317	SMPL00816	9/12/94	REG	Vinyl chloride	10	ug/L	U
4317	S01876	12/15/94	REG	Vinyl chloride	1	ug/L	U
4317	S02345	1/25/95	REG	Vinyl chloride	1	ug/L	U
4317	S03456	4/13/95	REG	Vinyl chloride	1	ug/L	U

APPENDIX C
DATA QUALITY ASSESSMENT

IWQP - ORNL RCRA WELLS

Project: ORNL Data Validation Task, Oak Ridge National Laboratory, Oak Ridge, Tennessee

Analysis: Volatile Organic Compounds (VOC) and Inorganics (Lead)

DRG Nos.: 9711L301 and 9711L480

No. of Samples: 26

Matrix: Water

Sample Nos.: M01225, M01229, M01233, M01236, M01250, M01251, M01244, M01245, M01279, M01280, M01254, M01255, M01232, M01239, M10308, M01256, M01267, M01273, M01285, M01286, M01292, M01295, M01298, M01304, M01305, and M01289

The data were validated following the criteria stated in or referred to in the Statement of Work and the EPA data validation functional guidelines.

The following QC criteria were considered in the validation process:

QC Criteria

- Holding Time
- GC/MS Tuning
- Calibrations (VOC and Lead)
- Blanks
- Surrogate Recoveries
- Matrix Spike/Matrix Spike Duplicates
- Internal Standards Performance
- Laboratory Control Samples
- Case Narrative

A total of 26 water samples from wells at ORNL were collected between 11/10/97 through 11/13/97 and 11/17/97 through 11/20/97. Twenty-two (22) samples were analyzed by EPA SW-846 method 8240 for RCRA volatile organic compounds (VOC) and represented 792 analyses (i.e., data points) and 4 samples were analyzed by SW-846 method 6010A for lead and represented 4 data points. The analytical laboratory was RCRA LabNet of Lionville, Pennsylvania.

Volatile Organic Compounds (VOC):

The project produced valid results for 100% of the VOC data. There were no rejected data. Positive VOC results were observed in 7 samples (32% of the samples) and represented 1.9% of the total data points. Results for 2-butanone in M01233; 1,1-dichloroethane, 2-butanone in M01250; 2-butanone in M01251; and 2-butanone and toluene in M01245 were reported unqualified but estimated (J) because the observed values were between the detection levels and laboratory reporting levels. Positive VOC results reported unqualified that were greater than the laboratory reporting level

included cis-1,2-dichloroethene, chloroform, 1,2-dichloroethane, carbon tetrachloride, and trichloroethene in M01250; trichloroethene in M01244; cis-1,2-dichloroethene in M01254; and cis-1,2-dichloroethene in M01255. The highest analyte level observed was trichloroethene at 150 ug/L in M01250. All other positive VOC analytes were detected at levels slightly above the reporting level but less than 30 ug/L.

Based on VOC continuing calibration %D deviations, sample result for 2-butanone in M01255 was qualified as estimated (J) and represented only 0.1% of the total data points. Based on VOC method blank levels observed, results for methylene chloride in all 22 samples, acetone in 14 samples, and chloromethane in 2 samples were qualified as not detected at the associated level (U) and the Contract Required Quantitation Levels (CRQL) were reported or elevated as required. These qualifications are not uncommon since these analytes occur as frequent laboratory contaminants. These were the only instances where data qualifications were required and represented 4.9% of the overall VOC data.

Inorganics (Lead):

The four samples analyzed for lead included M01308, M01232, M01239, and M01289. No deviations from the validation criteria required any qualifications of the lead sample data. The project produced valid results for 100% of the lead data. All lead results were not detected (U).

Based on the limited number of qualified data and no rejected data, the VOC and lead data are considered of high quality and acceptable for unlimited use.

IWQP - ORNL RCRA WELLS - VOLATILE ORGANIC COMPOUND DATA

Project: ORNL Data Validation Task, Oak Ridge National Laboratory, Oak Ridge, Tennessee

Analysis: Volatile Organic Compounds (VOC)

DRG Nos.: 9706L193 and 9706L104

No. of Samples: 13

Matrix: Water

Sample Nos. (Station Nos.): M00823(835), M01012(837), M00836(841), M00843(842), M00847(843), M00853(843), M00858(844), M01018(846), M00870(857), M00877(858), M01015(4315), M01020(4316), and M00896(4317)

The data were validated following the criteria stated in or referred to in the Statement of Work and the EPA data validation functional guidelines.

The following QC criteria were considered in the validation process:

QC Criteria

- Holding Time
- GC/MS Tuning
- Calibrations
- Blanks
- Surrogate Recoveries
- Matrix Spike/Matrix Spike Duplicates
- Internal Standards Performance
- Case Narrative

Volatiles Organic Compounds:

A total of 13 water samples from 12 wells at ORNL were collected between 6/16/97 and 6/26/97. The samples were analyzed by EPA SW-846 method 8240 for RCRA volatile organic compounds (VOC) and represented 442 analytes (i.e. data points). The analytical laboratory was RCRA Labnet of Lionville, Pennsylvania.

The project produced valid results for 100% of the VOC data. There were no rejected data. Positive VOC results were observed in 5 samples (38% of the samples) and represented 2.9% of the total data points. Results for 1,1-dichloroethane in M00843, trichloroethene in M00847, chloroform, and trichloroethene in M00853 were reported unqualified but estimated (J) because the observed values were between the detection levels and laboratory reporting levels. Positive VOC results reported unqualified that were greater than the laboratory reporting level included 2-butanone in M01012; trichloroethene in M00836; 1,2-dichloroethane, carbon tetrachloride, chloroform, trichloroethene, cis-1,2-dichloroethene in M00843; cis-1,2-dichloroethene in M00847; and cis-1,2-dichloroethene in

M00853. The highest analyte level observed was trichloroethene at 110 ug/L in M00843. All other positive VOC analytes were detected at levels slightly above the reporting level but less than 30 ug/L.

Based on VOC method blank levels observed, results for methylene chloride in 12 samples and acetone in 5 samples were qualified as not detected at the associated level (U) and the Contract Required Quantitation Levels (CRQL) were reported or elevated as required. These qualifications are not uncommon since these analytes occur as frequent laboratory contaminants. These were the only instances where data qualifications were required and represented 3.8% of the overall VOC data.

Based on the limited number of qualified data and no rejected data, the VOC data are considered of high quality and acceptable for unlimited use.

APPENDIX D

**LEAD SAMPLE RESULTS FOR HILLCUT TEST FACILITY,
1988-1997**

Appendix D
Lead sample results for Hillcut Test Facility, 1988-1997

Station	Sample date	Results	Units	Qual.	Det. Limit
HCTANK1P	12/21/95	0.004	mg/L	U	0
HCTANK1P	1/18/96	0.000004	mg/L	U	0
HCTANK1P	2/21/96	0.014	mg/L	=	0
HCTANK1P	3/19/96	0.004	mg/L	U	0
HCTANK1P	5/10/96	0.004	mg/L	U	0
HCTANK1P	7/2/96	0.004	mg/L	U	0
HCTANK1P	11/5/97	0.0227	mg/L	U	0.0227
HCTANK2UP	7/8/89	0.05	mg/L	U	0
HCTANK2UP	7/8/89	0.018	mg/L	=	0
HCTANK2UP	7/8/89	0.05	mg/L	U	0
HCTANK2UP	7/8/89	0.004	mg/L	U	0
HCTANK2UP	9/12/89	0.05	mg/L	U	0
HCTANK2UP	9/12/89	0.004	mg/L	U	0
HCTANK2UP	9/12/89	0.05	mg/L	U	0
HCTANK2UP	9/12/89	0.004	mg/L	U	0
HCTANK2UP	10/26/89	0.05	mg/L	U	0
HCTANK2UP	10/26/89	0.004	mg/L	U	0
HCTANK2UP	10/26/89	0.05	mg/L	U	0
HCTANK2UP	10/26/89	0.004	mg/L	U	0
HCTANK2UP	2/17/90	0.05	mg/L	U	0
HCTANK2UP	2/17/90	0.004	mg/L	U	0
HCTANK2UP	2/17/90	0.05	mg/L	U	0
HCTANK2UP	2/17/90	0.004	mg/L	U	0
HCTANK2UP	9/15/94	0.0008	mg/L	U	0.003
HCTANK2UP	9/15/94	0.0008	mg/L	U	0.003
HCTANK2UP	3/10/95	0.001	mg/L	U	0.003
HCTANK2UP	3/10/95	0.001	mg/L	U	0.003
HCTANK2UP	10/2/95	0.0008	mg/L	U	0.0008
HCTANK2UP	10/2/95	0.0008	mg/L	U	0.0008
HCTANK2UP	12/21/95	0.004	mg/L	U	0
HCTANK2UP	1/18/96	0.000004	mg/L	U	0
HCTANK2UP	5/10/96	0.004	mg/L	U	0
HCTANK2UP	7/2/96	0.004	mg/L	U	0

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