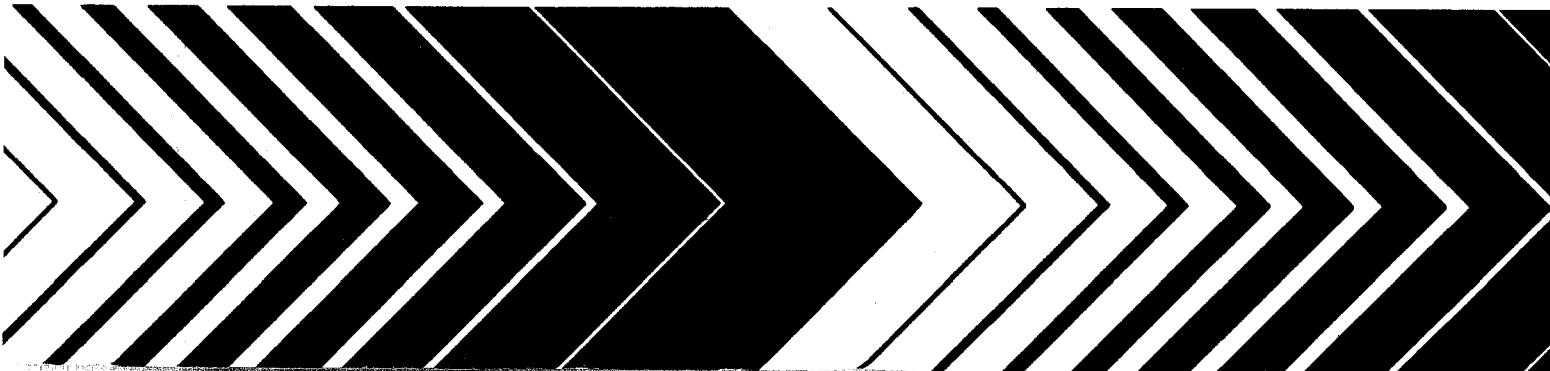

Research and Development



Ambient Air Carcinogenic Vapors

Improved Sampling and Analytical Techniques and Field Studies



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**AMBIENT AIR CARCINOGENIC VAPORS
Improved Sampling and Analytical Techniques
and Field Studies**

by

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U.S. Environmental Protection Agency

ABSTRACT

Improved techniques for sampling and analyzing volatile organic compounds in the ambient air were developed and evaluated. Emphasis was placed on techniques for halocarbons and other compounds known or suspected of being carcinogenic. Areas of investigation included (a) the evaluation of XAD-2, charcoal and Tenax GC sorbents for in situ formation of halogenated organics during the sampling of air containing chlorine and olefins; (b) the development and testing of a cryoheater module for a thermal desorptions inlet-manifold; and (c) the characterization and quantification of hazardous organic vapors in ambient air collected at several different geographical areas within the continental United States.

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SECTION 1

INTRODUCTION

The presence of halogenated hydrocarbons in the atmosphere is now a well-documented occurrence (1-6). Prior to the initiation of EPA Contracts No. 68-02-1228 and 68-02-2262, little effort had been devoted to the characterization of ambient air for the presence of mutagens and carcinogens. Under these contracts, many halogenated hydrocarbons were identified as well as other chemicals. Many of these chemicals are believed to be associated with anthropogenic sources. The actual health impact of the halogenated compounds in the environment, particularly at the concentrations which have been measured, is not completely understood.

Characterization in combination with comprehensive studies on the levels of carcinogenic agents in all media and the correlation of this exposure to body-burden and health effects on man should be conducted. A well-defined epidemiological approach to establish whether an associational relationship exists requires appropriate monitoring technology.

As a continuing effort to characterize the atmosphere for mutagens and carcinogens, this program addresses the further identification of many vapor-phase organics in the atmosphere from several industrial sites. Also, a solid waste disposal site where the chemicals are now being released into the environment was examined.

SECTION 2

CONCLUSIONS

A series of laboratory experiments was conducted to determine whether air containing both NO_x and ozone plus molecular halogen and olefins might convert olefins to chlorinated hydrocarbons on the surface of collection media. Studies on the potential in situ formation of halogenated compounds on XAD-2, charcoal and Tenax GC sorbents utilizing cyclohexene, ethylene, propylene, 1- and 2-butenes indicated that trace quantities of 1,2-dichloro-cyclohexane, 2,3-dichlorobutanes (racemic and meso forms) and cyclohexene-2-one were detected on all three sorbents. The formation of halogenated compounds from 2-butene and cyclohexene was relatively independent of the presence of criteria pollutants.

A new cryoheater module was designed, fabricated and tested for the thermal desorption inlet-manifold system. The cryoheater module exhibits high trapping efficiency (>95%) for vinyl chloride as well as a series of hydrocarbons (n-pentane to n-hexadecane) when a purge rate of 10 ml/min is used with a 0.04 in i.d. x 0.064 in o.d. x 18 in Ni capillary trap. The heating rate for the cryoheater module on the inlet-manifold was examined. It required approximately 3 min to heat from -195°C to 250°C. The cryoheater module was found to be compatible with injection of samples onto a support coated open tubular (SCOT) column since the mode of cooling and heating the capillary trap maintained the chromatographic resolution.

Sampling and analysis of ambient air in household basements was conducted in "Old Love" Canal, Niagara Falls, NY. A total of 42 halogenated compounds was identified. Most of the halogenated hydrocarbons observed were specific to this site. Microgram levels for the individual halogenated compounds were detected.

A compilation of halogenated hydrocarbons which have been identified in ambient air samples from various geographical regions throughout the Continental U. S. was prepared. A few of the compounds were considered to be ubiquitous while the majority were found to be site-specific and associated with industrial activity in these areas.

SECTION 3

RECOMMENDATIONS

Three major phases of research should be pursued: (1) studies should begin on characterizing industrial atmospheres where known chemical synthesis, usage, or storage of nitrogen- and sulfur-containing compounds occurs; (2) accuracy and reproducibility studies for the collection and analysis of nitrogen- and sulfur-containing compounds from the ambient air should be conducted; and (3) information on nitrogen- and sulfur-containing compounds in industrial atmospheres for the specific purpose of classifying the chemicals according to site-specific and ubiquitous compounds should be acquired.

SECTION 4

PROGRAM OBJECTIVES

The general aim of this contract was to collect, characterize, and quantify hazardous vapor-phase organic pollutants at several locations throughout the Continental U. S. Specifically, the purpose was: (1) to place emphasis on the analysis for known or suspected mutagens and carcinogens and to assess the capability of the analytical method as a function of pollutant type with particular emphasis on carcinogens and mutagens; (2) to develop "pollution profiles" indicative of the individual sites sampled under this and previous programs and to establish a "pollution background profile" common to all sites studied; and (3) to prepare in graphic or tabular form all past and present findings on site pollution profiles.

Furthermore the objectives under this program were to conduct further studies on: (1) the potential in situ formation of halogenated compounds on XAD-2, charcoal, and Tenax GC sorbents; and (2) the design and perfection of a cryoheater module for the thermal desorption inlet-manifold system.

SECTION 5

STUDIES ON IN SITU FORMATION OF HALOGENATED COMPOUNDS ON XAD-2,
CHARCOAL AND TENAX GC SORBENTS

INTRODUCTION

In a previous report we presented the possibility of in situ reactions occurring on the sorbent Tenax GC between molecular halogens (chlorine and bromine) and ozone, NO_x , ethylene, propylene, and 1- and 2-butenes (6). In these studies traces of 2,3-dichlorobutanes (meso and racemic forms) were detected as well as polar products. Furthermore, we have examined the potential formation of N-nitrosodimethylamine when NO_x , ozone and dimethylamine are sampled together using the Tenax GC sampling cartridge (4). Traces of N-nitrosodimethylamine were also detected.

Further studies have been conducted to determine whether chlorination of olefins would occur on XAD-2 and charcoal. The results of this study are presented in this section.

EXPERIMENTAL

The apparatus used to determine whether air containing ozone, nitric oxide (Matheson, Coleman, Bell), cyclohexene, and water might convert olefins to a chlorinated cyclohexane on Tenax GC (35/60 Applied Science, State College, PA) in the presence of molecular chlorine is depicted in Figure 1. Nitric oxide was measured into the stream with a rotometer and a metering valve from a supply tank which contained 48.9 ppm of NO in nitrogen (Scott Environmental). Ozone was generated by an ultraviolet lamp equipped with a sliding cover for obtaining different concentrations. Concentrations of NO, NO_2 , NO_x and ozone were monitored with a Bendix NO_x analyzer (Model 5513802) and a Bendix Ozone analyzer. Gas phase titration was employed to calibrate these instruments. Intakes for these instruments were at the same point as the intake for the Tenax GC glass cartridge sampler (1.5 cm i.d. x 6.0 cm length) through which air was drawn by a

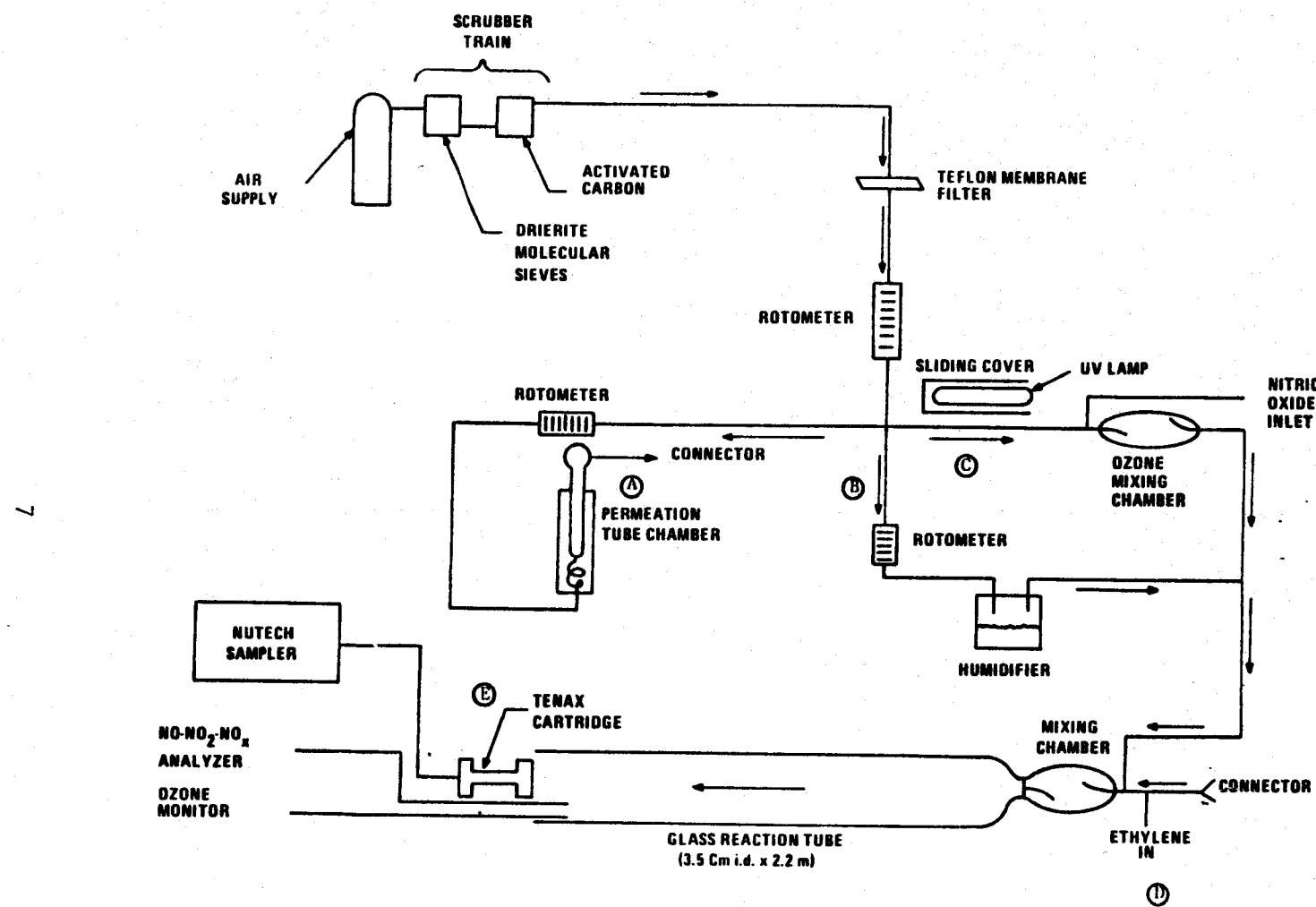


Figure 1. Schematic of instrumentation and devices for examining in situ formation of halogenated hydrocarbons on solid sorbent surfaces.

Nutech Model 221A (Nutech Corporation, Durham, NC) sampler. The sampling cartridge and analyzer inlet tube were centered in the air flow of the reaction tube (Fig. 1).

Prior to its use Tenax was purified by Soxhlet extraction as previously described and thermally conditioned (6).

Replicate samples (duplicate) and blanks were analyzed by gas-liquid chromatography (glc) using a glass SCOT capillary coated with OV-101 stationary phase and flame ionization detection. After sampling, the cartridges were thermally desorbed as previously described and the sample introduced into the gas chromatographic column. The SCOT column was programmed from 30° to 240°C at 4°C/min. The carrier flow was approximately 2.5 ml/min. and the hydrogen and air were 35 and 200 ml/min., respectively. A Varian model 3700 glc was used.

The effect of ozone on tetrachloroethylene during sampling with charcoal (SKC) tubes containing 150 mg of sorbent was examined. Tetrachloroethylene (194 ng) was loaded on charcoal sampling cartridges and known levels of ozone, NO, and NO₂ in ambient air were sampled through the charcoal tube. A mixture of methanol and carbon disulfide was used to desorb the tetrachloroethylene for subsequent analysis. Glc with electron capture detection and a column (Pyrex, 2.5 mm i.d. x 1.8 m) of 0.2% Carbowax 1500 on Carbopack C was used. A Fisher Victoreen model 4400 glc equipped with a high temperature ³Sc electron capture detector was used.

The potential chlorination of cyclohexene in the absence and presence of ozone and other standard pollutants was also studied using a sampling cartridge containing XAD-2 sorbent.

RESULTS AND DISCUSSION

Table 1 presents the series of experiments which was conducted utilizing different combinations of ozone, NO_x, NO, NO₂, chlorine, and cyclohexene. The volume of air stream that was sampled in all cases was 16 liters. In experiments No. 1-6 the Tenax GC cartridges were loaded with the olefin equivalent to a level of 90 ppb. In all of these experiments where the cyclohexene had been loaded on the Tenax GC cartridge no formation of 1,2-dichlorocyclohexane or other artifact was detected (Table 1). Experiments No. 8-16 utilized a cyclohexene permeation tube plus a molecular chlorine

Table 1. EFFECT OF O₃, NO, NO₂ AND MOLECULAR CHLORINE ON IN SITU REACTIONS WITH CYCLOHEXENE USING TENAX GC AS THE SAMPLING SORBENT

Experiment No.	Standard Inorganic Pollutants (added)			Cl ₂ ppb	Cyclohexene ppb	1,2-Dichlorocyclohexane ng	Other "Artifacts"
	ppb O ₃	ppb NO	ppb NO ₂				
1	0	0	0	104	90	0	-
2	100	0	0	0	90	0	-
3	100	0	0	104	90	0	-
4	700	0	0	104	90	0	-
5	0	300	350	104	90	0	-
6	6	220	0	200	104	90	-
	7	0	0	0	104	0	-
	8	0	0	0	0	818	-
	9	0	0	0	104	818	100
	10	160	0	0	104	818	110 cyclohexene-2-one
	11	0	0	0	0	0	-
12	180	0	0	104	818	120	cyclohexene-2-one
13	0	0	0	104	818	110	-
14	140	0	0	104	818	120	cyclohexene-2-one
15	100	0	100	104	818	100	cyclohexene-2-one
16	0	100	0	104	818	100	-
17	0	0	0	104	818	110	-
18	100	0	0	0	818	0	cyclohexene-2-one

(continued)

Table 1 (cont'd)

Experiment No.	Standard Inorganic Pollutants (added)			Cl_2	Cyclohexene	1,2-Dichlorocyclohexane	Other "Artifacts"
	ppb O_3	ppb NO	ppb NO_2	ppb	ppb	ng	
19	720	0	0	0	818	0	cyclohexene-2-one
20	720	0	0	104	818	120	cyclohexene-2-one

a Expts. No. 1-6 utilized Tenax GC cartridges loaded with cyclohexene and purged with Cl_2 , Expts. No. 8-16 utilized a cyclohexene permeation tube in line with a Cl_2 permeation tube, and Expts. No. 17-20 involved loading of cyclohexene onto the Tenax GC cartridge and sampling in the presence of criteria pollutants as indicated with Cl_2 . Sampling volumes were 16 l in all cases.

permeation tube which were housed in the permeation tube chamber (point A, Fig. 1). Thus, the molecular chlorine plus cyclohexene entered and travelled together down the glass reaction tube to the Tenax GC cartridge at E (Fig. 1). In these experiments the quantity of cyclohexene was almost an order of magnitude greater than in the previous experiments.

In experiments 8-16 approximately 100-120 nanograms of 1,2-dichloro-cyclohexane was measured when molecular chlorine was present with cyclohexene regardless of whether ozone, NO, or NO₂ was added.

A replicate cartridge representing the conditions under which 1,2-dichlorocyclohexane was expected to form was submitted for mass spectral analysis. The mass spectral data confirmed the presence of 1,2-dichlorocyclohexane. In addition, another compound was identified as cyclohexene-2-one. The formation of this compound, however, occurred only when ozone was also added to the air stream (Table 1).

Additional experiments were performed (Nos. 17-20) which involved the loading of cyclohexene onto the Tenax GC cartridge at a considerably higher concentration as indicated in Table 1. Again, 1,2-dichlorocyclohexene and cyclohexene-2-one were detected.

These experiments indicate that 1,2-dichlorocyclohexene as well as cyclohexene-2-one could be formed, particularly when higher concentrations of cyclohexene are used. This also probably accounts for the observations in the first series of experiments where formation of 1,2-dichlorocyclohexene and cyclohexene-2-one may have been below the detection limit for the flame ionization detection.

Traces of 2,3-dichlorobutane were found when charcoal (Table 2) or XAD-2 (Table 3) was used as the sampling sorbents.

Sampling of atmospheres containing 1 ppm ozone, 1 ppm NO or 1 ppm NO₂ with a charcoal tube containing tetrachloroethylene did not deplete the levels of tetrachloroethylene.

Table 2. EFFECT OF O₃, NO, NO₂ AND MOLECULAR CHLORINE ON IN SITU REACTIONS
WITH OLEFINS USING SKC-107 CHARCOAL AS THE SAMPLING SORBENT

Experiment No.	Standard Inorganic Pollutants			Cl ₂ ppb	Olefin Mixture ^a (ppb)	2,3-dichlorobutane ng (formed)
	ppm O ₃	ppm NO	ppm NO ₂			
1	0	0	0	90	B(744), P(577), E(581), B2(940)	60
2	1	0	0	90	" " " "	20
3	0	1	0	90	" " " "	20
4	1	0	1	90	" " " "	20
5	0	0	0	0	" " " "	0

^aOlefin mixture: B = 1-butene, P = propylene, E = ethylene, B2 = butene-2. In each case 16 l was sampled.

Table 3. EFFECT OF CRITERIA POLLUTANTS AND MOLECULAR CHLORINE ON IN SITU REACTIONS
WITH OLEFINS USING XAD-2 AS THE SAMPLING SORBENT

Experiment No.	Standard Inorganic Pollutants			Cl ₂ ppb	Olefin Mixture ^a (ppb)	2,3-dichlorobutane ng (formed)
	ppm O ₃	ppm NO	ppm NO ₂			
1	0	0	0	90	B(744), P(577), E(581), B2(940)	30
2	1	0	0	90	" " " "	20
3	1	0	1	90	" " " "	20
4	0	1	0	90	" " " "	20
5	0	0	0	90	" " " "	0

^a
See Table 2.

SECTION 6
DESIGN OF A CRYOHEATER MODULE FOR THE THERMAL DESORPTION
INLET-MANIFOLD SYSTEM

INTRODUCTION

In previous reports a thermal desorption manifold was described and its performance presented (1-5). Additional research included examining coaxial and transaxial configurations of the capillary trap on the thermal desorption inlet-manifold (4). As part of the overall objective of this program on the improvement of methodologies for the collection and analysis of carcinogenic vapors further work was conducted on the perfection of the inlet-manifold system. Specifically a cryoheater module for the inlet-manifold was designed, fabricated, and tested.

EXPERIMENTAL

The cryoheater module for the trapping of desorbed vapors from sorbent cartridges is depicted in Figure 2. Specifications were delineated to insure that specific performance criteria could be achieved. These were: a) a high trapping efficiency for all chemical classes of interest; b) the ability to quantitatively transfer vapors from the trap to a high resolution chromatographic column; c) injection of vapors without loss of chromatographic resolution; d) minimal decomposition or artifact formation during trapping and injection; and e) a simple and inexpensive device which could easily be fabricated.

The cryoheater module consists of an aluminum cylinder which is machined from a 2.54 cm o.d. aluminum bar. The internal diameter of the cylinder is bored to 0.957 cm to receive a Hot Watt heating cartridge (100 watts, 3.81 cm in length, 150 volts, model HS3715NR). The tolerance is 0.005 cm which is necessary to distribute the heat evenly throughout the cylinder. On the outside of the aluminum cylinder a threaded groove is machined to receive a 0.10 cm i.d. x 0.15 cm o.d. x 1 m nickel capillary trap. A groove is

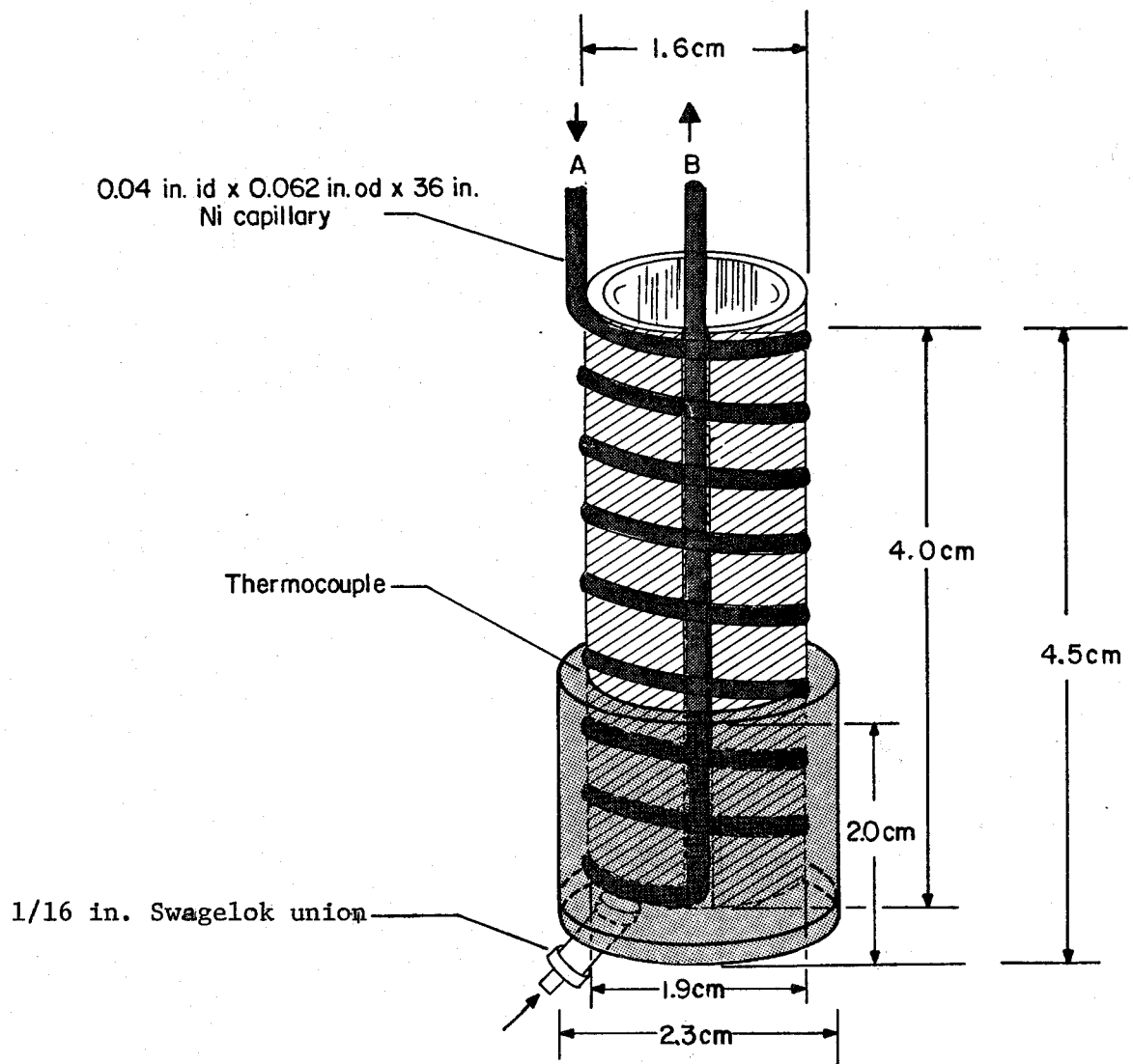


Figure 2. Cryoheater module for inlet-manifold

milled the length of the aluminum cylinder in order to accommodate one leg of the capillary trap. An aluminum cup is fabricated as depicted in Figure 2. A 1/16" Swagelok union was affixed to the bottom to feed liquid nitrogen into the cup.

During the cooling cycle nitrogen gas from a bottle is liquefied and delivered to the aluminum cup. Cooling to -196°C is achieved in approximately 180 sec. The desorption of vapors from sorbent cartridges is then initiated. After thermal desorption is complete (approximately 5 min.) the liquid nitrogen feed is terminated and the power to the Hot Watt cartridge is initiated (150 volts). A thermocouple (iron-constantan) is used to monitor the heating and cooling cycles.

A Varian 3700 gas liquid chromatograph equipped with a thermal desorption inlet-manifold system was used to evaluate the cryoheater module. The trapping efficiency of the cryoheater on the inlet manifold was assessed by loading a series of hydrocarbons and halogenated hydrocarbons onto the Tenax GC cartridge followed by thermal desorption with helium purging. A backup Tenax GC cartridge on the exhaust of the thermal desorption chamber was used to determine the trapping efficiency of the cryoheater module by subsequent analysis of the backup Tenax GC cartridge. Gas chromatography was conducted on a 100 meter glass SCOT capillary coated with OV-101 programmed from 30°C to 240°C at 4°C/min. The carrier flow was approximately 2.5 ml/min. and the hydrogen and air flows were 35 and 225 ml/min, respectively.

RESULTS AND DISCUSSION

Figure 3 depicts the heating rates for the cryoheater module. Heating from -196°C to +275°C was achieved in approximately 155 sec. when 100 volts was applied to the heating cartridge (Fig. 3, profile 1). At 115 volts the heating time was 125 seconds (Fig 3, profile 2). A differential heating rate was observed between the capillary trap in the aluminum cup and the capillary near the top of the cryoheater module (Fig. 3, profiles 2 and 3). After the heating cycle had been initiated for 40 seconds, the difference in temperature at these two points was approximately 100°C. During the cooling cycle a similar temperature differential was observed. Thus, the desired specifications were achieved, i.e., a gradient from one end of the capillary trap to the other. This differential heating rate between the

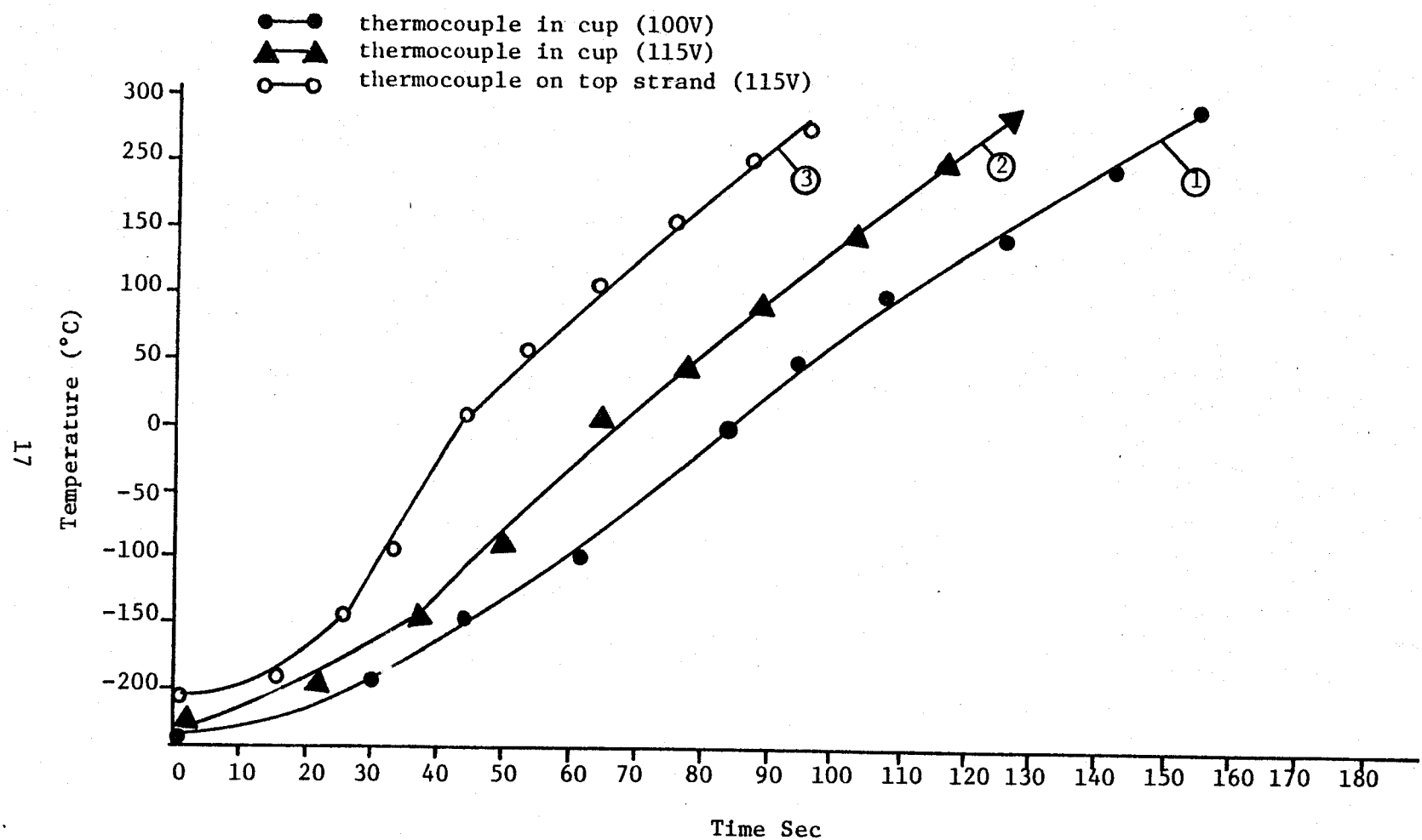


Figure 3 . Heating rates for cryoheater module on inlet-manifold.

two ends of the capillary trap is considered a feature of the system. Under normal operating conditions the desorbed vapors from the sorbent cartridge enter point A of the capillary trap which is at an elevated temperature. As the vapors gradually pass through the trap the temperature decreases until it reaches -196°C before exiting through point B. During the heating cycle the carrier gas (helium) for the capillary column enters point A and carries the vapors toward the cooler end of the trap which sharpens the band prior to its injection onto the chromatographic column. This feature is important; otherwise, the entire capillary trap would constitute dead volume during injection which ultimately would be expressed as broad peaks and low resolution.

The trapping efficiency of the cryoheater module for several compounds is given in Table 4. A series of hydrocarbons was examined to determine the percent retained by the cryoheater module using different purge rates from the thermal desorption chamber. A 45.7 cm nickel capillary trap was used in this study. A purge rate of 25 ml/min yielded high efficiencies for all listed hydrocarbons. Low trap efficiency was observed for vinyl chloride (boiling point -13°C) at a flow rate of 40 ml/min.

Further studies were performed with purge rates and the orientation of the gas flow through the capillary trap. The results of this study are shown in Table 5. These data indicate that in order to obtain a high trapping efficiency it is extremely important that the purge gas carrying the desorbed vapors enter at point A on the cryoheater module (Fig. 2). These data show that a gradual cooling of the gas is necessary to minimize aerosol formation in order to achieve high trapping efficiencies. Comparison of these data with those previously obtained in Table 2 indicate that the use of an approximately 45.7 cm nickel capillary trap with half of it wound in the liquid nitrogen cooled portion (cup) and the remainder separated by 3 turns and wound in the upper portion of the module is necessary to achieve a temperature gradient. The maximum trapping efficiency of the cryoheater module was observed utilizing a 0.04" i.d. x 0.064" o.d. x 18" length nickel capillary trap with a 10 to 15 ml per minute purge rate from the thermal desorption chamber for a period of 10 minutes.

Table 4. TRAPPING EFFICIENCY OF CRYOHEATER MODULE
ON INLET MANIFOLD^a

Chemical Class	Compound	% Retained	
		PR ^b = 40 ml/min	PR = 25 ml/min
Hydrocarbons	<u>n</u> -pentane	59	88
	<u>n</u> -hexane	68	91
	<u>n</u> -heptane	79	97
	<u>n</u> -octane	88	99
	<u>n</u> -nonane	93	99 ⁺
	<u>n</u> -decane	94	99 ⁺
	<u>n</u> -undecane	95	99 ⁺
	<u>n</u> -dodecane	99 ⁺	99 ⁺
	<u>n</u> -tridecane	99 ⁺	99 ⁺
	<u>n</u> -tetradecane	99 ⁺	99 ⁺
	<u>n</u> -pentadecane	99 ⁺	99 ⁺
	<u>n</u> -hexadecane	99 ⁺	99 ⁺
Halogenated Hydrocarbons	vinyl chloride	77	93
	vinyl bromide	-	97
	chloroform	-	99
	1,2-dibromomethane	-	99
	chlorobenzene	-	99 ⁺

^a0.04 in i.d. x 0.064 in o.d. x 18 in Ni capillary trap. Cooling time = 4 min (from RT). Heating time = 2.3 min (-196°C → 300°C).

^bPR = purge rate (He) from thermal desorption chamber.

Table 5. TRAPPING EFFICIENCY OF CRYOHEATER MODULE ON
INLET MANIFOLD^a

Compound	% Retained		
	PR ^b = 20 ml/min (5 min)	PR ^b = 10 ml/min (10 min)	PR ^c = 20 ml/min (5 min)
n-pentane	88 ± 3	98	67 ± 17
n-hexane	96 ± 2	99	74 ± 3
n-heptane	99 ± 1	99	89 ± 3
n-octane	99.5 ± 0.5	99	97 ± 4
n-nonane	99.5 ± 0.5	99	96 ± 2
n-decane	99.5 ± 0.5	99	98 ± 1

^a0.04 in i.d. x 0.064 in o.d. x 40 in Ni capillary trap.

^bPurge gas (He) entered point A, see Fig. 2.

^cPurge gas (He) was directed through point B, see Fig. 2.

SECTION 7

SAMPLING AND ANALYSIS FOR HAZARDOUS VAPOR-PHASE ORGANICS
IN AMBIENT AIR

INTRODUCTION

Study sites were selected on the basis of the types of industrial activity. This is important in our pursuit of validation of the collection and analysis method which has been developed under this program. It is important to have background information on potential emissions in order to assess the collection and analysis capability of the method. By applying the method to a variety of ambient atmospheres associated with anthropogenic sources it has been our objective to characterize many different types of atmospheres, and to demonstrate the qualitative and quantitative capabilities of the Tenax GC sampling cartridge when used in combination with glass capillary/gas chromatography/mass spectrometry/computer methods (GC/MS/COMP).

As part of the overall endeavor, sampling and analysis was conducted in Linden, NJ near chemical and industrial sites, at the "Old Love" Canal site in Niagara Falls, NY, which constituted a disposal site for several chemical companies, and in Niagara Falls and Buffalo, NY at-large.

Love Canal is an old landfill used by several chemical companies back in the 1920's to dump chemical residues. Subsequently the area was covered and suburban homes constructed. In recent years due to corrosion of the drums the chemicals came to the surface and the residues have been leaching into the basements of homes. Local problems have been reported which include the presence of strong odors in the basements. There was also congressional interest from the 36th district.

The New York State Department of Environmental Conservation (NYDEC) has had the lead role in investigating and correcting the problem at the "Old Love" Canal site. Inadequate information was available to identify the contaminants present in the migrating material resulting in air and water

pollution. The NYDEC has sampled to gather information to support state regulatory action. The EPA region II was concerned with the potential health implications particularly those associated with air contaminates in the enclosed basements.

Because of these problems, technical assistance was provided by scheduling a monitoring project in the "Old Love" Canal area of Niagara Falls, New York.

EXPERIMENTAL

The collection and analysis techniques used for vapor-phase organics in ambient air are described in Appendix A. These methods were used throughout this program.

As part of a scouting expedition in Linden, New Jersey, the solicitation of aerial photography service in Camden, New Jersey was performed. The use of aerial photography has several advantages, one of which is the ability to provide an overall perspective of the industrial layout and the potential sampling sites. By examination of aerial photographs, e.g., color prints and infrared slides, potential problems, if any, could be enumerated prior to sampling in the area. City maps were also obtained from the city planning department in Linden, New Jersey. Property maps were consulted to identify plant boundaries. The major boundaries found in the Linden area are listed in Table 6. The locations of these industries are depicted in Figure 4. Those of interest were Exxon, E.I. Dupont de Nemours, GAF, Linden Chlorine, American Cyanamid and FMC. During scouting for potential sampling locations strong chlorine odors were detected at the intersection of Grasselli Road and Tremly Point Road. Accessibility of the industrial complex ranges from one mile just southwest of the Goethals Bridge to 200 yards directly east of Tremly Point. The Rose Hill Cemetery was considered as a sampling site since it was located within a half mile of the large petroleum complex.

Table 7 and Figure 5 give the sampling protocol and the locations of sampling. Weather data were obtained from the Newark International Airport. Additional weather data were recorded at the sites using hand-held instrumentation as well as a Meteorological Research Incorporated weather station. During the first two days of the sampling trip sampling was postponed due to 8-1/4" of rain and excessive flooding of the area of interest.

Table 6. LISTING OF SOME CHEMICAL/INDUSTRIAL FIRMS IN THE LINDEN, NJ AREA

-
1. FMC - industrial chemicals, phosphates, MSP.
 2. GATX - tank storage and transfer.
 3. American Cyanamid - sulfuric acid, pesticides.
 4. Cities Service - natural gas.
 5. Tremely Point Industries - tank storage.
 6. BP Oil Company - tank storage.
 7. Linden Chlorine - Cl₂ and caustic soda
 8. Linden Terminal Corporation - tank farm.
 9. GAF - dyes, aniline
 10. E. I. DuPont de Nemours, Inc. (Grasselli unit) - agricultural chemicals, ammonia, sulfuric acid.
 11. Generating Station
 12. Reichold Chemical - synthetic resins, maleic anhydride, acrylates.
 13. Public Service Corp. - tank farm.
 14. Mobil Oil Corp. - tank farm.
 15. Gulf Oil Corp. - tank farm.
 16. Texas Corp. - tank farm.
 17. Merck Company - pharmaceutical, industrial chemicals, methanol, benzene.
 18. Exxon - refinery and chemicals plus tank farm.
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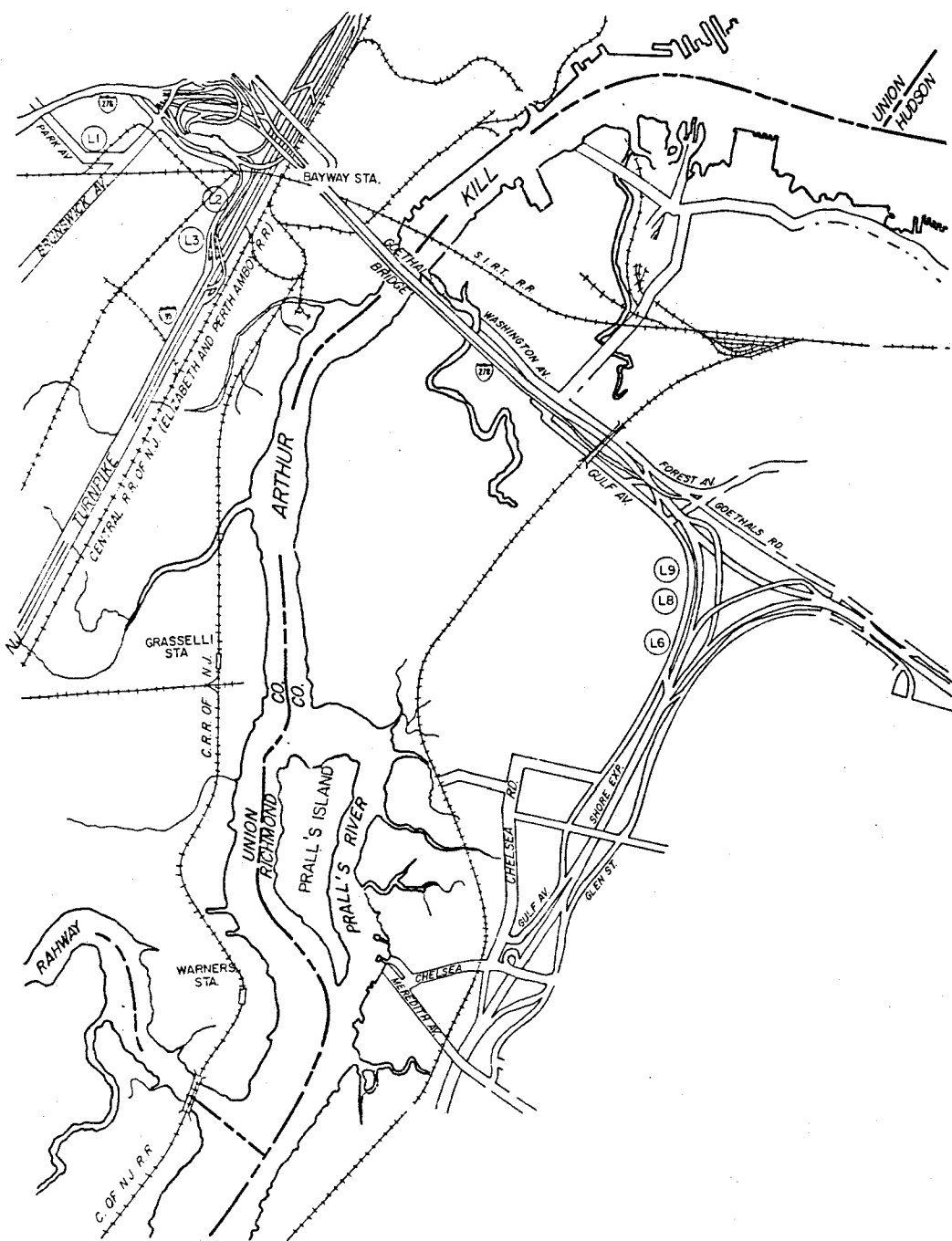


Figure 4. Map of Linden, NJ, area depicting sampling sites.

Table 7. AMBIENT AIR SAMPLING PROTOCOL FOR LINDEN, NJ, AREA

Site	Sampling Period/Location	Sampling Time (min)	Volume Sampled (l)	Remarks	
Linden, NJ 25	P1/L1	60	46	11/9/77	60°F
				58% RH	210°/6 kts
	P1/L3	70	75	11/9/77	65°F
				80% RH	210°/6 kts
	P1/L2	60	59	11/9/77	65°F
				81% RH	210°/6 kts
	P2/L4	120	80	11/9/77	62°F
				59% RH	210°/6 kts
	P4/L4	60	95	11/10/77	60°F
				95% RH	120°/6 kts
	P4/L5	60	66	11/10/77	60°F
				95% RH	120°/6 kts
	P4/L6	60	67	11/10/77	59°F
				95% RH	140°/6 kts
	P5/L7	60	78	11/10/77	62°F
				94% RH	130°/5 kts
	P6/L8	75	111	11/11/77	44°F
				34% RH	240°/14 kts
	P6/L9	62	39	11/11/77	45°F
				34% RH	240°/14 kts

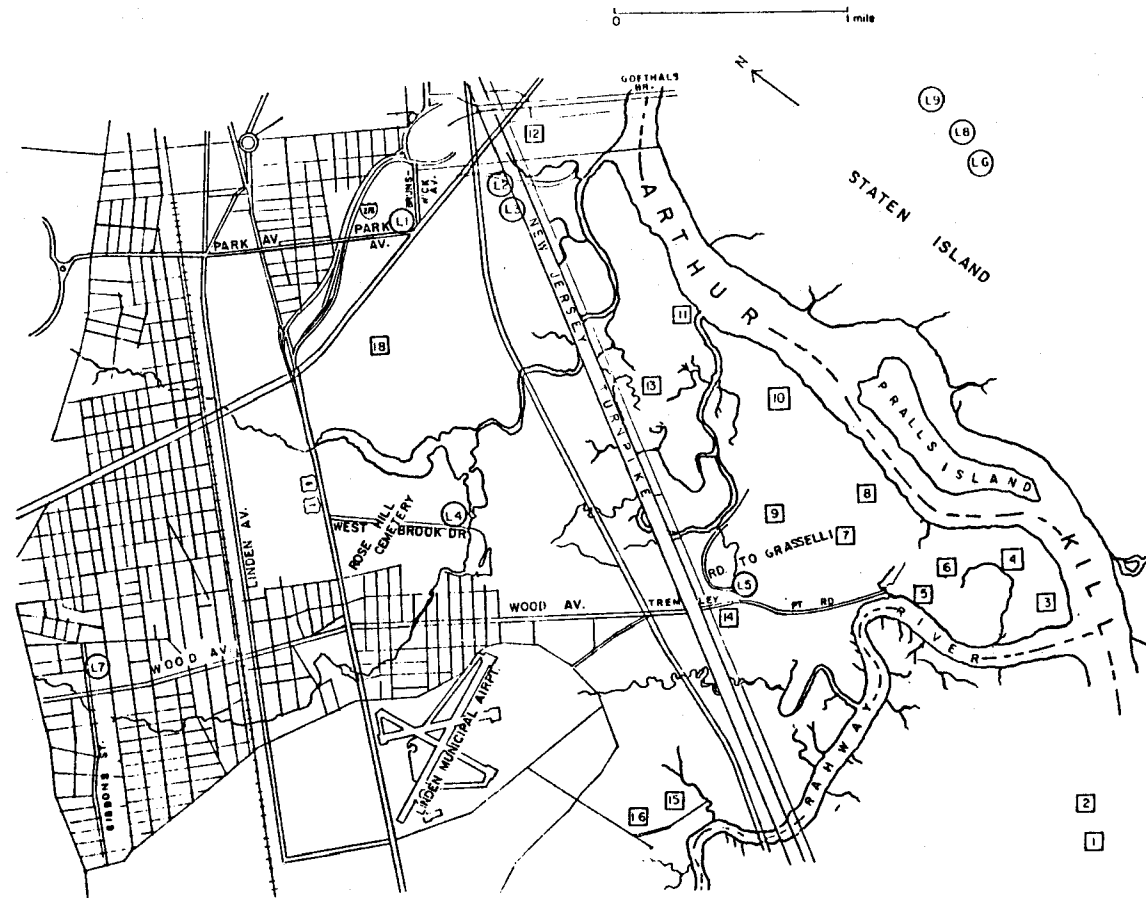


Figure 5. Map of Linden, NJ, area depicting sampling site. 0 = sampling locations,
□ = industry. See Table 6 for listings.

Samples were taken around the Exxon Chemical Complex (L1, L2, L3) and at this time the winds were light and variable with plumes from the predominant stacks traveling southeast. Both upwind and downwind samples were in good locations with respect to odors emanating from the area. Turnpike traffic was heavy with considerable diesel exhaust odors at L3 (Fig. 5). Other odors were detected at L2.

An afternoon sample was taken off West Brook Drive in the Rose Hill Cemetery (L4). Winds were predominantly southwest at 6 kts/hr. This sample served as a good background profile of the area minus the industrial pollution. A sample was also taken outside the gate entrance to Linden Chlorine. A security guard was consulted to determine whether the samples would be on plant property at the site chosen.

On Thursday winds were out of the southeast at 6 kts/hr. Sampling was conducted at the Rose Hill Cemetery (L4), just off Tremly Point Road (L5), and off Gulf Road on Staten Island (L6). The Staten Island samples were to represent the upwind sample; however, flooded highways prevented access to the desired area. This sample represents a background sample of Staten Island. Thursday evening a distant downwind sample from Tremly Point Industries was acquired in Linden (L7). Light rains occurred throughout the sampling period.

On Friday, winds were predominantly from the southwest at 14 kts/hr. Samplers were placed in downwind locations on Staten Island (Fig. 5, L8, L9) at a distance of approximately 1.5 miles from the industrial complex. Ammonia odors were detected during the sampling period as evidence that pollution from the vicinity of Dupont was carrying across the distance.

Because it was uncertain exactly what chemicals were dumped in "Old Love" Canal back in the 1920's, the sampling and analysis approach adopted was to sample for a large spectrum of chemicals that might be in the ambient air. For this reason, two sampling and analysis techniques were chosen: (1) for vapor-phase organics; and (2) for vapor-phase plus particulate organic matter. The sampling protocols and locations are given in Tables 8 and 9, and Figures 6 and 7, respectively.

Ambient air samples were taken between Tuesday, February 7, and Thursday, February 9th, in eleven homes and one elementary school along the "Old Love"

Table 8. SAMPLING PROTOCOL FOR VAPOR-PHASE ORGANICS IN AIR FROM
HOUSEHOLD BASEMENTS AND SCHOOL ROOMS IN NIAGARA, NY

Sampling Location ^a	Sampling Time (min)	Sampling Volume (l)	Date Relative Humidity	Remarks	
				Time Temp. (°C)	Odors ^b
28	1	198	268 2/9/78 52% RH	1051-1409 15°	6/6
	2	135	95 2/7/78 49% RH	1035-1250 22°	10/9.5
	3	235	258 2/7/78 66% RH	1055-1450 18°	9.5/10
	4	207	300 2/7/78 68% RH	1130-1457 16°	6/6
	5	562	597 2/8/78 50% RH	1013-1935 17°	8/8
	6	212	140 2/8/78 44% RH	0923-1255 19°	6/7
	7	186	134 2/9/78 49% RH	0910-1216 13°	1/1
	8	192	283 2/7/78 61% RH	1155-1507 18°	1/1
	9	151	219 2/9/78 37% RH	0950-1221 17°	1/1
	10	200	263 2/8/78 48% RH	0945-1305 22°	1/2
	11	154	226 2/8/78 31% RH	1038-1312 18°	1/1

(continued)

Table 8 (cont'd)

Sampling Location ^a	Sampling Time (min)	Sampling Volume (l)	Remarks		
			Date	Relative Humidity	Time Temp. (°C)
12A	480	43	2/8/78		0855-1655
12B	520	47	22% RH	0845-1725	1/1 21°
13A	490	44	2/8/78		0830-1460
13B	490	66	25% RH	0832-1642	1/1 23°
13C	536	72			

^aEach household basement was designated as a sampling location.

^bUsing a scale of 1-10, subjective evaluations were made for presence of chlorinated and general odors in basements.

Table 9. SAMPLING PROTOCOL FOR COLLECTION OF VAPOR-PHASE ORGANICS
AND PARTICULATE ORGANIC MATERIAL ON POLYURETHANE FROM
AIR IN HOUSEHOLD BASEMENTS IN NIAGARA, NY

Sampling Location	Sampling Time (min)	Sampling Volume (l)	Remarks	
			Date	Time
1	497	94,049	2/9/78	1051-1908
2	558	116,067	2/7/78	1025-1943
3	514	100,369	2/7/78	1056-1930
4	513	100,173	2/7/78	1130-2003
5	562	109,742	2/8/78	1013-1935
6	600	124,803	2/8/78	0923-1923
7	580	120,643	2/9/78	0912-1852
8	500	94,097	2/7/78	1155-2015
9	566	110,523	2/9/78	0934-1900
10	643	125,559	2/8/78	0945-2028
11	553	104,072	2/8/78	1038-1951

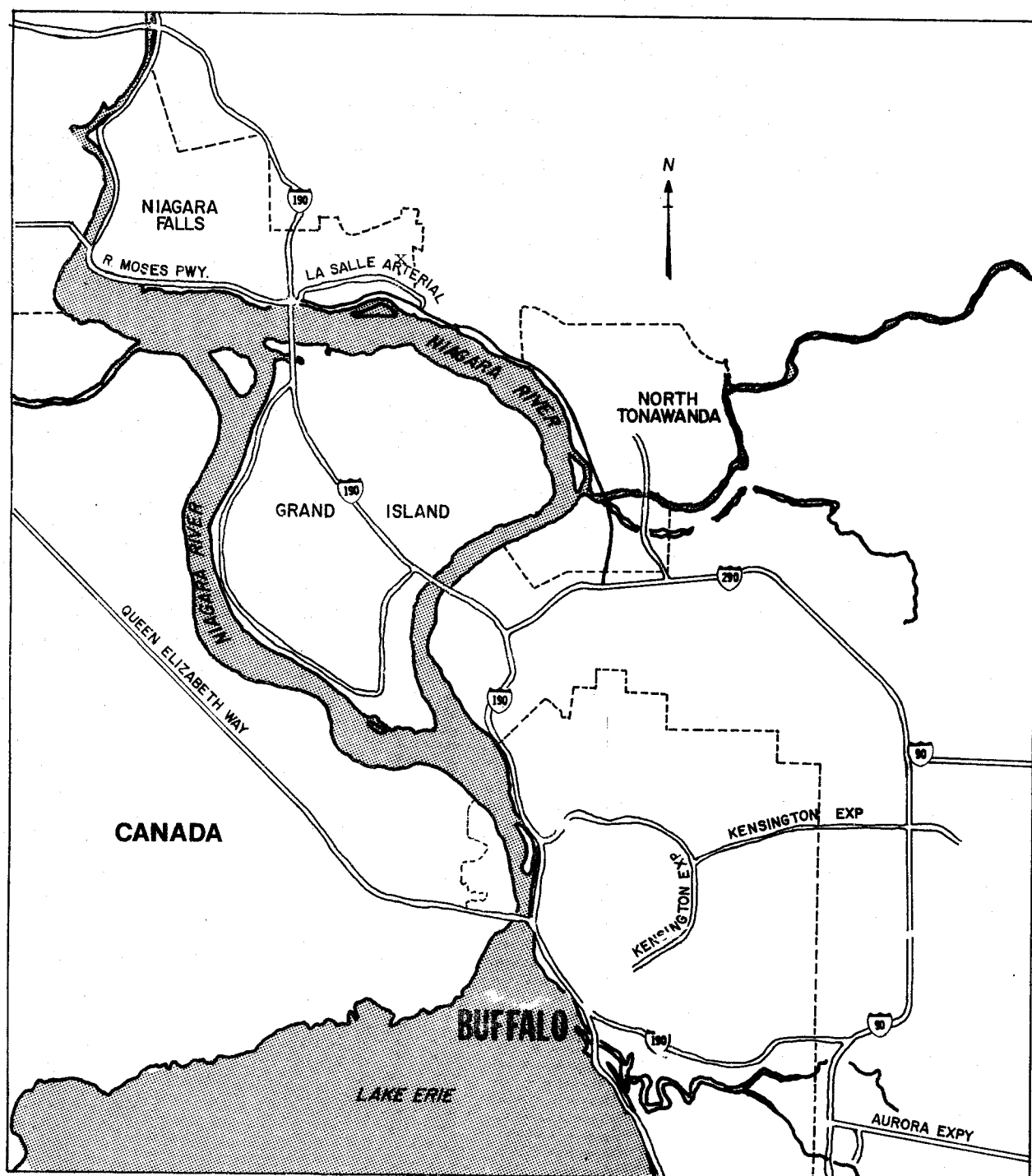


Figure 6. Map of Buffalo and Niagara Falls, NY, area (x = sampling site near LaSalle Arterial).

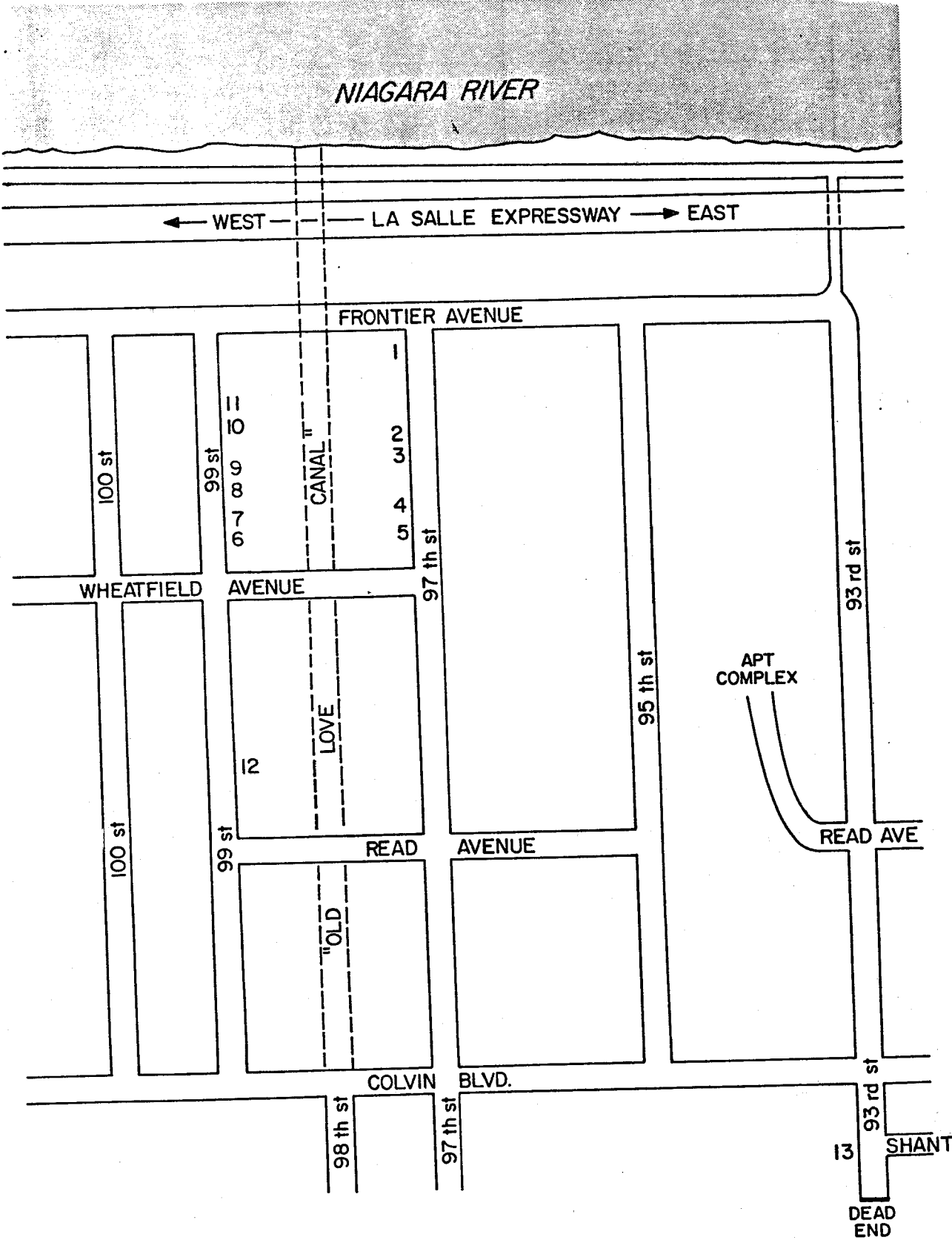


Figure 7. Map depicting sampling locations 1 to 13 in Niagara Falls, NY.

Canal area of Niagara Falls, New York, and in one elementary school in a nearby neighborhood. The trip was coordinated with EPA Region II office in Edison, New Jersey, the New York State Department of Environmental Conservation and the Niagara County Health Department. Concomitant with the sampling of ambient air, the NYDEC group was responsible for taking water samples from the sump pumps. NYDEC took all but two of their water samples on the first day; thus, only five of the eleven homes were sampled concurrently for water and air.

The collection and analysis techniques employed utilized Tenax GC and polyurethane foam plugs as adsorbents. Samples using Tenax GC were acquired with Nutech Model 221A and DuPont personnel samplers, while the samples collected on polyurethane foam (PUF) employed a Nutech High-Vol sampler. In the basement of each home, sampling with Tenax and PUF substrates was performed side-by-side near the sump pumps. Ambient air samples taken with the Tenax cartridge generally covered a 2-3 hour period while the High-Vol sampler was operated at a maximum flow rate ($\sim 200 \text{ l/min.}$) over a 8-10 hour period. DuPont personnel samplers were used at each school and were operated at maximum rates ($\sim 100 \text{ ml/min/cartridge}$) for 8 hours.

Beginning with the vapor-phase organics collected on Tenax GC (Table 8), the sample taken at location 1 was in the corner of a basement of a concrete floor near an uncovered sump. There was a moderate chlorinated odor coming from the sump area. A water sample had previously been taken from this sump by NYDEC on Wednesday, February 8th. In the basement at L1 a washer/dryer and a furnace were present. The house appeared to be 25 years old and had been moved to the present site. Therefore it was unknown how long the house had actually been located on the "Old Love" Canal.

At L2 a strong chlorinated odor was detected throughout the basement. The floor was made of concrete and on it were located a washer/dryer and a furnace. In addition a dog was kept in the basement and at one time the owner's son's bedroom was located here until the odor apparently became too strong; the bedroom had to be moved upstairs. The sump pump was uncovered in one corner of the basement and the house seemed to be 20-25 years old.

In the basement of the third location (L3) a strong chlorinated odor mixed with an odor of cat litter was apparent. The basement floor was made

of concrete and on it was a washer/dryer and a furnace. A sump was uncovered in the corner near the washer. The house appeared to be 10-15 years old and was for sale.

The fourth sample was also from a basement which contained a moderate chlorinated odor in the air. The uncovered sump was located in one corner and on the concrete floor was a washer, dryer, and a furnace. This house appeared to be at least 20 years old.

The fifth sample was taken in a basement which contained only a moderately strong chlorinated odor from the sump area. The sump was enclosed in a tool cabinet and emitted no odor when the cabinet was closed. The floor of the basement was tiled and was arranged as a recreation room. A water sample from the sump and an ambient air sample were concurrently taken. This home appeared to be 15-20 years old.

The basement at L6 did not emit odors. The sump was uncovered in a corner of a concrete basement floor. Towards the end of the sampling period (Hi-Vol), a slight chlorinated odor was detectable. A washer, dryer and furnace were present. The resident of this household had lived along the canal since the 1920's and recalled when dumping of the chemicals occurred during the war years by the industry. The household inhabitant also recalled several instances when the chemical waste caught fire and burned for several days. The present home is approximately 30 years old.

The seventh sample was taken in a basement where no apparent odor from the sump could be detected as it lay open in the corner. In the basement was a washer, dryer and a furnace. The house was approximately 20-25 years old.

The eighth and ninth samples were taken also in basements where no apparent odor could be detected when the sums were uncovered. A washer, dryer and furnace were also present. The houses appeared to be 20-25 years old.

The ninth sample was taken at a home in the basement where there was no sump present. The floor was made of concrete. A washer, dryer and furnace were present. Also kept here was a pet animal. Even though there was no apparent odor in the basement, the owner complained of strong odors during the warmer months of the year. This house was approximately 20-25 years old.

The tenth sample was acquired from a basement which had undergone remodeling. The floor was tiled and was covered with sawdust. There was no odor from the sump since it was enclosed. This house represented one of the newer homes sampled and it was approximately 10 years old.

The last ambient air sample (L11) was taken in a basement which also contained a sump along one wall. However, there were no odors coming from the sump area. The basement had a tiled floor and was divided into two sections, one used as a utility room and the other as an office. Also kept in the basement was a pet animal. The owner of this residence remarked that during the summer, explosions underground along the canal could be heard. The house appeared to be no more than 10 years old.

The remaining ambient air samples collected on Tenax GC cartridges were taken at the 93rd and 99th Street schools. Air samples were collected in two gymnasiums and a classroom. During the sampling, no chlorinated odors could be detected.

Sampling was also conducted in the Niagara Falls and Buffalo, NY, areas. The sampling protocol is given in Table 10 and the respective locations in Figure 8 and 9.

RESULTS AND DISCUSSION

Linden, NJ

Qualitative Analysis--

A detailed listing of the vapor-phase organics which were identified in ambient air samples from Linden, NJ, is given in Appendix B.

Quantitative Analysis--

Table 11 presents the estimated levels of halogenated hydrocarbons in ambient air samples from Linden, NJ. Of all the halogenated organics detected, the compounds in Table 11 are considered ubiquitous.

"Old Love" Canal, Niagara Falls, NY

Qualitative Analysis--

A total of 42 halogenated compounds was identified (Table 12). Among the halogenated hydrocarbons were four site-specific compounds. These were pentachlorobutadiene, 1,3-hexachlorobutadiene, 1,2-dibromoethane and 1,2-dichloropropane. The remaining halogenated hydrocarbons were present in trace quantities and are considered ubiquitous, i.e., they normally are

Table 10. SAMPLING PROTOCOL FOR NIAGARA FALLS, BUFFALO, NY AND VICINITY

Sampling Area	Sampling Location	Volume (l)	Time (min)	Remarks
Niagara Falls	Packard Viaduct (P1/L1)	103	25	7/9/78 1800-1825
Niagara Falls	Packard, E. of Pine (P1/L2)	112	27	7/9/78 1808-1835
Amherst	I-290, Brompton St. (P1/L3)	38	101	7/9/78 1713-1854
Amherst	I-290, Brompton St. (P1/L4)	29	92	7/9/78 1732-1904
Buffalo	I-290, River Rd. (P2/L9)	36	47	7/10/78 1715-1802
Buffalo	Edgar St., Irene St. (P2/L10)	56	20	7/10/78 1730-1750
Niagara Falls	On Viaduct across from NC1 (P3/L5)	104	30	7/11/78 1215-1245
Niagara Falls	Packard St, "New Rd" (P3/L6)	116	35	7/11/78 1225-1300
Cheektowaga	3470 Genesse (P4/L12)	124	71	7/12/78 1040-1200
Cheektowaga	3440 Genesse (P4/L13)	60	65	7/12/78 1051-1156

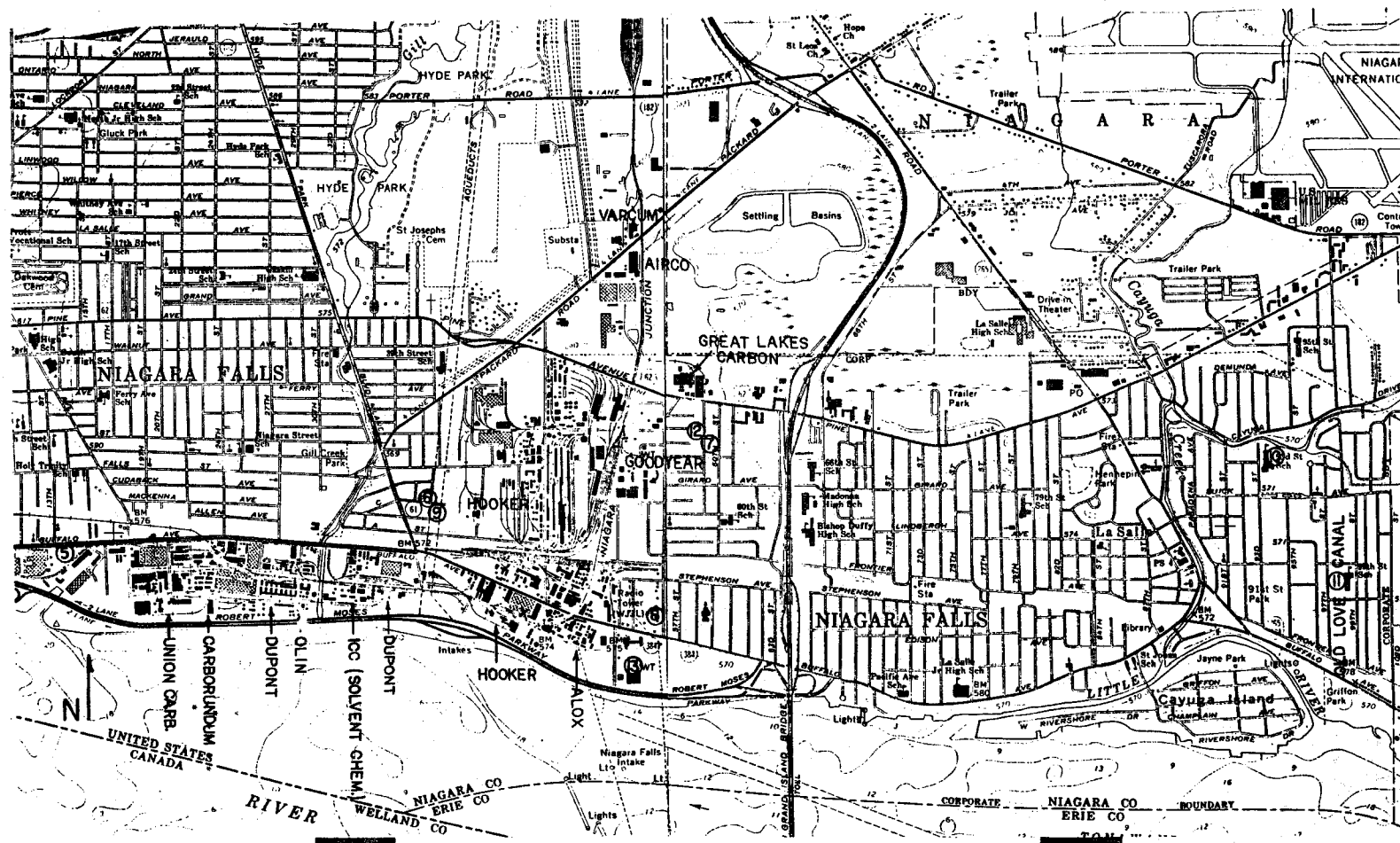


Figure 8. Sampling locations and plant identifications for Niagara Falls, NY.



Figure 9. Sampling locations and plant identifications in Buffalo, NY.

Table 11. ESTIMATED LEVELS OF HALOGENATED HYDROCARBONS IN AMBIENT AIR SAMPLES
FROM LINDEN, NJ^a

COMPOUND	PERIOD/LOCATION											
	P1/L1	P1/L3	P1/L2	P2/L4	P3/LX	P4/L4	P4/L5	P4/L6	P5/L7	P6/L8	P6/L9	Blank
methylene chloride	2,709	1,454	1,772 ± 1,318	1,960	2,100	6,444	T(500)	17,400	26,778	19,333 ± 555	9,778	T(5)
chloroform	1,178	429	440 ± 210	T(75)	T(75)	125	T(93)	144	355	258 ± 97	164	17
carbon tetrachloride	426	129	98 ± 39	T(62)	T(62)	T(69)	T(69)	T(69)	T(74)	T(74)	T(74)	T(2)
vinylidene chloride	<212	<212	<212	<212	<212	<250	T(263)	<263	<263	T(263)	<263	T(10)
1,2-dichloroethylene	<212	<212	<212	<212	<212	<250	T(263)	<263	<263	<263	<263	<10
1,1-dichloroethane	<160	<160	<160	<160	<160	<160	229	<216	<229	<229	<229	<8
1,2-dichloroethane	101	41	<160	<160	T(160)	T(151)	T(195)	T(186)	<195	T(195)	T(205)	<8
1,1,1-trichloroethane	222	265	217 ± 43	T(100)	T(217)	T(217)	T(250)	T(250)	T(278)	T(278)	T(278)	T(5)
1,1,2-trichloroethane	<167	<167	<167	<217	<167	<200	200	<200	<217	<217	<217	<5
trichloroethylene	130	240	129 ± 31	T(167)	T(59)	T(72)	T(72)	T(73)	<217	T(74)	<128	<5
tetrachloroethylene	321	960	<674 ± 411	52	78	84	T(106)	T(104)	<104	T(63)	T(179)	<7
1,1,1,2-tetrachloroethane	<130	<80	<101	<75	<70	<63	91	<89	<77	<54	<154	<6
1,1,2,2-tetrachloroethane	<130	<80	<101	<75	<70	<63	91	<89	<77	<54	<154	<6
pentachloroethane	<109	<67	<84	<62	<59	<52	76	<75	<64	<45	<128	<5
hexachloroethane	<109	<67	84	<62	<59	<52	76	<75	<64	<45	<128	<5
chlorobenzene	63	<200	58	T(187)	T(126)	T(158)	T(227)	<224	<192	T(135)	T(385)	<15
<i>o</i> -dichlorobenzene	T(217)	T(133)	T(169)	T(125)	89	T(105)	T(151)	T(149)	<128	T(90)	T(256)	<10
<i>m</i> -dichlorobenzene	T(217)	78	T(169)	T(125)	T(118)	T(105)	T(151)	T(149)	<128	T(90)	T(256)	<10
<i>p</i> -dichlorobenzene	<196	<120	<152	<112	<106	<94	136	<134	<115	<81	<231	<9
1,2,4-trichlorobenzene	<130	<90	<101	<75	<70	<63	91	<89	<77	<54	<154	<6
1,3,5-trichlorobenzene	<109	<67	<84	<62	<59	<52	76	<75	<64	<45	<128	<5
1,2,3-trichlorobenzene	<130	<90	<101	<75	<70	<63	91	<89	<77	<54	<154	<6

^aSee Table 7 for sampling protocol and locations. Values are in ng/m³, < signifies the approximate detection limit considering all conditions of collection and analysis, T = trace and () is the limit of detection.

Table 12. SUMMARY OF VOLATILE ORGANIC VAPORS DETECTED IN AIR: HOUSEHOLD BASEMENT AND SCHOOL ROOMS IN NIAGARA, NY

Chemical Class	Compound	Sampling Location						Elution Temperature
		L5	L6	L2	L3	L1	L12A	
Halogenated hydrocarbons	dichloroethylene	+	-	-	-	-	-	71
	methylene chloride	+	+	-	+	+	+	72
	chloroform	+	+	+	-	+	+	84
	1,1,1-trichloroethane	+	-	+	+	+	-	90
	carbon tetrachloride	+	-	+	-	+	-	94
	trichloroethylene	+	+	+	+	+	+	100
	tetrachloroethylene	+	+	+	+	+	-	124
	pentachlorobutadiene	+	-	-	-	-	-	182
	1,3-hexachlorobutadiene	+	+	+	-	-	-	197
	1,2-dibromoethane	-	-	-	+	-	-	121
Halogenated aromatics	1,2-dichloropropane	-	-	-	-	+	-	99
	1,2-bis-(trifluoromethyl)benzene	-	-	+	-	-	-	102
	chlorobenzotrifluoride isomer	+	+	+	-	+	-	130
	chlorobenzene	-	+	+	+	+	-	131
	chlorobenzotrifluoride isomer	-	-	+	-	-	-	141
	chlorotoluene isomer	+	+	+	+	+	-	151
	dichlorobenzene isomer	+	+	+	+	+	-	161
	chlorotoluene isomer	-	+	-	-	-	-	160
	dichlorobenzene isomer	-	+	-	-	-	-	165
	dichlorobenzene isomer	-	+	+	-	-	-	168
	bromotoluene isomer	+	+	-	-	-	-	168
	chlorobenzodichlorofluoride isomer	-	+	+	-	-	-	172
	chlorobenzaldehyde isomer	+	+	-	-	-	-	179
	dichlorotoluene isomer	+	+	+	+	+	-	181
	trichlorobenzene isomer	+	-	-	-	-	-	183
	dichlorotoluene isomer	+	+	+	-	+	-	185
	trichlorobenzene isomer	+	+	+	+	+	-	189

(continued)

Table 12 (cont'd)

Chemical Class	Compound	Sampling Location						Elution Temperature
		L5	L6	L2	L3	L1	L12A	
	dichlorotoluene isomer	+	+	-	-	-	-	190
	trichlorobenzene isomer	+	+	+	-	+	-	195
	bromochlorotoluene isomer	-	+	-	-	+	-	197
	dichlorobenzaldehyde	-	+	-	-	-	-	202
	trichlorotoluene isomer	+	+	+	-	+	-	203
	trichlorotoluene isomer	+	+	+	-	+	-	208
	trichlorotoluene isomer	+	+	+	+	+	-	209
	tetrachlorobenzene isomer	+	+	+	+	-	-	213
	trichlorotoluene isomer	+	+	+	-	+	-	213
	trichlorotoluene isomer	-	-	+	-	-	-	215
	tetrachlorobenzene isomer	+	-	-	-	+	-	219
	tetrachlorobenzene isomer	-	+	+	+	-	-	222
	chloronaphthalene isomer	-	+	-	-	+	-	222
	tetrachlorotoluene isomer	+	+	+	-	+	-	232
	pentachlorobenzene isomer	-	-	+	+	-	-	240
Esters	methyl formate	-	-	-	-	+	-	64
	ethyl acetate	-	-	+	+	+	-	84
	isopropyl acetate	+	-	-	-	+	-	93
	n-butyl acetate	+	-	+	+	+	-	122
	benzyl acetate	-	-	-	-	+	-	184
	methyl salicylate	+	-	-	-	+	-	191
	alkyl butyrate	-	-	-	-	+	-	218
	vinyl acetate	-	+	-	-	-	-	79
Ethers	methyl furan isomer	+	+	-	-	+	-	83
	2,5-dimethyl furan	-	-	-	-	+	-	102
	diphenyl ether	-	-	-	-	+	-	222
	furan	+	-	-	+	-	-	70
	di-n-butyl ether	-	-	-	+	-	-	138

(continued)

Table 12 (cont'd)

Chemical Class	Compound	Sampling Location						Elution Temperature
		L5	L6	L2	L3	L1	L12A	
Aldehydes	acetaldehyde	+	+	+	+	+	+	61
	isobutyraldehyde	-	-	-	-	+	-	76
	butenal isomer	+	-	+	+	+	-	78
	n-butanal	+	-	+	-	+	+	80
	n-pentanal	+	-	+	-	+	+	98
	n-heptanal	-	-	-	-	+	+	119
	furfural	-	-	+	-	-	-	126
Ketones	acetone	+	+	+	+	+	+	70
	methyl vinyl ketone	-	-	-	-	+	-	81
	methyl ethyl ketone	+	+	+	+	+	+	81
	methyl isopropyl ketone	+	-	-	-	+	-	92
	C ₁₂ H ₁₈ O ketone isomer	-	-	-	-	+	-	184
	2-pentanone	-	-	-	-	+	-	97
	4-methyl-2-pentanone	+	-	+	+	-	-	107
alcohols	methanol	-	-	-	-	+	-	64
	ethanol	+	+	+	+	+	-	67
	t-butanol	+	-	-	-	-	-	73
	isopropanol	-	-	+	-	-	-	72
	(2-butoxyethoxy)ethanol isomer	-	-	-	+	-	-	
acids	acetic	+	+	+	+	+	+	95
	heptanoic	+	-	-	-	-	-	159
Miscellaneous	methoxy-di-t-butylphenol isomer	+	-	-	-	-	-	240
	benzothiazole	-	-	-	+	-	-	196

observed during sampling of any ambient air. Thirty-one halogenated aromatics were identified (Table 12). The majority were primarily chlorinated benzenes and toluenes.

Other compounds such as esters, ethers, aldehydes, ketones, alcohols and acids were also identified. The complete listing of all the organic compounds which were identified in these six samples is given in Appendix B.

Using the procedures described in Appendix A, samples of ambient air collected on PUF were analyzed by GC/MS/COMP and the mass spectra of the chromatographic runs were examined principally for the presence of polychlorinated biphenyls, chlorinated phenols, and other chlorinated substances which might be present. The results of these analyses are given in Tables 13-18. The sampling protocol and locations were previously given in Table 9 and Figure 7, respectively. In sample No. 1, in addition to many of the chlorinated benzenes and toluenes, which were also found on the Tenax cartridges, additional compounds were detected on PUF. They were chloronaphthalene, p-chlorotoluene and dichloroaniline (tentative). At location 2 (Table 14), two isomers of hexachlorocyclohexane were identified as well as p-chlorotoluene isomers, hexachlorobenzene, hexachlorotoluene, dichlorobiphenyl (tentative), chlorobenzofluorene (tentative) and heptachlorotoluene. In addition to chloronaphthalene, hexachlorocyclohexane, pentachlorotoluene, we identified dichlorophenols, trichlorophenol and trichloroaniline (tentative) in ambient air at L4 (Table 16). Dichloronaphthalene and p-chlorobiphenyl (tentative) were found at L6.

Quantitative Analysis--

The levels of benzene and halogenated organics in air which were collected on the Tenax GC cartridges from household basements were estimated. For quantification by HRGC/MS/COMP the ions listed in Table 19 were used. Quantitative data are given in Tables 20 and 21. Significant concentrations of the majority of the halogenated hydrocarbons were present. The highest levels occurred at L6 where many of the halogenated compounds occurred in $\mu\text{g}/\text{m}^3$ amounts. Furthermore, the level of benzene was $522,697 \text{ ng}/\text{m}^3$. Also given in Table 20 is an estimated sum of the halogenated organic materials at each location. For example, the total quantity of halogenated organics

Table 13. ORGANIC CHEMICALS IDENTIFIED IN AIR FROM HOUSEHOLD BASEMENT
(L1), NIAGARA, NY, USING PUF TECHNIQUE

Chromatographic Peak No.	Elution Time (min)	Compound
1	0.73	dichlorotoluene
2	0.86	trichlorobenzene
3	1.00	unknown
4	1.24	trichlorotoluene
5	1.38	trichlorotoluene
6	1.54	tetrachlorobenzene
7	1.86	tetrachlorobenzene
8	1.89	chloronaphthalene
9	2.13	dichloroaniline (tent.)
10	2.19	tetrachlorotoluene
11	2.46	tetrachlorotoluene
12	2.73	tetrachlorotoluene
13	3.44	unknown
14	4.06	pentachlorotoluene

Table 14. ORGANIC CHEMICALS IDENTIFIED IN AIR FROM HOUSEHOLD BASEMENT
(L2), NIAGARA, NY, USING PUF COLLECTION TECHNIQUE

Chromatographic Peak No.	Elution Time (min)	Compound
1	0.76	dichlorotoluene
2	0.93	trichlorobenzene
3	1.39	trichlorotoluene
4	1.53	tetrachlorobenzene
5	1.83	tetrachlorobenzene
6	2.43	unknown
7	2.69	tetrachlorotoluene
8	3.00	tetrachlorotoluene
9	3.06	hexachlorocyclohexane
10	3.13	pentachlorobenzene
12	3.43	pentachlorobenzene
13	3.96	pentachlorotoluene
14	4.89	pentachlorotoluene
15	5.66	pentachlorotoluene
16	5.76	hexachlorocyclohexane
17	6.06	dichlorobiphenyl (tent.)
18	6.39	hexachlorobenzene
19	6.69	unknown
20	7.33	hexachlorotoluene
21	9.09	chlorobenzofluorene (tent.)
22	10.13	heptachlorotoluene

Table 15. ORGANIC CHEMICALS IDENTIFIED IN AIR FROM HOUSEHOLD BASEMENT
(L3), NIAGARA, NY, USING PUF TECHNIQUE

Chromatographic Peak No.	Elution Time (min)	Compound
1	1.69	tetrachlorobenzene
2	3.06	pentachlorobenzene

Table 16. ORGANIC CHEMICALS IDENTIFIED IN AIR FROM HOUSEHOLD BASEMENT
(L4), NIAGARA, NY, USING PUF COLLECTION TECHNIQUE

Chromatographic Peak No.	Elution Time (min)	Compound
1	0.71	dichlorotoluene
2	0.83	dichlorophenol
3	0.86	trichlorobenzene
4	1.33	trichlorotoluene
5	1.46	tetrachlorobenzene
6	1.63	chloronaphthalene
7	1.69	trichlorophenol
8	1.73	tetrachlorobenzene
9	1.79	tetrachlorobenzene
10	1.93	trichloroaniline (tent.)
11	2.59	tetrachlorotoluene
12	3.06	pentachlorobenzene
13	3.79	pentachlorotoluene (tent.)
14	5.46	hexachlorocyclohexane

Table 17. ORGANIC CHEMICALS IDENTIFIED IN AIR FROM HOUSEHOLD BASEMENT
(L5), NIAGARA, NY, USING PUF COLLECTION TECHNIQUE

Chromatographic Peak No.	Elution Time (min)	Compound
1	0.54	dichlorobenzene
2	0.79	dichlorotoluene
3	0.89	trichlorobenzene
4	1.06	hexachlorobutadiene
5	1.23	unknown
6	1.36	trichlorotoluene
7	1.53	tetrachlorobenzene
8	1.83	tetrachlorobenzene
9	2.00	unknown
10	2.69	tetrachlorotoluene
11	3.16	pentachlorobenzene
12	5.66	hexachlorocyclohexane
13	5.93	pentachloropropane
14	6.39	unknown

Table 18. ORGANIC CHEMICALS IDENTIFIED IN AIR FROM HOUSEHOLD BASEMENT
(L6), NIAGARA, NY, USING PUF COLLECTION TECHNIQUE

Chromatographic Peak No.	Elution Time (min)	Compound
1	0.36	chlorotoluene
2	0.43	dichlorobenzene
3	0.59	dichlorotoluene
4	0.73	trichlorobenzene
5	1.01	trichlorotoluene
6	1.26	tetrachlorobenzene
7	1.49	tetrachlorobenzene
8	1.56	α -chloronaphthalene
9	2.26	tetrachlorotoluene
10	2.73	pentachlorobenzene
11	3.19	dichloronaphthalene
12	3.36	trichlorophenol (tent.)
13	3.46	pentachlorotoluene
14	4.33	pentachlorotoluene
15	5.79	hexachlorobenzene
16	6.00	unknown
17	6.76	hexachlorotoluene
18	11.39	pentachlorobiphenyl (tent.)

Table 19. IONS SELECTED FOR THE ESTIMATION OF LEVELS OF VAPOR-PHASE ORGANICS IN AMBIENT AIR

Chemical Class	Compound	MW	Ion (<u>m/z</u>)			
			1st	2nd	3rd	4th
Halogenated hydrocarbons	dichloroethylene	96	96	98	-	-
	methylene chloride	84	84	86	-	-
	chloroform	118	83	85	118	-
	1,1,1-trichloroethane	132	97	-	-	-
	carbon tetrachloride	152	117	119	-	-
	trichloroethylene	130	130	-	-	-
	tetrachloroethylene	166	166	168	131	133
	pentachlorobutadiene	224	224	226	189	191
Halogenated aromatics	1,3-hexachlorobutadiene	258	258	260	223	225
	chlorobenzene	112	112	114	113	-
	dichlorobenzene	146	146	148	150	149
	trichlorobenzene	180	180	184	147	-
	tetrachlorobenzene	214	216	218	220	-
	chlorotoluene	126	91	126	128	-
	dichlorotoluene	160	125	127	160	162
	trichlorotoluene	194	159	161	194	196
	tetrachlorotoluene	228	193	197	230	-
	chlorobenzaldehyde	140	139	141	142	-
	dichlorobenzaldehyde	174	173	176	178	-
	bromotoluene	170	170	172	171	-
	bromo-chlorotoluene	204	206	208	207	-
	chloronaphthalene	162	162	164	-	-

Table 20. ESTIMATED LEVELS OF BENZENE AND HALOGENATED ORGANIC VAPORS IN AIR OF
HOUSEHOLD BASEMENTS AND SCHOOL ROOM IN NIAGARA, NY^a

Chemical	Sampling/Location							
	L1	L2	L3	L4	L5	L6	L12A	B ^c
benzene	13,896 ^b	73,785	4,194	6,286	T(39)	522,698	976	5.6
dichloroethylene	<263	<334	<294	<263	T(79)	T(334)	T(334)	<10
methylene chloride	1,534	<714	1,300	1,334	11,556	9,428	4,000	3.6
chloroform	1,670	834	464	684	13,484	8,584	2,668	22
1,1,1-trichloroethane	3,656	506	412	400	3,890	1,000	<334	<5
carbon tetrachloride	200	496	T(83)	5,038	562	704	<95	<2
trichloroethylene	1,224	2,920	270	5,344	1,374	15,880	T(116)	<5
tetrachloroethylene	6,346	10,652	3,342	5,386	51,992	37,442	<163	<7
pentachloroethane	<19	<53	<19	<17	<10	<36	<116	<5
pentachlorobutadiene	<22	<63	<23	<20	T(10)	<43	<140	<6
1,3-hexachlorobutadiene	<22	114	<23	26	100	414	<140	<6
chlorobenzene	1,940	4,232	1,000	3,674	2,778	<107	<348	<15
dichlorobenzene isomer	2,044	4,400	154	2,940	8,914	100,476	<186	<8
dichlorobenzene isomer	260	2,442	76	2,106	6,024	51,600	<186	<8
dichlorobenzene isomer	<30	<63	418	3,654	2,294	34,686	<186	<8
trichlorobenzene isomer	642	10,084	72	56	26	27,228	<140	<6
trichlorobenzene isomer	58	1,010	T(23)	1,306	3,424	2,370	<140	<6
trichlorobenzene isomer	<22	<63	<23	1,066	580	3,686	<140	<6

(continued)

Table 20 (cont'd)

Sampling/Location

Chemical	L1	L2	L3	L4	L5	L6	L12A	B ^c
tetrachlorobenzene isomer	16	1,832	<23	280	214	2,400	<140	<6
tetrachlorobenzene isomer	12	9,600	62	360	406	17,142	<140	<6
tetrachlorobenzene isomer	<22	<63	<23	<20	<10	<43	<140	<6
pentachlorobenzene isomer	<22	494	T(23)	18	30	250	<140	<6
chlorotoluene isomer	2,552	14,990	1,754	4,586	3,022	226,514	<116	<5
chlorotoluene isomer	3,820	<53	<19	<17	<8	223,042	<116	<5
dichlorotoluene isomer	8,836	20,926	<19	5,240	7,428	158,628	<116	<5
dichlorotoluene isomer	3,956	6,316	86	5,320	2,318	98,428	<116	<5
dichlorotoluene isomer	<19	<53	48	314	<8	109,872	<116	<5
trichlorotoluene isomer	634	206	46	134	1,644	6,886	<116	<5
trichlorotoluene isomer	3,336	3,790	62	1,786	4,908	42,286	<116	<5
trichlorotoluene isomer	<19	1,810	T(19)	<17	466	43,700	<116	<5
trichlorotoluene isomer	1,142	842	T(19)	594	160	25,986	<116	<5
trichlorotoluene isomer	<19	<53	<19	60	<8	<36	<116	<5
tetrachlorotoluene isomer	148	168	<27	<15	56	<18	<116	<7
tetrachlorotoluene isomer	58	<26	<27	16	<8	970	<116	<7
chlorobenzaldehyde isomer	<26	180	<19	746	34	4,058	<116	<5
dichlorobenzaldehyde isomer	<26	<63	<23	<20	<10	950	<140	<6
bromotoluene isomer	25	T(53)	<19	134	66	4,372	<116	<5

(continued)

Table 20 (cont'd)

Chemical	Sampling/Location							
	L1	L2	L3	L4	L5	L6	L12A	B ^c
bromochlorotoluene isomer	T(19)	<53	<19	80	28	1,542	<116	<5
chloronaphthalene isomer	78	84	<31	<27	<13	3,414	<186	<8
1,2-dichloropropane	1,406	<53	<19	<17	<8	<36	<116	<5
total halogenated organics	59,489	172,713	13,760	58,968	127,778	1,786,636	7,644	

^a See Table 8 and Fig. 7 for sampling protocol and locations.

^b Values are in ng/m³, T = trace, () or < indicates limit of detection.

^c Values are ng/cartridge, B = Tenax GC blank cartridge.

Table 21. ESTIMATED LEVELS OF HALOGENATED ORGANICS IN AIR FROM HOUSEHOLD BASEMENTS
IN NIAGARA, NY^a

Chemical	Location					
	L8	L10	L11	L13A	L13B	B ^c
benzene	2,610 ^b	2,000	85	2,407	241	≤6
dichloroethylene	710	334	294	<334	<334	<10
methylene chloride	3,000	1,285	2,250	1,428	1,857	≤4
chloroform	3,452	1,250	821	667	833	22
1,1,1-trichloroethane	2,000	T(334)	1,562	373	<334	<5
carbon tetrachloride	111	T(334)	80	T(83)	<95	<2
trichloroethylene	388	156	667	295	T(100)	<5
tetrachloroethylene	109	183	396	222	T(155)	<7
pentachloroethane	<18	<19	<22	<111	<111	<5
pentachlorobutadiene	<21	<23	T(26)	<133	<122	<6
1,3-hexachlorobutadiene	<21	<23	<26	<133	<122	<6
chlorobenzene	25	35	75	T(334)	<312	<15
dichlorobenzene isomer	109	7,863	217	<178	T(167)	<8
dichlorobenzene isomer	T(29)	<30	53	<178	167	<8
dichlorobenzene isomer	<28	<30	<30	<178	<167	<8
trichlorobenzene isomer	T(21)	11	23	<134	<125	<6
trichlorobenzene isomer	T(21)	<23	T(23)	<134	<125	<6
trichlorobenzene isomer	<21	<23	T(23)	<134	<125	<6
tetrachlorobenzene isomer	T(21)	T(23)	T(23)	<134	<125	<6

(continued)

Table 21 (cont'd)

Chemical	Location					
	L8	L10	L11	L13A	L13B	B
tetrachlorobenzene isomer	T(21)	23	T(23)	<134	<125	<6
tetrachlorobenzene isomer	<21	<23	<23	<134	<125	<6
pentachlorobenzene	<21	<23	<23	<134	<125	<6
chlorotoluene isomer	<21	581	25	1,067	1,729	<5
chlorotoluene isomer	590	<19	<19	<111	<104	<5
dichlorotoluene isomer	<18	<19	49	T(111)	<104	<5
dichlorotoluene isomer	74	<19	<19	<111	<104	<5
dichlorotoluene isomer	<18	<19	<19	<111	<104	<5
trichlorotoluene isomer	T(18)	T(19)	<19	<111	<104	<5
trichlorotoluene isomer	T(18)	T(19)	<19	<111	<104	<5
trichlorotoluene isomer	<18	<19	<19	<111	<104	<5
trichlorotoluene isomer	<18	<19	<19	<111	<104	<5
trichlorotoluene isomer	<18	<19	<19	<111	<104	<5
tetrachlorotoluene isomer	<25	<27	<27	<155	<146	<7
tetrachlorotoluene isomer	<25	<27	<27	<155	<146	<7
chlorobenzaldehyde	T(18)	<21	<19	<111	<104	<5
dichlorobenzaldehyde	<21	<23	<23	<133	<125	<6
bromotoluene	<18	<23	<19	<111	<104	<5
bromochlorotoluene	<18	<23	<19	<111	<104	<5
chloronaphthalene	<28	<30	<30	<178	<167	<8
1,2-dichloropropane	<18	<23	<19	<111	<104	<5

^aSee Table 8 and Fig. 7 for sampling protocol and location.^bValues are in ng/m³, T = trace, () or < indicates limit of detection.^cValues are in ng/cartridge, B = Tenax GC blank cartridge.

measured at L6 was 1,786,636 ng/m³. In contrast, the levels of halogenated organics in the ambient air samples at the Elementary Schools (L12A, 13A and 13B) were near or below the detection limit. Also, the total estimated halogenated organics in the sample from L12A was 7,644 ng/m³.

Table 23 presents the controls which were used in this study. Since the actual chemicals present in the air of the basements were not known prior to sampling, a number of chemicals were used representing different classes for controls.

Niagara Falls and Buffalo, NY

Qualitative Analysis--

A complete listing of vapor-phase organics found in this area is given in Appendix B. Table 24 presents a summary of the volatile organics which were identified.

Quantitative Analysis--

The levels of a few selected halogenated hydrocarbons were determined and these data are given in Table 25. Of particular interest are two sets of samples which were collected as upwind-downwind combinations across a public swimming pool (P1/L4 and P1/L3) and a dry cleaning establishment (P4/L13 and P4/L12). An elevated level of 1,1,1-trichloroethane was detected at the swimming pool. A significantly higher level of tetrachloroethylene was found near the dry cleaning operation.

Pollution Profiles of Vapor-Phase Halogenated Organics in Ambient Air: Ubiquitous and Site-Specific Categories

One of the major concerns of this contract program has been to provide pollution profiles which delineate those ambient air pollutants that are site-specific from those which are considered to be ubiquitous. To this end, a compilation of the chemicals identified from various sampling sites (Locations) throughout the Continental U.S. was prepared. Information from the following contracts was extracted: 68-02-1228, 68-02-2262, 6802-2543, 68-02-2808, 68-02-2721, 68-02-2764 and 68-01-1978.

A series of maps is given in Appendix C which will assist in locating the origin of the ambient air sample. A map of the Continental U.S. depicting the EPA regional territories is provided. The circles indicate the geographical areas which were sampled with the Tenax GC sampling cartridge.

Table 22. ESTIMATED LEVELS OF HALOGENATED ORGANICS IN AMBIENT AIR OF
HOUSEHOLD BASEMENTS AND SCHOOL ROOMS IN NIAGARA FALLS, NY^a

CHEMICAL	LOCATION			
	L7	L9	L12B	L13C
benzene	3,240 ^b	4,694	1,704	1,775
dichloroethylene	63	<213	104	NQ
methylene chloride	1,545	3,627	10,182	44
chloroform	1,595	2,190	3,119	895
1,1,1-trichloroethane	608	356	369	395
carbon tetrachloride	153	85	59	73
trichloroethylene	151	122	238	126
tetrachloroethylene	304	151	294	625
pentachloroethane	<38	<23	<106	<66
pentachlorobutadiene	<45	<27	<128	<79
1,3-hexachlorobutadiene	<45	<27	<128	<79
chlorobenzene	68	<69	T(319)	T(197)
dichlorobenzene isomer	2,172	386	238	722
dichlorobenzene isomer	31	22	T(170)	295
dichlorobenzene isomer	45	<36	<170	<79
trichlorobenzene isomer	65	28	T(128)	T(79)
dichlorobenzene isomer	45	T(27)	<127	<79
dichlorobenzene isomer	45	<27	<127	<79
tetrachlorobenzene isomer	32	17	<127	<79
tetrachlorobenzene isomer	T(45)	<27	<127	<79
tetrachlorobenzene isomer	45	<27	<127	<79
pentachlorobenzene	45	<27	<127	<79
chlorotoluene isomer	4,142	639	1,013	645
chlorotoluene isomer	<37	<23	296	<66
dichlorotoluene isomer	653	<23	T(106)	<66
dichlorotoluene isomer	<37	<23	<106	<66
dichlorotoluene isomer	<37	<23	<106	<66
trichlorotoluene isomer	69	<23	<106	<66
trichlorotoluene isomer	79	<23	<106	<66
trichlorotoluene isomer	<37	<23	<106	<66
trichlorotoluene isomer	<37	<23	<106	<66
trichlorotoluene isomer	<37	<23	<106	<66
tetrachlorotoluene isomer	97	<32	<149	<92
chlorobenzaldehyde isomer	<52	<23	<106	<66
dichlorobenzaldehyde isomer	<37	<27	<128	<79
bromotoluene	<45	<23	<106	<66
bromochlorotoluene	<37	<23	<106	<66
chloronaphthalene	<59	<36	<106	<105

^aSee Table 8 and Fig. 7 for sampling protocol and locations.

^bValues are in ng/m³, T = trace, () or < indicates limits of detection.

Table 23. RECOVERIES OF SELECTED ORGANIC VAPORS FROM TENAX CARTRIDGES
SUBJECTED TO SAMPLE TRANSPORTATION AND STORAGE^a

Chemical	Quantity Added (ng)	Quantity Recovered (ng)	% Recovery
perfluorobenzene	320.8	337	105
perfluorotoluene	221.1	232	105
benzene	258.0	220	85
methylene chloride	355.1	179	50
chloroform	177.8	159	89
1,1,1-trichloroethane	45.6	9	20
toluene	101.2	115	113
methyl ethyl ketone	302.0	211	70

^aEach chemical was spiked onto a Tenax GC sampling cartridge from a permeation line, transported to Niagara Falls, NY, returned, stored (-20°C) and then analyzed by GC/MS/COMP. Total time was 25 days.

Table 24 . SUMMARY OF VOLATILE ORGANICS IDENTIFIED IN AMBIENT AIR
FROM NIAGARA FALLS AND BUFFALO, NY^a

Chemical Class	Compound	L1	L2	L3	L4	L5
Halogenated hydrocarbons	methylene chloride	+	+	+	+	+
	chloroform	+	+	+	+	+
	1,1,1-trichloroethane	+	+	+	+	+
	carbon tetrachloride	+	-	+	-	-
	tetrachloroethylene	+	+	+	+	+
	dichlorobenzene isomer(s)	+	-	+	+	+
	trichloroethylene	-	+	+	+	+
	methyl chloride	-	-	+	-	-
	chlorobenzene	-	-	+	-	-
	tetrachlorobenzene	-	-	+	-	-
Phenols	phenol	+	+	+	+	+
	cresol isomer(s)	+	-	-	+	-
	C ₂ -alkyl phenol isomer(s)	+	+	+	+	+
	C ₃ -alkyl phenol isomer(s)	+	+	+	+	+
	C ₄ -alkyl phenol isomer(s)	-	-	+	-	-
	C ₆ -alkyl phenol isomer(s)	-	-	+	-	-
	C ₈ -alkyl phenol isomer(s)	-	-	-	+	-
Aldehydes	propanal	+	+	-	-	+
	n-butanal	+	+	+	-	+
	pentanal	+	+	-	-	+
	heptanal	+	-	+	-	-
	benzaldehyde	+	+	+	+	+
	n-octanal	+	+	+	-	+
	n-nonanal	+	+	+	+	+
	n-decanal	+	+	+	+	+
	n-hexanal	-	+	+	+	+
	n-undecanal	+	-	-	-	-
	acetaldehyde	+	+	+	+	+

59

(continued)

Table 24 (cont'd)

Chemical Class	Compound	L1	L2	L3	L4	L5
Furans	furan	-	+	-	-	+
	2-methylfuran	-	+	-	-	-
	furfural	-	+	-	-	-
	methylbenzofuran isomer	-	-	-	+	-
Ketones and Esters	acetophenone	+	+	-	+	+
	diethyl phthalate(s)	+	+	-	+	+
	alkyl butyrate(s)	+	-	+	+	+
	methyl ethyl ketone	-	+	+	+	+
	vinyl acetate	-	-	-	+	-
	methyl vinyl ketone	-	-	-	+	-
	ethyl acetate	-	-	-	+	-
	4-methyl-2-pentanone	-	-	-	+	-
	acetone	+	+	+	+	+
Alcohols	alcohol(?)	-	-	+	+	-
	1-butanal	-	-	-	+	-

^aSee Table 10 for protocol and Figs. 8 and 9 for locations.

Table 25. ESTIMATED LEVELS OF SELECTED HALOGENATED HYDROCARBONS FOR NIAGARA FALLS, BUFFALO, NY, AND VICINITY

Halogenated Compound	Period/Location									
	P1/L1	P1/L2	P1/L3 ^b	P1/L4 ^b	P2/L9	P2/L10	P3/L5	P3/L6	P4/L12 ^c	L4/L13 ^c
chloroform	10,333	6,524	4,000	5,809	8,333	5,809	6,333	1,190	5,238	3,238
1,2-dichloroethane	ND	ND	ND	T	ND	T	ND	ND	357	679
1,1,1-trichloroethane	786	714	22,786	571	1,000	6,571	1,286	1,143	4,286	3,571
carbon tetrachloride	T	842	1,105	789	T	631	842	632	1,158	1,947
trichloroethylene	744	767	ND	T	T	T	581	349	2,698	1,279
tetrachloroethylene	107	268	70	T	444	625	769	302	28,024	5,217
chlorobenzene	ND	1,911	ND	T	ND	T	ND	ND	40	83
<u>m,p</u> -dichlorobenzene	97	2,482	T	ND	T	54	67	T	137	233
<u>o</u> -dichlorobenzene	126	18	ND	ND	ND	62	T	ND	24	50

^aSee Table 25 for sampling protocol and Figs. 8 and 9 for locations.

^bP1/L3 and P1/L4 represent downwind and upwind locations across a public swimming pool, respectively.

^cP4/L12 and P4/L13 are downwind and upwind locations across a dry cleaning establishment, respectively.

Subsequent maps are provided for each of the regions with increasing degrees of resolution to pinpoint the sampling locations.

Appendix D presents the compilation of halogenated chemicals. Based upon the frequency of observation of a compound per number of determinations, two categories were prepared. The halogenated compounds appearing in upwind samples more than 60% of the time were designated as ubiquitous while those appearing only in downwind samples from industrial sites were grouped as site-specific. Table 26 lists the ubiquitous halogenated compounds detected in ambient air.

TABLE 26. UBIQUITOUS VAPOR-PHASE HALOGENATED ORGANICS
IN AMBIENT AIR

Compound	Compound
chloromethane	trichloroethylene
methylene chloride	tetrachloroethylene
chloroform	chlorobenzene
1,2-dichloroethane	<u>o</u> -dichlorobenzene
1,1,1-trichloroethane	<u>m</u> -dichlorobenzene
carbon tetrachloride	

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APPENDIX A

**ANALYTICAL METHODS FOR VOLATILE ORGANICS AND
POLYCHLORINATED BIPHENYLS IN AMBIENT AIR**

SAMPLING AND ANALYSIS OF VOLATILE ORGANIC COMPOUNDS IN AMBIENT AIR

Principle of Method

Volatile organic compounds are concentrated from ambient air onto Tenax GC in a short glass tube (1-3). Recovery of the volatile organics is accomplished by thermal desorption and purging with helium into a liquid nitrogen cooled nickel capillary trap (1,2,4) and then the vapors are introduced into a high resolution glass gas chromatographic column where the constituents are separated from each other (2,5). Characterization and quantification of the constituents in the sample are accomplished by mass spectrometry either by measuring the intensity of the total ion current signal or mass fragmentography (2,6). The collection and analysis systems are shown in Figure A-1.

Range and Sensitivity

The linear range for the analysis of volatile organic compounds depends upon two principal features. The first is a function of the breakthrough volume of each specific compound which is trapped on the Tenax GC sampling cartridge and the second is related to the inherent sensitivity of the mass spectrometer for each organic (2,7). Thus, the range and sensitivity are a direct function of each compound which is present in the original ambient air. The linear range for the quantitation on the gas chromatograph/mass spectrometer/computer (GC/MS/COMP) is generally three orders of magnitude. Table Al lists the overall theoretical sensitivity for some examples of volatile organics which is based on these two principles (7).

The sensitivity of this technique for the very volatile organic compounds (C_1 to C_5 alkanes) is inadequate for the purpose of this study. Alternate methods for their collection and analysis are suggested (11).

Interferences

The potential difficulties with this technique are primarily associated with those cases where isomeric forms of a particular substance cannot be resolved by the high resolution chromatographic column and when the mass cracking patterns of each of the isomers are identical. An

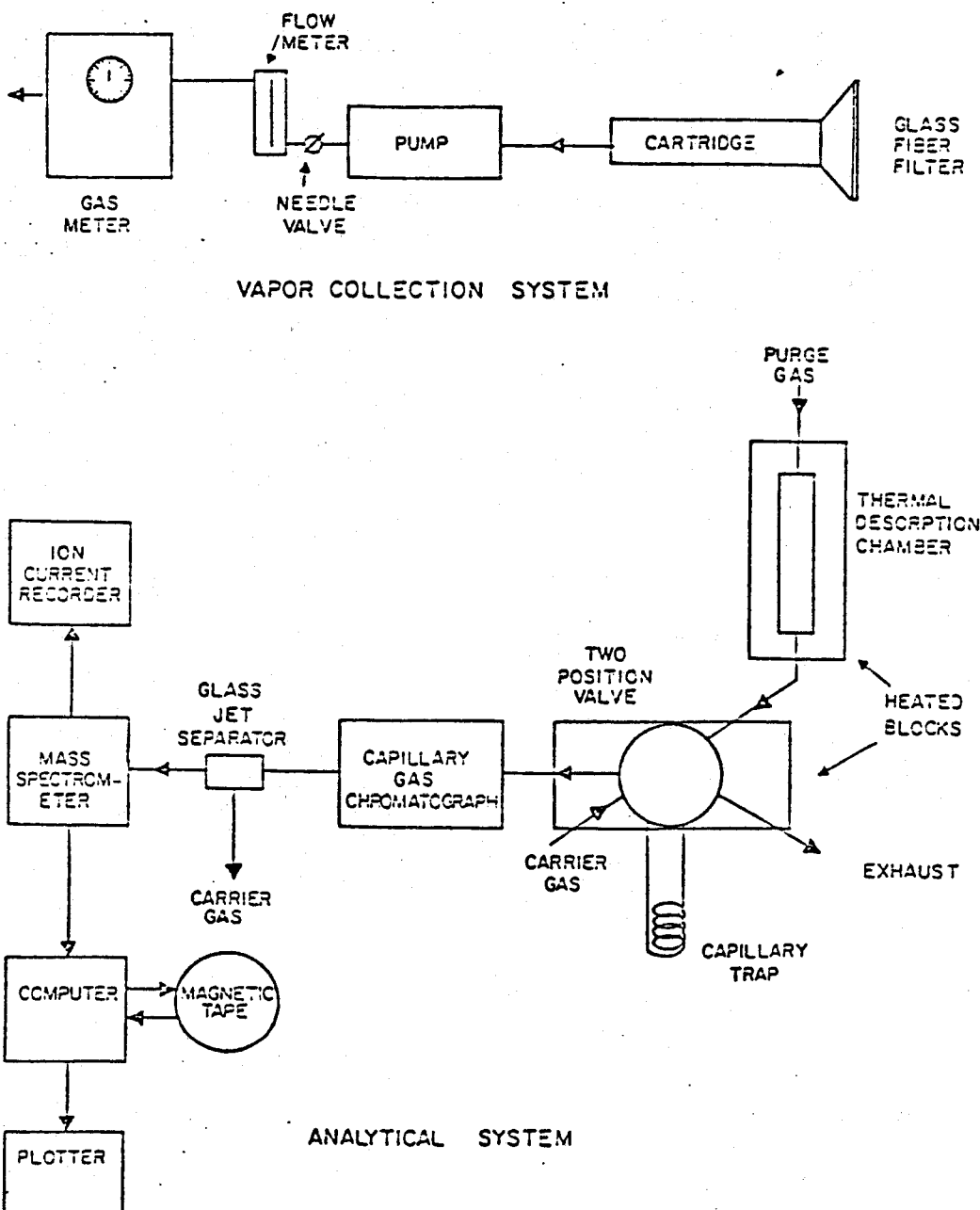


Figure Al. Vapor collection and analytical systems for analysis of organic vapors in ambient air.

Table A1. OVERALL THEORETICAL SENSITIVITY OF HIGH RESOLUTION
GAS CHROMATOGRAPHY/MASS SPECTROMETRY/COMPUTER ANALYSIS
FOR ATMOSPHERIC POLLUTANTS

Chemical Class	Compound	Estimated Detection Limit ^a	
		ng/m ³	ppt
Halogenated hydrocarbon	Vinyl bromide	250	57
	Bromoform	0.340	0.03
	Bromodichloromethane	1.300	0.22
	Dibromochloromethane	0.667	0.07
	1-Bromo-2-chloroethane	1.00	0.67
	Allyl bromide	5.00	1.04
	1-Bromopropane	5.200	1.06
	1-Chloro-3-bromopropane	0.150	0.01
	1-Chloro-2,3-dibromopropane	~0.100	<0.01
	1,1-Dibromo-2-chloropropane	~0.100	<0.01
	1,2-Dibromoethane	0.530	0.07
	1,3-Dibromopropane	~0.100	~0.01
	Epichlorohydrin (1-Chloro-2,3-epoxypropane)	9.600	2.50
	Epibromohydrin (1-Bromo-2,3-epoxypropane)	0.300	0.05
	Bromobenzene	0.100	0.02
	Methyl bromide	500	135
	Methyl chloride	2000	1000
	Vinyl chloride	800	333
	Methylene chloride	700	200
	Chloroform	200	420
	Carbon tetrachloride	250	400

(continued)

Table A1 (cont'd)

Chemical Class	Compound	Estimated Detection Limit ^a	
		ng/m ³	ppt
Halogenated hydrocarbon (cont'd)	1,2-Dichloroethane	32	8.15
	1,1,1-Trichloroethane	66	12.45
	Tetrachloroethylene	2.5	0.38
	Trichloroethylene	10	1.92
69	1-Chloro-2-methylpropene	62	21.5
	3-Chloro-2-methylpropene	62	21.5
	3-Chloro-1-butene	83	28.8
	Allyl chloride	83	28.8
	4-Chloro-1-butene	38	13.2
	1-Chloro-2-butene	13	4.5
	Chlorobenzene	2.10	0.47
	<i>o</i> -Dichlorobenzene	1.00	0.06
Halogenated ethers	<i>m</i> -Dichlorobenzene	0.75	0.01
	Benzylchloride	0.65	0.01
	2-Chloroethyl ethyl ether	4.15	0.97
	Bis-(chloromethyl)ether	1.0	1.10
Nitrosamines	N-Nitrosodimethylamine	5.0	1.67
	N-Nitrosodiethylamine	3.0	0.74
Oxygenated hydrocarbons	Acrolein	~100	56.5
	Glycidaldehyde	~59	9.5
	Propylene oxide	~60	25.5

(continued)

Table A1 (cont'd)

Chemical Class	Compound	Estimated Detection Limit ^a	
		ng/m ³	ppt
Oxygenated hydrocarbons (cont'd)	Butadiene diepoxide	~20	6.7
	Cyclohexene oxide	~10	2.5
	Styrene oxide	2	0.415
	Acetophenone	~2	~0.415
	β-Propiolactone	~3	~1.2
Nitrogenous Compounds	Nitromethane	8	~2.4
	Aniline	3.0	0.78
Sulfur Compounds	Diethyl sulfate	~50	-
	Ethyl methane sulfate	~5.0	-

^aLimits are calculated on the basis of the breakthrough volume for 2.2 g of Tenax GC (at 70°F), capillary column performance and sensitivity of the mass spectrometer to that compound in the mass fragmentography mode of most intense ion.

there are 53 isomers. As the number of carbon atoms increases in the hydrocarbons and aromatics, the number of potential isomers becomes increasingly large and difficult to completely resolve by gas chromatography and/or by their corresponding mass cracking patterns. However, differentiation between the hydrocarbons, that is, alkanes, alkenes, aromatics, oxygenated, etc., can be accomplished.

4.0 Reproducibility

The reproducibility of this method has been determined to range from ± 10 to $\pm 30\%$ of the relative standard deviation for different substances when replicate sampling cartridges are examined (5). The inherent analytical errors are a function of several factors: [1] the ability to accurately determine the breakthrough volume for each of the identified organic compounds; [2] the accurate measurement of the ambient air volume sampled; [3] the percent recovery of the organic from the sampling cartridge after a period of storage; [4] the reproducibility of thermal desorption for a compound from the cartridge and its introduction into the analytical system; [5] the accuracy of determining the relative molar response ratios between the identified substance and the external standard used for calibrating the analytical system, [6] the reproducibility of transmitting the sample through the high resolution gas chromatographic column; and [7] the day-to-day reliability of the MS/COMP system (1-8).

The accuracy of analysis is generally $\pm 30\%$ but depends on the chemical and physical nature of the compound (2,8).

5.0 Advantages and Disadvantages of the Method

The gas chromatograph/mass spectrometer interfaced with a glass jet separator is extremely sensitive and specific for the analysis of many volatile organic compounds in ambient air. High resolution gas chromatographic separation provides adequate resolution of the substances found in ambient air for their subsequent quantification. The combination of the high resolution gas chromatographic column and the selection of specific or unique ions representing the various compounds of interest identified in the air samples yields a relatively specific assay method for these compounds (1-8).

Collected samples can be stored up to one month with less than 10% losses for most of the chemical classes (2,8). Because some of the compounds of interest may be hazardous to man, it is extremely important to exercise safety precautions in the preparation and disposal of liquid and gas standards, cleaning of used glassware, etc. in the analysis of air samples.

Since the mass spectrometer cannot be conveniently mobilized, sampling must be carried out away from the instrument.

The efficiency of air sampling increases as the ambient air decreases (i.e., sensitivity increases) (8).

The retention of water by Tenax is low; its thermal stability is high; and its background is negligible allowing sensitivity analysis (1,2,5,8).

Apparatus

Sampling Cartridges--

The sampling tubes are prepared by packing a ten centimeter long by 1.5 cm i.d. glass tube containing 6 cm of 35/60 mesh Tenax GC with glass wool in the ends to provide support (2,5). Virgin Tenax (or material to be recycled) is extracted in a Soxhlet apparatus for a minimum of 18 hours each time with acetone and hexane prior to preparation of cartridge samplers (2,5). After purification of the Tenax GC sorbent and drying in a vacuum oven at 100°C for 3 to 5 hours at 28 inches of water, all the sorbent material is meshed to provide a 35/60 particle size range. Cartridge samplers are then prepared and conditioned at 270°C with helium flow at 30 ml/min for 30 min. The conditioned cartridges are transferred to Kimax® (2.5 cm x 150 cm) culture tubes, immediately sealed using Teflon-lined caps and cooled. This procedure is performed in order to avoid recontamination of the sorbent bed (2,5).

Cartridge samplers with longer beds of sorbent may be prepared using a proportionally increased amount of Tenax in order to achieve a larger breakthrough volume for compounds of interest, and thus increasing the overall sensitivity of the technique (8).

Gas Chromatographic Column--

A 0.35 mm i.d. x 100 m glass SCOT capillary column coated with SE-30 stationary phase and 0.1% benzyltriphenylphosphonium chloride is used for effecting the resolution of the volatile organic compounds (5). The capillary volume is conditioned for 48 hrs. at 245° at 2.25 ml/min of helium flow.

A glass jet separator on a Varian MAT CH-7 GC/MS/COMP system is employed to interface the glass capillary column to the mass spectrometer. The glass jet separator is maintained at 240°C (2,5).

Inlet Manifold--

An inlet manifold for thermally recovering vapors trapped on Tenax sampling cartridges is used and is shown in Figure A1 (1,2,4,5).

Gas Chromatograph--

A Varian 1700 gas chromatograph is used to house the glass capillary column and is interfaced to the inlet manifold (Figure A1).

Mass Spectrometer/Computer--

A Varian MAT CH-7 mass spectrometer with a resolution of 2,000 equipped with a single ion monitoring capability is used in tandem with a gas chromatograph (Figure A1). The mass spectrometer is interfaced to a Varian 620/L computer (Figure A1).

Reagents and Materials

All reagents used are analytical reagent grade.

Procedure

Cleaning of Glassware--

All glassware, sampling tubes, cartridge holders, etc. are washed in Isoclean/water, rinsed with deionized distilled water, acetone and air dried. Glassware is heated to 450-500°C for 2 hours to insure that all organic material has been removed prior to its use.

Preparation of Tenax GC--

Virgin Tenax GC is extracted in a Soxhlet apparatus for a minimum of 18 hours with acetone or methanol prior to its use. The Tenax GC sorbent is dried in a vacuum oven at 100°C for 3-5 hours and then sieved to provide a fraction corresponding to 35/60 mesh. This fraction is used for preparing sampling cartridges. In those cases where sampling

cartridges of Tenax GC are recycled, the sorbent is extracted in a Soxhlet apparatus with acetone or methanol as described for the virgin material, but the sorbent is further extracted with a non-polar solvent, hexane, in order to remove the relatively non-polar and non-volatile materials which might have accumulated on the sorbent bed during previous sampling periods.

Collection of Volatile Organics in Ambient Air--

Continuous sampling of ambient air is accomplished using a Nutech Model 221-A portable sampler (Nutech Corp., Durham, NC, see Figure A1, Reference 2). Flow rates between 1-10 l/min are available with this sampling system. Flow rates are generally maintained at 1 l using critical orifices and the total flow is monitored through a calibrated flow meter. The total flow is also registered by a dry gas meter. Concomitant with these parameters the temperature is continuously recorded with a Meteorological Research, Inc. Weather Station since the breakthrough volume is important in order to obtain quantitative data on the volatile organics. This portable sampling unit operates on a 12 volt storage battery and is capable of continuous operation up to a period of 24 hours. However, in most cases at the rates which are employed in the field, the sampling period is generally 1-3 hours. This portable sampling unit is generally utilized for obtaining "high volume" samples. Duplicate cartridges are deployed on each sampling unit utilizing a sampling head as shown in Figure A2.

In addition to the Nutech samplers, DuPont personnel samplers are also used to acquire "low volumes" of ambient air as well as long-term integrated samples (12-36 hrs). Identical Tenax GC sampling cartridges are employed in this case, and the sampling is conducted in duplicate. The flow rate is balanced between duplicate cartridges using critical orifices to maintain a rate of 25-100 ml/min per cartridge.

For large sample volumes, it is important to realize that a total volume of air may cause the elution of compounds through the sampling tube if their breakthrough volume is exceeded. The breakthrough volumes of some of the volatile organics are shown in Table A2 (2,4,7,8). These breakthrough volumes have been determined by a previously described

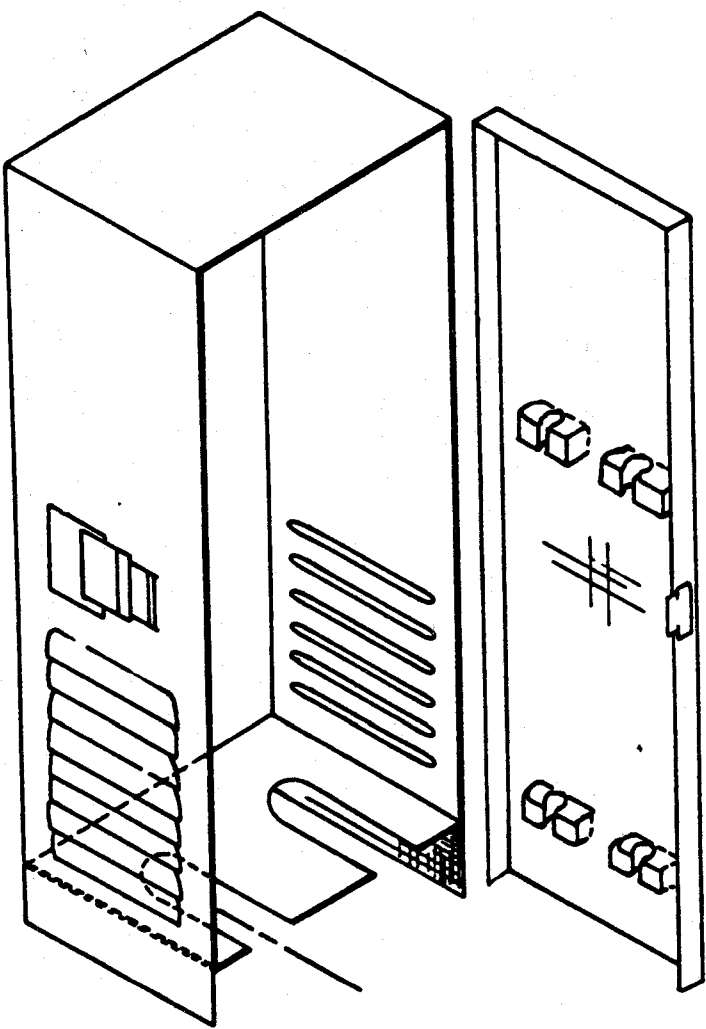


Figure A2. Sampling head for housing cartridge sampling train.

Table A2. TENAX GC BREAKTHROUGH VOLUMES FOR SEVERAL ATMOSPHERIC POLLUTANTS^a

Chemical Class	Compound	b.p. (°C)	Temperature (°F)					
			50	60	70	80	90	100
Halogenated hydrocarbon	methyl chloride	-24	8	6	5	4	3	2.5
	methyl bromide	3.5	3	2	2	1	1	0.9
	vinyl chloride	13	2	1.5	1.25	1.0	0.8	0.6
	methylene chloride	41	11	9	7	5	4	3
	chloroform	61	42	31	24	18	13	10
	carbon tetrachloride	77	34	27	21	16	13	10
	1,2-dichloroethane	83	53	41	31	23	18	14
	1,1,1-trichloroethane	75	23	18	15	12	9	7
	tetrachloroethylene	121	361	267	196	144	106	78
	trichloroethylene	87	90	67	50	38	28	21
	1-chloro-2-methylpropene	68	26	20	16	12	9	7
	3-chloro-2-methylpropene	72	29	22	17	13	10	8
Aliphatic	1,2-dichloropropane	95	229	162	115	81	58	41
	1,3-dichloropropane	121	348	253	184	134	97	70
	epichlorohydrin (1-chloro-2,3-epoxypropane)	116	200	144	104	74	54	39
	3-chloro-1-butene	64	19	15	12	9	7	6
Aromatic	allyl chloride	45	21	16	12	9	6	5
	4-chloro-1-butene	75	47	36	27	20	15	12
	1-chloro-2-butene	84	146	106	77	56	40	29
	chlorobenzene	132	899	653	473	344	249	181
Heterocyclic	<u>o</u> -dichlorobenzene	181	1,531	1,153	867	656	494	372
	<u>m</u> -dichlorobenzene	173	2,393	1,758	1,291	948	697	510

(continued)

Table A2 (cont'd)

Chemical Class	Compound	b.p. (°C)	Temperature (°F)					
			50	60	70	80	90	100
Halogenated hydrocarbons (cont'd)	benzyl chloride	179	2,792	2,061	1,520	1,125	830	612
	bromoform	149	507	386	294	224	171	131
	ethylene dibromide	131	348	255	188	138	101	74
	bromobenzene	155	2,144	1,521	1,079	764	542	384
Halogenated Ethers	2-chloroethyl ethyl ether	108	468	336	241	234	124	89
	Bis-(chloromethyl)ether	-	995	674	456	309	209	142
Nitrosamines	N-nitrosodimethylamine	151	385	280	204	163	148	107
	N-nitrosodiethylamine	177	2,529	1,836	1,330	966	700	508
L Oxygenated hydrocarbons	acrolein	53	19	14	10	8	6	4
	glycidaldehyde	-	364	247	168	114	77	52
	propylene oxide	34	35	24	17	11	8	5
	butadiene diepoxide	-	1,426	1,009	714	506	358	253
	cyclohexene oxide	132	2,339	1,644	1,153	811	570	400
	styrene oxide	194	5,370	3,926	2,870	2,094	1,531	1,119
	phenol	183	2,071	1,490	1,072	769	554	398
	acetophenone	202	3,191	2,382	1,778	1,327	991	740
	β-propiolactone	57	721	514	366	261	186	132
	nitromethane	101	45	34	25	19	14	11
Nitrogenous Hydrocarbons	aniline	184	3,864	2,831	2,075	1,520	1,114	817
	diethyl sulfate	208	40	29	21	15	11	8
Sulfur Compounds	ethyl methane sulfate	86	5,093	3,681	2,564	1,914	1,384	998

(continued)

Table A2 (cont'd)

Chemical Class	Compound	b.p. (°C)	Temperature (°F)					
			50	60	70	80	90	100
Amines	dimethylamine	7.4	9	6	4	3	2	1
	isobutylamine	69	71	47	34	23	16	11
	t-butylamine	89	6	5	4	3	2	1
	di-(n-butyl)amine	159	9,506	7,096	4,775	3,105	2,168	1,462
Heterocyclic Compounds	pyridine	115	378	267	189	134	95	67
	aniline	184	8,128	5,559	3,793	2,588	1,766	1,205
Ethers	diethyl ether	34.6	29	21	15	11	8	5
	propylene oxide	35	13	9	7	5	4	3
Esters	ethyl acetate	77	162	108	72	48	32	22
	methyl acrylate	80	164	111	75	50	34	23
	methyl methacrylate	100	736	484	318	209	137	90
Ketones	acetone	56	25	17	12	8	6	4
	methyl ethyl ketone	80-2	82	57	39	27	19	13
	methyl vinyl ketone	81	84	58	40	28	19	14
	acetophenone	202	5,346	3,855	2,767	2,000	1,439	1,037
Aldehydes	acetaldehyde	20	3	2	2	1	0.9	0.7
	benzaldehyde	179	7,586	5,152	3,507	2,382	1,622	1,101
Alcohols	methanol	64.7	1	1	0.8	0.6	0.4	0.3
	n-propanol	97.4	27	20	14	10	7	5
	allyl alcohol	97	32	23	16	11	8	6

(continued)

Table A2 (cont'd)

Chemical Class	Compound	b.p. (°C)	Temperature (°F)					
			50	60	70	80	90	100
Aromatics	benzene	80.1	108	77	54	38	27	19
	toluene	110.6	494	348	245	173	122	86
	ethylbenzene	136.2	1,393	984	693	487	344	243
	cumene	152.4	3,076	2,163	1,525	1,067	750	527
Hydrocarbons	n-hexane	68.7	32	23	17	12	9	6
	n-heptane	98.4	143	104	75	55	39	29
	1-hexene	63.5	28	20	15	11	8	6
	1-heptene	93.6	286	196	135	93	64	44
79	2,2-dimethylbutane	49.7	0.5	0.4	0.3	0.2	0.2	0.1
	2,4-dimethylpentane	80.5	435	252	146	84	49	28
	4-methyl-1-pentene	53.8	14	10	8	6	4	3
	cyclohexane	80.7	49	36	26	19	14	10
Inorganic gases	nitric oxide	-	0	0	0	0	0	0
	nitrogen dioxide	-	0	0	0	0	0	0
	chlorine	-	0	0	0	0	0	0
	sulfur dioxide	-	0.06	0.05	0.03	0.02	0.02	0.01
	water	100	0.06	0.05	0.04	0.03	0.01	0

^aBreakthrough volume is given in l/2.2 g Tenax GC used in sampling cartridges.

technique (2). The breakthrough volume is defined as that point at which 50% of a discrete sample introduced into the cartridge is lost. Although the identity of a compound during ambient air sampling is not known (therefore, also its breakthrough volume), the compound can still be quantified after identification by GC/MS/COMP once the breakthrough volume has subsequently been established. Thus, the last portion of the sampling period is selected which represents the volume of air sampled prior to breakthrough for calculating concentration. For cases in which the identity of a volatile organic compound is not known until after GC/MS, the breakthrough volume is subsequently determined.

Previous experiments have shown that the organic vapors collected on Tenax GC sorbent are stable and can be quantitatively recovered from the cartridge samplers up to 4 weeks after sampling when they are tightly closed in cartridge holders and placed in a second container that can be sealed, protected from light and stored at 0°C (1,2).

Analysis of Samples--

The instrumental conditions for the analysis of volatile organics on the sorbent Tenax GC sampling cartridge is shown in Table A3. The thermal desorption chamber and the six port Valco valve are maintained at 270° and 240°, respectively. The glass jet separator is maintained at 240°. The mass spectrometer is set to scan the mass range from 25-350. The helium purge gas through the desorption chamber is adjusted to 15-20 ml/min. The nickel capillary trap on the inlet manifold is cooled with liquid nitrogen. In a typical thermal desorption cycle, a sampling cartridge is placed in the preheated desorption chamber and the helium gas is channeled through the cartridge to purge the vapors into the liquid nitrogen capillary trap [the inert activity of the trap has been shown in a previous study (5)]. After the desorption has been completed, the six-port valve is rotated and the temperature on the capillary loop is rapidly raised (greater than 10°/min); the carrier gas then introduces the vapors onto the high resolution GC column. The glass capillary column is temperature programmed from ambient to 240°C at 4°C/min and held at the upper limit for a minimum of 10 min. After all the

Table A3. OPERATING PARAMETERS FOR GLC/MS/COMP SYSTEM

Parameter	Setting
Inlet-manifold	
desorption chamber	270°C
valve	220°C
capillary trap - minimum	-195°C
maximum	+250°C
thermal desorption time	4 min
GLC	
100 m glass SCOT SE/30	25-240°C, 4°C/min
carrier (He) flow	~3 ml/min
transfer line to MS	240°C
MS	
scan range	m/z 20 → 300
scan range, automatic-cyclic	1 sec/decade
filament current	300 μA
multiplier	6.0
ion source vacuum	~4 x 10 ⁻⁶ torr

components have been eluted from the capillary column, the analytical column is then cooled to ambient temperature and the next sample is processed (2).

An example of the analysis of volatile organics in ambient air is shown in Figure A3 and the background from a blank cartridge is shown in Figure A4. The high resolution glass capillary column was coated with SE-30 stationary phase which is capable of resolving a multitude of compounds to allow their subsequent identification by MS/COMP techniques; in this case over 120 compounds were identified in this chromatogram.

Operation of the MS/COMP System (Figure A5)--Typically the mass spectrometer is first set to operate in the repetitive scanning mode. In this mode the magnet is automatically scanned exponentially upward from a preset low mass to a high mass value. Although the scan range may be varied depending on the particular sample, typically the range is set from m/z 25 to m/z 300. The scan is completed in approximately 1.8 seconds. At this time the instrument automatically resets itself to the low mass position in preparation for the next scan, and the information is accumulated by an on-line 620/L computer and written onto magnetic tapes or the dual disk system. The reset period requires approximately 2.0 seconds. Thus, a continuous scan cycle of 3.8 seconds/scan is maintained and repetitively executed throughout the chromatographic run. The result is the accumulation of a continuous series of mass spectra throughout the chromatographic run in sequential fashion.

Prior to running unknown samples, the system is calibrated by introducing a standard substance, perfluorokerosene, into the instrument and determining the time of appearance of the known standard peaks in relation to the scanning magnetic field. The calibration curve which is thus generated is stored in the 620/L computer memory. This calibration serves only to calibrate the mass ion over the mass scanning range.

While the magnet is continuously scanning, the sample is injected and automatic data acquisition is initiated. As each spectrum is acquired by the computer, each peak which exceeds a preset threshold is recognized and reduced to centroid time and peak intensity. This information is stored in the computer core while the scan is in progress. In addition,

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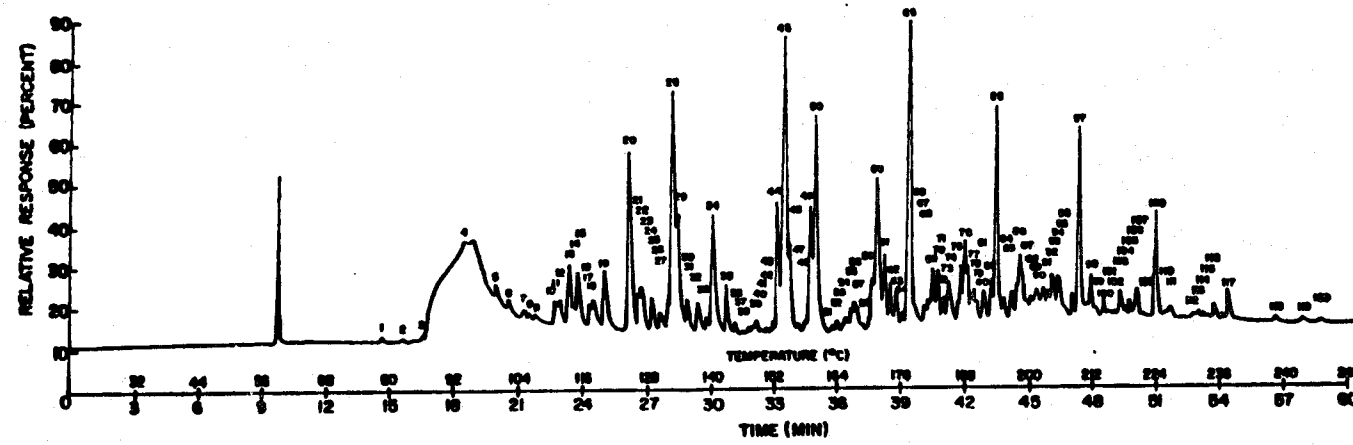


Figure A3. Profile of ambient air pollutants for Wood River, IL using high resolution gas chromatography/mass spectrometry/computer.

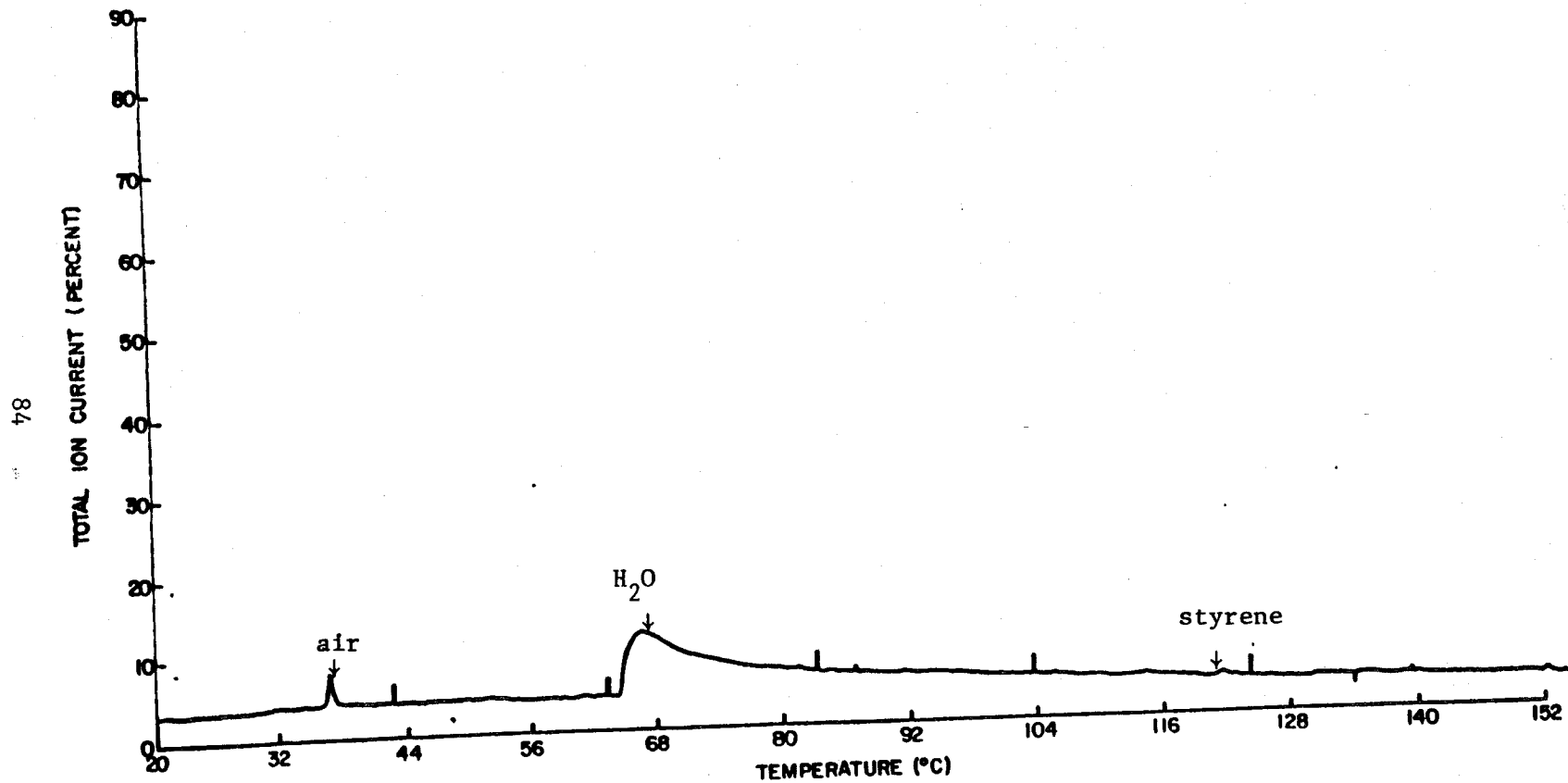


Figure A4. Background profile for Tenax GC cartridge blank.

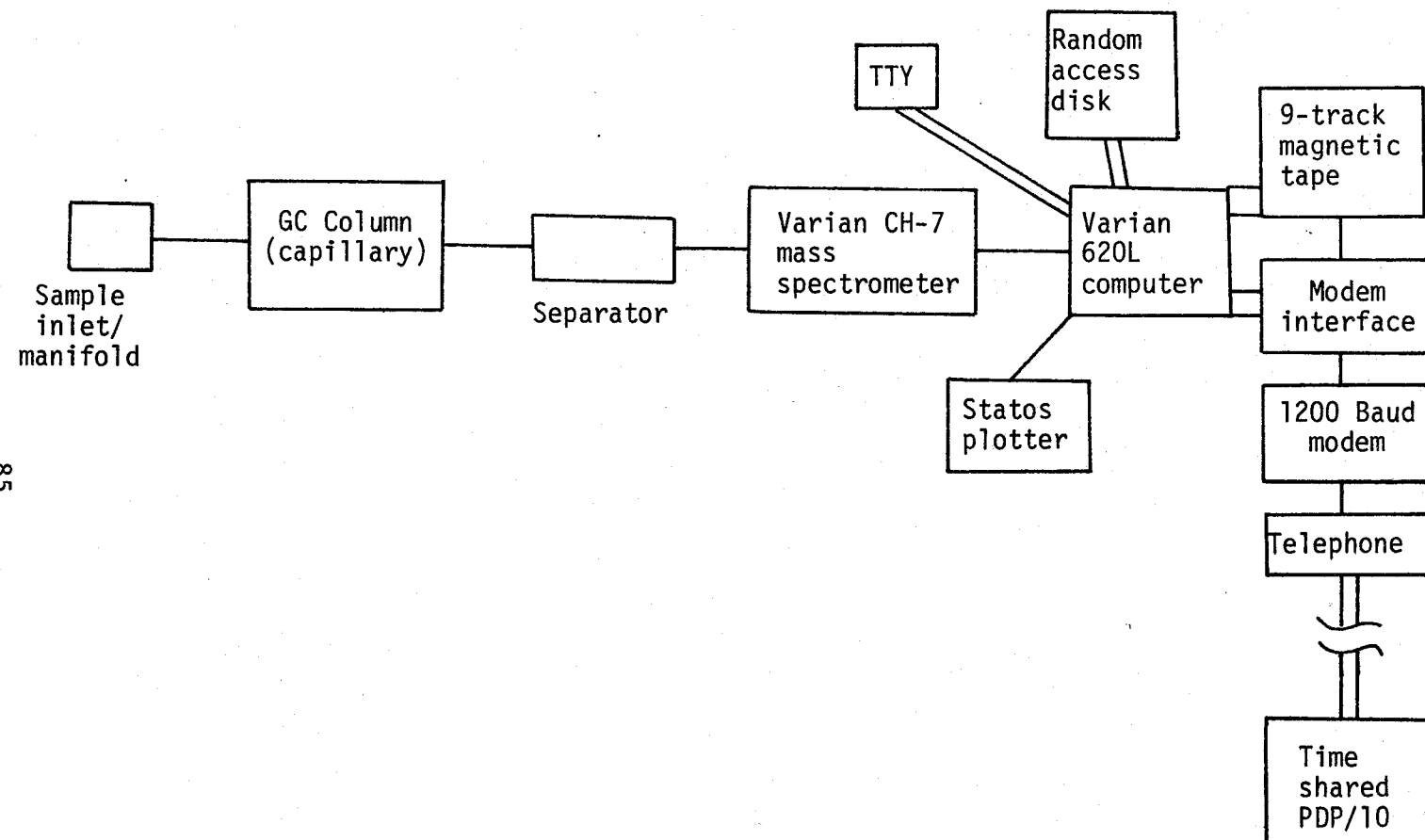


Figure A5. Schematic diagram of GC/MS/Computer system.

approximately 30 total ion current values and an equal number of Hall probe signals are stored in the core of the computer as they are acquired. During the two-second period between scans this spectral information, along with the spectrum number, is written sequentially on disks, and the computer is reset for the acquisition of the next spectrum.

This procedure continues until the entire GC run is completed. By this time there are from 800-1400 spectra on the disk which are then subsequently processed. Depending on the information required, they may then either be processed immediately or additional samples may be run, stored on magnetic tape and the results examined at a later time.

The mass spectral data are processed in the following manner. First, the original spectra are scanned and the total ion current (TIC) information is extracted. Then the TIC intensities are plotted against the spectrum number on the Statos 31 recorder. The information will generally indicate whether the run is suitable for further processing, since it provides some idea of the number of unknowns in the sample and the resolution obtained using the particular GC column conditions.

The next stage of the processing involves the mass conversion of the spectral peak times to peak masses which is done directly via the dual disk system. The mass conversion is accomplished by use of the calibration table obtained previously using perfluorokerosene. Normally one set of the calibration data is sufficient for an entire day's data processing since the characteristics of the Hall probe are such that the variation in calibration is less than 0.2 daltons/day. A typical time required for this conversion process for 1,000 spectra is approximately 30 min.

After the spectra are obtained in mass converted form, processing proceeds either manually or by computer. In the manual mode, the full spectrum of scans for the GC run is recorded on the Statos 31 plotter. The TIC information available at this time is most useful for deciding which spectra are to be analyzed. At the beginning of the runs where peaks are very sharp nearly every spectrum must be inspected individually to determine the identity of the component. Later in the

chromatographic run when the peaks are broader only selected scans need to be analyzed.

Identification of resolved components is achieved by comparing the mass cracking patterns of the unknown mass spectra to an eight major peak index of mass spectra (9). Individual difficult unknowns are searched by the use of the Cornell University STIRS and PBM systems. Unknowns are also submitted to EPA MSSS system for identification. When feasible, the identification of unknowns is confirmed by comparing the cracking pattern and elution temperatures for two different chromatographic columns (SE-30 and Carbowax SCOT capillaries) for the unknown and authentic compounds. The relationship between the boiling point of the identified halogenated hydrocarbon and the elution temperature on a non-polar column (the order of elution of constituents is predictable in homologous series since the SE-30 SCOT capillary separates primarily on the basis of boiling point) is carefully considered in making structure assignments.

Mass spectral search programs are operational at the Triangle Universities Computation Center (TUCC). RTI maintains twice daily service to TUCC, which is a one-quarter mile distance from the RTI campus. Additional information about each magnetic tape containing the mass spectra of halogenated hydrocarbons is entered directly into the TUCC job stream using a remote job entry processing. This is normally done at TUCC using one of the five terminals located within the Analytical Sciences Laboratory. The control information contains selected spectrum numbers with instructions to process entire GC runs. The computer program systems compare simultaneously either the entire library of 25,000 compounds or some subset of this library. The complete reports showing the best fits for each of the unknowns is produced at TUCC and printed out at the high speed terminals located on the RTI campus or TUCC. Thus, the processing of the mass spectral data obtained for the halogenated hydrocarbons in the samples collected proceeds by one of three routes. Each consists of a different level of effort. The first level is strictly a manual interpretation process which proves to be the

most thorough approach. The second level is executed when the interpretation at the first level has not yielded conclusive results.

Quantitative Analysis--In many cases the estimation of the level of pollutants by capillary gas chromatography in combination with mass spectrometry is not feasible utilizing only the total ion current monitor (See Figure A3 for example). Since baseline resolution between peaks is not always achieved, we employ the techniques which have been previously developed under contract whereby full spectra are obtained during the chromatographic separation step and the selected ions are presented as mass fragmentograms using computer software programs which allow the possibility of deconvoluting constituents which were not resolved in the total ion current chromatogram (6). Examples are depicted in Figures A6 and A7 which represent an ambient air sample with a TIC profile as in Figure A3.

In our gc/ms/comp system, we request from the Varian 620/L dedicated computer mass fragmentograms for any combination of m/e ions when full mass spectra are obtained during chromatography; thus selectivity is obtained by selecting the unique ion for that particular organic substance and this is represented vs. time with subsequent use of that ion intensity for quantitation. Also quantitation with external standards is easily achieved using the intensity of the total ion current monitor or the use of a unique mass cracking ion in a mass spectrum of the external standard. Thus, we use mass fragmentography for the quantitation of organics in ambient air when the total ion current monitor is inadequate because of the lack of complete resolution between components in the mixture.

As described previously, the quantitation of constituents in ambient air samples is accomplished either by utilizing the total ion current monitor or where necessary the use of mass fragmentograms. In order to eliminate the need to obtain complete calibration curves for each compound for which quantitative information is desired, we use the method of relative molar response (RMR) factors (10). Successful use of this method requires information on the exact amount of standard added and the relationship of RMR (unknown) to the RMR (standards). The method of calculations is as follows:

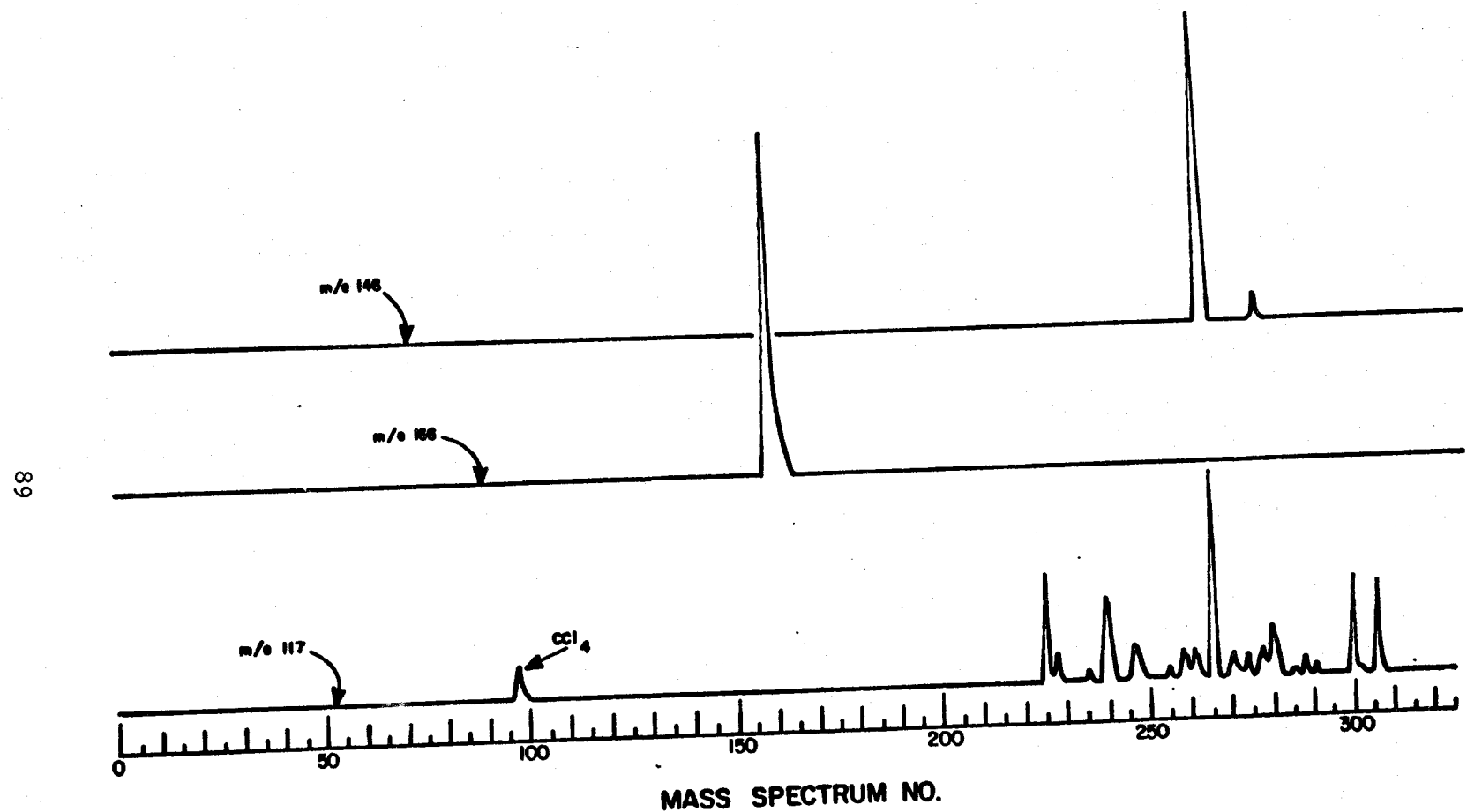


Figure A6. Mass fragmentograms of characteristic ions representing carbon tetrachloride ($m/ 117$), tetrachloroethylene ($m/z 166$) and m-dichlorobenzene ($m/z 146$) in ambient air.

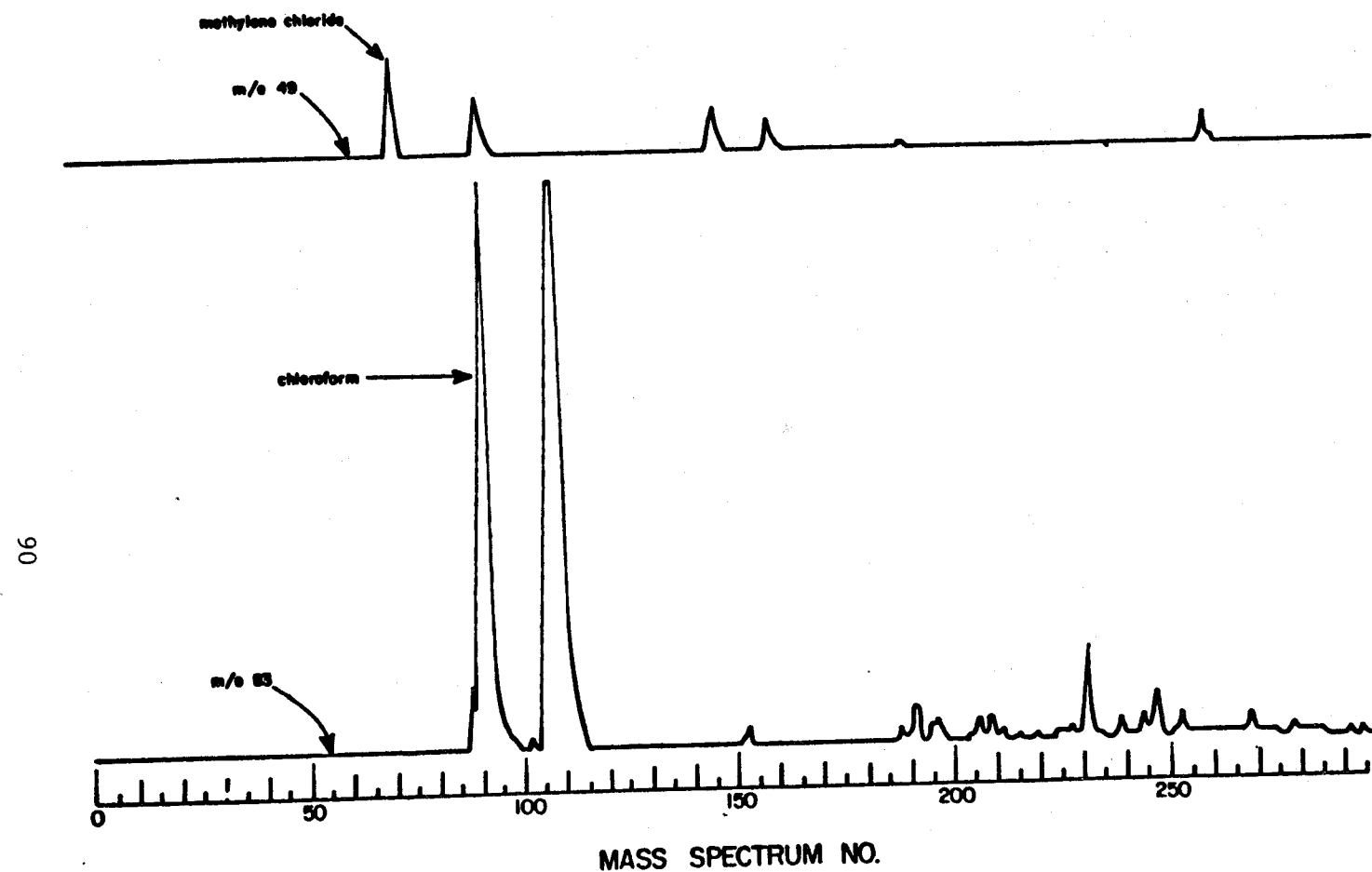


Figure A7. Mass fragmentograms of characteristic ions representing methylene chloride (m/z 49) and chloroform (m/z 83) in ambient air.

$$(1) \text{ RMR}_{\text{unknown}/\text{standard}} = \frac{A_{\text{unk}}/\text{Moles}_{\text{unk}}}{A_{\text{std}}/\text{Moles}_{\text{std}}}$$

A = peak area, determined by integration or triangulation.

The value of RMR is determined from at least three independent analyses.

$$(2) \text{ RMR}_{\text{unk}/\text{std}} = \frac{A_{\text{unk}}/g_{\text{unk}}/\text{GMW}_{\text{unk}}}{A_{\text{std}}/g_{\text{std}}/\text{GMW}_{\text{std}}}$$

A = peak area, as above

g = number of grams present

GMW = gram molecular weight

Thus, in the sample analyzed:

$$(3) g_{\text{unk}} = \frac{A_{\text{unk}} \cdot \text{GMW}_{\text{unk}} \cdot g_{\text{std}}}{A_{\text{std}} \cdot \text{GMW}_{\text{std}} \cdot \text{RMR}_{\text{unk}/\text{std}}}$$

The standard can be added as an internal standard during sampling; however, since the volume of air taken to produce a given sample is accurately known, it is also possible and more practical to use an external standard where the standard is introduced into the cartridge prior to its analysis. Two standards, hexafluorobenzene and perfluorotoluene, are used for the purpose of calculating RMR's. From previous research it has been determined that the retention times for these two compounds are such that they elute from the glass capillary column (SE-30) at a temperature and retention time which does not interfere with the analysis of unknown compounds in ambient air samples.

Since the volume of air taken to produce a given sample is accurately known and an external standard is added to the sample, then the weight per cartridge and hence the concentration of the unknown can be determined. The approach for quantitating ambient air pollutants requires that the RMR be determined for each constituent of interest. This means that when an ambient air sample is taken, the external standard is added at a known concentration during the analysis. It is not imperative at this point to know what the RMR of each of the constituents in

the sample happens to be. However, after the unknowns are identified then the RMR can be subsequently determined and the unknown concentration calculated in the original sample using the RMR. In this manner it is possible to obtain qualitative and quantitative information on the same sample with a minimum of effort.

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Written analytical protocol prepared 1/24/77.

SAMPLING AND ANALYSIS FOR POLYCHLORINATED BIPHENYLS AND OTHER
SEMI-VOLATILE ORGANICS IN AMBIENT AIR

1.0 PROCEDURE FOR CLEANUP OF POLYURETHANE FOAM PLUGS

1. Cut 5 cm diameter x 13 cm long plugs from sheet of Olympic[®] 2315 polyurethane foam.
2. Mark each plug with an identification number in the top using a hot wire.
3. Place four plugs in bottom of clean four liter beaker, add 500 ml hot toluene (100°C).
4. Compress the plugs 10 times using a one liter Erlenmeyer flask.
5. Let sit five minutes on steam bath.
6. Repeat Steps 4 and 5.
7. Compress the plugs and decant the toluene.
8. Add 250 ml fresh, hot toluene and repeat steps 4 through 7.
9. Repeat Step 8 three times (total of five extractions).
10. Using clean tweezers, transfer each plug into a foil-wrapped wide-mouth jar and cover loosely with a foil-lined cap.
11. Dry in vacuo at 50° for 12 hours.
12. Remove from oven, tighten cap and store away from potential contaminants.

2.0 PROCEDURE FOR EXTRACTION OF POLYCHLORINATED BIPHENYLS FROM POLYURETHANE FOAM PLUGS AND GLASS FIBER FILTERS

1. Using cleaned tongs, remove foam plugs and filters from storage jars and place them in 400 ml beakers.
2. Add 150 ml of toluene to beakers containing foam plugs and 50 ml toluene to beakers containing filters.
3. Compress the foam plug 10 times to the bottom of the beakers with a 125 ml Erlenmeyer flask, soak for five minutes and compress an additional 10 times.
4. Squeeze the toluene out of the plug and decant into a flat bottom boiling flask. Similarly decant the toluene from the glass fiber filter into a separate flask.
5. Repeat Steps 2 through 4 two more times.
6. Concentrate in a flat bottom boiling flask topped with a Snyder column to approximately 15 ml.

7. Transfer concentrate to 1.5 x 120 mm culture tube, assuring quantitative transfer with small portions of petroleum ether. Blow down under N₂ at <25°C just to dryness.
8. Dilute to approximately 1 ml with hexane and proceed with column cleanup.
9. Concentrate column eluant with a Kuderna-Danish (K-D) apparatus to 2.0 ml.

3.0 COLUMN CLEANUP PROCEDURE

1. Silica gel (Davison Chemical Division, W. H. Grace, Baltimore, MD), Grade 923, 100-200 mesh is washed with toluene, followed by hexane, dried at 130° for 16 hr and stored in a sealed amber bottle.
2. Using a 1.0 x 30 cm glass column, pack with a plug of glass wool, silica gel in a hexane slurry to 10 cm height, and 1.0 cm Na₂SO₄.
3. Wash column with 50 ml hexane to settle the bed and clean any residual contaminants.
4. Transfer sample to column in 1.0 ml or less solvent (preferably hexane) with washing.
5. Elute the PCB's with 50 ml hexane.
6. The foam background and pesticides are eluted with toluene.
7. Concentrate hexane eluate in K-D apparatus, followed by nitrogen blow down if necessary to achieve a detectable concentration.
8. Analyze by GC/ECD or GC/MS as described elsewhere.

4.0 GAS CHROMATOGRAPHY/MASS SPECTROMETER ANALYTICAL CONDITIONS

Instrument: Finnigan 3300 Quadrupole gas chromatograph/mass spectrometer with PDP/12 computer

Column: 180 cm x 2 mm i.d. glass

Column Packing: 2% OV-101 on Chromosorb W HP

Oven Temperature: 150°, 3 min, 8°/min to 230°, Hold

Flow Rate: 30 cc/min, helium

MID Ions: 188, 222, 256, 290, 324, 358, 392 426 (nominal)

Full Scan: 110-500 m/e

Ionization Voltage: 70 eV (nominal)

Detector Voltage: 1.8 - 2.2 kV

APPENDIX B
ORGANIC VAPORS IDENTIFIED IN AMBIENT AIR

Table B1. VOLATILE ORGANIC VAPORS IN AMBIENT AIR FROM LINDEN, NJ
(P4/L5)^a

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
1	48	CO ₂	29	126	ethylbenzene
1A	55	acetaldehyde	29A	127	C ₉ H ₁₈ isomer
1B	60	isopentane	30	128	xylene isomer
3	62	acetone	30A	128	C ₉ H ₂₀ isomer
4	63	n-pentane	30B	129	C ₉ H ₂₀ isomer
5	64	diethyl ether	31	131	C ₁₀ H ₂₂ isomer
5A	64	dichloroethylene isomer	31A	131	styrene isomer
6	65	dichloromethane	31B	132	n-heptanal
7A	71	C ₄ H ₈ O isomer (tent.)	32	132	o-xylene + C ₁₀ H ₂₂ isomer
8	72	C ₅ H ₁₀ isomer	32A	133	C ₉ H ₁₈ isomer
8A	73	2-methylpentane	33	134	n-nonane
9	75	3-methylpentane	34	135	C ₁₀ H ₂₂ isomer
10	76	hexafluorobenzene (e.g.)	34A	136	C ₉ H ₁₈ isomer
11	77	n-hexane	34B	137	C ₁₀ H ₂₀ isomer
12	78	chloroform	35	138	C ₁₀ H ₂₂ isomer + isopropylbenzene
12A	80	ethyl acetate	35A	139	C ₁₀ H ₂₂ isomer
13	81	perfluorotoluene (e.g.)	36	141	C ₁₁ H ₂₄ isomer
14	82	methylcyclopentane	36A	142	C ₁₀ H ₂₀ isomer
14A	84	1,1,1-trichloroethane	37	143	benzaldehyde
15	87	benzene	37A	144	n-propylbenzene
15A	88	carbon tetrachloride	38	145	ethyltoluene isomer
16	89	cyclohexane	38A	146	C ₁₀ H ₂₂ isomer
16A	90	2-methylhexane	38B	146	1,3,5-trimethylbenzene
16B	90	2,3-dimethylpentane	39	147	C ₁₁ H ₂₄ isomer
17	91	3-methylhexane	39A	148	C ₃ H ₅ -benzene isomer
18A	94	n-pentanal	40	148	C ₁₁ H ₂₄ isomer + o-ethyltoluene
18B	94	trichloroethylene	41	149	C ₁₀ H ₂₂ isomer
18C	94	C ₈ H ₁₈ isomer	41A	150	C ₁₁ H ₂₄ isomer
19	96	n-heptane	42	150	n-octanal
19A	96	C ₇ H ₁₄ isomer	43	151	1,2,4-trimethylbenzene
20	97	acetic acid	43A	152	C ₁₀ H ₂₀ isomer
21	101	methylcyclohexane	44	152	n-decane
21A	103	C ₈ H ₁₈ isomer	44A	153	dichlorobenzene isomer (trace)
21B	107	C ₈ H ₁₆ isomer	44B	154	C ₄ -alkyl benzene + C ₁₁ H ₂₂ isomers
22	108	toluene	44C	156	1,2,3-trimethylbenzene
22A	109	C ₈ H ₁₈ isomer	44D	156	C ₄ -alkyl benzene isomer
23	110	C ₈ H ₁₈ isomer	44E	157	C ₁₁ H ₂₄ isomer
23A	111	C ₈ H ₁₆ isomer	45	157	C ₁₂ H ₂₆ + dichlorobenzene isomers
24	112	n-hexanal	45A	158	indan
24A	113	C ₈ H ₁₆ isomer	45B	159	C ₁₀ H ₂₀ isomer
25	115	n-octane	45C	159	C ₁₁ H ₂₂ isomer
26	117	tetrachloroethylene	46	160	C ₁₁ H ₂₄ isomer
26A	118	C ₈ H ₁₆ isomer	46A	161	C ₄ -alkyl benzene isomer
27A	122	C ₉ H ₂₀ isomer			
28	123	C ₈ H ₁₆ isomer			
28A	124	C ₉ H ₁₈ isomer			

(continued)

Table B1 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
47	162	acetophenone	50A	185	$C_{12}H_{24}$ isomer
47A	163	$C_{11}H_{24}$ isomer	51	186	n -dodecane
47B	164	cresol isomer	51A	187	C_5 -alkyl benzene isomer
47C	165	C_4 -alkyl benzene + $C_{11}H_{24}$ isomers	51B	188	$C_{13}H_{28}$ isomer
47D	166	C_4 -alkyl benzene isomer	51C	197	$C_{11}H_{22}O$ isomer
47E	166	$C_9H_{18}O$ isomer	52	199	n -undecanal
47F	167	C_4 -alkyl benzene isomer	53	200	n -tridecane
48	168	n -nonanal	53A	201	β -methyl naphthalene
48A	169	$C_{11}H_{22}$ isomer	53B	203	α -methyl naphthalene
49	170	n -undecane	53C	206	$C_{14}H_{30}$ isomer
49A	172	$C_{12}H_{24}$ isomer	53D	208	alkyl phthalate
49B	173	C_4 -alkyl benzene isomer	54	210	alkyl phthalate
49C	175	dimethylphenol isomer	54A	211	biphenyl
49D	177	C_4H_7 -benzene + C_5 -alkyl benzene isomers	55	213	n -tetradecane
49E	177	$C_{11}H_{22}$ isomer	55A	215	$C_{15}H_{30}$ isomer
49F	182	C_5 -alkyl benzene isomer	55B	215	C_2 -alkyl naphthalene isomer
49G	182	$C_{10}H_{20}O$ isomer	55C	217	alkyl ketone
49H	184	naphthalene	55D	218	$C_{13}H_{26}O$ isomer
50	184	n -decanal	55E	219	n -pentadecane
			55F	221	$C_{15}H_{30}$ isomer

^aSee Table 7 for sampling protocol.

Table B2. VOLATILE ORGANIC VAPORS IN AMBIENT AIR FROM
STATEN ISLAND, NY (P6/L9)^a

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	48	CO ₂	28B	114	C ₈ H ₁₆ isomer
4	53	C ₄ H ₁₀ isomer	29	116	n-octane
4A	54	acetaldehyde	29A	117	C ₈ H ₁₆ isomer
4B	59	isopentane	30	117	tetrachloroethylene
5A	60	furan + propanal + C ₅ H ₁₀ isomer	30A	122	C ₉ H ₂₀ isomer
6	61	n-pentane	31	124	C ₉ H ₂₀ isomer
6A	61	acetone	31A	125	C ₉ H ₁₈ isomer (tent.)
6B	62	diethyl ether (tent.)	31B	126	C ₉ H ₁₈ isomer
7	63	methylene chloride	32	127	ethylbenzene
8	68	ter-butanol	32A	128	C ₉ H ₁₈ isomer
8A	69	C ₅ H ₁₀ isomer	33	129	xylene isomer
9	70	2-methylpentane	33A	129	C ₉ H ₂₀ isomer
10	73	3-methylpentane	34	130	C ₉ H ₂₀ isomer
10A	74	butanal + C ₆ H ₁₂ isomer	35	132	C ₉ H ₂₀ isomer
11	75	hexafluorobenzene (e\$)	35A	132	styrene
12	76	n-hexane	36	133	o-xylene
12A	77	chloroform	36A	134	C ₉ H ₁₈ isomer
13	78	C ₆ H ₁₂ isomer (tent.)	37	136	n-nonane
14	80	perfluorotoluene (e\$)	37A	139	C ₉ H ₁₈ isomer
14A	81	methylcyclopentane	38	140	C ₁₀ H ₂₂ isomer + isopropylbenzene
15	82	C ₇ H ₁₄ isomer (tent.)	38A	142	C ₁₀ H ₂₂ isomer
15A	83	1,1,1-trichloroethane	39	143	C ₁₀ H ₂₂ + C ₉ H ₁₈ isomers
15B	85	C ₆ H ₁₀ isomer	39A	144	C ₁₀ H ₁₆ isomer
16	86	benzene	40	145	benzaldehyde
16A	87	carbon tetrachloride (traces)	40A	146	C ₃ -alkyl benzene isomer
17	88	cyclohexane	41	147	ethyltoluene isomer
17A	89	2-methylhexane	41A	148	1,3,5-trimethylbenzene
17B	90	2,3-dimethylpentane	41B	148	phenol
18	91	3-methylhexane	42	148	C ₁₁ H ₂₄ isomer
20	94	C ₈ H ₁₈ isomer	42A	150	o-ethyltoluene
21	95	acetic acid	42B	151	sat. hydrocarbon
21A	96	n-heptane	42C	152	n-octanal
21B	98	C ₇ H ₁₄ isomer	42D	152	C ₁₀ H ₂₀ isomer
22	101	methylcyclohexane	43	153	1,2,4-trimethylbenzene
22A	102	C ₈ H ₁₈ isomer	43A	153	C ₁₀ H ₂₀ isomer
23	103	C ₈ H ₁₈ isomer	44	154	n-decane
23A	105	C ₈ H ₁₆ isomer	44A	155	C ₁₁ H ₂₄ isomer
24	106	C ₈ H ₁₈ isomer	44B	155	dichlorobenzene isomer
25	108	toluene	44C	156	C ₄ -alkyl benzene isomer
26	109	C ₈ H ₁₈ isomer	44D	158	1,2,3-trimethylbenzene
27	110	C ₈ H ₁₈ isomer	44E	159	C ₁₁ H ₂₄ isomer
27A	111	C ₈ H ₁₆ isomer	45	160	C ₁₁ H ₂₄ + dichlorobenzene isomers
27B	112	C ₈ H ₁₆ isomer	45A	161	indan
28	113	C ₈ H ₁₈ isomer	45B	161	C ₁₁ H ₂₂ isomer
28A	113	n-hexanal			

(continued)

Table B2 (cont'd)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
45C	163	C ₄ -alkyl benzene isomer	48H	185	C ₁₂ H ₂₄ + C ₃ -alkyl phenol isomers
45D	164	C ₄ -alkyl benzene isomer	49	186	naphthalene
46	164	acetophenone	49A	187	C ₁₂ H ₂₄ isomer
46A	165	cresol isomer	50	188	<u>n</u> -dodecane
46B	166	C ₄ -alkyl benzene isomer	50A	191	unsat. hydrocarbon
46C	167	C ₁₂ H ₂₆ isomer (tent.)	50B	195	C ₁₃ H ₂₆ isomer
46D	168	C ₄ -alkyl benzene isomer	50C	200	unsat. hydrocarbon
46E	169	C ₄ -alkyl benzene isomer	50D	202	C ₁₃ H ₂₆ isomer
47	170	<u>n</u> -nonanal	50E	203	<u>n</u> -tridecane
47A	171	C ₁₁ H ₂₂ isomer (tent.)	50F	203	β-methylnaphthalene
48	172	<u>n</u> -undecane	50G	206	α-methylnaphthalene
48A	174	C ₄ -alkyl benzene isomer	50H	209	unsat. hydrocarbon
48B	175	C ₄ -alkyl benzene isomer (tent.)	50I	212	C ₁₅ H ₃₂ isomer
48C	177	C ₂ -alkyl phenol isomer	51	213	alkyl butyrate
48D	178	dimethylphenol isomer	51A	217	<u>n</u> -tetradecane
48E	179	unsat. hydrocarbon	52A	229	C ₁₅ H ₃₀ isomer
48F	180	C ₂ -alkyl phenol isomer	52B	230	<u>n</u> -pentadecane
48G	184	C ₁₂ H ₂₄ isomer			

^aSee Table 7 for sampling protocol.

Table B3. VOLATILE ORGANIC VAPORS IDENTIFIED IN AMBIENT AIR FROM
STATEN ISLAND, NY (P6/L8)^a

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	48	CO ₂	24A	117	C ₈ H ₁₆ isomer
4	53	isobutane (tent.)	24B	117	C ₆ H ₁₂ O isomer (tent.)
4A	55	n-butane	24C	120	C ₉ H ₂₀ isomer
4B	55	acetaldehyde	24D	121	C ₉ H ₁₈ isomer
4C	58	isopentane	24E	122	C ₈ H ₁₆ isomer + chlorobenzene (tent.)
5A	60	C ₅ H ₁₀ isomer	24F	123	C ₉ H ₁₈ isomer
6	61	acetone	24G	124	C ₉ H ₁₈ isomer
6A	61	n-pentane	25	126	ethylbenzene
7	62	diethyl ether	26	128	xylene isomer
7A	63	dichloroethylene isomer (tent.)	26A	128	C ₉ H ₂₀ isomer
8	63	methylene chloride	26B	129	C ₁₀ H ₂₂ isomer
9A	67	ter-butanol (tent.)	27	131	C ₁₀ H ₂₂ isomer
9B	68	C ₅ H ₁₀ isomer	27A	131	styrene
10	69	2-methylpentane	28	132	o-xylene + C ₁₀ H ₂₂ isomer
10A	70	C ₆ H ₁₂ isomer	28A	133	n-heptanal (tent.)
11	72	3-methylpentane	28B	134	C ₉ H ₁₈ isomer
12	73	hexafluorobenzene (e.g.)	29	135	n-nonane
13	74	n-hexane	29A	137	C ₉ H ₁₈ isomer
13A	75	chloroform	29B	137	C ₁₀ H ₂₀ isomer
14	76	methyl ethyl ketone	30	138	C ₁₀ H ₂₂ isomer + isopropylbenzene
14A	77	ethyl acetate	30A	140	C ₁₁ H ₂₄ isomer
15	79	perfluorotoluene (e.g.)	31	141	C ₁₀ H ₂₂ isomer
15A	80	methylcyclopentane	31A	142	C ₁₀ H ₂₀ isomer
15B	82	1,1,1-trichloroethane	32	144	benzaldehyde + n-propylbenzene
16	84	benzene	33	145	ethyltoluene
16A	85	carbon tetrachloride	33A	146	1,3,5-trimethylbenzene
17	86	cyclohexane	33B	147	C ₁₀ H ₂₂ isomer
17A	87	2-methylhexane	34	147	C ₁₁ H ₂₄ isomer
17B	88	2,3-dimethylpentane	34A	148	phenol
18	89	3-methylhexane	34B	149	o-ethyltoluene
18A	91	C ₇ H ₁₄ isomer	34C	149	C ₁₁ H ₂₄ isomer
18B	92	trichloroethylene	35	150	C ₁₀ H ₂₂ isomer
19	92	acetic acid	35A	151	n-octanal
20	94	n-heptane	36	152	1,2,4-trimethylbenzene
20A	99	methylcyclopentane	36A	152	C ₁₁ H ₂₄ isomer
21	101	4-methyl-2-pentanone	37	153	n-decane
21A	104	C ₈ H ₁₆ isomer	37A	154	dichlorobenzene isomer (tent.)
22	106	toluene	37B	156	C ₄ -alkyl benzene isomer
22A	108	C ₈ H ₁₈ isomer	37C	157	1,2,3-trimethylbenzene
22B	109	C ₈ H ₁₈ isomer	38	158	C ₁₁ H ₂₄ isomer
22C	110	C ₈ H ₁₆ isomer	39	159	C ₁₂ H ₂₆ isomer
22D	111	C ₈ H ₁₆ isomer	39A	159	dichlorobenzene isomer
22E	113	C ₈ H ₁₆ isomer	39B	161	C ₉ H ₁₈ isomer
23	114	n-octane			
23A	115	C ₈ H ₁₆ isomer			
24	116	tetrachloroethylene			

(continued)

Table B3 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
40	162	C ₄ -alkyl benzene + isomers	44B	189	C ₁₃ H ₂₈ isomer
40A	163	C ₄ -alkyl benzene isomer	44C	190	C ₁₃ H ₂₆ isomer
41	163	acetophenone	44D	194	C ₁₂ H ₂₄ isomer
41A	164	C ₄ -alkyl benzene isomer	45	198	C ₁₄ H ₃₀ isomer
41B	165	C ₁₁ H ₂₄ isomer	45A	199	C ₁₃ H ₂₆ isomer
41C	166	C ₄ -alkyl benzene isomer	46	202	n-tridecane
41D	168	C ₁₁ H ₂₂ isomer	46A	202	β-methylnaphthalene
41E	169	n-nonanal	46B	203	C ₁₃ H ₂₆ isomer
41F	169	C ₁₁ H ₂₂ isomer	46C	204	α-methylnaphthalene
42	171	n-undecane	46D	207	C ₁₄ H ₂₈ isomer
42A	172	C ₁₁ H ₂₂ isomer	46E	209	C ₁₃ H ₂₆ isomer
42B	173	C ₄ -alkyl benzene isomer	46F	210	sat. hydrocarbon
42C	178	C ₁₁ H ₂₂ isomer	47	212	alkyl butyrate
42D	178	C ₁₁ H ₂₀ isomer	47A	213	C ₁₅ H ₃₂ isomer
42E	179	C ₅ -alkyl benzene isomer	48	216	n-tetradecane
42F	180	C ₁₂ H ₂₆ isomer	48A	218	C ₂ -alkyl naphthalene
42G	181	C ₅ -alkyl benzene isomer	48B	220	C ₂ -alkyl naphthalene
42H	183	C ₁₃ H ₂₆ isomer	48C	222	C ₁₅ H ₃₀ isomer
42I	185	naphthalene	48D	223	C ₁₄ H ₂₈ isomer
43	185	n-decanal	48E	227	C ₁₄ H ₂₀ isomer
43A	186	C ₁₂ H ₂₄ isomer	49	229	n-pentadecane
44	187	n-dodecane	49A	231	C ₁₆ H ₃₂ isomer
44A	188	C ₁₂ H ₂₄ isomer	50A	240	n-hexadecane

^a See Table 7 for sampling protocol and locations.

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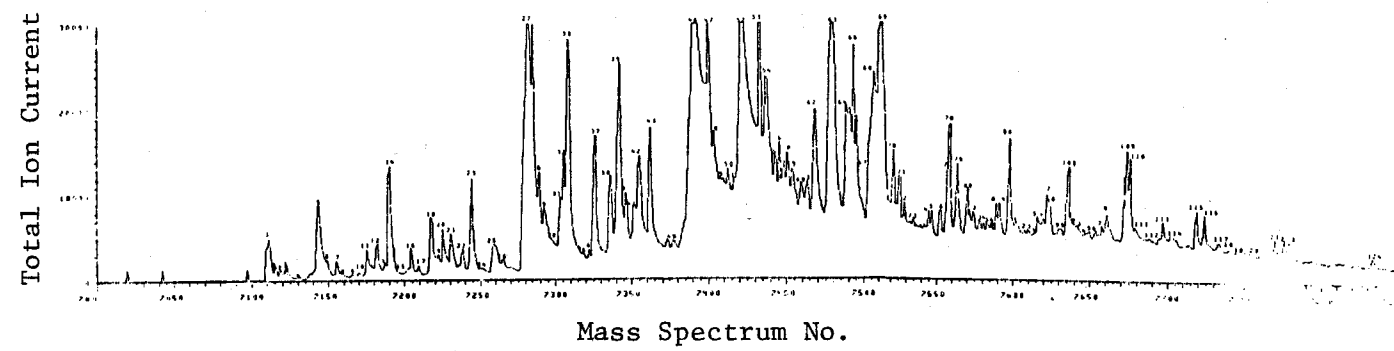


Figure B1. GC/MS/COMP profile of volatile organic vapors in ambient air from L5 (see Table 8 for protocol).

Table B4. VOLATILE ORGANIC VAPORS IDENTIFIED IN AIR FROM
HOUSEHOLD BASEMENT (L5), NIAGARA, NY^a

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
1	57	CO ₂	24A	107	C ₇ H ₁₄ isomer
2A	60	propane	25	107	4-methyl-2-pentanone
3	61	acetaldehyde	26	109	C ₈ H ₁₈ + C ₈ H ₁₄ isomers
3A	62	C ₄ H ₈ isomer	26A	110	C ₈ H ₁₆ isomer
3B	62	C ₄ H ₁₀ isomer	26B	112	C ₈ H ₁₆ isomer
4	64	C ₃ H ₈ O isomer (tent.)	27	114	toluene
4A	66	ethanol	27A	116	C ₈ H ₁₈ isomer
4B	67	C ₅ H ₁₂ isomer	28	117	C ₈ H ₁₈ isomer
5	68	acetone	29	118	C ₆ H ₁₂ O isomer (tent.)
6	70	n-pentane	29A	118	C ₈ H ₁₆ isomer
6A	70	C ₅ H ₈ isomer	30	120	C ₈ H ₁₆ isomer
6B	71	dichloroethylene	30A	121	C ₈ H ₁₆ isomer
7	72	methylene chloride	31	122	n-butyl acetate
7A	73	ter-butanol (tent.)	32	123	n-octane
9	75	C ₄ H ₈ O + C ₃ H ₈ O isomers (tent.)	33	124	tetrachloroethylene
10	77	butenal isomer	35	127	C ₉ H ₂₀ isomer
11	79	2-methylpentane	36	128	C ₉ H ₂₀ isomer
11A	79	C ₅ H ₁₀ isomer	37	129	chlorobenzene
11B	80	butanal	37A	130	chlorobenzotrifluoride (traces)
11C	80	methyl ethyl ketone	37B	132	C ₉ H ₁₈ isomer
12	81	3-methylpentane	38	133	ethylbenzene
12A	82	C ₆ H ₁₂ isomer	39	135	xylene isomer
13	83	hexafluorobenzene (e.g.) + methylfuran isomer	39A	135	C ₉ H ₂₀ isomer
14	84	n-hexane	39B	136	C ₉ H ₂₀ isomer
14A	84	chloroform	41	138	styrene
14B	86	C ₆ H ₁₂ isomer	42	140	o-xylene
15	88	perfluorotoluene (e.g.)	42A	141	C ₉ H ₁₈ isomer
16	88	methylcyclopentane	43	142	n-nonane
17	90	1,1,1-trichloroethane	43A	144	C ₉ H ₁₈ isomer
17A	92	methyl isopropyl ketone	44	146	isopropylbenzene + C ₁₀ H ₂₂ isomer
17B	92	isopropyl acetate	45	147	C ₁₀ H ₂₂ isomer
18	93	benzene	45A	148	C ₃ -alkyl cyclohexane isomer
18A	94	carbon tetrachloride (traces)	45B	149	C ₁₀ H ₂₂ isomer
19	95	acetic acid + cyclohexane	46	151	chlorotoluene isomer
20	96	2-methylhexane	47	155	C ₃ -alkyl benzene + C ₁₀ H ₂₂ isomers
20A	96	C ₅ H ₁₀ O isomer	48	156	C ₁₀ H ₂₂ isomer
21	97	3-methylhexane	49	157	C ₁₀ H ₂₀ + C ₃ -alkyl benzene isomers
21A	98	n-pentanal	50	159	heptanoic acid (tent.) + C ₁₀ H ₂₀ isomer
21B	99	C ₇ H ₁₄ isomer	50A	160	C ₃ -alkyl benzene isomer
22	100	trichloroethylene	52	161	dichlorobenzene isomer
22A	101	C ₅ H ₁₂ O isomer (tent.)	52A	165	C ₄ -alkyl benzene isomer
22B	101	C ₇ H ₁₂ + C ₇ H ₁₄ isomers			
23	102	n-heptane			
23A	103	C ₇ H ₁₄ isomer			
24	104	C ₇ H ₁₄ isomer			

(continued)

Table B4 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
53	165	C ₃ -alkyl benzene + C ₁₁ H ₂₄ isomers	83	214	C ₁₃ H ₂₆ isomer
54	167	C ₁₁ H ₂₂ + C ₁₀ H ₁₆ isomers	84	215	C ₁₄ H ₃₀ isomer
54A	168	bromotoluene isomer	85	216	C ₁₄ H ₃₀ isomer
55	169	C ₄ -alkyl benzene + sat. hydrocarbon isomers	86	216	sat. hydrocarbon
56	170	C ₄ -alkyl benzene isomer	87	217	sat. hydrocarbon
57	171	C ₁₁ H ₂₄ isomer	88	218	biphenyl
58	172	C ₁₁ H ₂₄ isomer	89	219	tetrachlorobenzene isomer
59	173	C ₁₁ H ₂₄ + C ₁₀ H ₁₆ isomers	89A	220	C ₁₄ H ₂₈ isomer
59A	174	C ₄ -alkyl benzene isomer	90	221	n-tetradecane
60	175	C ₄ -alkyl benzene + C ₄ H ₇ -benzene isomers	91	222	C ₂ -alkyl naphthalene isomer
61	176	C ₁₁ H ₂₂ isomer	91A	223	C ₁₅ H ₃₀ isomer
61A	177	C ₁₁ H ₂₂ isomer	92	224	C ₂ -alkyl naphthalene isomer
62	177	n-undecane	93	225	C ₁₅ H ₃₀ isomer
62A	179	chlorobenzaldehyde isomer	94	226	unsat. hydrocarbon
63	181	dichlorotoluene isomer	95	227	C ₉ -alkyl benzene isomer (tent.)
63A	182	pentachlorobutadiene	96	228	C ₁₄ H ₂₈ isomer
63B	183	trichlorobenzene isomer	96A	229	C ₁₅ H ₂₈ isomer
63C	183	C ₅ -alkyl benzene isomer	97	229	C ₁₆ H ₃₄ isomer
64	184	C ₁₀ H ₁₆ O isomer	98	230	C ₁₅ H ₂₄ O isomer (tent.)
65	185	dichlorotoluene isomer	99	232	tetrachlorotoluene isomer
67	189	trichlorobenzene isomer	100	233	n-pentadecane
68	190	trichlorobenzene isomer	101	234	C ₁₅ H ₃₀ isomer
69	192	napthalene	102	235	C ₃ -alkyl naphthalene isomer
69A	193	methyl salicylate	103	236	unsat. hydrocarbon
69B	194	C ₁₂ H ₂₆ isomer	104	238	C ₁₆ H ₃₂ isomer
70	195	trichlorobenzene isomer	105	239	C ₅ -alkyl benzene isomer
71	197	1,3-hexachlorobutadiene	106	240	C ₁₆ H ₃₄ isomer
72	198	unknown	107	240	C ₁₆ H ₃₂ isomer
72A	199	unsat. hydrocarbon	108	240	diethyl phthalate
73	200	C ₁₃ H ₂₆ isomer	108A	240	C ₃ -alkyl naphthalene isomer
73A	201	sat. hydrocarbon	110	240	n-hexadecane
74	203	trichlorotoluene isomer	111	240	sat. hydrocarbon
75	204	C ₁₄ H ₂₈ isomer	111A	240	unsat. hydrocarbon
76	205	C ₁₀ H ₁₈ isomer	112	240	sat. hydrocarbon
76A	206	C ₁₀ H ₁₆ isomer (tent.)	113	240	C ₁₈ H ₃₈ isomer
77	207	n-tridecane	114	240	C ₁₇ H ₃₄ isomer
78	208	trichlorotoluene isomer	114A	240	C ₁₆ H ₃₂ isomer
78A	208	β -methylnaphthalene	115	240	n-heptadecane
79	209	trichlorotoluene isomer	116	240	C ₁₉ H ₄₀ isomer
79A	210	α -methylnaphthalene	116A	240	C ₁₇ H ₃₄ isomer
80	212	C ₁₄ H ₃₀ isomer (tent.)	117	240	methoxy-di-ter-butylphenol isomer
81	213	tetrachlorobenzene isomer	118	240	hydrocarbon
82	213	trichlorotoluene isomer	119	240	C ₁₉ H ₃₈ isomer
			120	240	C ₁₇ H ₃₄ isomer
			121	240	n-octadecane

(continued)

Table B4 (cont'd)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
122	240	unknown	123A	240	unsat. hydrocarbon
123	240	sat. hydrocarbon	124	240	sat. hydrocarbon

^aSee Table 8 for sampling protocol.

Table B5. VOLATILE ORGANIC VAPORS IDENTIFIED IN AIR FROM
HOUSEHOLD BASEMENT (L6), NIAGARA, NY^a

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	57	CO ₂	27	131	chlorobenzene
1A	61	acetaldehyde	27A	132	chlorobenzotrifluoride isomer (traces)
1B	62	C ₄ H ₈ isomer	28	134	ethylbenzene
2	63	n-butane	29	135	C ₉ H ₁₈ isomer
2A	66	ethanol (tent.)	30	136	xylene isomer
2B	68	C ₅ H ₁₂ isomer	30A	136	C ₉ H ₂₀ isomer
3	69	acetone	31	138	C ₉ H ₂₀ isomer
3A	70	C ₃ H ₈ O isomer (tent.)	32	139	styrene
3B	70	furan (traces)	32A	139	C ₉ H ₁₈ isomer
4	71	n-pentane	33	140	o-xylene
4A	72	C ₅ H ₈ isomer	33A	141	C ₉ H ₁₈ isomer
4B	73	C ₅ H ₁₀ isomer	34	143	n-nonane
4C	73	methylene chloride	35	145	C ₉ H ₁₈ isomer
4D	78	C ₄ H ₆ O isomer (tent.)	35A	147	C ₁₀ H ₂₂ isomer
4E	79	vinyl acetate	36	148	C ₉ H ₁₆ isomer
5	80	2-methylpentane	36A	148	C ₁₀ H ₂₂ isomer
5A	81	methyl ethyl ketone	36B	149	C ₉ H ₁₈ isomer
6	82	3-methylpentane	36C	150	C ₁₀ H ₁₆ isomer (tent.)
7	83	C ₆ H ₁₂ isomer	37	152	chlorotoluene isomer
7A	83	hexafluorobenzene (e.g.)	38	160	chlorotoluene + C ₃ -alkyl benzene isomers
7B	84	methylfuran isomer	38A	160	C ₁₀ H ₂₀ isomer
8	85	n-hexane	38B	160	C ₃ -alkyl benzene isomer
9	86	chloroform + C ₆ H ₁₂ isomer	39	162	C ₃ -alkyl benzene + C ₁₀ H ₂₀ isomers
9A	87	perfluorotoluene (e.g.)	40	164	n-decane
10	88	acetic acid + C ₆ H ₁₂ isomer	41	165	dichlorobenzene isomer
11	90	methylcyclopentane	42	166	C ₃ -alkyl benzene isomer
12	93	benzene	42A	166	C ₄ -alkyl benzene isomer
13	95	cyclohexane	43	167	C ₁₁ H ₂₄ isomer
14	97	C ₇ H ₁₆ isomer	44	168	dichlorobenzene isomer
15	98	C ₇ H ₁₆ isomer	44A	168	C ₁₀ H ₁₆ isomer
15A	100	C ₇ H ₁₄ isomer	45	169	bromotoluene isomer
16	100	trichloroethylene	46	170	C ₄ -alkyl benzene + C ₁₁ H ₂₂ isomers
17	103	n-heptane	47	171	C ₄ -alkyl benzene isomer
18	108	methylcyclohexane	47A	171	C ₄ -alkyl benzene isomer
18A	110	C ₈ H ₁₆ isomer	48	172	chlorobenzodichlorofluoride isomer (traces)
18B	111	C ₈ H ₁₈ isomer	49	172	C ₁₁ H ₂₄ isomer
18C	112	C ₈ H ₁₆ isomer	50	173	C ₁₁ H ₂₂ isomer
19	115	toluene	51	174	C ₁₁ H ₂₄ + C ₄ -alkyl benzene isomers
20	121	C ₈ H ₁₈ isomer	51A	175	C ₁₁ H ₂₄ + C ₁₀ H ₁₈ isomers
21	122	C ₈ H ₁₆ isomer	52	176	C ₄ -alkyl benzene isomer
22	123	C ₈ H ₁₆ isomer			
23	124	n-octane			
23A	125	C ₈ H ₁₆ isomer			
24	126	tetrachloroethylene			
25	129	C ₉ H ₂₀ isomer			
26	130	C ₉ H ₂₀ isomer			

(continued)

Table B5 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
53	178	C ₁₁ H ₂₂ isomer	74	210	trichlorotoluene isomer
54	180	n-undecane	75	212	trichlorotoluene isomer
54A	181	chlorobenzaldehyde isomer	76	214	sat. hydrocarbon isomer (tent.)
55	183	dichlorotoluene isomer	77	215	tetrachlorobenzene isomer
56	185	dichlorotoluene isomer	78	216	trichlorotoluene isomer
57	188	dichlorotoluene isomer	79	217	C ₁₄ H ₃₀ isomer
57A	188	C ₄ -alkyl benzene isomer (tent.)	79A	217	C ₁₃ H ₂₆ isomer
58	189	C ₅ -alkyl benzene isomer	80	218	C ₁₄ H ₃₀ isomer
59	190	C ₅ -alkyl benzene isomer	81	218	sat. hydrocarbon
60	192	trichlorobenzene isomer	82	219	sat. hydrocarbon
60A	193	C ₁₂ H ₂₄ isomer	83	221	C ₁₄ H ₃₀ isomer + biphenyl (traces)
61	193	naphthalene	84	222	tetrachlorobenzene isomer
62	195	n-dodecane	84A	222	chloronaphthalene isomer
62A	196	C ₅ -alkyl benzene + C ₁₂ H ₂₄ isomers	85	223	n-tetradecane
63	197	trichlorobenzene + bromochlorotoluene isomers	86	225	C ₂ -alkyl naphthalene + C ₁₄ H ₂₈ isomers
64	198	1,3-hexachlorobutadiene	87	227	unknown
65	199	C ₁₀ H ₁₄ O isomer	88	228	C ₁₄ H ₂₈ + C ₂ -alkyl naphthalene isomers
66	201	unsat. hydrocarbon isomer (tent.)	89	230	C ₁₅ H ₂₄ isomer
67	202	C ₁₃ H ₂₆ + dichlorobenzaldehyde (traces) isomers	90	231	C ₁₄ H ₂₀ isomer
68	202	C ₁₃ H ₂₆ isomer	91	232	C ₁₆ H ₃₄ isomer
69	203	C ₁₃ H ₂₈ isomer	92	235	tetrachlorotoluene isomer
70	204	C ₁₃ H ₂₆ isomer (tent.)	93	237	n-pentadecane
71	205	trichlorotoluene isomer			C ₁₄ H ₁₄ isomer (tent.)
72	206	C ₁₃ H ₂₈ isomer	94	240	pentachlorobenzene
73	208	C ₁₃ H ₂₆ isomer	97	240	n-hexadecane
73A		n-tridecane			

^aSee Table 8 for sampling protocol.

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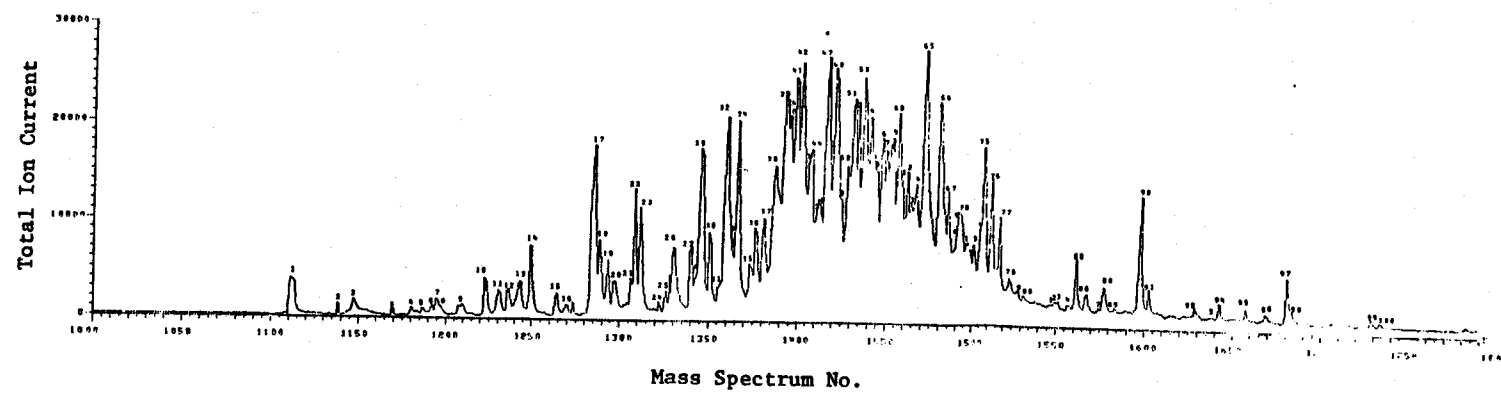


Figure B2. GC/MS/COMP profile of volatile organic vapors in ambient air from L2 (see Table 8 for protocol).

Table B6. VOLATILE ORGANIC VAPORS IDENTIFIED IN AIR FROM
HOUSEHOLD BASEMENT (L2), NIAGARA, NY^a

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	57	CO ₂	19	118	C ₈ H ₁₈ isomer
1A	61	C ₃ H ₆ isomer (tent.)	19A	119	n-hexanal
1B	62	acetaldehyde	20	120	C ₈ H ₁₆ isomer
1C	62	C ₄ H ₈ isomer	20A	121	C ₈ H ₁₆ isomer
1D	63	C ₄ H ₁₀ isomer	21	123	n-butyl acetate
1E	64	C ₄ H ₈ isomer	22	124	n-octane
2	68	ethanol (tent.)	23	125	tetrachloroethylene
3	70	acetone	23A	126	furfural (tent.)
3A	72	isopropanol (tent.)	23B	128	C ₉ H ₂₀ isomer
3B	79	butenal isomer	24	128	C ₉ H ₂₀ isomer
4	81	2-methylpentane	25	130	C ₉ H ₂₀ isomer
4A	81	C ₅ H ₁₀ isomer	25A	130	C ₈ H ₁₆ isomer
4B	82	butanal	26	131	chlorobenzene + ethylcyclohexane
5	83	methyl ethyl ketone	26A	131	chlorobenzotrifluoride isomer
5A	84	C ₆ H ₁₂ isomer	26B	132	C ₉ H ₁₈ isomer
6	85	hexafluorobenzene (eS)	26C	133	C ₉ H ₁₈ isomer
7	85	n-hexane	27	134	ethylbenzene
8	86	chloroform + ethyl acetate	27A	135	C ₉ H ₁₈ isomer
8A	87	C ₆ H ₁₂ isomer	28	135	C ₉ H ₂₀ isomer
8B	88	C ₆ H ₁₂ isomer	29	136	xylene isomer
9	90	perfluorotoluene (eS)	29A	136	C ₉ H ₂₀ isomer
9A	90	methylcyclopentane	30	138	C ₉ H ₂₀ isomer
9B	92	1,1,1-trichloroethane (traces)	31	139	styrene
9C	94	C ₆ H ₁₀ + C ₅ H ₁₀ ⁰ aldehyde isomers	31A	140	C ₉ H ₁₈ isomer
10	95	benzene	31B	140	o-xylene
10A	96	carbon tetrachloride (traces)	32	141	chlorobenzotrifluoride isomer
10B	96	cyclohexane	33	142	C ₉ H ₁₈ isomer
11	97	2-methylhexane	34	143	n-nonane
11A	99	C ₄ H ₁₀ ⁰ isomer (traces)	34A	144	C ₉ H ₁₈ isomer
12	99	3-methylhexane	35	145	C ₉ H ₁₈ isomer
12A	100	n-pentanal	36	146	isopropylbenzene
12B	101	C ₇ H ₁₄ isomer	36A	147	C ₁₀ H ₂₂ isomer
12C	101	acetic acid	36B	148	C ₉ H ₁₆ + C ₉ H ₁₈ isomers
13	102	trichloroethylene + 1,2-bis- (trifluoromethyl)benzene	37	148	C ₁₀ H ₂₂ isomer
14	104	n-heptane	37A	149	propylcyclohexane
14A	104	C ₇ H ₁₄ isomer	38	150	C ₁₀ H ₂₂ isomer
15	109	4-methyl-2-pentanone + methylcyclohexane	38A	151	C ₁₀ H ₁₆ isomer
16	111	C ₈ H ₁₈ isomer	39	152	chlorotoluene isomer
16A	112	C ₈ H ₁₆ isomer	40	153	n-propylbenzene
16B	114	C ₈ H ₁₆ isomer	41	155	ethyltoluene isomer
16C	114	C ₇ H ₁₂ isomer	42	156	1,3,5-trimethylbenzene + C ₁₀ H ₂₂ isomer
17	116	toluene	42A	156	C ₁₀ H ₂₀ isomer
18	117	C ₈ H ₁₈ isomer	43	157	C ₁₀ H ₂₂ isomer
			44	158	o-ethyltoluene

(continued)

Table B6 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
45	159	C ₁₀ H ₂₀ + C ₁₀ H ₁₈ isomers	69	186	C ₅ -alkyl cyclohexane isomer
45A	159	C ₁₀ H ₁₆ isomer	70	186	dichlorotoluene isomer
46	159	C ₁₀ H ₂₀ isomer	70A	187	C ₄ H ₇ -benzene isomer
47	161	1,2,4-trimethylbenzene	71	187	C ₄ -alkyl benzene isomer
47A	161	C ₁₀ H ₂₀ isomer	71A	188	C ₁₂ H ₂₆ isomer
48	162	n-decane	71B	188	C ₅ -alkyl benzene isomer
48A	163	dichlorobenzene isomer	72	188	C ₁₂ H ₂₆ isomer
48B	163	C ₁₀ H ₂₀ isomer	72A	189	C ₁₂ H ₂₄ isomer
49	163	C ₄ -alkyl benzene isomer	73	189	C ₁₂ H ₂₆ + C ₅ -alkyl benzene isomers
50	164	C ₁₁ H ₂₂ isomer	73A	190	C ₄ -alkyl benzene isomer
50A	165	C ₄ -alkyl benzene isomer	74	190	C ₁₁ H ₁₈ isomer (tent.)
51	165	1,2,3-trimethylbenzene	75	191	trichlorobenzene isomer
51A	166	C ₄ -alkyl benzene isomer	75A	192	naphthalene
52	166	C ₁₁ H ₂₄ isomer	76	193	C ₁₀ H ₁₆ isomer
52A	167	dichlorobenzene isomer	77	194	n-dodecane
53	167	C ₁₀ H ₁₆ isomer	77A	195	C ₅ -alkyl benzene isomer
53A	168	C ₁₁ H ₂₂ isomer	78	196	trichlorobenzene isomer
54	169	n-butylcyclohexane	79	198	1,3-hexachlorobutadiene
54A	169	C ₁₁ H ₂₄ isomer	80	199	sat. hydrocarbon
55	170	C ₄ -alkyl benzene + C ₁₁ H ₂₂ isomers	80A	201	C ₁₂ H ₂₄ isomer
56	171	C ₄ -alkyl benzene isomer	80B	202	C ₁₃ H ₂₈ isomer
57	172	C ₄ -alkyl benzene isomer	80C	203	C ₆ -alkyl benzene isomer
57A	172	chlorobenzochlorodifluoride isomer	81	204	sat. hydrocarbon
58	172	C ₁₁ H ₂₄ isomer	82	205	trichlorotoluene + C ₁₃ H ₂₈ isomers
59	173	C ₁₁ H ₂₄ isomer	83	206	C ₁₃ H ₂₈ isomer
59A	173	C ₄ -alkyl benzene isomer	83A	206	C ₆ -alkyl benzene isomer
60	174	decahydronaphthalene (tent.)	84	208	C ₁₃ H ₂₆ isomer
61	175	C ₄ -alkyl benzene isomer	84A	209	n-tridecane + β-methylnaphthalene
61A	176	C ₁₁ H ₂₂ isomer	85	209	trichlorotoluene isomer
62	176	C ₄ -alkyl benzene isomer	86	211	trichlorotoluene isomer
62A	177	C ₄ H ₇ -benzene isomer	86A	211	α-methylnaphthalene
63	177	C ₁₁ H ₂₂ + C ₁₂ H ₂₂ isomers	87	213	C ₁₄ H ₃₀ isomer (tent.)
64	178	C ₁₁ H ₂₂ isomer	88	214	tetrachlorobenzene isomer
64A	178	C ₅ -alkyl benzene isomer	88A	215	trichlorotoluene isomer
65	179	n-undecane	89	216	C ₁₄ H ₃₀ isomer
65A	180	C ₁₁ H ₂₂ isomer	89A	215	trichlorotoluene isomer
65B	182	C ₄ -alkyl benzene isomer	90	221	tetrachlorobenzene isomer
66	182	dichlorotoluene isomer	91	223	n-tetradecane
66A	183	C ₁₂ H ₂₆ isomer	91A	225	C ₂ -alkyl naphthalene (traces)
66B	183	C ₁₁ H ₂₀ isomer	91B	227	C ₂ -alkyl naphthalene isomer
67	184	C ₁₂ H ₂₆ isomer	91C	230	C ₁₄ H ₂₈ isomer
67A	184	C ₅ -alkyl benzene isomer	92	232	C ₁₆ H ₃₄ isomer
68	185	C ₅ -alkyl benzene + C ₁₂ H ₂₄ isomers	93	235	tetrachlorotoluene isomer

(continued)

Table B6 (cont'd)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
94	236	n-pentadecane	99	240	n-heptadecane
95	240	pentachlorobenzene	100	240	sat. hydrocarbon
98	240	n-hexadecane			

^aSee Table 8 for sampling protocol.

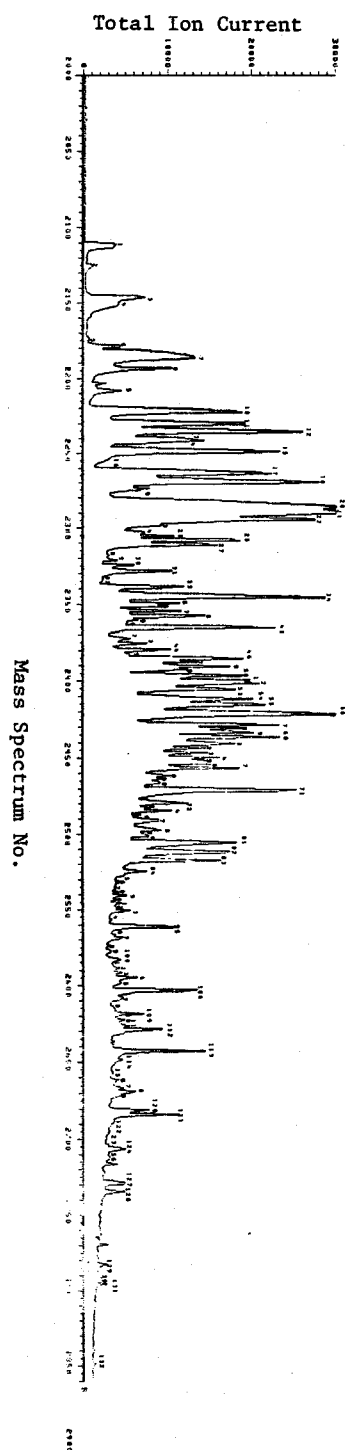


Figure B3. GC/MS/COMP profile of volatile organic vapors in ambient air from L3 (see Table 8 for protocol).

Table B7. VOLATILE ORGANIC VAPORS IDENTIFIED IN AIR FROM
HOUSEHOLD BASEMENT (L3), NIAGARA, NY^a

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	57	CO ₂	23	120	C ₈ H ₁₆ isomer
1A	61	C ₄ H ₈ isomer	23A	121	1,2-dibromoethane (traces)
2	62	acetaldehyde	24	122	C ₈ H ₁₆ isomer
2A	63	C ₄ H ₈ isomer	25	123	n-butyl acetate
2B	64	C ₄ H ₈ isomer	26	124	n-octane
2C	68	ethanol (tent.)	27	125	tetrachloroethylene
2D	68	propenal	27A	126	C ₈ H ₁₆ isomer
3	69	acetone	28	127	C ₉ H ₂₀ isomer
3A	70	furan (traces)	29	128	C ₉ H ₂₀ isomer
4	71	n-pentane + propanol (tent.)	30	129	C ₉ H ₂₀ isomer
4A	72	C ₅ H ₈ isomer	30A	130	C ₈ H ₁₆ isomer
4B	74	methylene chloride	31	131	chlorobenzene + ethylcyclohexane
4C	74	C ₄ H ₁₀ O isomer	31A	131	C ₉ H ₂₀ isomer
4D	75	C ₅ H ₆ isomer	31B	132	C ₉ H ₁₈ isomer
5	79	butenal isomer	32	133	C ₉ H ₁₈ isomer
6	80	2-methylpentane	33	134	ethylbenzene
7	82	methyl ethyl ketone	33A	135	C ₉ H ₁₈ isomer
7A	84	hexafluorobenzene (eS)	34	136	xylene isomer
8	85	n-hexane	34A	136	C ₉ H ₂₀ isomer + phenylacetylene
8A	86	ethyl acetate	34B	137	C ₇ H ₁₄ O isomer (tent.)
8B	87	C ₆ H ₁₂ isomer	35	138	C ₉ H ₂₀ isomer
8C	90	perfluorotoluene (eS)	36	138	di-n-butyl ether
9	90	methylcyclopentane	37	139	styrene
9A	92	1,1,1-trichloroethane (traces)	37A	140	C ₉ H ₁₈ isomer
10	95	benzene	38	140	o-xylene
10A	96	cyclohexane	39	141	C ₉ H ₁₈ isomer
11	98	2-methylhexane	40	142	C ₉ H ₁₈ isomer
11A	99	2,3-dimethylpentane	41	143	n-nonane
12	100	3-methylhexane	41A	144	C ₁₀ H ₂₀ isomer
12A	101	acetic acid	42	145	C ₉ H ₁₈ isomer
13	101	C ₇ H ₁₄ isomer	42A	146	isopropylbenzene
13A	102	trichloroethylene (traces)	43	147	C ₁₀ H ₂₂ isomer
14	102	C ₇ H ₁₄ isomer	44	148	C ₉ H ₁₆ + C ₁₀ H ₂₂ isomers
14A	103	C ₇ H ₁₂ isomer	45	149	C ₁₀ H ₂₂ isomer
15	104	n-heptane	46	150	C ₃ -alkyl cyclohexane isomer
16	106	C ₇ H ₁₄ isomer	46A	150	C ₁₀ H ₂₂ isomer
16A	106	C ₇ H ₁₂ isomer (traces)	47	151	benzaldehyde + C ₁₀ H ₁₆ isomer
17	109	methylcyclohexane + 4-methyl-1-2-pentanone	47A	151	C ₁₀ H ₂₂ isomer
17A	110	C ₈ H ₁₆ isomer	48	152	chlorotoluene isomer
18	111	C ₈ H ₁₈ isomer	49	152	n-propylbenzene
19	113	C ₈ H ₁₆ isomer	50	154	ethyltoluene + C ₁₀ H ₂₂ isomers
19A	114	C ₇ H ₁₂ isomer	51	155	C ₁₀ H ₂₂ isomer + 1,3,5-trimethylbenzene
20	116	toluene	52	155	C ₁₀ H ₂₂ isomer
21	118	C ₈ H ₁₈ isomer	52A	156	C ₁₀ H ₂₀ isomer
22	119	C ₈ H ₁₈ isomer			

(continued)

Table B7 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
52A	156	C ₄ -alkyl benzene isomer	72A	182	C ₄ -alkyl benzene isomer
53	157	C ₁₀ H ₂₂ isomer	73	182	C ₁₂ H ₂₆ isomer
53A	157	o-ethyltoluene	74	183	C ₁₁ H ₂₀ isomer
53B	158	C ₁₀ H ₁₈ isomer	74A	183	C ₅ -alkyl benzene isomer
53C	158	C ₁₀ H ₂₀ isomer	75	184	C ₅ -alkyl benzene + C ₁₂ H ₂₄ isomers
54	159	C ₁₀ H ₁₆ isomer	75A	184	C ₅ H ₉ -benzene isomer (tent.)
54A	159	C ₃ H ₅ -benzene isomer	76	185	C ₅ -alkyl benzene isomer
55	160	C ₁₀ H ₂₀ isomer + 1,2,4-trimethylbenzene	77	185	C ₅ -alkyl cyclohexane isomer
55A	161	C ₁₁ H ₂₂ isomer	77A	186	C ₁₁ H ₂₀ isomer
55B	161	dichlorobenzene isomer (traces)	77B	186	C ₅ -alkyl benzene isomer
56	162	n-decane	77C	186	C ₄ H ₇ -benzene isomer
56A	163	C ₄ -alkyl benzene isomer	77D	187	C ₄ -alkyl benzene isomer
56B	163	C ₁₀ H ₂₀ isomer	78	187	C ₁₂ H ₂₆ isomer
57	164	C ₁₀ H ₁₆ + C ₄ -alkyl benzene isomers	79	188	C ₅ -alkyl benzene isomer
57A	165	1,2,3-trimethylbenzene	80	189	C ₅ -alkyl benzene + C ₁₂ H ₂₆ isomers
58	165	C ₄ -alkyl benzene isomer	80A	189	C ₄ -alkyl benzene isomer
59	166	C ₁₁ H ₂₄ isomer	81	190	(2-butoxyethoxy)ethanol isomer
60	167	C ₁₀ H ₁₆ isomer	81A	190	trichlorobenzene isomer (traces)
60A	167	C ₁₁ H ₂₂ isomer + indan (traces)	82	191	C ₁₂ H ₂₄ isomer (tent.)
61	168	C ₄ -alkyl cyclohexane isomer + indene	83	192	naphthalene
61A	169	C ₄ -alkyl benzene isomer	83A	192	C ₁₀ H ₁₆ isomer
61B	169	C ₁₁ H ₂₂ isomer	83B	193	C ₅ -alkyl benzene isomer
62	169	C ₄ -alkyl benzene isomer	84	194	n-dodecane
63	170	C ₄ -alkyl benzene isomer	84A	195	C ₅ -alkyl benzene isomer
63A	171	C ₁₁ H ₂₂ isomer	85	196	benzothiazole (tent.) + C ₁₃ H ₂₈ isomer
64	171	C ₁₁ H ₂₄ isomer	86	199	C ₆ -alkyl benzene + C ₁₂ H ₂₂ isomers (tent.)
65	172	C ₁₁ H ₂₄ isomer	87	201	C ₁₃ H ₂₆ isomer
65A	172	C ₄ -alkyl benzene isomer	88	201	C ₆ -alkyl cyclohexane isomer
66	173	C ₁₁ H ₂₄ isomer	89	202	C ₆ -alkyl benzene isomer
66A	173	decalin or C ₁₀ H ₁₈ isomer	90	203	C ₁₃ H ₂₆ isomer
67	174	C ₁₁ H ₂₄ isomer	91	204	sat. hydrocarbon
67A	174	C ₄ -alkyl benzene isomer	92	205	C ₁₃ H ₂₈ isomer
67B	175	C ₁₁ H ₂₂ isomer	93	205	C ₁₄ H ₃₀ isomer
68	175	C ₄ -alkyl benzene + C ₄ H ₇ -benzene isomers	93A	207	C ₁₃ H ₂₄ isomer (tent.)
69	176	C ₁₁ H ₂₂ isomer	94	207	C ₁₃ H ₂₆ isomer
70	177	C ₁₁ H ₂₂ isomer	95	209	β -methylnaphthalene + n-tridecane
71	178	n-undecane	96	211	trichlorotoluene isomer (traces)
71A	179	C ₁₁ H ₂₂ isomer	97	212	α -methylnaphthalene
71B	181	C ₄ -alkyl benzene isomer	98	213	unsat. hydrocarbon
71C	181	dichlorotoluene isomer			
72	181	C ₁₂ H ₂₆ isomer			

(continued)

Table B7 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
98A	214	tetrachlorobenzene isomer	113A	238	C ₁₅ H ₃₀ isomer
99	215	unknown	114	239	C ₃ -alkyl naphthalene + C ₁₅ H ₂₄ isomers
99A	215	C ₁₄ H ₂₈ isomer	114A	240	C ₁₅ H ₃₀ isomer
100	217	C ₇ -alkyl cyclohexane isomer	115	240	C ₃ -alkyl naphthalene + pentachlorobenzene (traces) isomers
101	218	C ₁₄ H ₃₀ isomer	116	240	sat. hydrocarbon
102	218	sat. hydrocarbon	116A	240	C ₁₆ H ₃₂ isomer
103	219	C ₁₄ H ₃₀ isomer	117	240	C ₁₅ H ₃₀ isomer
104	220	biphenyl	119	240	C ₁₆ H ₃₂ isomer
104A	220	C ₁₅ H ₃₂ isomer	121	240	n-hexadecane
105B	221	tetrachlorobenzene isomer	122	240	C ₁₆ H ₃₂ isomer
105	222	C ₁₄ H ₂₈ isomer	123	240	unsat. hydrocarbon
106	223	n-tetradecane	124	240	C ₁₈ H ₃₈ isomer
107	225	dimethylnaphthalene isomer	125	240	unsat. hydrocarbon
107A	225	C ₁₄ H ₂₈ isomer	126	240	C ₁₆ H ₃₂ isomer
108	227	C ₂ -alkyl naphthalene isomer	127	240	n-heptadecane
109	228	C ₁₅ H ₂₄ isomer	128	240	C ₁₉ H ₄₀ isomer
110	230	C ₁₅ H ₃₂ + C ₂ -alkyl naphthalene isomers	128A	240	C ₁₇ H ₃₄ isomer
110A	231	C ₁₄ H ₂₈ isomer	129	240	n-octadecane
111	231	biphenylene	131	240	sat. hydrocarbon
112	232	C ₁₆ H ₃₄ isomer	132	240	sat. hydrocarbon
112A	234	C ₁₅ H ₃₀ isomer			
112B	235	C ₁₆ H ₃₂ isomer			
113	237	n-pentadecane			

^a See Table 8 for sampling protocol.

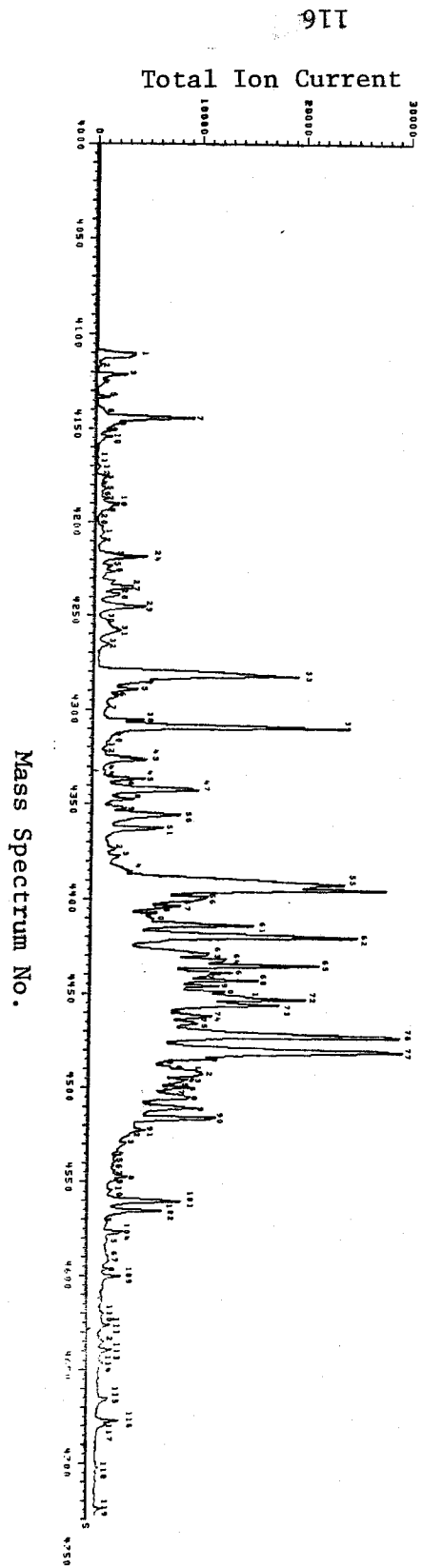


Figure B4. GC/MS/COMP profile of volatile organic vapors in ambient air from LI (see Table 8 for protocol).

Table B8. VOLATILE ORGANIC VAPORS IDENTIFIED IN AIR FROM
HOUSEHOLD BASEMENT (L1), NIAGARA, NY^a

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	57	CO ₂	26B	98	3-methylhexane
3	61	isobutane	26C	98	n-pentanal
3A	61	acetaldehyde	27	99	1,2-dichloropropane
3B	62	C ₄ H ₈ isomer	27A	99	C ₇ H ₁₄ isomer
4	62	n-butane	27B	100	C ₇ H ₁₄ isomer
4A	63	C ₄ H ₈ isomer	28	100	trichloroethylene
5	64	methanol + methyl formate (tent.)	28A	101	C ₇ H ₁₂ isomer
			28B	102	2,5-dimethylfuran
6	67	ethanol	29	102	n-heptane
8	70	acetone	29A	103	C ₇ H ₁₄ isomer
8A	71	C ₅ H ₁₂ isomer	30	105	acetic acid + unknown
9	71	C ₅ H ₈ isomer	31	107	C ₈ H ₁₈ isomer
10	73	dichloromethane	31A	107	methylcyclohexane
10A	73	C ₅ H ₁₀ isomer	31B	109	C ₈ H ₁₈ isomer
10B	74	C ₄ H ₁₀ O isomer	32	109	C ₇ H ₁₂ isomer (tent.)
10C	75	C ₅ H ₆ isomer (tent.)	32A	111	C ₈ H ₁₆ isomer
11	76	isobutyraldehyde	32B	113	C ₇ H ₁₂ isomer
12	78	butenal isomer	33	115	toluene
13	79	2-methylpentane	34	116	C ₈ H ₁₈ isomer
14	80	n-butanal	34A	117	C ₆ H ₁₂ O isomer
14A	81	methyl vinyl ketone	35	118	C ₈ H ₁₈ isomer
15	81	methyl ethyl ketone + 3-methylpentane	36	119	n-hexanal
			36A	119	C ₈ H ₁₆ isomer
16	82	C ₆ H ₁₂ isomer	37	121	C ₈ H ₁₄ + C ₈ H ₁₆ isomers
17	83	hexafluorobenzene (ew)	37A	121	C ₈ H ₁₆ isomer
17A	83	methylfuran isomer	37B	122	C ₈ H ₁₄ isomer
18	84	n-hexane	37C	122	n-butyl acetate
18A	84	ethyl acetate	38	123	n-octane
19	85	chloroform	39	124	tetrachloroethylene
19A	85	C ₆ H ₁₂ isomer	40	126	C ₈ H ₁₂ isomer
19B	86	C ₆ H ₁₀ isomer	41	128	C ₉ H ₂₀ isomer
19C	86	C ₆ H ₁₂ isomer	41A	128	C ₈ H ₁₄ isomer
19D	87	C ₆ H ₁₂ isomer	42	129	C ₉ H ₂₀ isomer
20	88	perfluorotoluene (ew)	43	130	chlorobenzene
21	89	methylcyclopentane	43A	131	chlorobenzotrifluoride isomer (traces)
21A	89	hexadiyne isomer			
21B	90	C ₆ H ₁₀ isomer	44	132	C ₉ H ₁₈ isomer
22	90	1,1,1-trichloroethane	45	133	ethylbenzene
22A	92	methyl isopropyl ketone	46	134	C ₉ H ₁₈ isomer
22B	92	C ₆ H ₁₀ isomer	47	135	xylene isomer
23	93	isopropyl acetate	47A	136	C ₉ H ₂₀ isomer
24	93	benzene	47B	137	C ₇ H ₁₄ O isomer
24A	94	carbon tetrachloride (traces)	48	137	C ₉ H ₂₀ isomer
25	95	cyclohexane	49	138	styrene
26	96	C ₇ H ₁₆ isomer	49A	139	n-heptanal
26A	97	2-pentanone	49B	139	C ₉ H ₁₆ isomer

(continued)

Table B8 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
50	140	<u>o</u> -xylene	70	171	C ₁₁ H ₂₄ isomer
50A	140	C ₇ H ₁₆ O ₂ isomer (tent)	71	172	C ₁₁ H ₂₄ isomer
50B	141	C ₉ H ₁₈ isomer	71A	172	C ₄ -alkyl benzene isomer
51	142	n-nonane	72	172	C ₁₁ H ₂₄ isomer
51A	142	C ₉ H ₂₀ isomer	72A	173	C ₁₀ H ₁₈ isomer
52	146	isopropylbenzene + C ₁₀ H ₂₂ isomer	73	173	C ₁₁ H ₂₄ isomer
53	147	C ₉ H ₁₆ + C ₉ H ₁₈ isomers	73A	174	C ₄ -alkyl benzene isomer
53A	147	C ₁₀ H ₂₂ isomer	73B	174	C ₁₁ H ₂₂ isomer
53B	149	C ₃ -alkyl cyclohexane isomer	73C	175	C ₄ -alkyl benzene + C ₄ H ₇ -benzene isomers
54	150	C ₁₀ H ₂₂ isomer	74	175	C ₁₂ H ₂₆ isomer
55	152	chlorotoluene isomer	75	177	C ₁₁ H ₂₂ isomer
55A	153	ethyltoluene isomer	75A	177	C ₁₂ H ₂₄ isomer
55B	154	C ₁₀ H ₂₂ isomer	75B	178	C ₅ -alkyl benzene isomer
56	154	1,3,5-trimethylbenzene	76	179	n-undecane
56A	154	C ₁₀ H ₂₂ isomer	76A	180	C ₁₁ H ₂₂ isomer
56B	155	C ₁₀ H ₂₀ isomer	76B	180	C ₅ -alkyl benzene isomer
57	156	C ₁₀ H ₂₂ isomer	76C	181	C ₁₂ H ₂₆ isomer
58	156	<u>o</u> -ethyltoluene	77	182	dichlorotoluene isomer
59	157	C ₁₀ H ₂₀ isomer	77A	183	C ₁₁ H ₂₀ isomer
59A	158	C ₁₀ H ₁₆ isomer	78	183	C ₁₂ H ₂₆ isomer
60	158	C ₁₁ H ₂₂ isomer	79	183	C ₅ -alkyl benzene isomer
60A	150	C ₃ H ₅ -benzene isomer	79A	184	C ₁₂ H ₁₈ O ketone isomer (tent.)
61	159	1,2,4-trimethylbenzene	80	184	benzyl acetate
61A	160	C ₁₀ H ₂₀ isomer	80A	185	C ₁₂ H ₂₄ isomer
61B	160	C ₁₁ H ₂₂ isomer	81	185	C ₅ -alkyl cyclohexane isomer
62	161	n-decane	82	186	dichlorotoluene isomer
62A	161	dichlorobenzene isomer	83	186	C ₄ -alkyl benzene + C ₅ -alkyl benzene isomers
62B	162	C ₁₀ H ₂₀ isomer	84	187	C ₁₂ H ₂₆ isomer
62C	162	C ₄ -alkyl benzene isomer	84A	187	C ₅ -alkyl benzene isomer
62D	163	C ₁₁ H ₂₂ isomer	85	187	C ₁₂ H ₂₆ isomer
62E	163	C ₄ -alkyl benzene isomer	86	188	C ₁₂ H ₂₆ isomer
62F	164	C ₁₁ H ₂₄ isomer	86A	188	C ₅ -alkyl benzene isomer
63	164	C ₄ -alkyl benzene isomer + 1,2,3-trimethylbenzene	86B	189	C ₁₂ H ₂₄ isomer
64	165	C ₁₁ H ₂₄ isomer	87	189	C ₅ -alkyl benzene isomer
65	166	C ₁₀ H ₁₆ isomer	88	190	trichlorobenzene isomer
65A	167	C ₁₁ H ₂₂ isomer	88A	191	methyl salicylate
66	168	C ₁₂ H ₂₆ + C ₄ -alkyl cyclohexane isomers	88B	191	naphthalene
67	168	C ₁₁ H ₂₂ isomer	89	192	C ₁₀ H ₁₆ isomer
67A	169	C ₄ -alkyl benzene isomer	89A	193	C ₁₂ H ₂₄ isomer
68	169	C ₄ -alkyl benzene isomer	89B	193	C ₅ -alkyl benzene isomer
68A	170	C ₁₁ H ₂₆ isomer	90	193	n-dodecane
69	170	C ₄ -alkyl benzene isomer	90A	195	trichlorobenzene + bromo-chlorotoluene (traces) isomers
69A	170	C ₁₁ H ₂₂ isomer			

(continued)

Table B8 (cont'd)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
91	196	C ₁₃ H ₂₈ isomer	106A	219	biphenyl
91A	196	C ₆ -alkyl benzene isomer	107	219	C ₁₄ H ₃₀ isomer
92	197	C ₁₃ H ₂₈ isomer	107A	220	tetrachlorobenzene isomer (traces)
93	198	C ₁₃ H ₂₆ isomer	108	221	chloronaphthalene isomer (traces)
94	200	C ₆ -alkyl cyclohexane isomer	108A	222	diphenyl ether (tent.)
94A	201	C ₁₃ H ₂₆ isomer	109	222	n-tetradecane
95	201	C ₁₃ H ₂₈ isomer	109A	223	C ₁₄ H ₂₈ isomer
96	202	sat. hydrocarbon	109B	224	C ₂ -alkyl naphthalene isomer
98	203	C ₁₃ H ₂₈ isomer	109C	226	C ₂ -alkyl naphthalene isomer
99	205	C ₁₄ H ₃₀ isomer	110	229	C ₁₄ H ₂₈ isomer
100	206	C ₁₃ H ₂₆ isomer	111	231	sat. hydrocarbon
100A	207	C ₁₁ H ₁₆ O isomer (tent.)	112	234	tetrachlorotoluene isomer
100B	208	n-tridecane + β-methyl- naphthalene	113	235	n-pentadecane
101	208	trichlorotoluene isomer	114	238	tetrachlorotoluene isomer
102	210	trichlorotoluene isomer	117	240	n-hexadecane
102A	211	α-methylnaphthalene	118	240	sat. hydrocarbon
103	212	sat. hydrocarbon (tent.)	119	240	n-heptadecane
104	214	trichlorotoluene isomer			
105	215	C ₁₄ H ₃₀ isomer			
106	218	alkyl butyrate			

^aSee Table 8 for sampling protocol.

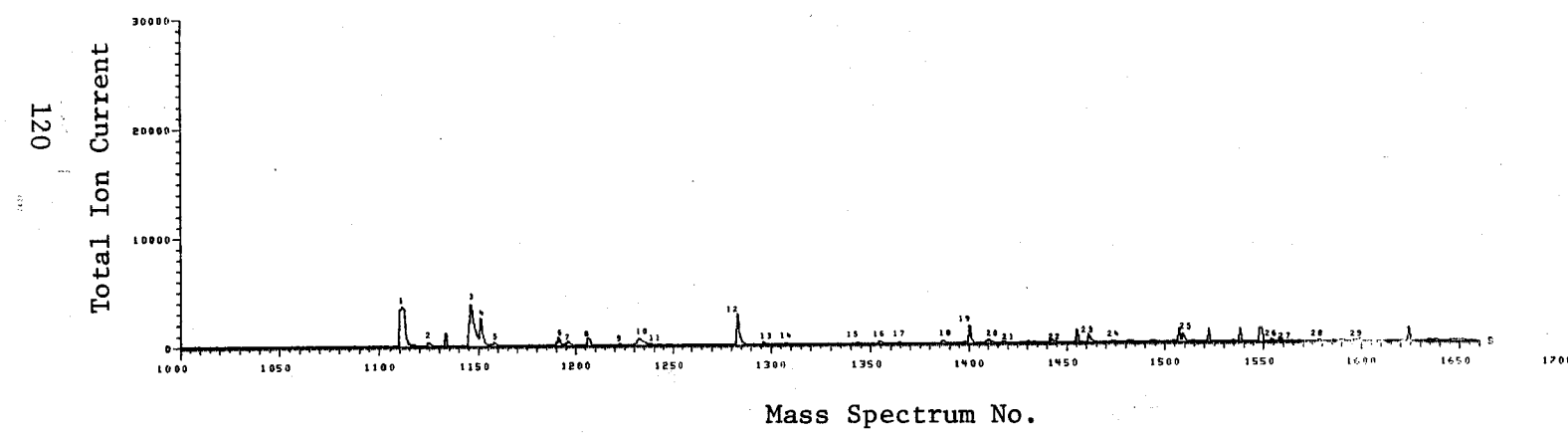


Figure B5. GC/MS/COMP profile of volatile organic vapors in ambient air from L12A
(See Table 8 for protocol).

Table B9. VOLATILE ORGANIC VAPORS IDENTIFIED IN AIR FROM
HOUSEHOLD BASEMENT (L12A), NIAGARA, NY^a

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	57	CO ₂	16A	140	<u>o</u> -xylene
2	62	acetaldehyde	17	143	n-nonane
2A	68	isopentane	18	150	benzaldehyde
2B	68	propenal (tent)	18A	153	C ₃ -alkyl benzene isomer
3	69	acetone	18B	154	phenol
4	71	n-pentane	19	155	C ₁₀ H ₂₂ isomer
5	73	methylene chloride	20	158	n-octanal
5A	81	butanal (tent)	20A	159	C ₃ -alkyl benzene isomer
5B	83	methyl ethyl ketone	21	161	C ₁₀ H ₂₂ isomer
6	84	hexafluorobenzene (e#)	21A	168	C ₁₁ H ₂₄ isomer
6A	85	n-hexane	22	169	acetophenone
7	86	chloroform	22A	170	cresol isomer
8	89	perfluorotoluene (e#)	23	175	n-nonal
8A	90	methylcyclopentane	23A	177	sat. hydrocarbon
9	94	benzene	24	179	ε-caprolactone
9A	96	cyclohexane	24A	182	C ₂ -alkyl phenol isomer
10	98	acetic acid	24B	185	C ₂ -alkyl phenol isomer
11	100	pentanal	24C	189	C ₃ -alkyl phenol isomer
11A	102	trichloroethylene	24D	190	naphthalene
11B	104	n-heptane	25	191	n-decanal
11C	109	C ₇ H ₁₄ isomer	25A	193	n-dodecane
12	115	toluene	26	207	n-undecanal
12A	117	C ₈ H ₁₈ isomer	27	208	n-tridecane + β-methyl-naphthalene
13	119	n-hexanal	28	215	unsat. hydrocarbon (tent)
14	123	n-octane	29	221	sat. hydrocarbon
14A	134	ethylbenzene	29A	233	unsat. hydrocarbon
15	135	xylene isomer	29B	234	sat. hydrocarbon
16	139	n-heptanal			

^aSee Table 8 for sampling protocol.

Table B10. VOLATILE ORGANIC VAPORS IDENTIFIED IN AMBIENT AIR
FROM LINDEN, NJ (P1/L3)^a

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	49	CO ₂	30	110	C ₈ H ₁₆ isomer
3	51	propane (tent.)	30A	111	C ₆ H ₁₂ O isomer
3A	52	C ₄ H ₈ isomer	31	111	C ₈ H ₁₆ isomer
4	54	acetaldehyde	32	112	4-methyl-3-penten-2-one
5	56	n-butane	33	113	C ₈ H ₁₆ isomer
6	59	isopentane	34	114	C ₈ H ₁₈ O alcohol isomer
6A	59	propenal	35	115	n-octane
6B	60	propanal	35A	116	C ₈ H ₁₆ isomer
7	60	acetone	36	117	tetrachloroethylene
7A	61	n-pentane	36A	118	C ₈ H ₁₆ isomer
7B	62	C ₅ H ₁₀ isomer	37	120	C ₉ H ₁₈ isomer
8	63	methylene chloride	38	122	C ₉ H ₂₀ isomer
10	67	C ₄ H ₈ O isomer (tent.)	38A	123	C ₉ H ₁₈ isomer
10A	68	C ₄ H ₆ O aldehyde isomer	39	123	ethylcyclohexane + C ₉ H ₂₀ isomer
10B	68	C ₅ H ₁₀ isomer	40	124	C ₉ H ₁₈ isomer
11	69	2-methylpentane	41	125	C ₉ H ₁₈ isomer
12	71	3-methylpentane	42	127	ethylbenzene
12A	73	methyl ethyl ketone	42A	127	C ₉ H ₁₈ isomer
12B	73	hexafluorobenzene (e.g.)	43	129	xylene isomer
13	74	n-hexane	43A	130	C ₉ H ₁₈ isomer
14	76	2-butanol (tent.)	44	131	C ₉ H ₂₀ isomer
14A	78	C ₈ H ₁₈ isomer + perfluorotoluene (e.g.)	44A	132	C ₇ H ₁₄ O isomer
15	79	methylcyclopentane	44B	132	C ₁₀ H ₂₂ isomer
16	81	C ₈ H ₁₈ isomer	45	133	styrene
17	84	benzene	46	134	o-xylene
17A	84	C ₈ H ₁₈ isomer	46A	134	C ₉ H ₂₀ isomer
17B	85	carbon tetrachloride (tent.)	46B	135	C ₉ H ₁₈ isomer
18	86	cyclohexane	47	136	n-nonane
19	87	2-methylhexane	47A	139	C ₁₀ H ₂₀ isomer
20	88	2,3-dimethylpentane	47B	139	alcohol isomer (tent.)
21	90	3-methylhexane	47C	139	C ₁₀ H ₂₀ isomer
21A	91	C ₈ H ₁₆ isomer	48	140	C ₁₀ H ₂₂ isomer + isopropylbenzene
21B	91	trichloroethylene (tent.)	48A	141	C ₁₀ H ₂₀ isomer
22	92	C ₉ H ₂₀ isomer	49	141	C ₁₀ H ₂₂ isomer
23	93	n-heptane	49A	143	C ₁₀ H ₂₀ isomer
24A	95	C ₂ -alkyl furan + alcohol (tent.)	50	143	C ₉ H ₁₈ isomer
24B	95	C ₇ H ₁₂ isomer (tent.)	51	144	C ₁₀ H ₁₆ isomer
24C	98	methylcyclohexane	51A	145	benzaldehyde
25	99	2-methyl-4-pentanone	51B	145	C ₁₀ H ₂₀ isomer
26	100	C ₈ H ₁₈ isomer	52	146	n-propylbenzene
27	103	acetic acid	52A	146	C ₁₀ H ₂₀ isomer
27A	104	C ₈ H ₁₆ isomer	53	147	ethyltoluene isomer
28	107	toluene	53A	148	phenol
28A	108	C ₈ H ₁₈ isomer			
29	110	C ₈ H ₁₆ isomer			

(continued)

Table B10 (cont'd)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
538	146	C ₁₀ H ₂₂ isomer + 1,3,5-trimethylbenzene	74B	175	C ₂ -alkyl phenol isomer
54	149	C ₁₁ H ₂₄ isomer	74C	175	C ₁₀ H ₁₈ isomer (tent.)
54A	150	C ₁₀ H ₂₂ isomer	75	175	C ₄ -alkyl benzene isomer
54B	150	o-ethyltoluene	75A	176	C ₁₃ H ₂₆ isomer
55	151	C ₁₁ H ₂₄ isomer	76	177	dimethylphenol isomer
56	151	C ₁₁ H ₂₄ isomer	76A	178	C ₁₃ H ₂₆ isomer
57	152	C ₁₀ H ₁₆ isomer	76B	179	C ₁₁ H ₂₂ isomer
58	153	1,2,4-trimethylbenzene	77	180	C ₂ -alkyl phenol isomer
58A	154	C ₁₀ H ₂₀ isomer	78	182	dimethylphenol + unsat. hydrocarbon isomers
59	155	n-decane	79	184	C ₁₂ H ₂₆ isomer
59A	156	dichlorobenzene isomer (trace)	79A	184	C ₅ -alkyl benzene isomer
61	156	C ₁₁ H ₂₄ isomer	80	185	C ₃ -alkyl phenol isomer
60A	157	C ₁₁ H ₂₂ isomer	80A	186	C ₁₃ H ₂₆ isomer
61	158	C ₁₁ H ₂₄ isomer	81	186	naphthalene
61A	158	C ₄ -alkyl benzene isomer	81A	187	C ₁₂ H ₂₄ isomer
62	159	1,2,3-trimethylbenzene + C ₁₁ H ₂₄ isomer	81B	188	C ₅ -alkyl benzene isomer
63	160	C ₁₁ H ₂₄ isomer	82	188	n-dodecane
63A	161	C ₁₀ H ₁₆ isomer	82A	189	C ₁₃ H ₂₆ isomer
63B	161	C ₃ H ₅ -benzene isomer	83	190	C ₃ -alkyl phenol isomer
64	162	C ₄ -alkyl cyclohexane isomer	83A	191	C ₁₃ H ₂₈ isomer
64A	162	C ₁₁ H ₂₂ isomer	84	192	C ₃ -alkyl phenol isomer
65	163	C ₁₁ H ₂₄ + C ₄ -alkyl benzene isomers	84A	193	C ₁₄ H ₂₆ isomer
65A	163	C ₄ -alkyl benzene isomer	85	194	C ₁₄ H ₂₈ isomer
66	164	acetophenone + C ₄ -alkyl benzene isomer	86	195	C ₁₃ H ₂₆ isomer
67	165	cresol isomer	87	196	C ₁₄ H ₂₈ isomer
68	166	C ₄ -alkyl benzene + C ₁₁ H ₂₄ isomers	89	198	C ₁₃ H ₂₈ isomer
68A	167	C ₁₀ H ₁₈ + C ₁₂ H ₂₄ isomers	90	200	C ₁₄ H ₃₀ isomer
69	167	C ₁₁ H ₂₄ isomer	90A	202	C ₁₃ H ₂₆ isomer
70	168	C ₄ -alkyl benzene isomer	91	202	C ₁₄ H ₂₈ isomer
70A	169	C ₁₁ H ₂₂ isomer	92	203	β-methylnaphthalene + n-tridecane
71	169	C ₄ -alkyl benzene isomer	93	206	α-methylnaphthalene
71A	170	C ₁₂ H ₂₂ isomer	94A	209	C ₅ -alkyl phenol isomer (tent.)
72	171	C ₁₂ H ₂₄ isomer	95	211	C ₁₃ H ₂₆ + C ₁₄ H ₃₀ isomers
72A	171	C ₁₁ H ₂₂ isomer	96	212	C ₁₄ H ₃₀ isomer (tent.)
73	172	n-undecane	98	213	alkyl butyrate (BKG)
73A	173	C ₁₁ H ₂₂ + C ₄ -alkyl benzene isomers	99	217	n-tradecane
74	173	C ₁₃ H ₂₄ isomer	99A	219	C ₂ -alkyl naphthalene isomer
74A	174	C ₁₂ H ₂₄ isomer	100	219	C ₁₅ H ₃₂ isomer
74B	175	C ₂ -alkyl phenol isomer	100A	221	C ₂ -alkyl naphthalene isomer
74C	175	C ₁₀ H ₁₈ isomer (tent.)	101	222	C ₁₅ H ₃₀ isomer (tent.)
			102	226	C ₁₆ H ₃₄ isomer
			102A	228	C ₁₅ H ₃₀ isomer
			102B	229	C ₁₅ H ₃₀ isomer
			103	230	n-pentadecane

(continued)

Table B10 (cont'd)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
104	232	unknown	106C	240	$C_{16}H_{32}$ isomer
104A	236	C_3 -alkyl naphthalene isomer	107	240	sat. hydrocarbon
106A	240	$C_{16}H_{34}$ isomer	108	240	n-heptadecane
106B	240	$C_{17}H_{36}$ isomer	109	240	sat. hydrocarbon

^a See Table 10 for sampling protocol.

Table B11. VOLATILE ORGANICS IDENTIFIED IN AMBIENT AIR
FROM AMHERST, NY (P1/L3)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
1	58	CO ₂	24	149	sat. hydrocarbon (tent.)
2A	63	acetaldehyde	25	152	benzaldehyde
2B	70	isopentane	25A	152	n-propylbenzene
3A	71	propenal + propanal (tent.)	26	153	ethyltoluene isomer
4	72	acetone	26A	153	C ₁₀ H ₂₂ isomer
4A	72	n-pentane	27	155	C ₁₁ H ₂₄ isomer
5	74	methylene chloride	27A	156	phenol
5A	76	C ₇ H ₁₆ isomer	27B	157	C ₁₁ H ₂₄ isomer
5B	78	C ₄ H ₈ O isomer	28	158	n-octanal
5C	80	cyclopentane	28A	159	1,2,4-trimethylbenzene
6	81	2-methylpentane	29	161	n-decane
6A	83	n-butanal	29A	162	dichlorobenzene isomer (traces)
7	83	3-methylpentane	30	165	C ₁₁ H ₂₄ isomer
8	85	hexafluorobenzene (e.g.)	31	169	C ₁₁ H ₂₄ isomer
9	86	n-hexane	31A	169	C ₄ -alkyl benzene isomer
9A	86	chloroform	32	170	acetophenone
10	88	C ₆ H ₁₀ isomer (tent.)	33	172	cresol isomer
11	90	perfluorotoluene (e.g.)	33A	173	sat. hydrocarbon
11A	91	C ₇ H ₁₄ isomer	33B	175	C ₄ -alkyl benzene isomer
11B	91	methylcyclopentane	34	176	n-nonanal
11C	92	1,1,1-trichloroethane	34A	177	cresol isomer
12	95	benzene	35	178	n-undecane
12A	96	carbon tetrachloride	35A	181	C ₂ -alkyl phenol isomer
12B	97	cyclohexane	36	183	C ₂ -alkyl phenol isomer
13	98	2-methylhexane	37	186	C ₂ -alkyl phenol isomer
14	99	3-methylhexane	38	187	C ₂ -alkyl phenol isomer
14A	101	pentanal (tent.)	39	190	C ₃ -alkyl phenol isomer
14B	102	C ₇ H ₁₄ isomer	39A	191	naphthalene
15	104	n-heptane	40	192	n-decanal
15A	109	methylcyclohexane	40A	193	C ₂ -alkyl phenol isomer
15B	110	C ₈ H ₁₈ isomer	41	193	n-dodecane
16	116	toluene	41A	195	C ₃ -alkyl phenol isomer
17	118	acetic acid	42	198	alcohol unknown
17A	119	C ₈ H ₁₈ isomer	44	206	undecanal (tent.)
18	124	n-octane	45	207	n-tridecane
18A	125	tetrachloroethylene	45A	208	β-methylnaphthalene
19A	131	C ₉ H ₂₀ isomer (tent.)	46	210	methylethyldioxolane (tent.)
19B	134	ethylbenzene	47	218	alkyl butyrate
20	136	xylene isomer	48	220	C ₁₄ H ₂₈ isomer
20A	136	C ₉ H ₂₀ isomer	49	221	n-tetradecane
20B	137	sat. hydrocarbon	49A	234	C ₁₅ H ₃₀ isomer
20C	139	styrene (traces)	50	235	n-pentadecane
20D	140	heptanal (tent.)	51	240	diethyl phthalate
21	141	o-xylene	51A	240	C ₁₆ H ₃₂ isomer
22	143	n-nonane			
23	146	C ₁₀ H ₂₂ isomer			

(continued)

Table B11 (cont'd)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
53	240	n-hexadecane	53A	240	alkyl alcohol
			53B	240	sat. hydrocarbon

Table B12. VOLATILE ORGANICS IDENTIFIED IN AMBIENT AIR FROM
BUFFALO, NY (P2/L10)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	58	CO ₂	22	119	n-hexanal
2	62	acetaldehyde + C ₄ H ₈ isomer	23	121	C ₈ H ₁₆ isomer
2A	62	C ₄ H ₁₀ isomer	23A	122	C ₈ H ₁₆ isomer
2B	67	isopentane	24	123	n-octane
2C	68	propenal (tent.)	24A	124	tetrachloroethylene
2D	68	propanal (tent.)	24B	125	C ₈ H ₁₆ isomer
3	69	acetone	25	127	furfural
3A	69	furan	25A	130	C ₈ H ₁₆ isomer
4	70	n-pentane	25B	131	C ₆ H ₁₂ O isomer (tent.)
4A	71	C ₅ H ₈ isomer (traces)	26	134	ethylbenzene
4B	72	C ₅ H ₁₀ isomer	26A	135	unsat. hydrocarbon
5	73	methylene chloride	27	136	xylene isomer
6	74	CS ₂	27A	136	C ₉ H ₂₀ isomer
6A	75	C ₅ H ₆ isomer	28	138	C ₇ H ₁₄ O isomer
6B	78	2-methylpropenal or C ₄ H ₆ O isomer	28A	138	C ₉ H ₁₈ isomer
6C	78	cyclopentane	29	139	styrene
7	79	2-methylpentane	30	140	N,N-dimethylacetamide
7A	80	butanal	30A	142	C ₉ H ₁₈ isomer
8	81	3-methylpentane	31	143	n-nonane
8A	82	methyl ethyl ketone	32	145	C ₉ H ₁₈ isomer
8B	82	C ₆ H ₁₂ isomer	32A	146	isopropylbenzene
9	83	hexafluorobenzene (eS)	33	146	C ₁₀ H ₂₂ isomer
9A	83	2-methylfuran	33A	147	C ₁₀ H ₁₈ isomer (tent.)
10	84	n-hexane	34	148	C ₁₀ H ₂₂ isomer
10A	84	chloroform	34A	149	C ₃ -alkyl cyclohexane isomer
10B	87	C ₆ H ₁₂ isomer	35	149	C ₁₁ H ₂₄ isomer
11	88	perfluorotoluene (eS)	36	151	C ₁₀ H ₂₀ isomer + benzaldehyde
11A	89	methylcyclopentane	36A	152	n-propylbenzene
12	90	1,1,1-trichloroethane	37	153	ethyltoluene
12A	93	C ₆ H ₁₀ isomer	38	154	C ₁₀ H ₂₂ isomer + 1,3,5-trimethylbenzene
13	93	benzene	39	155	C ₁₀ H ₂₂ isomer
13A	95	cyclohexane	39A	155	phenol + C ₁₀ H ₂₀ isomer
14	96	2-methylhexane	40	156	o-ethyltoluene
15	97	C ₅ H ₁₀ O isomer	40A	157	C ₁₀ H ₂₀ isomer
15A	98	n-pentanal	40B	158	C ₁₀ H ₁₈ isomer
16	100	C ₇ H ₁₄ isomer	41	158	n-octanal
16A	100	trichloroethylene (traces)	41A	159	methylstyrene + C ₁₀ H ₂₀ isomers
16B	101	C ₇ H ₁₂ isomer	42	159	1,2,4-trimethylbenzene
17	102	n-heptane	42A	160	C ₁₀ H ₂₀ isomer
17A	104	C ₇ H ₁₄ isomer	43	161	n-decane
17B	107	methylcyclohexane	43A	162	C ₁₀ H ₂₀ isomer
18	114	acetic acid	43B	165	C ₄ -alkyl benzene isomer (traces)
19	115	toluene	44	165	1,2,3-trimethylbenzene
20	117	C ₈ H ₁₈ isomer	45	166	C ₁₁ H ₂₄ + C ₃ H ₅ -benzene isomers
21	118	C ₈ H ₁₈ isomer			

(continued)

Table B12 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
45A	167	indan	60	192	n-decanal
46	168	C ₄ -alkyl cyclohexane isomer	60A	193	C ₁₀ H ₂₀ isomer
46A	168	indene	61	194	n-dodecane
46B	169	C ₄ -alkyl benzene isomer	61A	195	C ₅ -alkyl benzene isomer
47	170	acetophenone + C ₄ -alkyl benzene isomer	62	196	C ₁₃ H ₂₈ isomer
47A	171	C ₁₁ H ₂₂ isomer	62A	201	C ₁₂ H ₂₄ isomer
47B	171	C ₁₁ H ₂₄ isomer	62B	202	C ₁₃ H ₂₈ isomer
47C	172	cresol isomer	63	203	C ₁₃ H ₂₈ isomer
48	172	C ₁₁ H ₂₄ isomer	64	205	sat. hydrocarbon
48A	173	C ₁₀ H ₁₈ isomer (tent.)	64A	206	C ₁₃ H ₂₆ isomer
49	174	C ₁₁ H ₂₄ isomer	65	208	n-tridecane
49A	174	C ₄ -alkyl benzene isomer	65A	209	β-methylnaphthalene
49B	175	C ₄ -alkyl benzene isomer	66	211	α-methylnaphthalene
50	176	n-nonanal	67	216	C ₁₃ H ₂₆ isomer
50A	177	C ₁₁ H ₂₂ isomer	67A	217	C ₁₄ H ₃₀ isomer
51	178	n-undecane	68	220	biphenyl + C ₁₄ H ₃₀ isomer
51A	179	C ₁₁ H ₂₂ isomer	68A	221	C ₁₄ H ₂₈ isomer
51B	181	C ₄ -alkyl benzene isomer	69	222	n-tetradecane
52	181	C ₁₂ H ₂₆ isomer	69A	224	C ₂ -alkyl naphthalene isomer
52A	182	C ₁₁ H ₂₀ isomer (tent.)	69B	226	C ₂ -alkyl naphthalene isomer
53	183	C ₂ -alkyl phenol isomer	70	227	unsat. hydrocarbon
53A	184	C ₄ H ₇ -benzene isomer	71	230	C ₁₄ H ₂₈ isomer
53B	185	C ₅ -alkyl benzene isomer (traces)	72	231	C ₁₅ H ₃₂ isomer
54	185	C ₁₁ H ₂₂ isomer	72A	232	unsat. hydrocarbon
55	187	C ₂ -alkyl phenol + C ₄ -alkyl benzene isomer	73	235	n-pentadecane
55A	188	C ₂ -alkyl phenol isomer	73A	240	C ₁₅ H ₃₀ isomer
56	188	C ₁₂ H ₂₆ isomer	74	240	diethyl phthalate
56A	189	C ₁₂ H ₂₄ isomer	74A	240	C ₁₆ H ₃₂ isomer
57	189	C ₅ -alkyl benzene isomer + sat. hydrocarbon (tent.)	76	240	n-hexadecane
57A	190	C ₁₀ H ₂₀ O isomer	77	240	C ₁₈ H ₃₈ isomer
58	190	C ₃ -alkyl phenol isomer	77A	240	C ₁₆ H ₃₂ isomer
58A	191	C ₂ -alkyl phenol isomer (tent.)	78	240	n-heptadecane
59	191	naphthalene	79	240	sat. hydrocarbon
			80	240	n-octadecane

Table B13. VOLATILE ORGANICS IDENTIFIED IN AMBIENT AIR FROM NIAGARA FALLS, NY (P1/L2)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
1	58	CO ₂	27A	129	C ₉ H ₂₀ isomer
2	61	chloromethane (tent.) (traces)	28	130	chlorobenzene
3	62	acetaldehyde	29	134	ethylbenzene
3A	67	isopentane	29A	135	C ₉ H ₁₈ isomer
3B	68	propenal (tent.)	30	136	xylene isomer
4	69	acetone	30A	136	C ₉ H ₂₀ isomer
5	70	n-pentane	31	137	C ₉ H ₂₀ isomer
5A	70	C ₄ H ₁₀ O isomer (tent.)	32	140	styrene + n-heptanal
5B	71	C ₅ H ₁₀ isomer	33	141	o-xylene
6	72	methylene chloride	33A	142	C ₉ H ₁₈ isomer
6A	72	SO ₂	34	143	n-nonane
6B	74	2,2-dimethylbutane	34A	146	C ₁₀ H ₂₂ isomer
6C	77	C ₄ H ₆ O aldehyde isomer	35	147	C ₁₀ H ₂₂ isomer + isopropylbenzene
6D	78	cyclopentane	36	149	alcohol or unknown
7	79	2-methylpentane	37	150	C ₁₀ H ₂₂ isomer
7A	80	butanal	38	151	benzaldehyde
8	81	3-methylpentane	38A	152	n-propylbenzene
8A	81	methyl ethyl ketone	39	153	ethyltoluene isomer
9	82	hexafluorobenzene (e\$)	40	155	1,3,5-trimethylbenzene + C ₁₀ H ₂₂ isomer
10	83	n-hexane	41	156	C ₁₁ H ₂₄ isomer
11	84	chloroform	42	157	phenol
11A	87	C ₆ H ₁₂ isomer	42A	157	C ₁₀ H ₂₂ isomer
12	88	perfluorotoluene (e\$)	42B	157	o-ethyltoluene
12A	89	methylcyclopentane	43	158	C ₁₁ H ₂₄ isomer
12B	90	1,1,1-trichloroethane	44	159	n-octanal
13	93	benzene	45	160	1,2,4-trimethylbenzene
13A	94	carbon tetrachloride (traces)	46	161	n-decane
13B	95	cyclohexane	47	162	dichlorobenzene isomer
14	96	2-methylhexane	47A	165	C ₁₁ H ₂₄ isomer
15	97	3-methylhexane	48	165	1,2,3-trimethylbenzene
15A	99	unsat. hydrocarbon	48A	166	unknown
16	100	trichloroethylene	49	167	dichlorobenzene isomer
17	102	n-heptane	49A	169	C ₄ -alkyl benzene isomer
18	104	alcohol (tent.)	49B	170	C ₄ -alkyl benzene isomer
18A	107	methylcyclohexane	50	170	acetophenone
19	109	C ₈ H ₁₈ isomer	50A	171	C ₄ -alkyl benzene isomer
20	113	acetic acid	51	172	cresol isomer
21	115	toluene	51A	173	C ₁₁ H ₂₄ isomer
22	116	C ₈ H ₁₈ isomer	52	174	C ₄ -alkyl benzene isomer
23	118	C ₈ H ₁₈ isomer	53	175	C ₄ -alkyl benzene isomer
24	119	n-hexanal	54	176	n-nonanal
24A	121	C ₈ H ₁₆ isomer	55	179	n-undecane
24B	121	C ₆ H ₁₂ O isomer	55A	181	C ₄ -alkyl benzene isomer
24C	123	C ₈ H ₁₆ isomer			
25	123	n-octane			
26	124	tetrachloroethylene			

(continued)

Table B13 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
56	182	C ₄ -alkyl benzene + ethylphenol isomers	70	212	methyleneethyldioxolane isomer or unknown
57	184	dimethylphenol isomer	70A	212	α -methylnaphthalene
57A	186	C ₄ -alkyl benzene isomer	71	217	C ₁₄ H ₃₀ isomer
58	187	C ₂ -alkyl phenol isomer	72	219	alkyl butyrate (tent.)
59	189	C ₂ -alkyl phenol isomer	72A	220	biphenyl (traces)
60	191	trichlorobenzene isomer	72B	220	tetrachlorobenzene isomer (traces)
60A	191	C ₃ -alkyl phenol isomer	73	221	C ₆ -alkyl phenol isomer
60B	192	C ₂ -alkyl phenol isomer (tent.)	74	223	n-tetradecane
60C	193	naphthalene	74A	225	C ₂ -alkyl naphthalene isomer
61	193	n-decanal	74B	227	C ₂ -alkyl naphthalene (tent.)
61A	194	C ₁₂ H ₂₄ isomer	74C	234	C ₁₅ H ₃₀ isomer
62	195	n-dodecane	75	236	n-pentadecane
63	196	C ₃ -alkyl phenol + trichlorobenzene	76	239	unknown
63A	197	C ₃ -alkyl phenol isomer	77	240	diethyl phthalate
64	199	alcohol (tent.)	78A	240	n-hexadecane
65	201	alcohol (tent.)	79	240	C ₈ -alkyl phenol isomer
66	204	unsat. hydrocarbon (tent.)	79A	240	tributyl phosphate
67	206	C ₁₁ H ₂₂ O isomer (tent.)	80	240	C ₁₇ H ₃₆ isomer
68	208	unknown	81	240	alcohol or unknown
69	209	n-tridecane + β -methylnaphthalene			

Table B14. VOLATILE ORGANICS IDENTIFIED IN AMBIENT AIR FROM NIAGARA FALLS, NY (P3/L5)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
1	58	CO ₂	25	141	<u>o</u> -xylene
2	62	acetaldehyde	26	143	<u>n</u> -nonane
3A	67	isopentane	27	147	isopropylbenzene
4	69	acetone	27A	148	C ₁₀ H ₂₂ isomer
4A	69	<u>n</u> -pentane	28	150	C ₁₀ H ₂₂ isomer
5	70	isopropanol	29	151	benzaldehyde
6	72	methylene chloride	30	152	<u>n</u> -propylbenzene
6A	76	C ₄ H ₆ O isomer	30A	153	ethyltoluene isomer
6B	77	cyclopentane	31	156	phenol
6C	78	2-methylpentane	32	159	C ₃ -alkyl benzene isomer
6D	79	vinyl acetate (tent.)	33	161	<u>n</u> -decane
6E	79	butanal	33A	162	dichlorobenzene isomer (traces)
6F	80	methyl vinyl ketone	33B	165	C ₃ -alkyl benzene isomer
6G	80	3-methylpentane	33C	166	C ₁₁ H ₂₄ isomer
7	81	methyl ethyl ketone	33D	167	C ₁₀ H ₁₆ isomer
8	82	hexafluorobenzene (e.g.)	34	168	cresol isomer
9	83	<u>n</u> -hexane	35	170	C ₁₀ H ₁₈ + C ₄ -alkyl benzene isomers
10	83	chloroform + ethyl acetate	36	171	acetophenone
11	87	perfluorotoluene (e.g.)	36A	172	cresol isomer
11A	88	methylcyclopentane	37	173	phenyl allyl ether (tent.)
11B	89	1,1,1-trichloroethane	37A	174	C ₄ -alkyl benzene isomer
11C	92	benzene	37B	175	C ₄ -alkyl benzene isomer
12	94	1-butanol	38	176	<u>n</u> -nonanal
12A	95	C ₇ H ₁₆ isomer	38A	177	C ₂ -alkyl phenol isomer
12B	97	C ₇ H ₁₆ isomer	39	178	<u>n</u> -undecane
12C	99	trichloroethylene	39A	178	methylbenzofuran isomer
12D	101	<u>n</u> -heptane	39B	181	C ₂ -alkyl phenol isomer
12E	102	alcohol (tent.)	40	183	C ₂ -alkyl phenol isomer
13	104	alcohol (tent.)	41	184	unknown
13A	107	C ₇ H ₁₄ isomer	42	187	C ₂ -alkyl phenol isomer
14	107	4-methyl-2-pentanone	43	189	C ₂ -alkyl phenol isomer
15	110	acetic acid	43A	191	C ₃ -alkyl phenol isomer
16	114	toluene	43B	192	naphthalene
17	116	C ₈ H ₁₈ isomer	44	193	<u>n</u> -decanal
18	117	C ₈ H ₁₈ isomer	45	194	<u>n</u> -dodecane
18A	118	C ₈ H ₁₆ isomer (tent.)	45A	198	C ₃ -alkyl phenol isomer
19	119	<u>n</u> -hexanal	46	199	unknown
19A	120	C ₈ H ₁₆ isomer	46A	202	C ₄ -alkyl phenol isomer
20	123	<u>n</u> -octane	47	209	<u>n</u> -tridecane
21	124	tetrachloroethylene	47A	209	β -methylnaphthalene
21A	129	C ₉ H ₂₀ isomer	48	211	unknown + α -methylnaphthalene
21B	130	ethylcyclohexane	49	217	alkyl butyrate (tent.)
22	130	C ₉ H ₂₀ isomer	50	219	alkyl butyrate
22A	131	C ₉ H ₁₈ isomer	51	222	diphenyl ether + <u>n</u> -tetradecane
23	134	ethylbenzene			
24	136	xylene isomer			

(continued)

Table B14 (cont'd)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
52	236	n-pentadecane	55A	240	alkyl phenol
53	239	unknown	55B	240	C ₁₈ H ₃₈ isomer
54	240	diethyl phthalate			

Table B15. VOLATILE ORGANICS IDENTIFIED IN AMBIENT AIR FROM
AMHERST, NY (P4/L12)

Chromato- graphic Peak No.	Elution Temp. (°C)	Compound	Chromato- graphic Peak No.	Elution Temp. (°C)	Compound
1	58	CO ₂	24A	135	C ₉ H ₂₀ isomer
2	62	acetaldehyde	25	136	C ₉ H ₂₀ isomer
2A	62	C ₄ H ₁₀ isomer	26	138	styrene
2B	67	isopentane	27	139	o-xylene
2C	67	propenal	27A	140	C ₉ H ₁₈ isomer
2D	68	propanal	28	141	n-nonane
3	68	acetone	28A	143	C ₉ H ₁₈ isomer
3A	68	furan (traces)	29	145	C ₁₀ H ₂₂ isomer + isopropylbenzene
4	69	n-pentane	30	147	C ₁₀ H ₂₂ isomer + unknown
5	71	methylene chloride	31	148	C ₁₀ H ₂₂ isomer
5A	73	C ₆ H ₁₄ isomer	32	149	benzaldehyde
5B	76	methylpropenal or C ₄ H ₆ O isomer	33	151	n-propylbenzene
5C	77	cyclopentane	34	152	ethyltoluene isomer
6	78	2-methylpentane	34A	153	benzonitrile
6A	79	butanal	34B	153	1,3,5-trimethylbenzene
7	80	3-methylpentane	35	153	C ₁₀ H ₂₂ isomer
7A	81	methyl ethyl ketone	35A	154	phenol
8	82	hexafluorobenzene (e\$)	36	155	C ₁₀ H ₂₂ isomer
9	83	n-hexane	36A	155	o-ethyltoluene
9A	83	chloroform	37	157	n-octanal
9B	86	C ₆ H ₁₂ isomer	37A	157	C ₁₀ H ₂₀ isomer
10	87	perfluorotoluene (e\$)	38	158	1,2,4-trimethylbenzene
10A	87	methylcyclopentane	39	160	n-decane
10B	89	1,1,1-trichloroethane	39A	161	dichlorobenzene isomer
11	92	benzene	39B	163	C ₄ -alkyl benzene isomer
11A	94	cyclohexane	40	163	1,2,3-trimethylbenzene + C ₁₁ H ₂₄ isomer
12	95	2-methylhexane	41	164	C ₁₁ H ₂₄ isomer
12A	96	C ₅ H ₁₀ O isomer (tent.)	41A	165	C ₃ H ₅ -benzene + C ₁₁ H ₂₄ isomers
13	96	3-methylhexane	42	166	C ₁₀ H ₂₀ isomer
13A	97	n-pentanal	42A	167	C ₁₁ H ₂₂ isomer
13B	98	C ₇ H ₁₄ isomer	43	168	C ₄ -alkyl benzene isomer
14	99	trichloroethylene	44	169	acetophenone
15	101	n-heptane	44A	169	C ₄ -alkyl benzene isomer
15A	106	methylcyclohexane	45	170	cresol + C ₁₁ H ₂₄ isomers
16	108	C ₈ H ₁₈ isomer	46	171	indan + C ₁₁ H ₂₄ isomer
17	111	acetic acid	47	172	C ₄ -alkyl benzene + sat. hydrocarbon
18	113	toluene	47A	173	C ₄ -alkyl benzene isomer
19	115	C ₈ H ₁₈ isomer	48	174	n-nonanal
20	117	C ₈ H ₁₈ isomer	48A	175	C ₁₁ H ₂₂ isomer
21	118	n-hexanal	49	177	n-undecane
21A	118	C ₈ H ₁₆ isomer	50	180	C ₄ -alkyl benzene isomer
22	124	tetrachloroethylene	51	181	C ₂ -alkyl phenol isomer
22A	130	C ₈ H ₁₆ isomer (tent.)	52	185	C ₂ -alkyl phenol isomer
23	133	ethylbenzene			
23A	134	C ₉ H ₁₈ isomer			
24	135	xylene isomer			

(continued)

Table B15 (cont'd)

Chromato-graphic Peak No.	Elution Temp. (°C)	Compound	Chromato-graphic Peak No.	Elution Temp. (°C)	Compound
53	186	C ₂ -alkyl phenol isomer	62	216	alkyl butyrate
54	189	C ₃ -alkyl phenol isomer	63	217	alkyl butyrate
54A	190	naphthalene	64	221	n-tetradecane
55	191	n-decanal	64A	230	C ₁₅ H ₃₂ isomer
56	192	n-dodecane	64B	233	C ₁₅ H ₃₀ isomer
57	195	C ₃ -alkyl phenol + C ₁₃ H ₂₈ isomers	65	234	n-pentadecane
58	197	unknown	66	236	unknown
59	198	sat. hydrocarbon	67	240	diethyl phthalate
59A	206	C ₁₃ H ₂₆ isomer	68A	240	n-hexadecane
60	207	n-tridecane	68B	240	C ₁₇ H ₃₆ isomer
60A	208	β-methylnaphthalene			
61	210	α-methylnaphthalene			

APPENDIX C
MAPS DEPICTING SAMPLING SITES AND LOCATIONS
THROUGHOUT CONTINENTAL U.S.

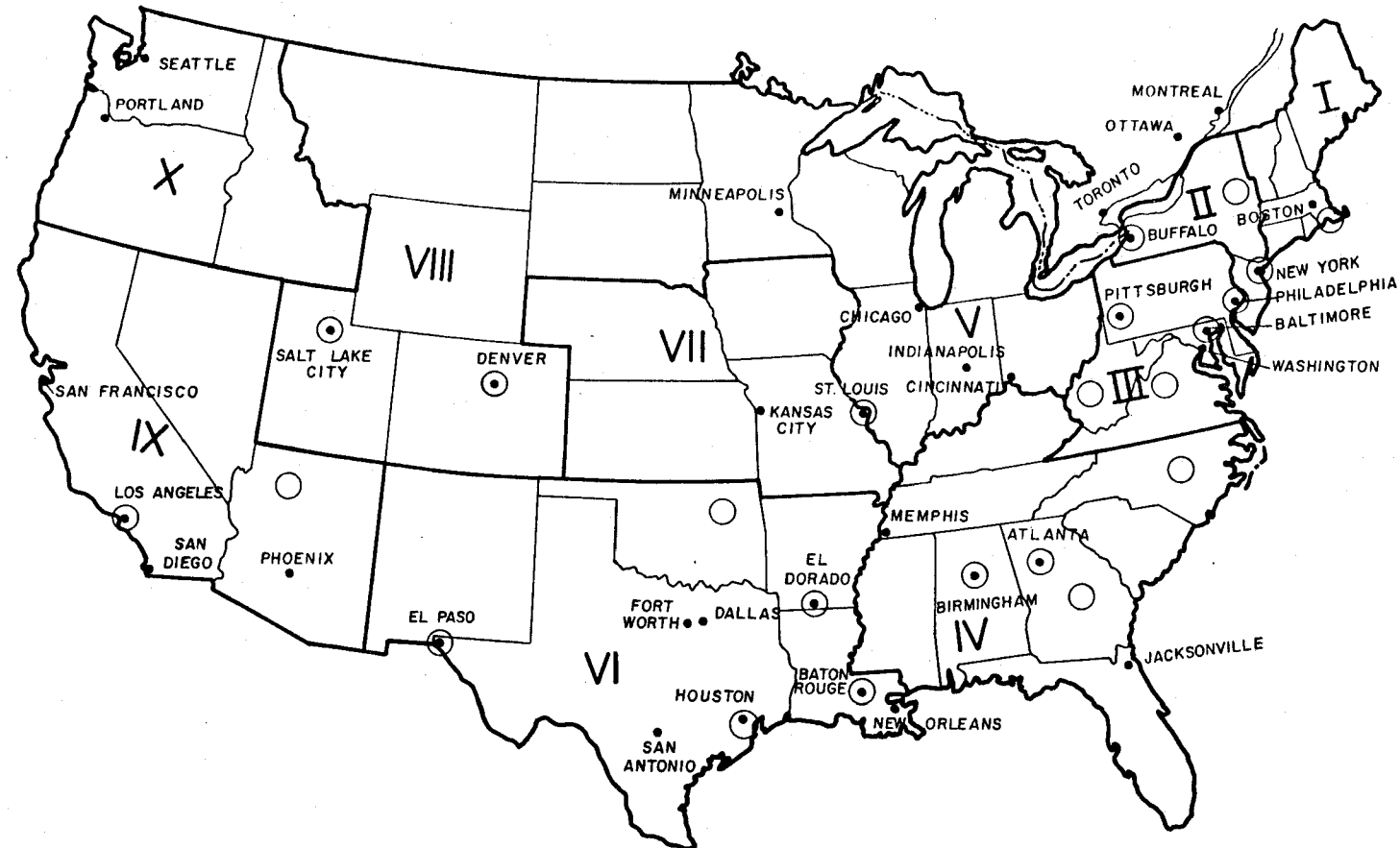


Figure C1. Map of Continental U. S. depicting EPA regional territories. Circles indicate geographical areas sampled by RTI under EPA contracts.

EPA REGION IX

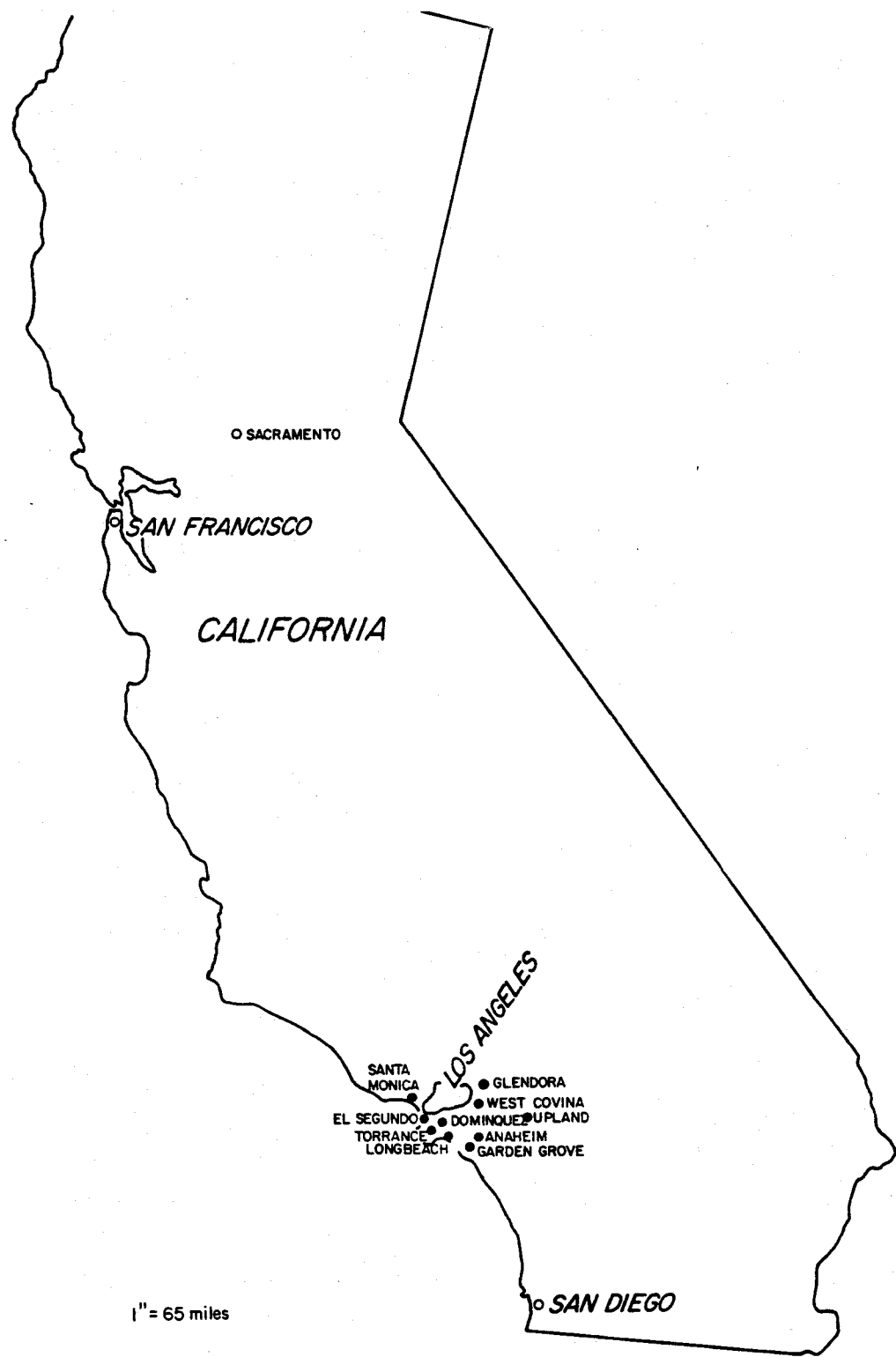


Figure C2. Map of California. Solid circles indicate cites sampled.

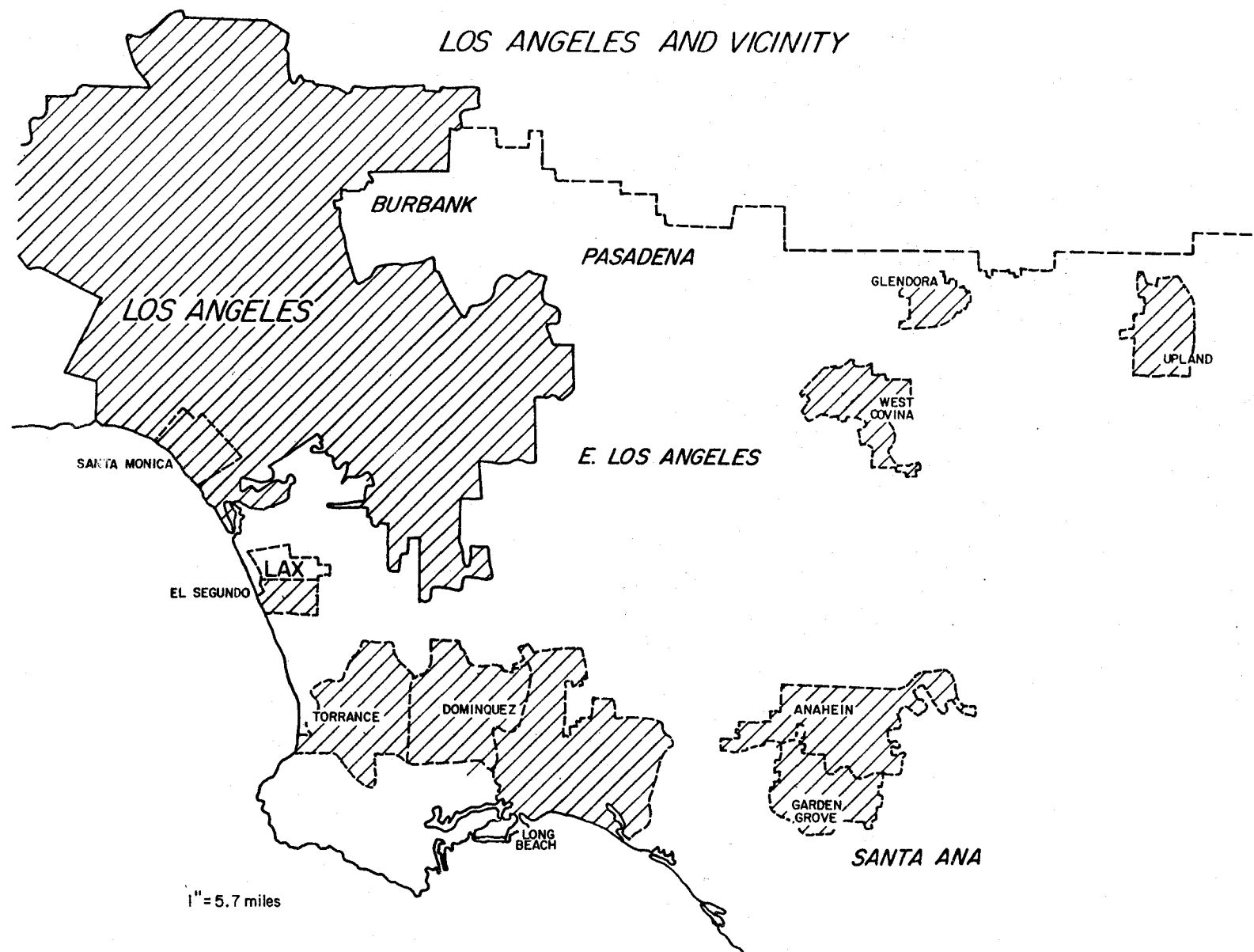


Figure C3. Map of Los Angeles, CA, and Vicinity

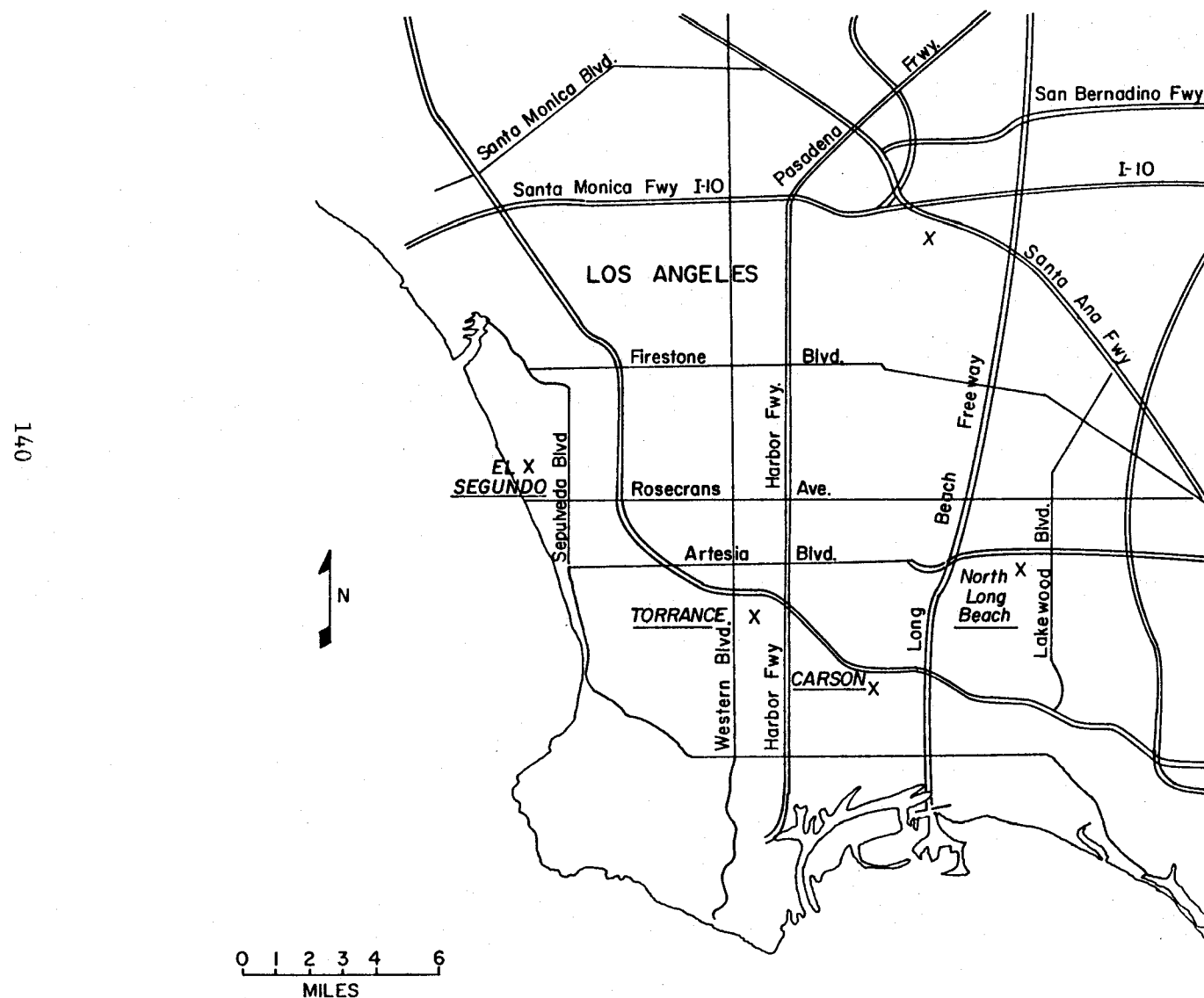


Figure C4. Map depicting sampling locations (x) in Los Angeles, CA, and vicinity

141

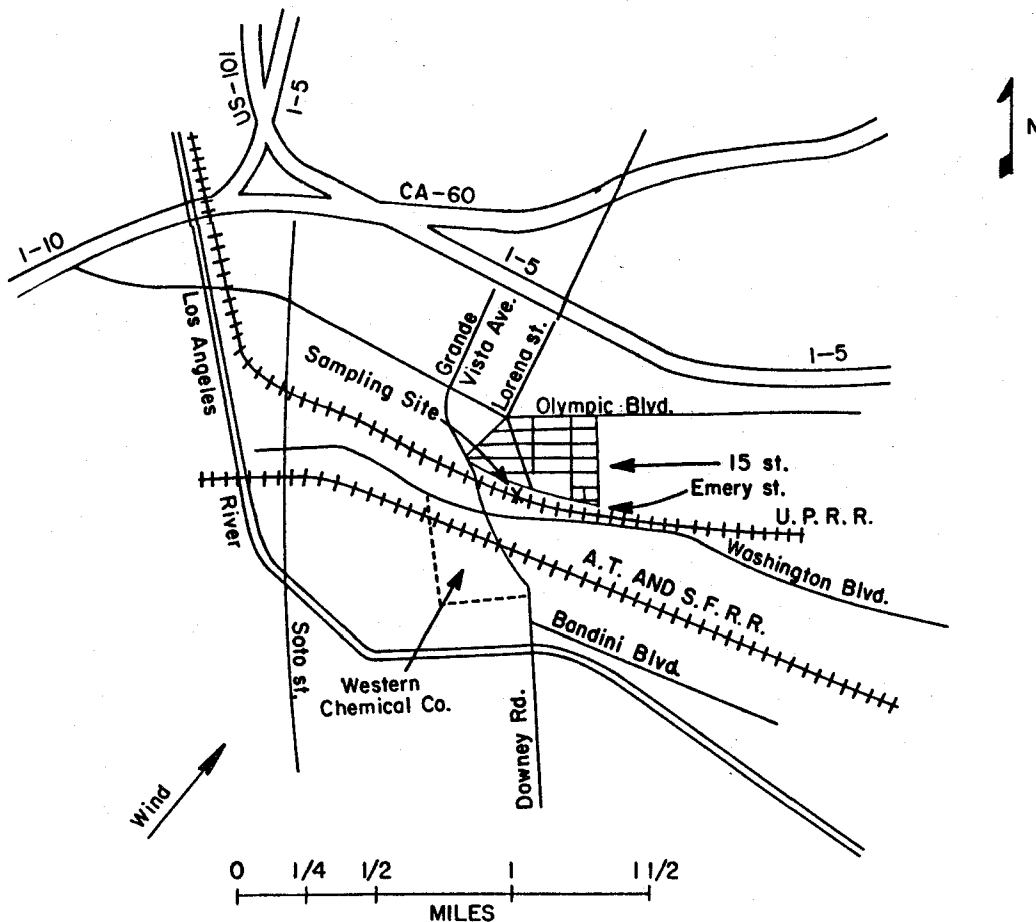


Figure C5. Map depicting sampling locations in Los Angeles, CA.

EPA REGION VIII

143

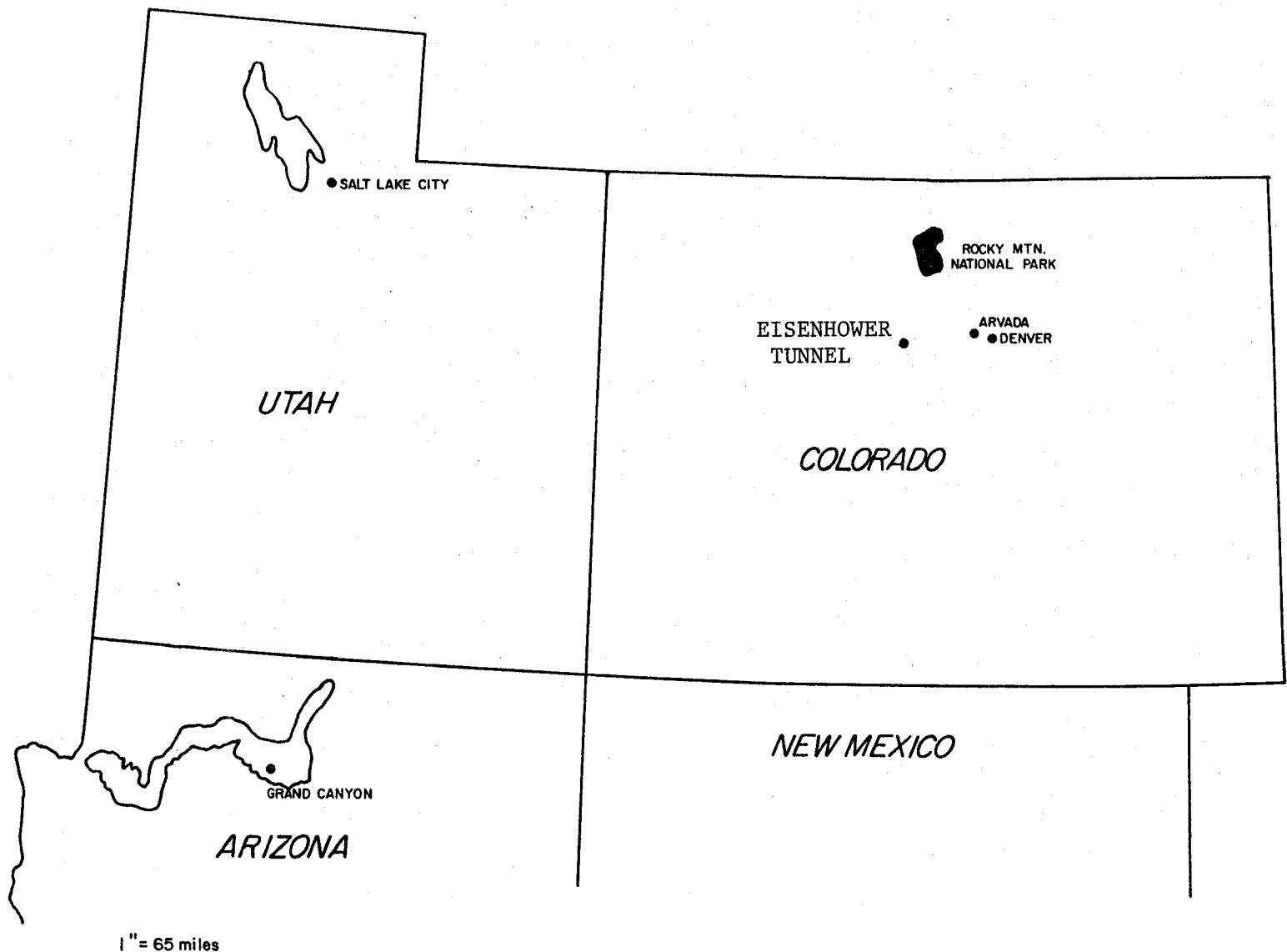


Figure G6. Map of "Four Corner" States. Solid circles indicate sampling sites.

144

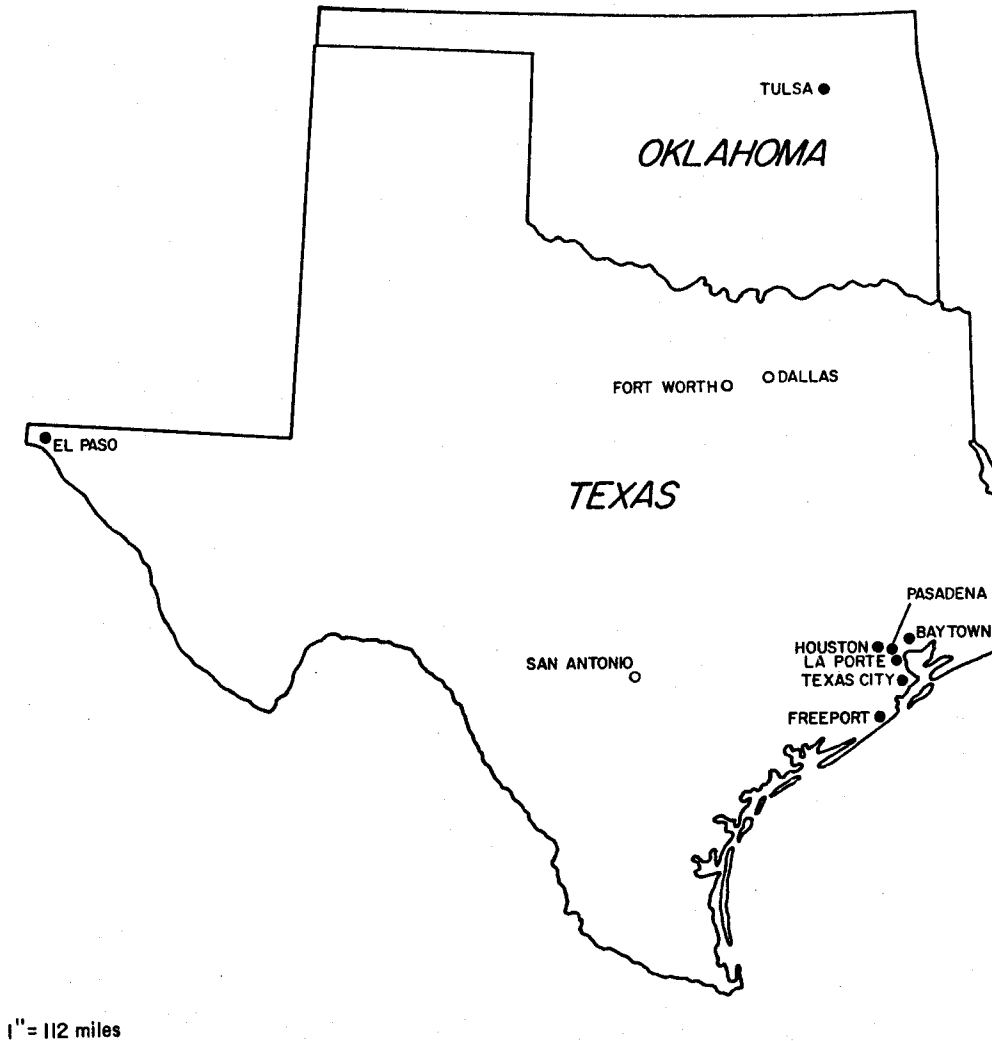


Figure C7. Texas and Oklahoma maps. Solid circles indicate sites sampled.

145

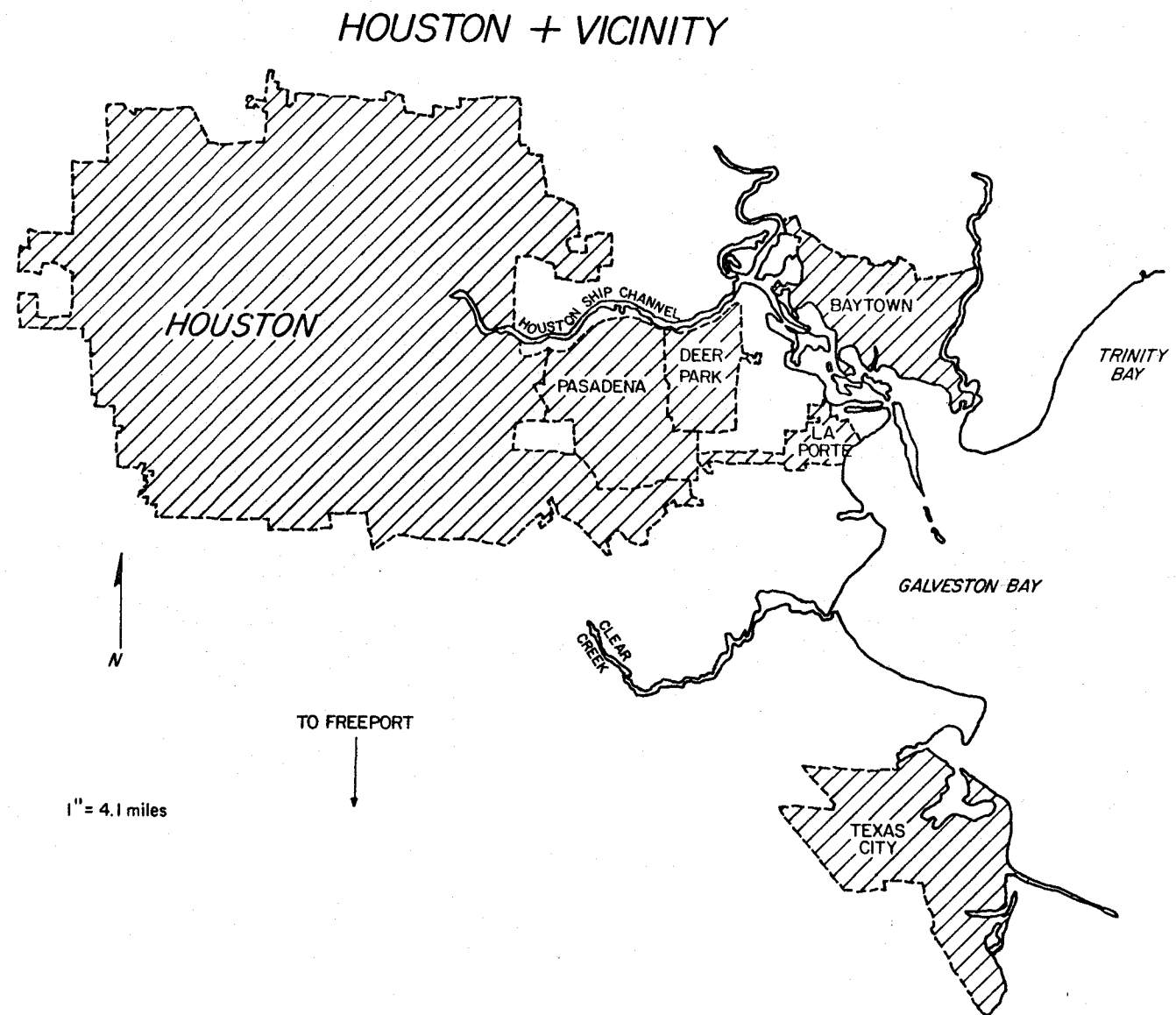


Figure C8. Perspective map of Houston, TX, and vicinity

146

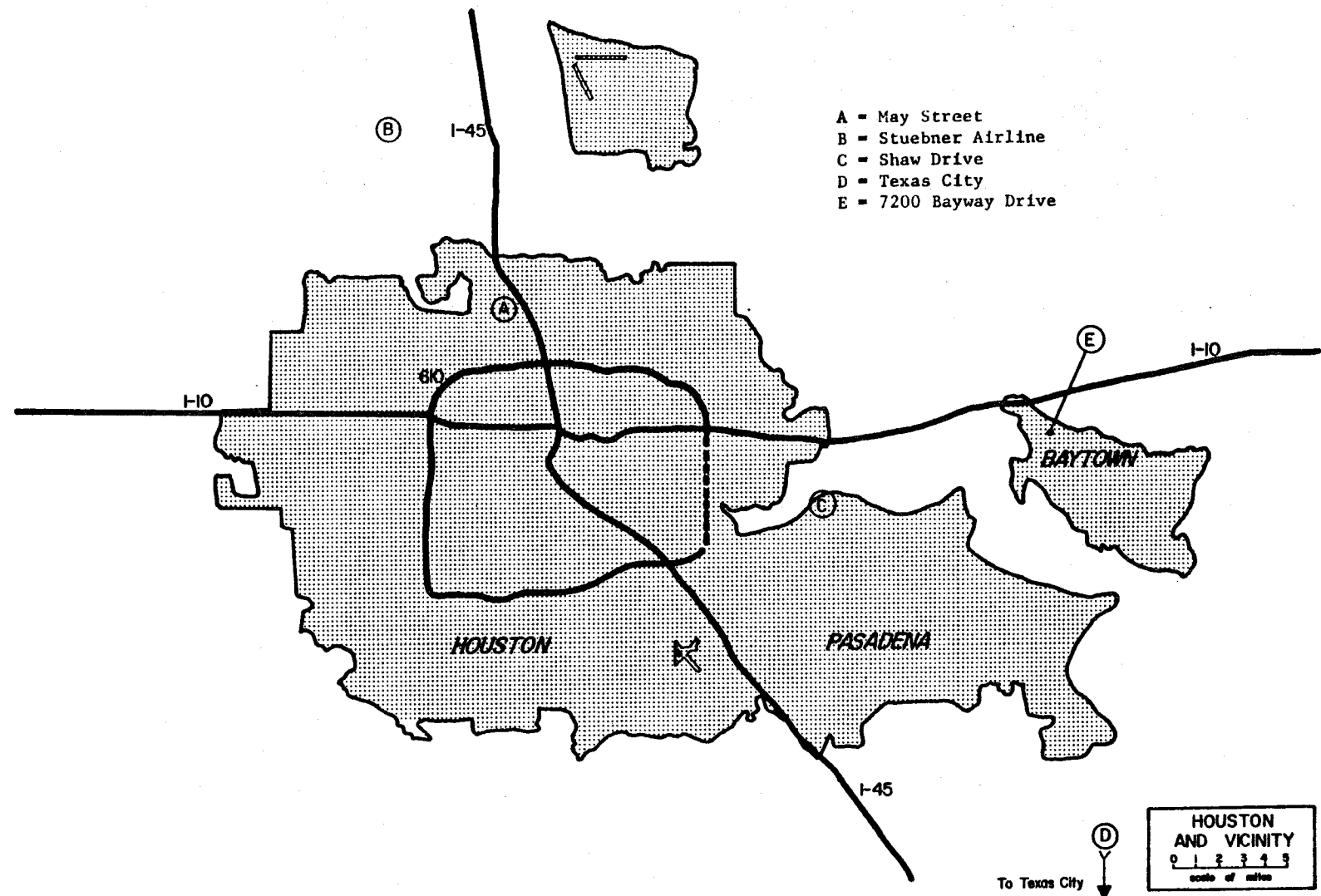


Figure C9. Map of Houston, Texas and vicinity depicting sampling locations (A-E).

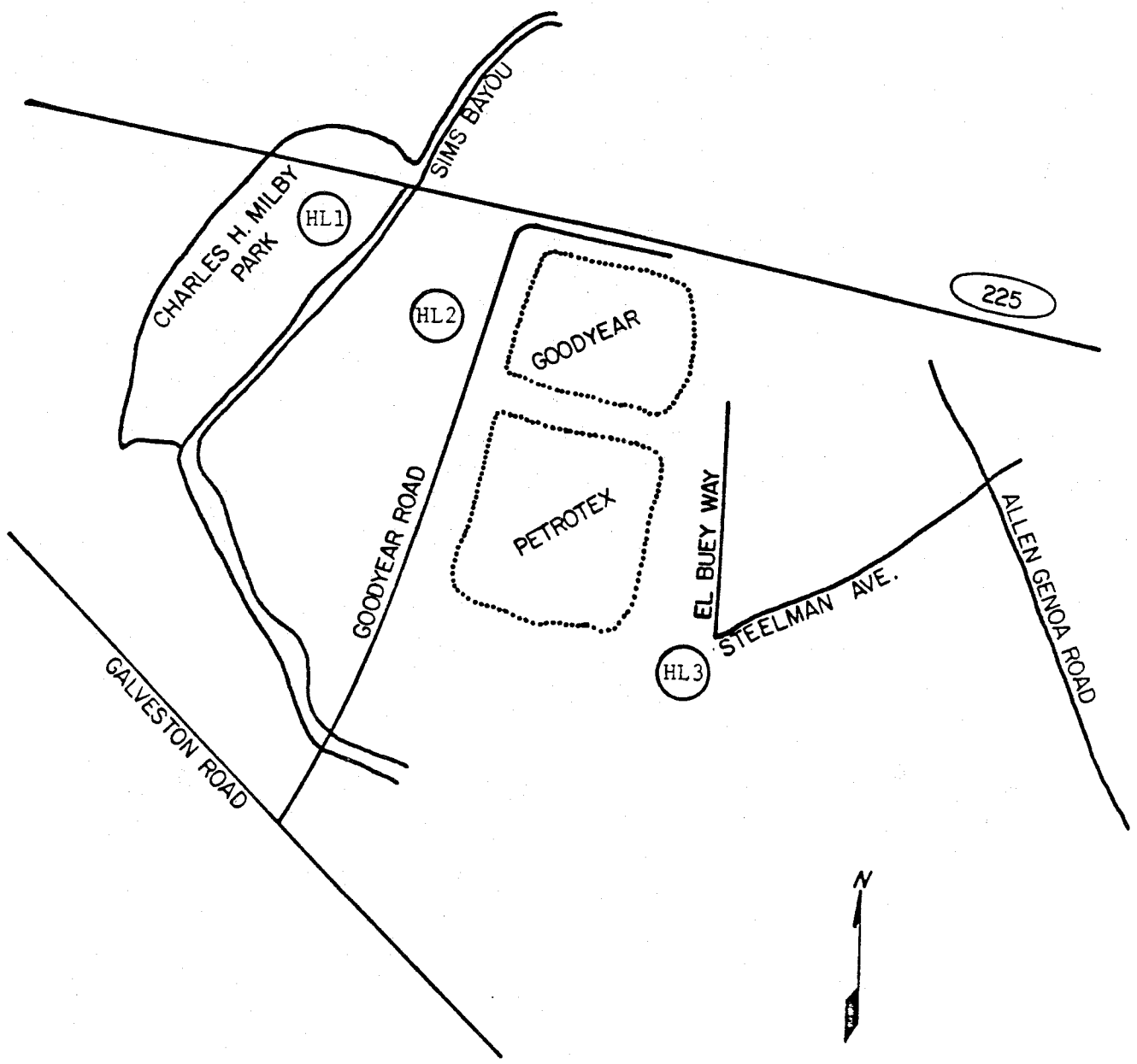


Figure C10. Sampling locations at Pasadena, TX, site.

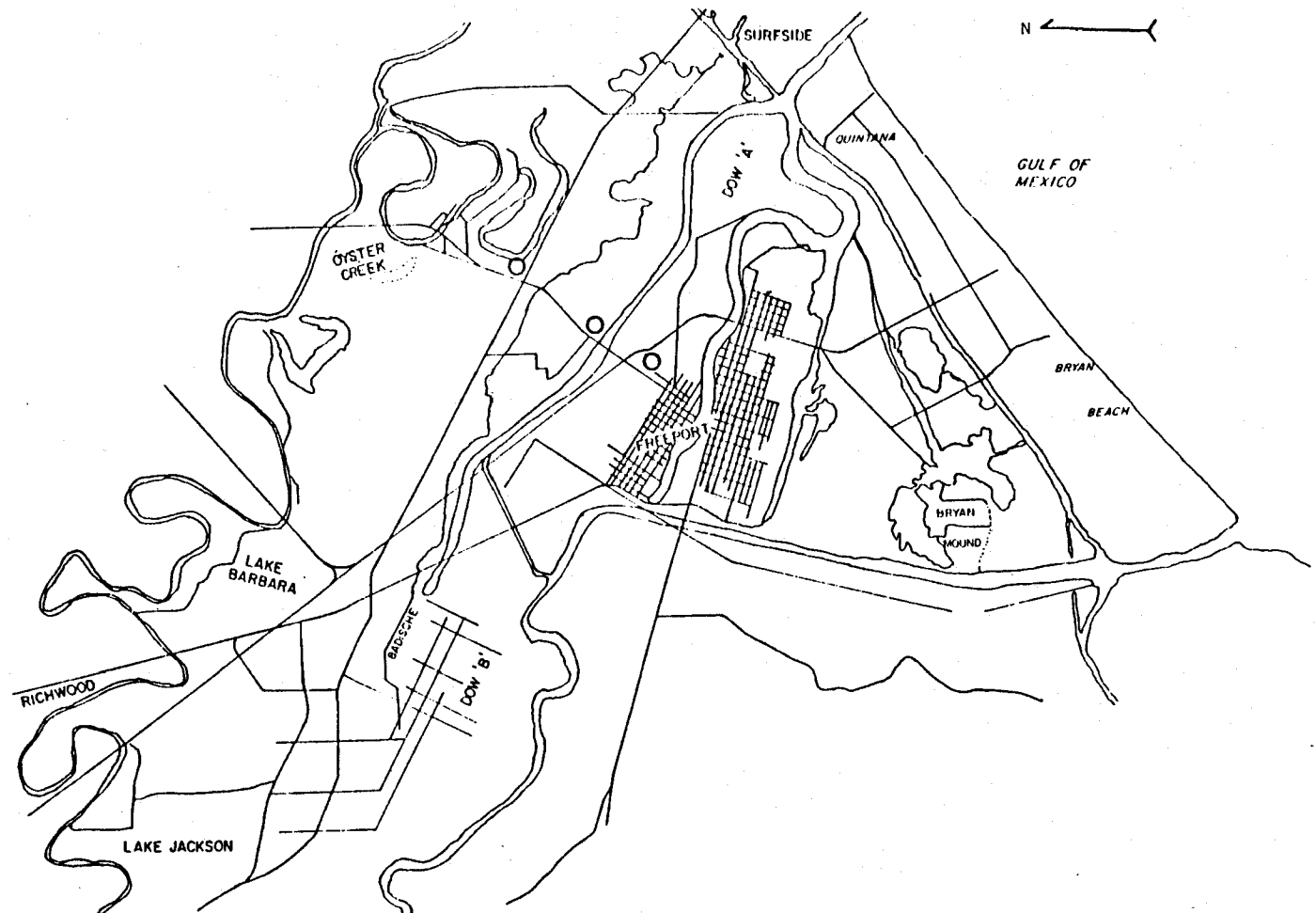


Figure C11. Sampling site in Freeport, TX (Dow 'A').

EPA REGION VI

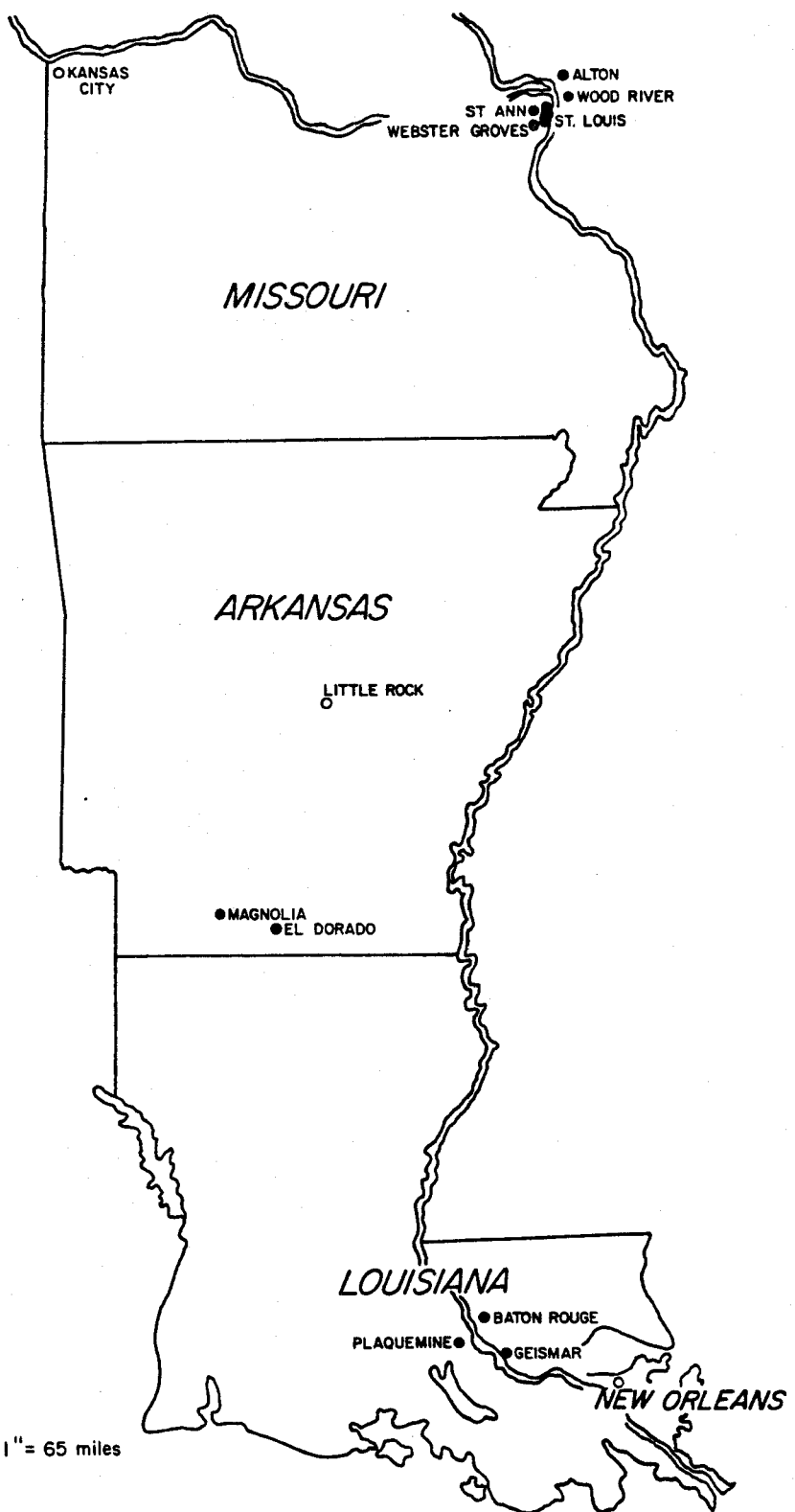


Figure C12. Map depicting south/central states. Solid circles represent cities sampled.

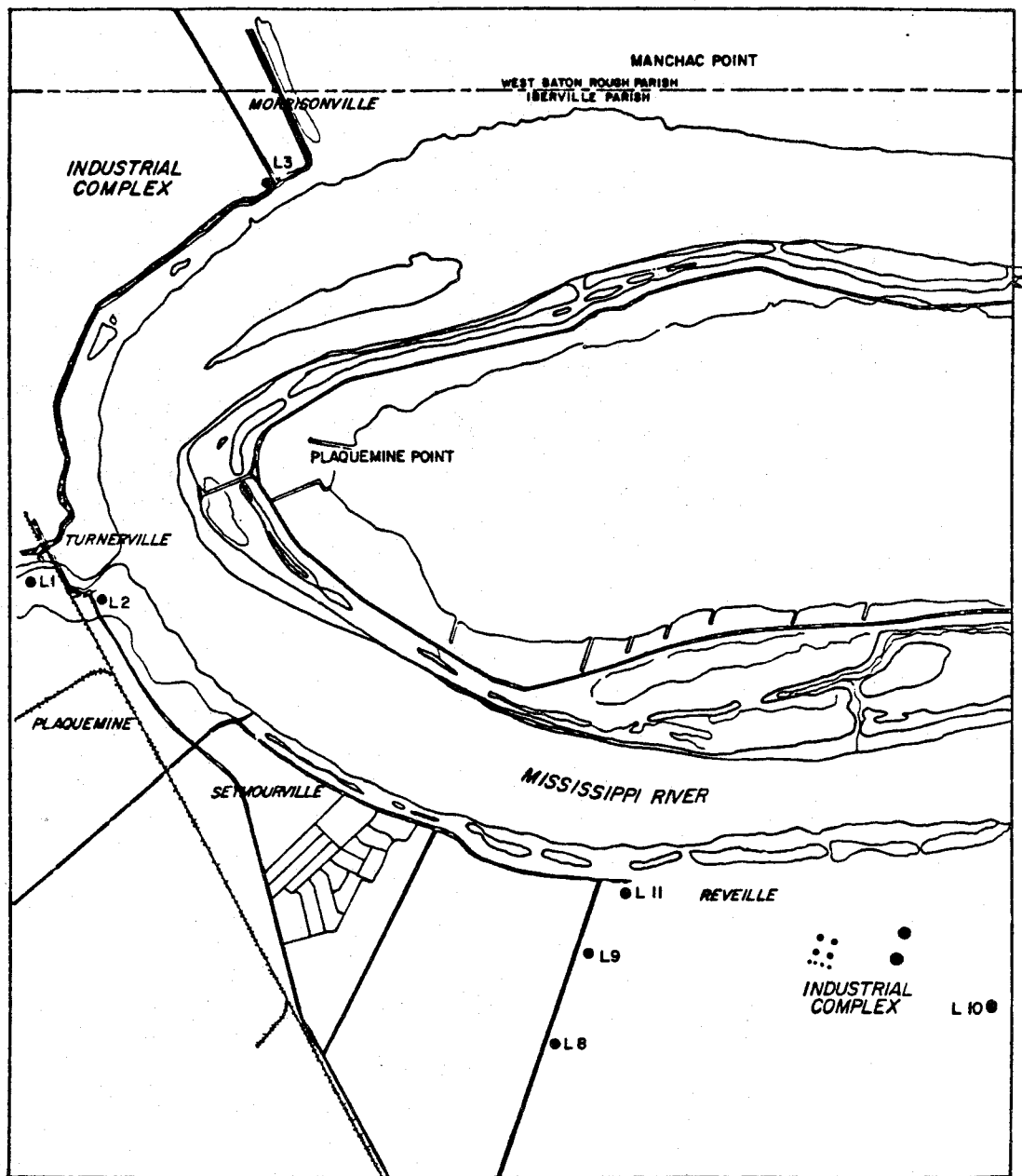


Figure C13. Map depicting locations of ambient air sampling network in Iberville Parish, LA.

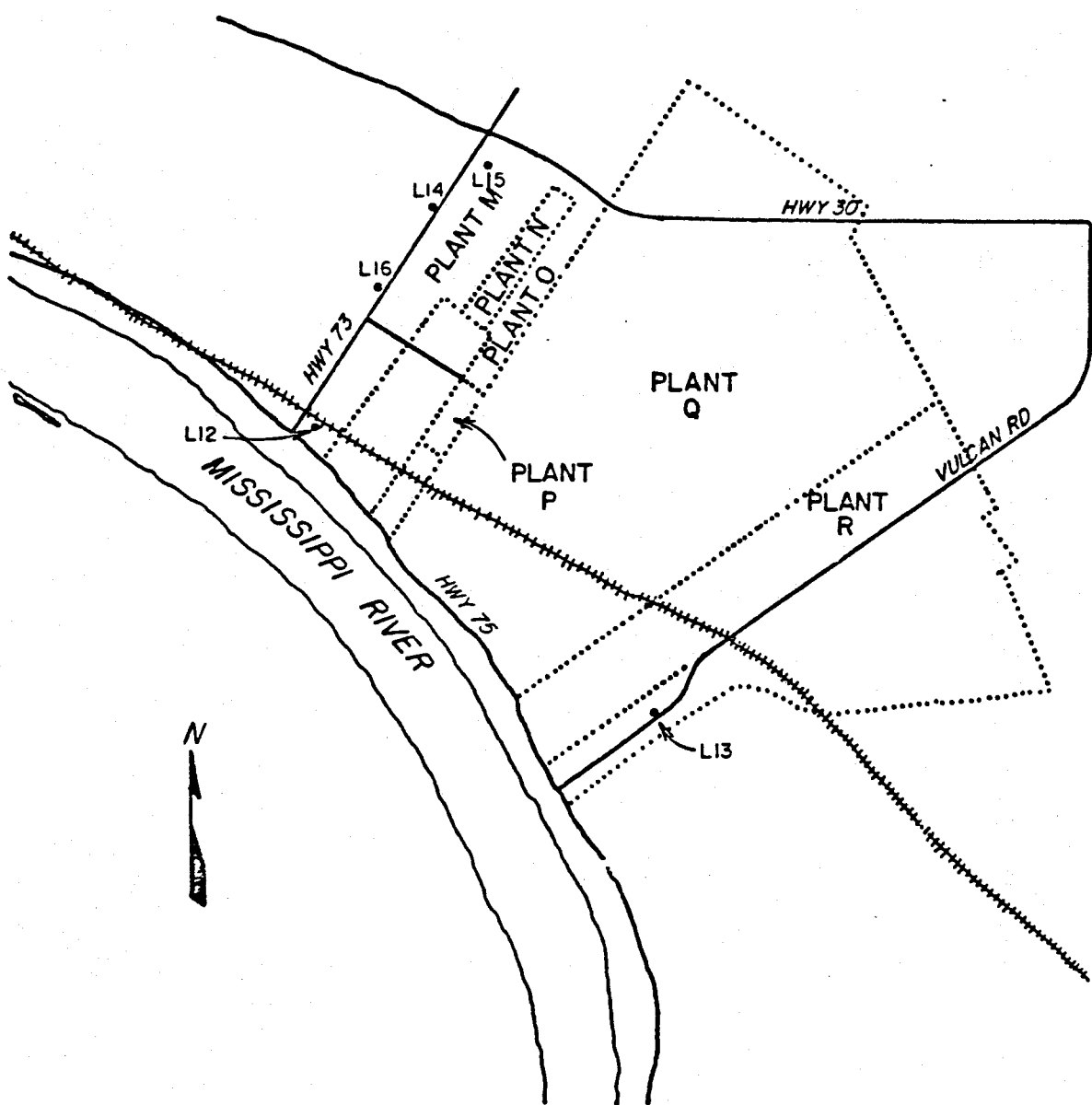


Figure C14. Sampling site and locations in Geismar, LA, area.
M = Borden Chemical Co., N = Monochem, Inc., O = Uniroyal Inc., P = Rubicon Chemical, Inc., Q = BASF Wyandotte Chemical Corp., R = Shell Chemical Co., S = Vulcan Materials, Inc.

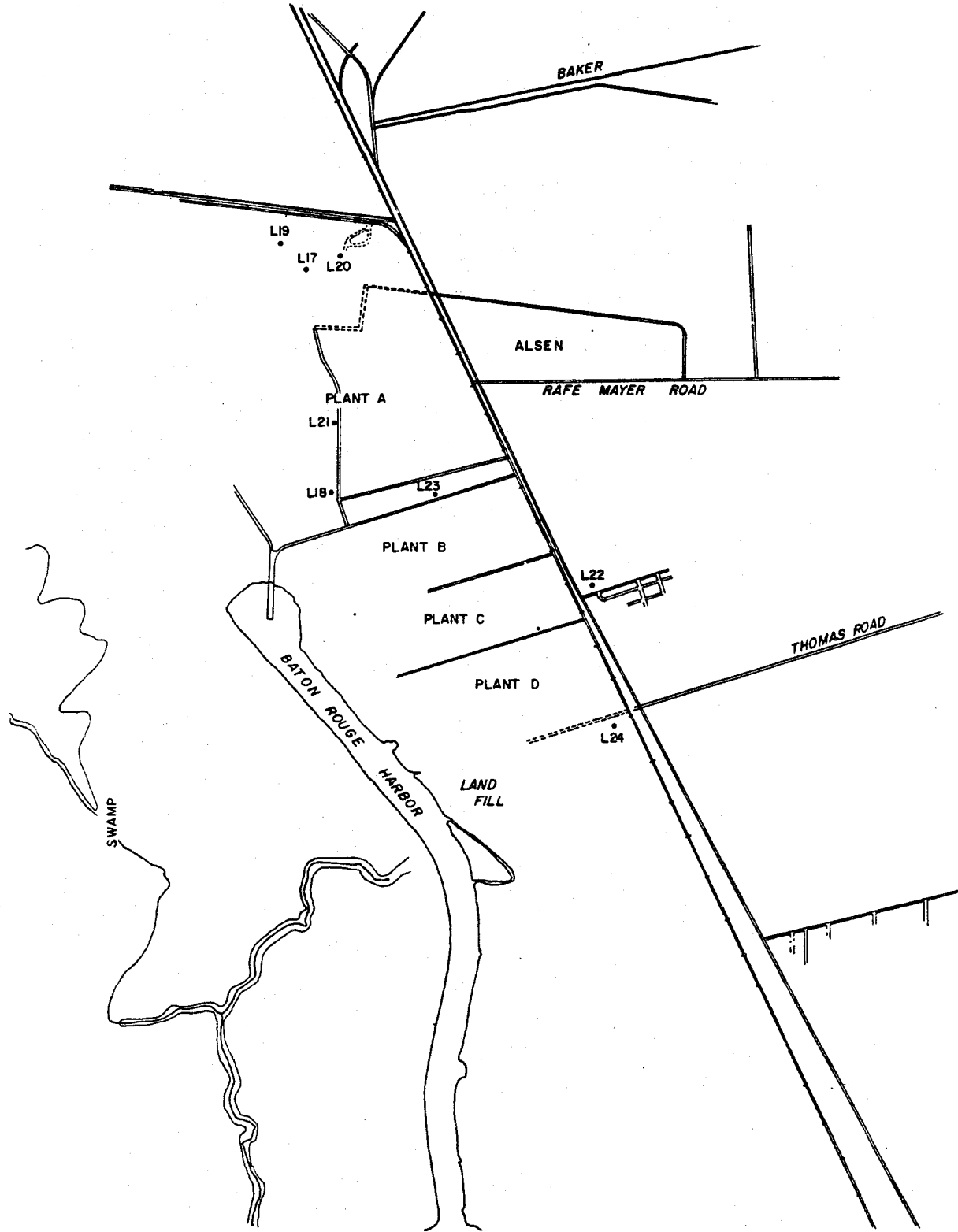


Figure C15. Sampling site and locations in Baton Rouge, LA area.

EPA REGION VII

GREATER ST LOUIS + VICINITY

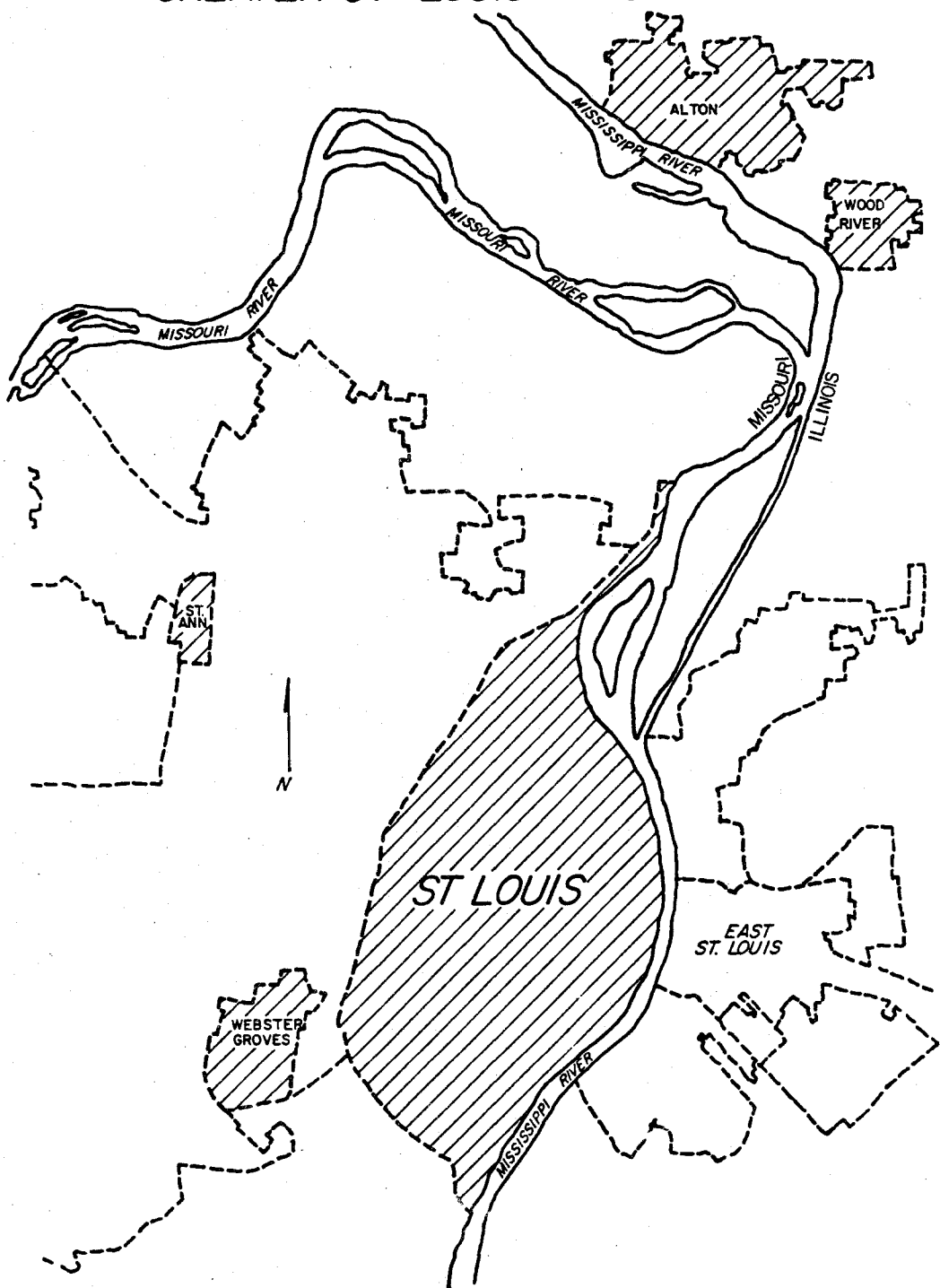


Figure C16. Sampling sites in St. Louis and vicinity.

EPA REGION IV

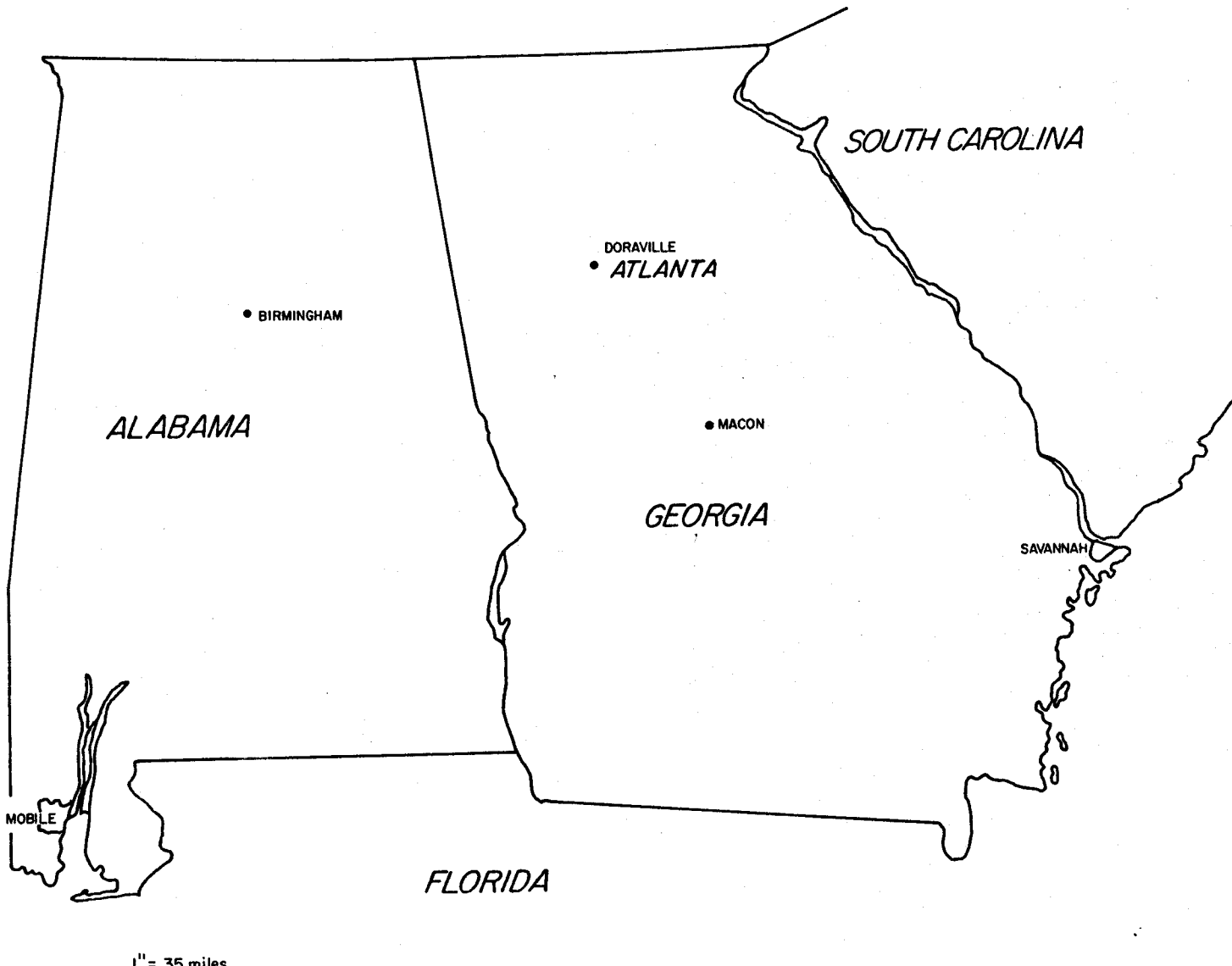


Figure C17. Sampling sites in Southern states (solid circles).

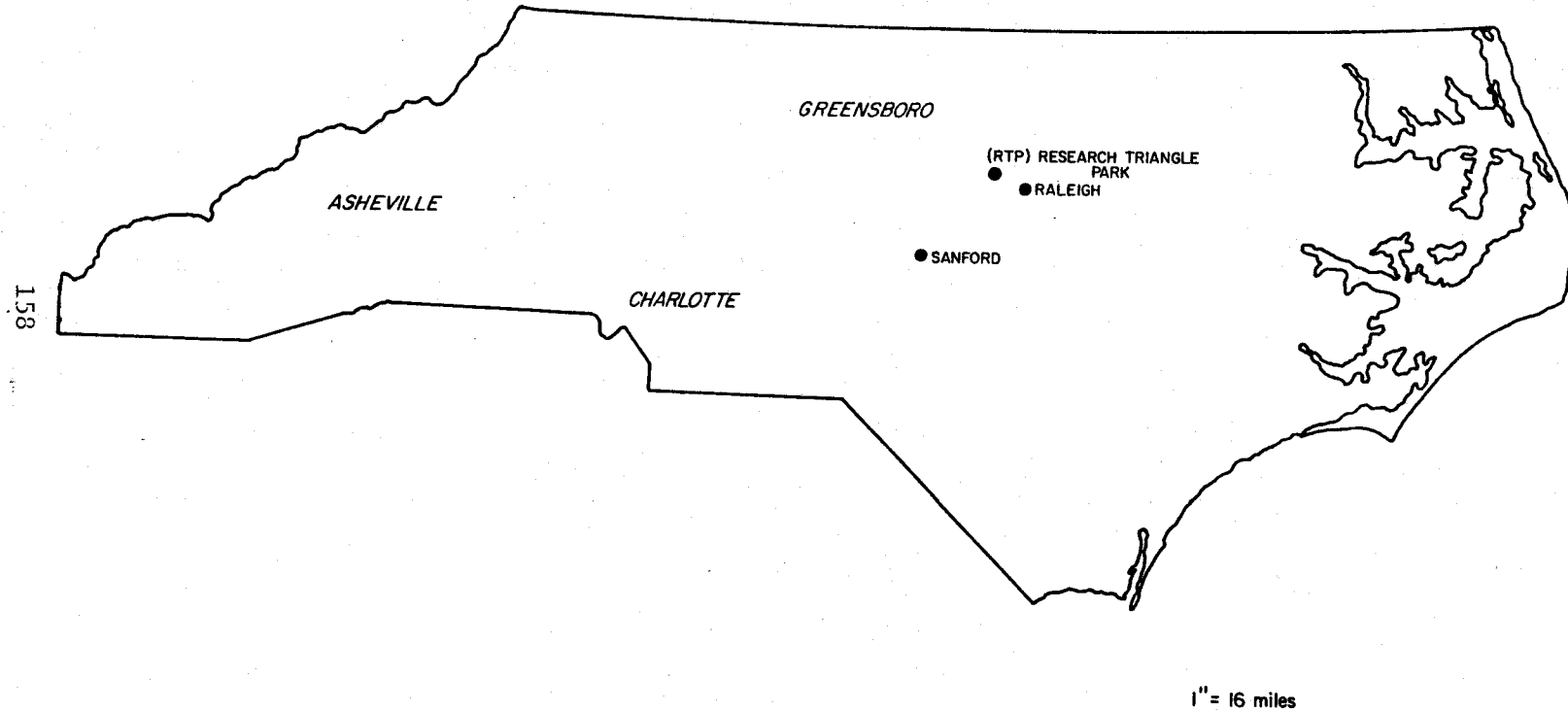


Figure C18. Sampling sites visited in North Carolina (solid circles).

EPA REGION III

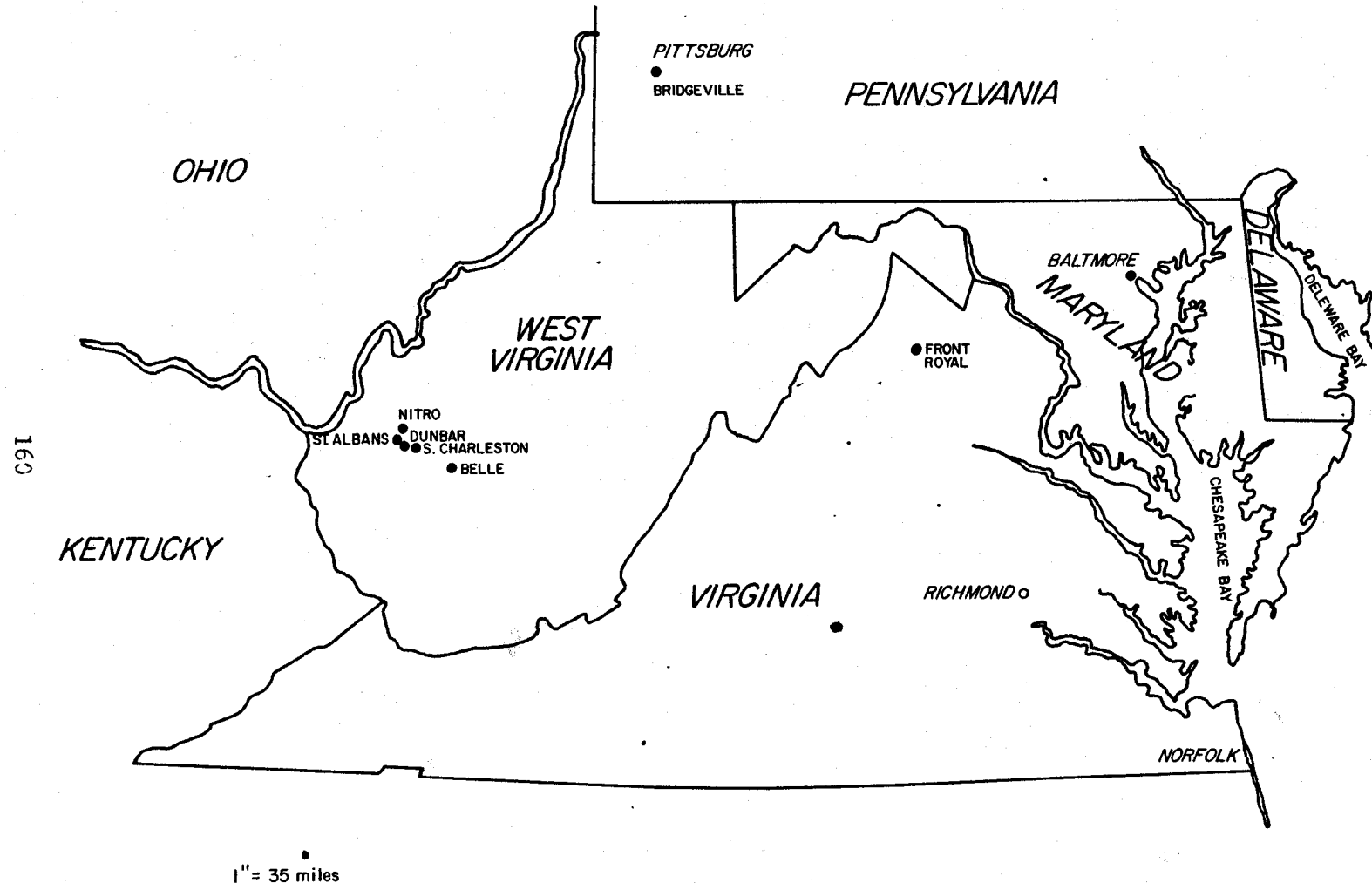


Figure C19. Sampling sites in West Virginia, Virginia and Maryland (solid circles).

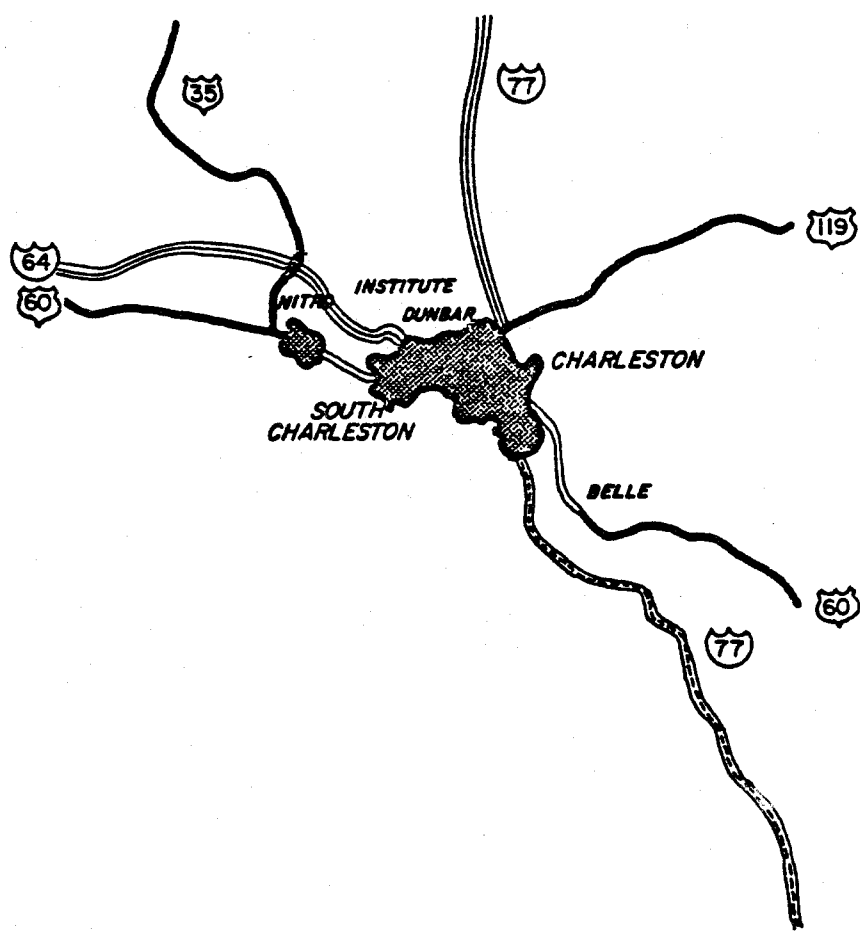


Figure C20. Perspective map of the Kanawha Valley in West Virginia.

162

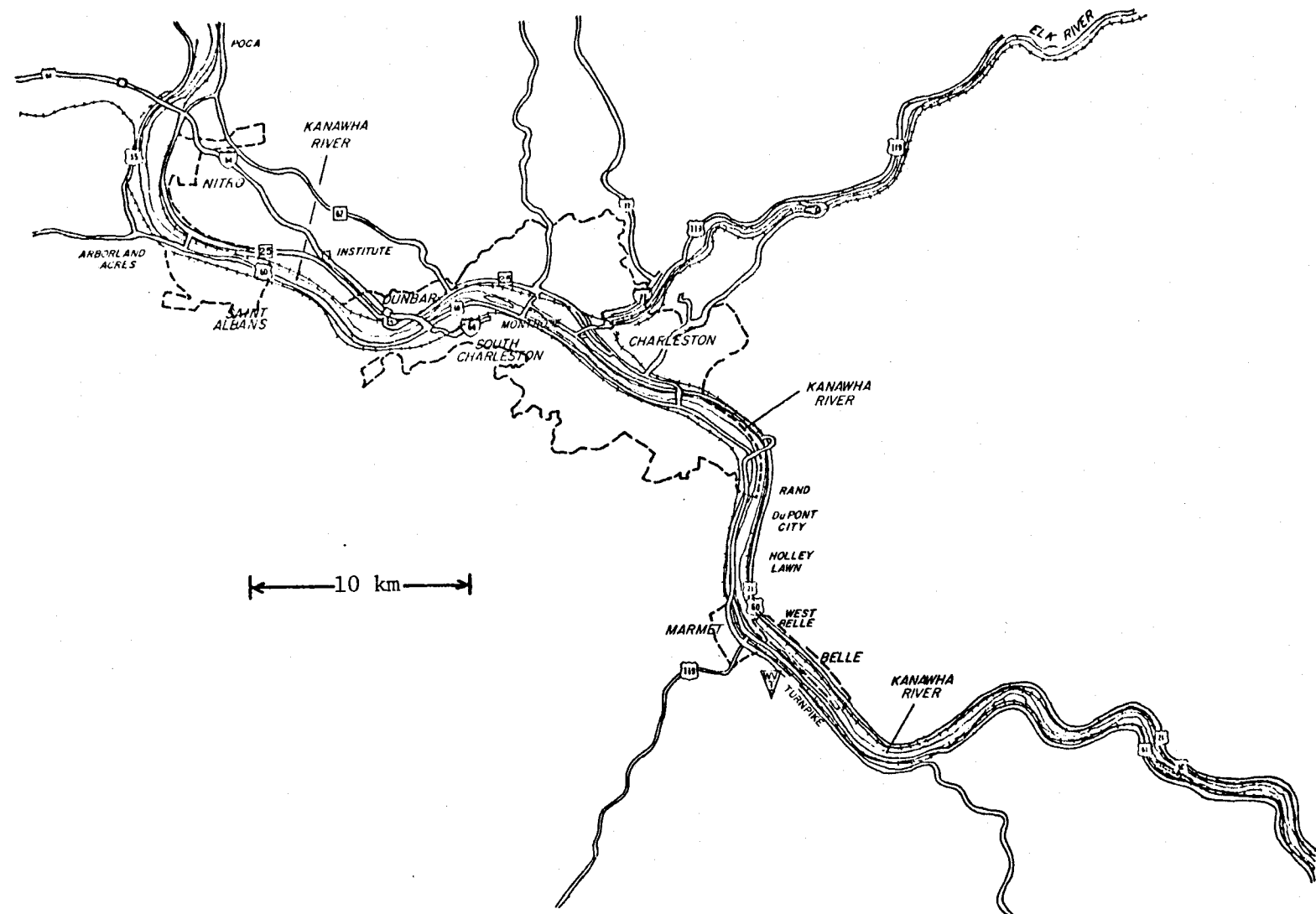


Figure C21. The Kanawha River Valley, West Virginia.

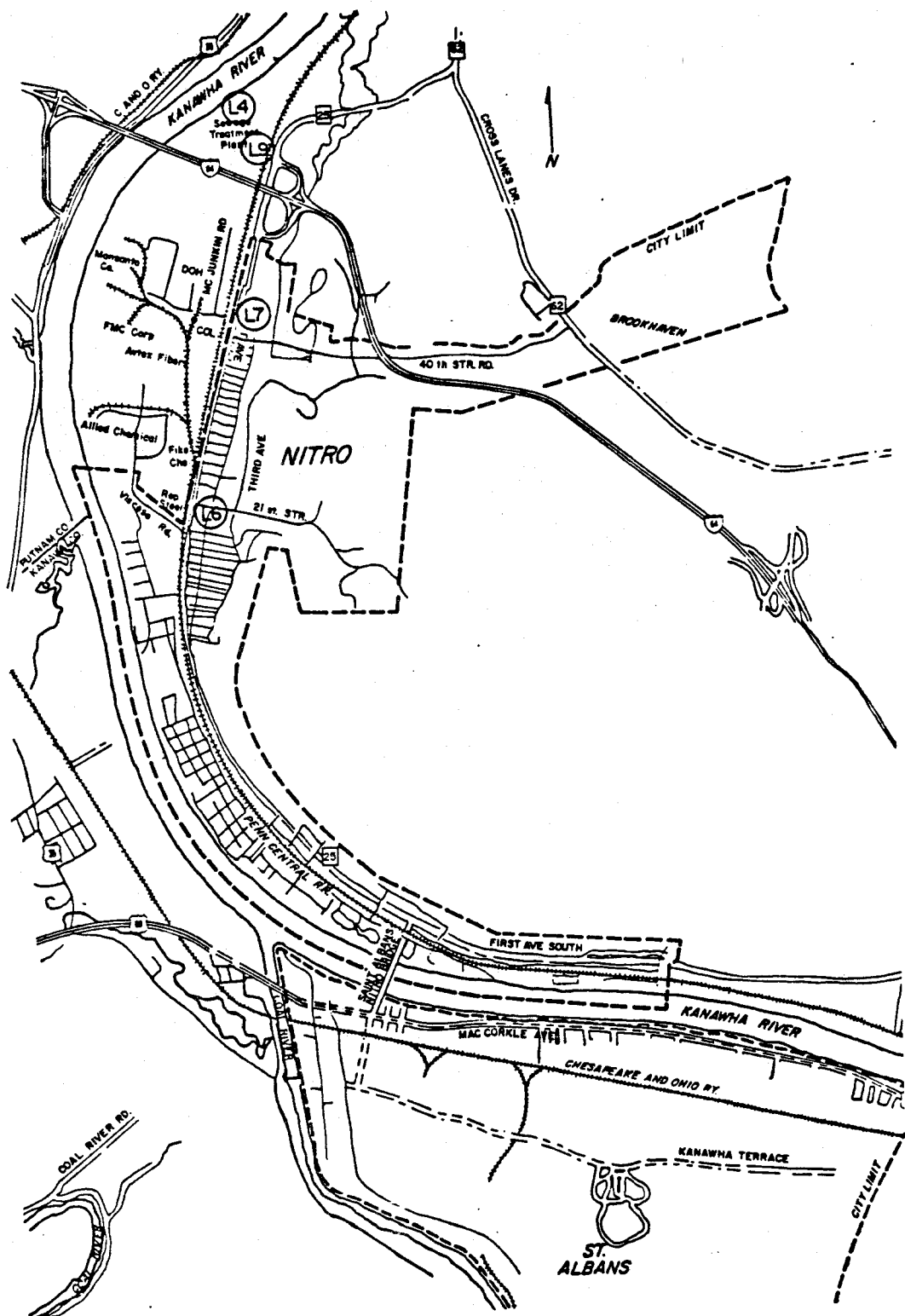


Figure C22. Map of area around Nitro, WV, showing sampling locations.

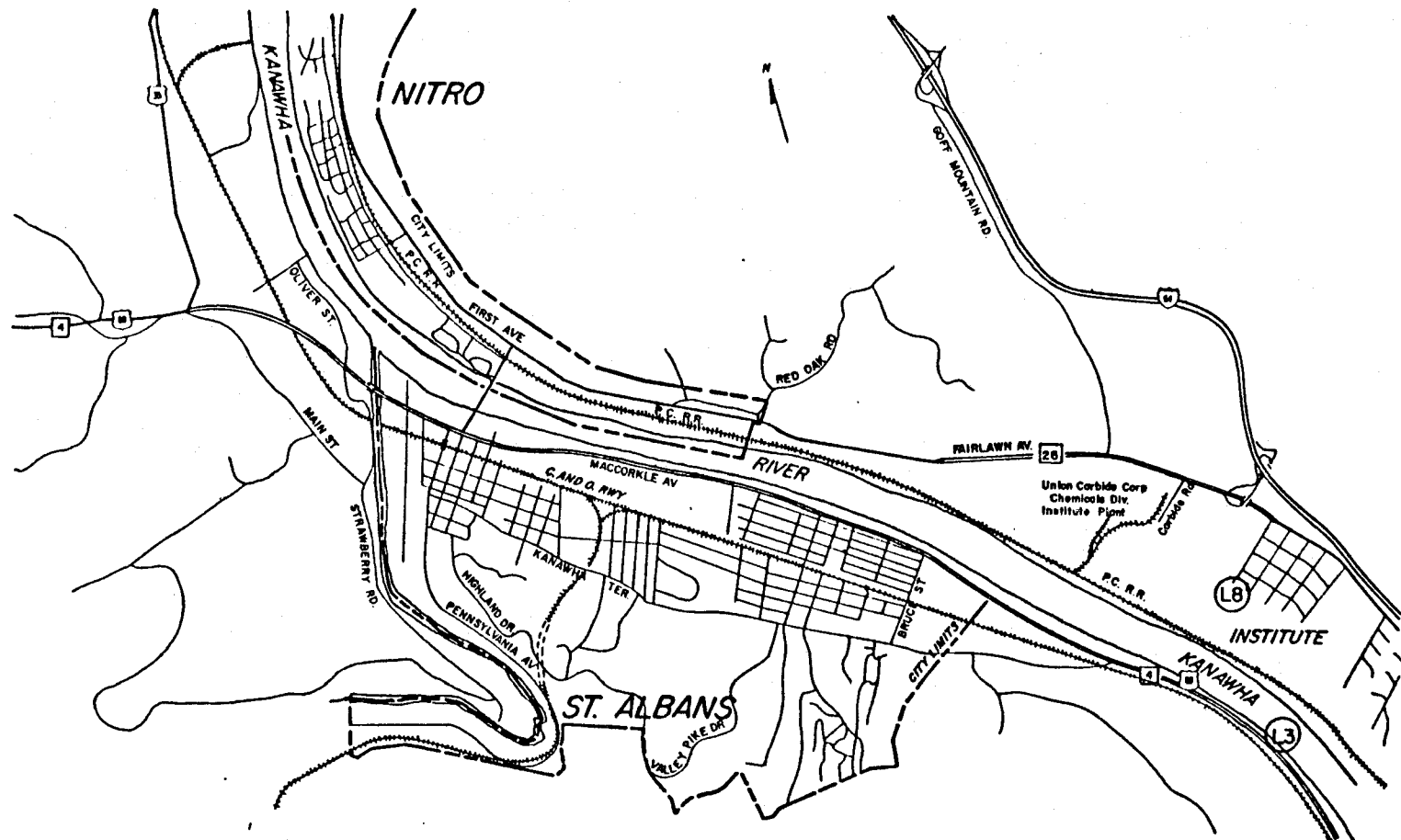


Figure C23. Map of area around St. Albans and Institute, WV, showing sampling locations.

165

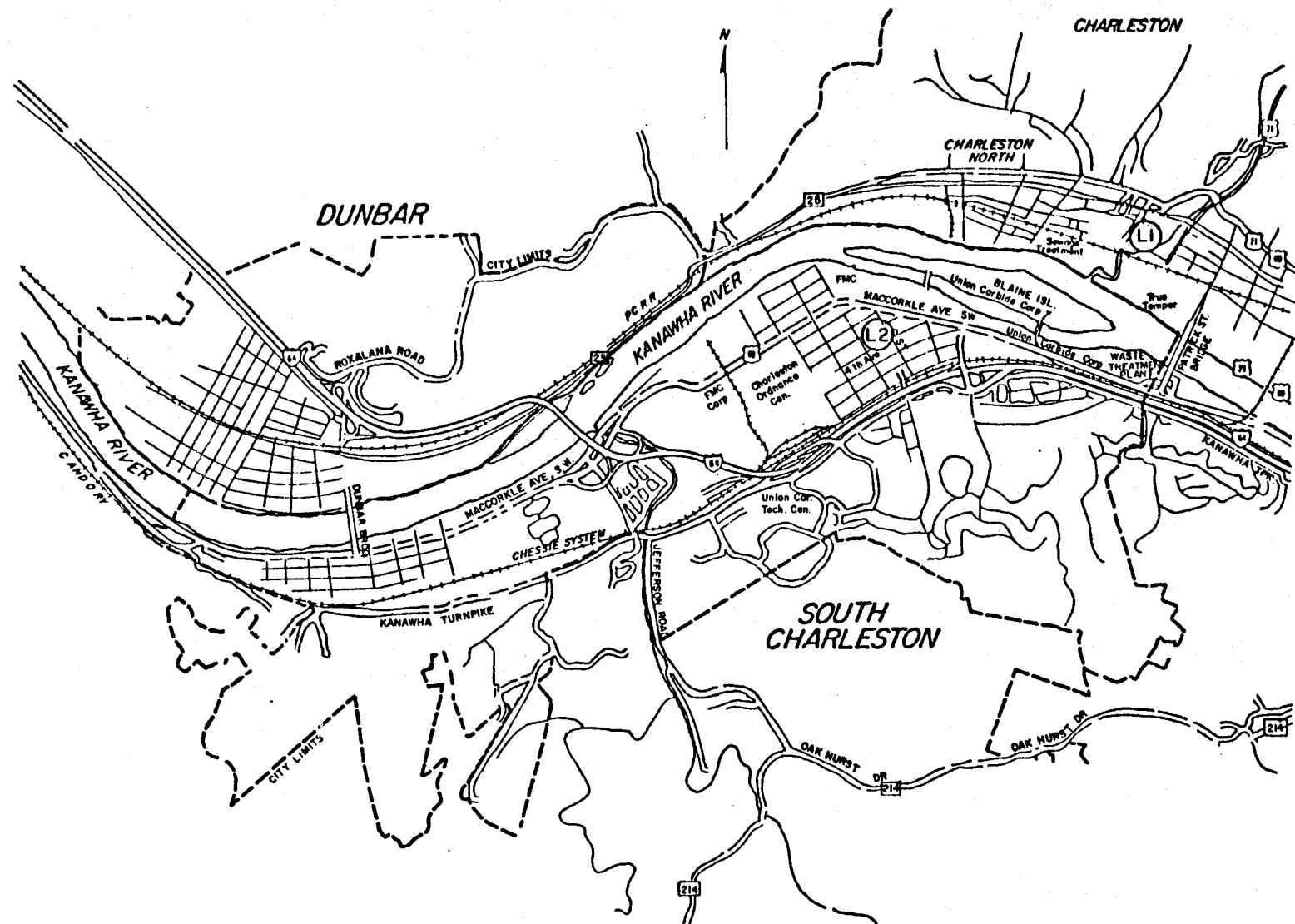


Figure C24. Map of area around Charleston and South Charleston, WV, showing sampling locations.

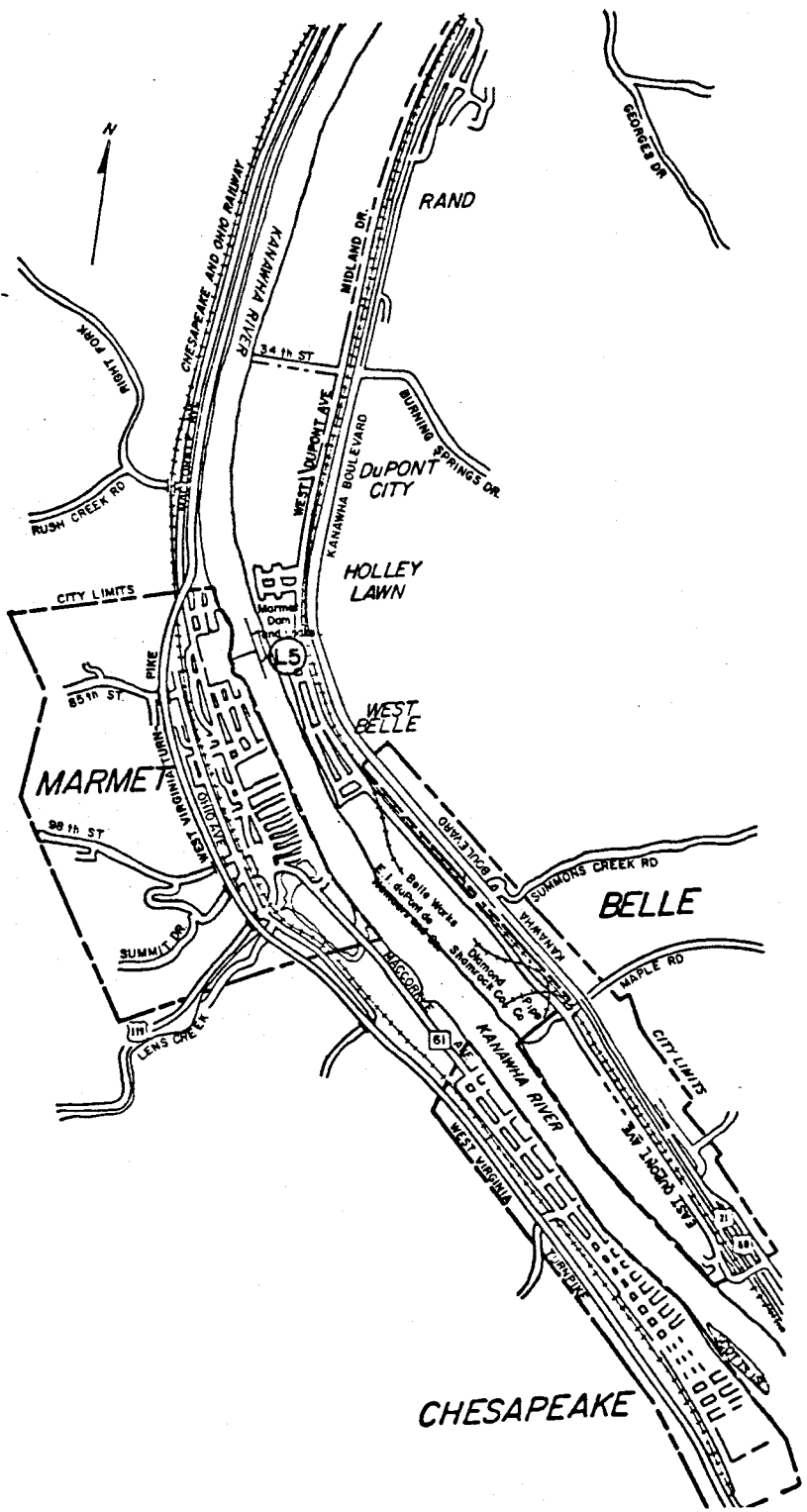


Figure C25. Map of area around W. Belle, WV, showing sampling locations.

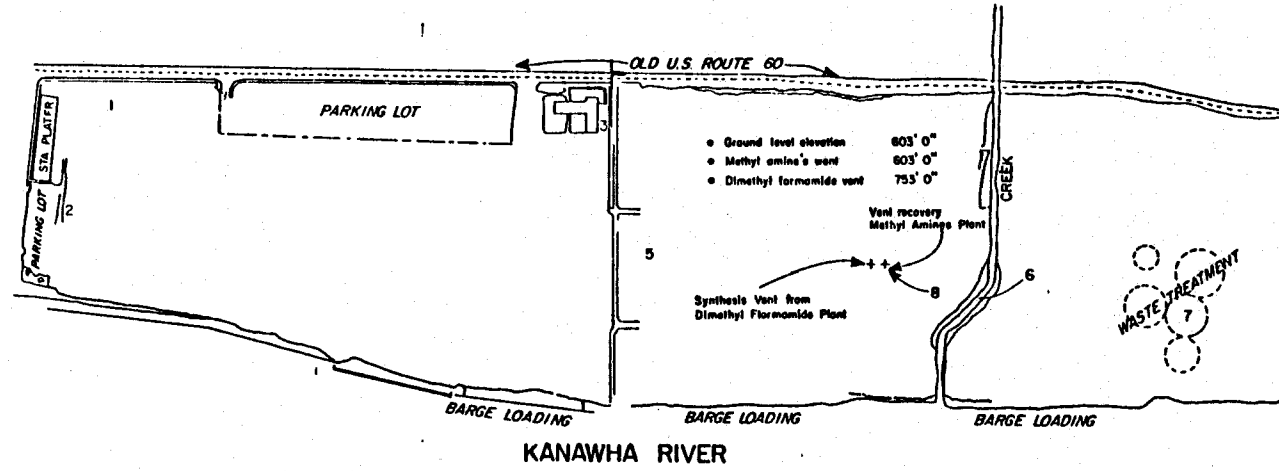
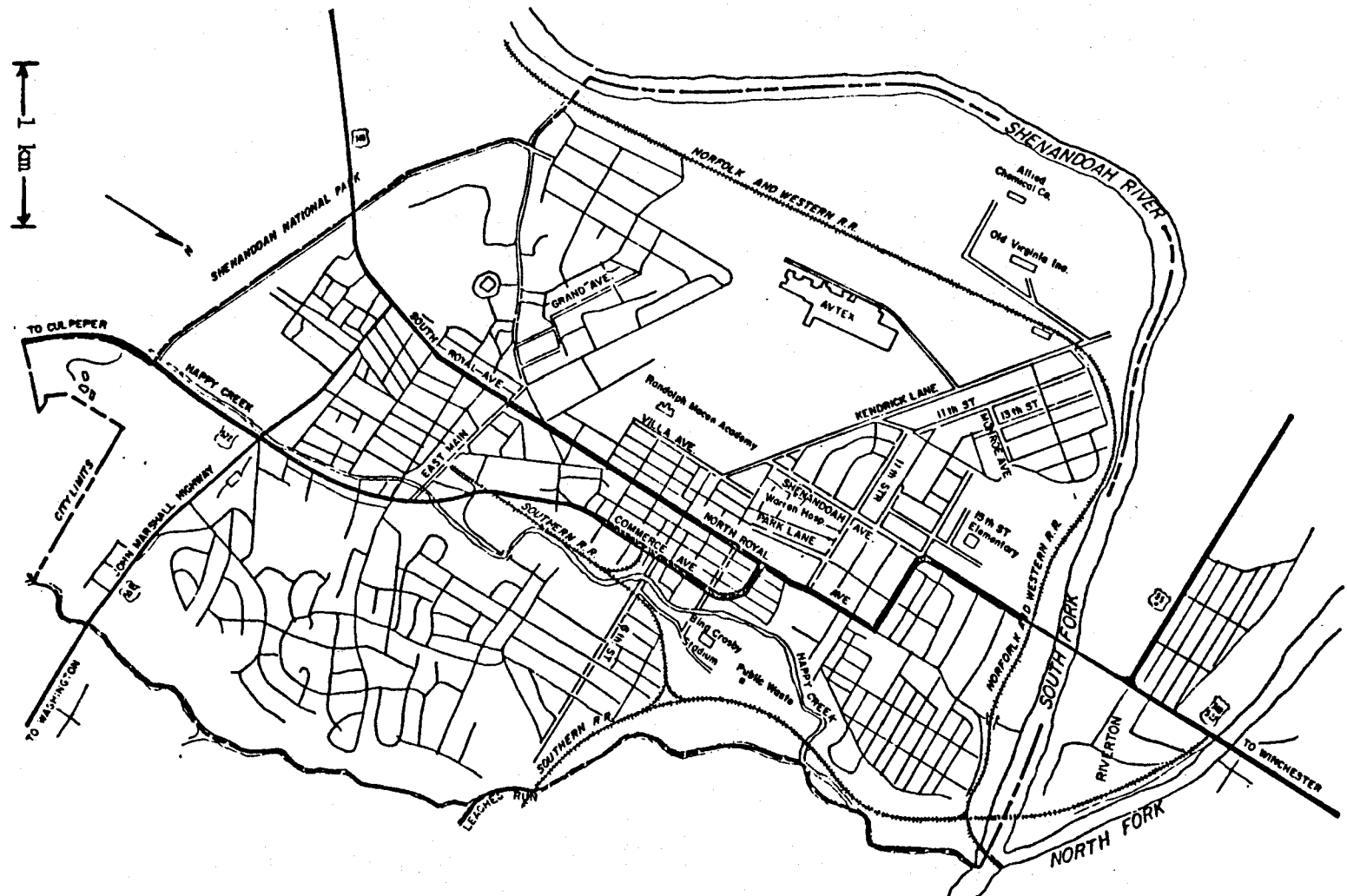
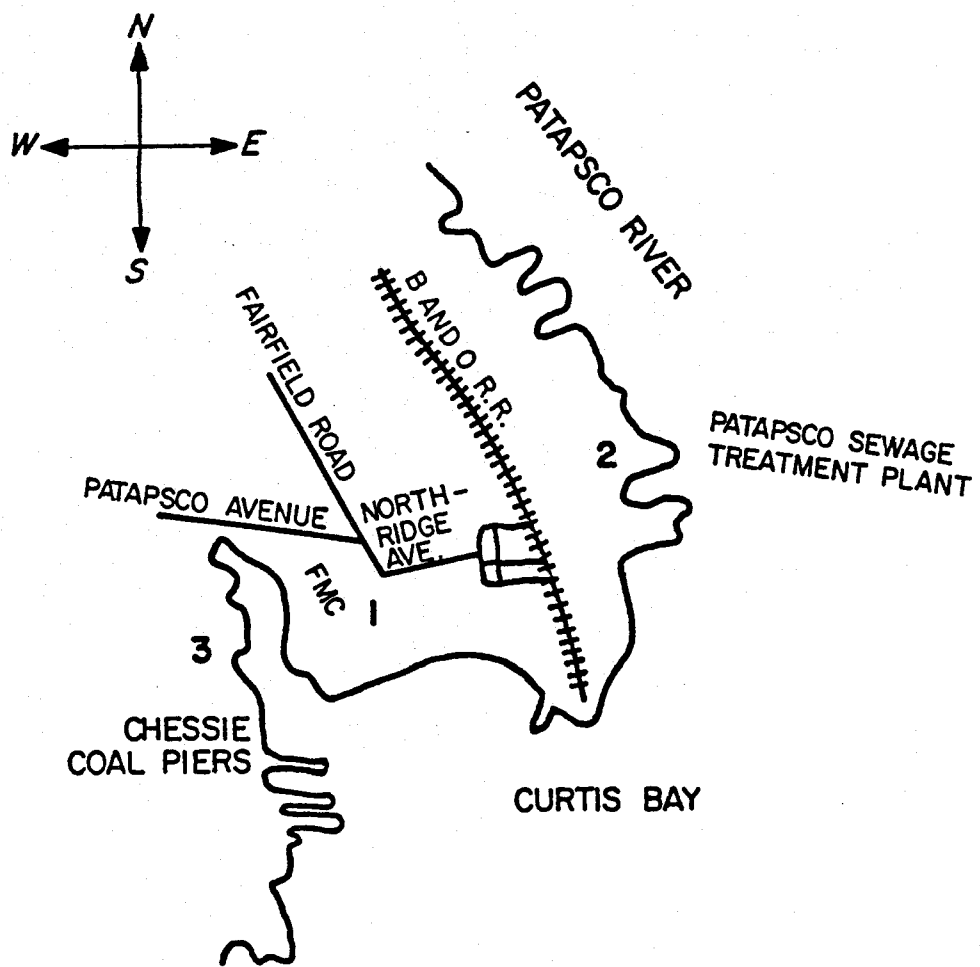


Figure C26. Plant map of DuPont in Belle, WV, depicting sampling locations.

Figure C27. Front Royal, Va.



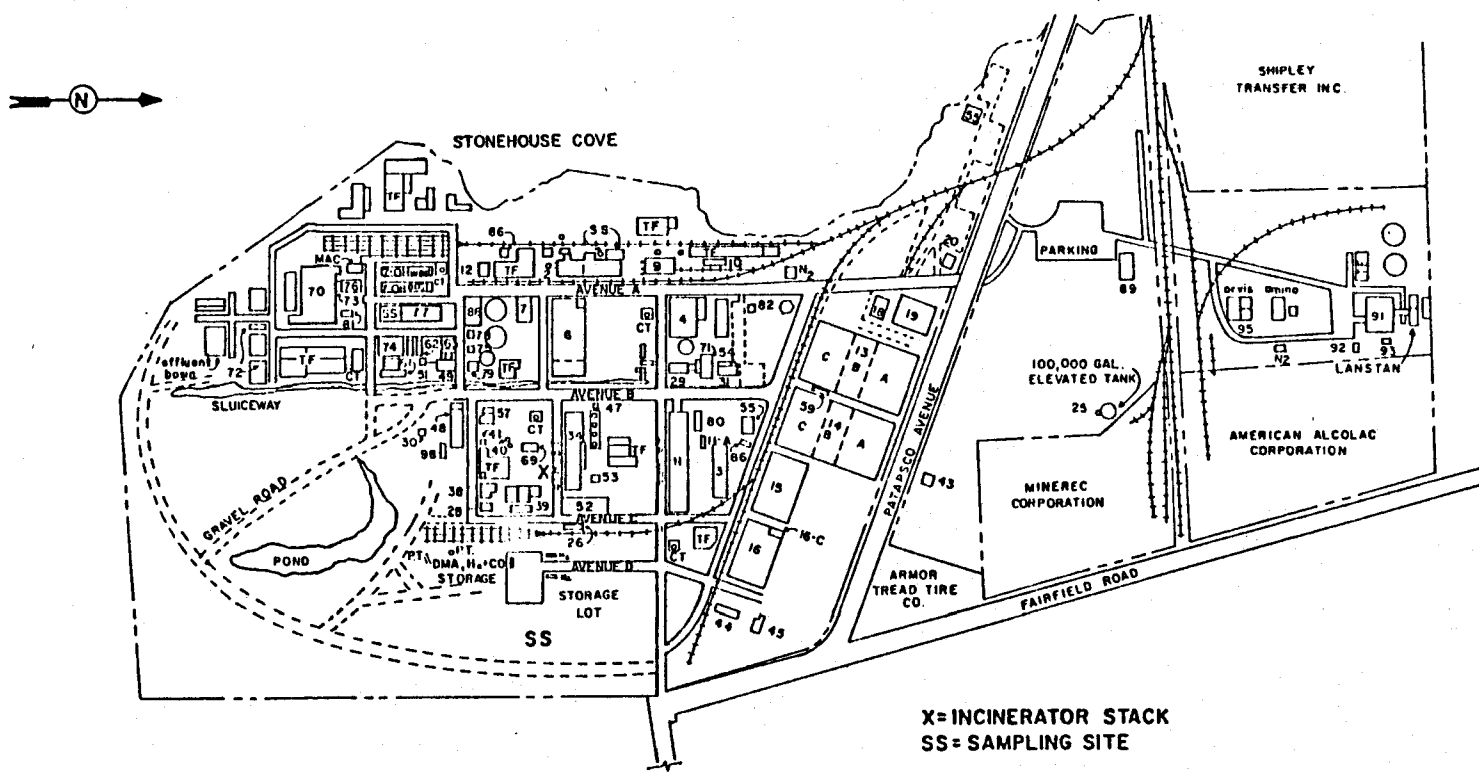
EAST BROOKLYN,
BALTIMORE, MARYLAND



SCALE: ONE INCH = 0.5 miles

Figure C28. Map of sampling site in East Brooklyn, Baltimore, Maryland.

0/I



EPA REGION II

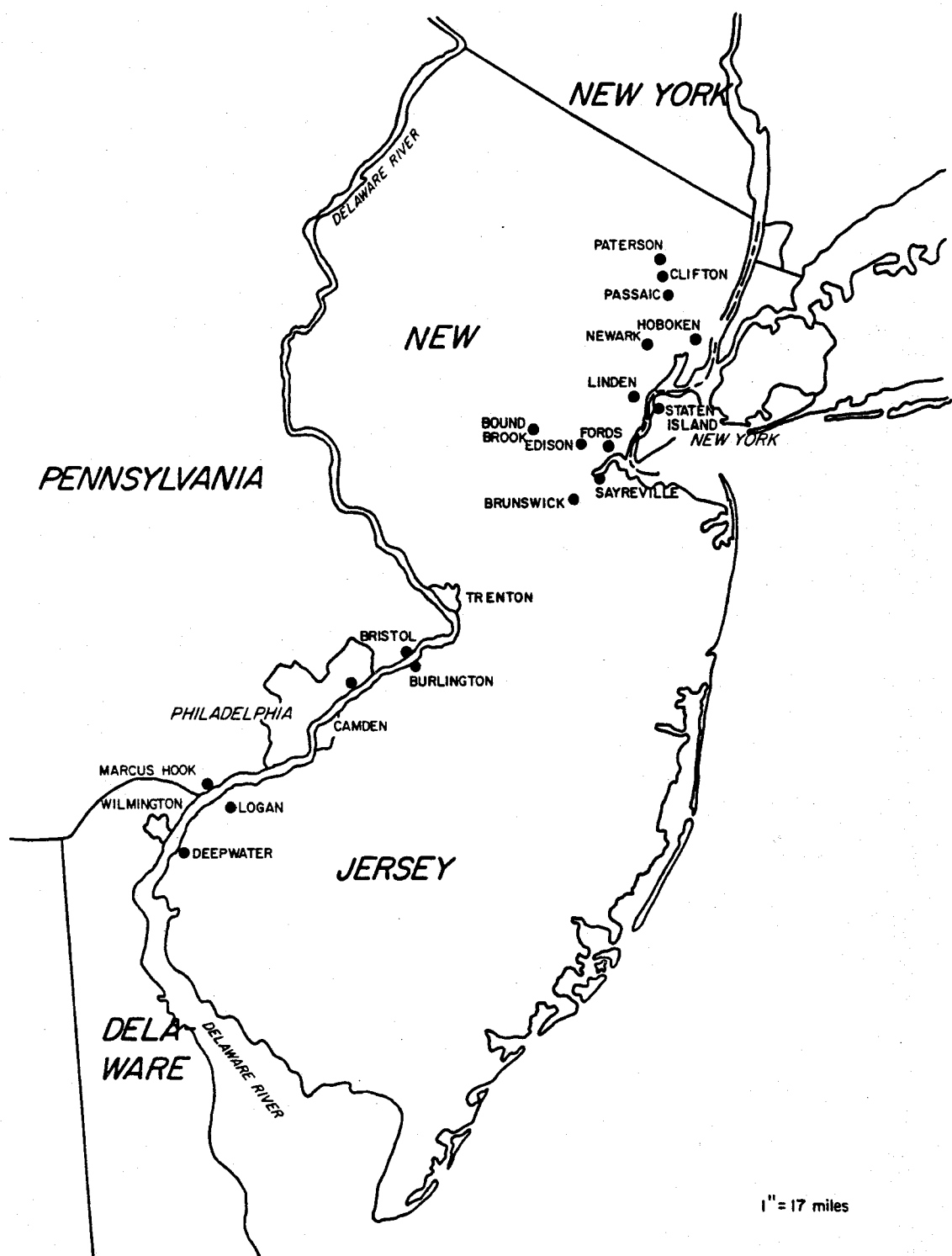


Figure C30. Sampling sites in New Jersey (solid circles).

NORTHERN NEW JERSEY

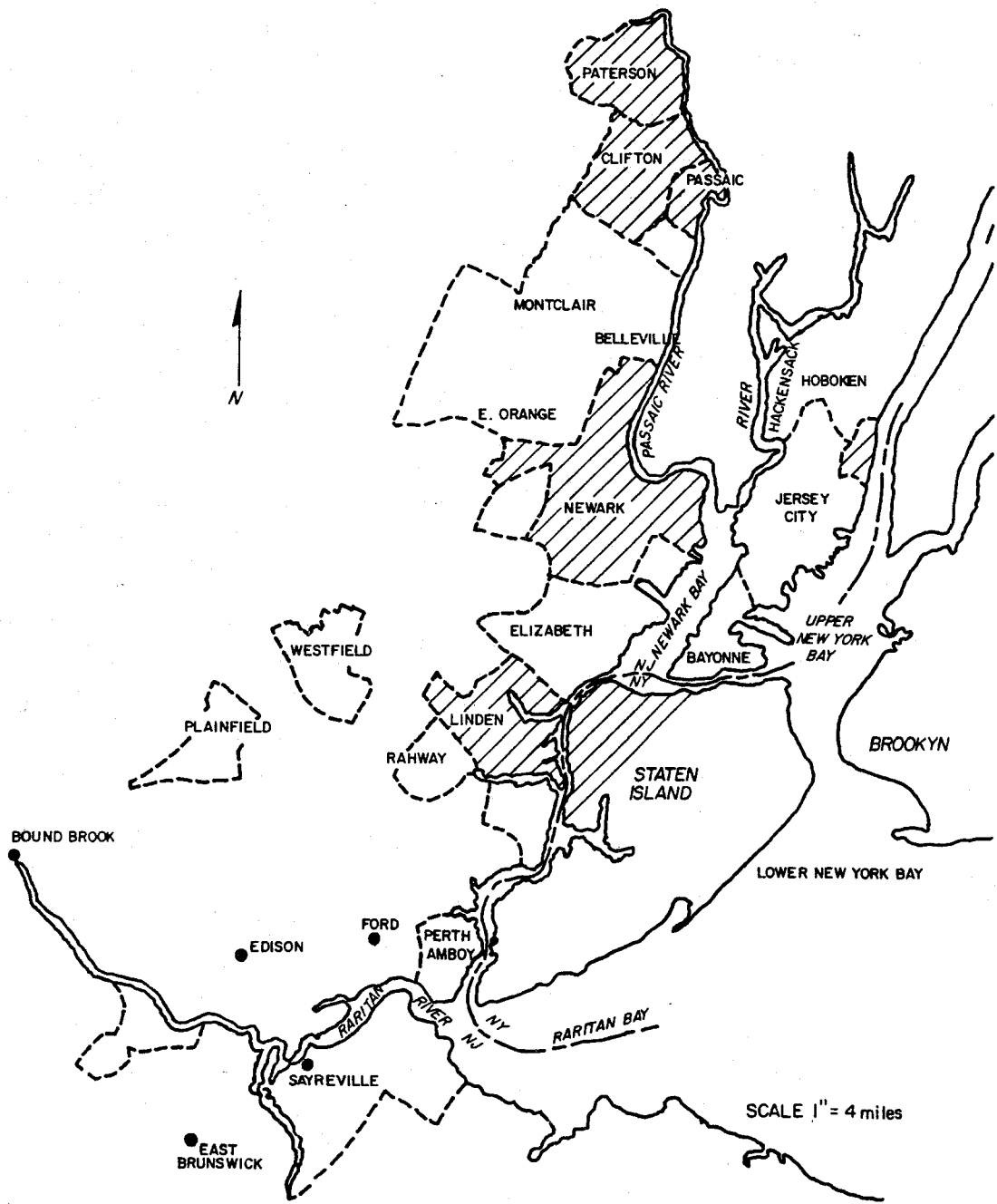


Figure C31. Sampling sites in Northeast New Jersey (solid circles).

	CHAMBERS WORKS	CARNEYS POINT WORKS
TOTAL ACREAGE	737	718
DEVELOPED ACREAGE	500	150
WET LANDS ACREAGE	20	160
DEVELOPABLE ACREAGE	130	350

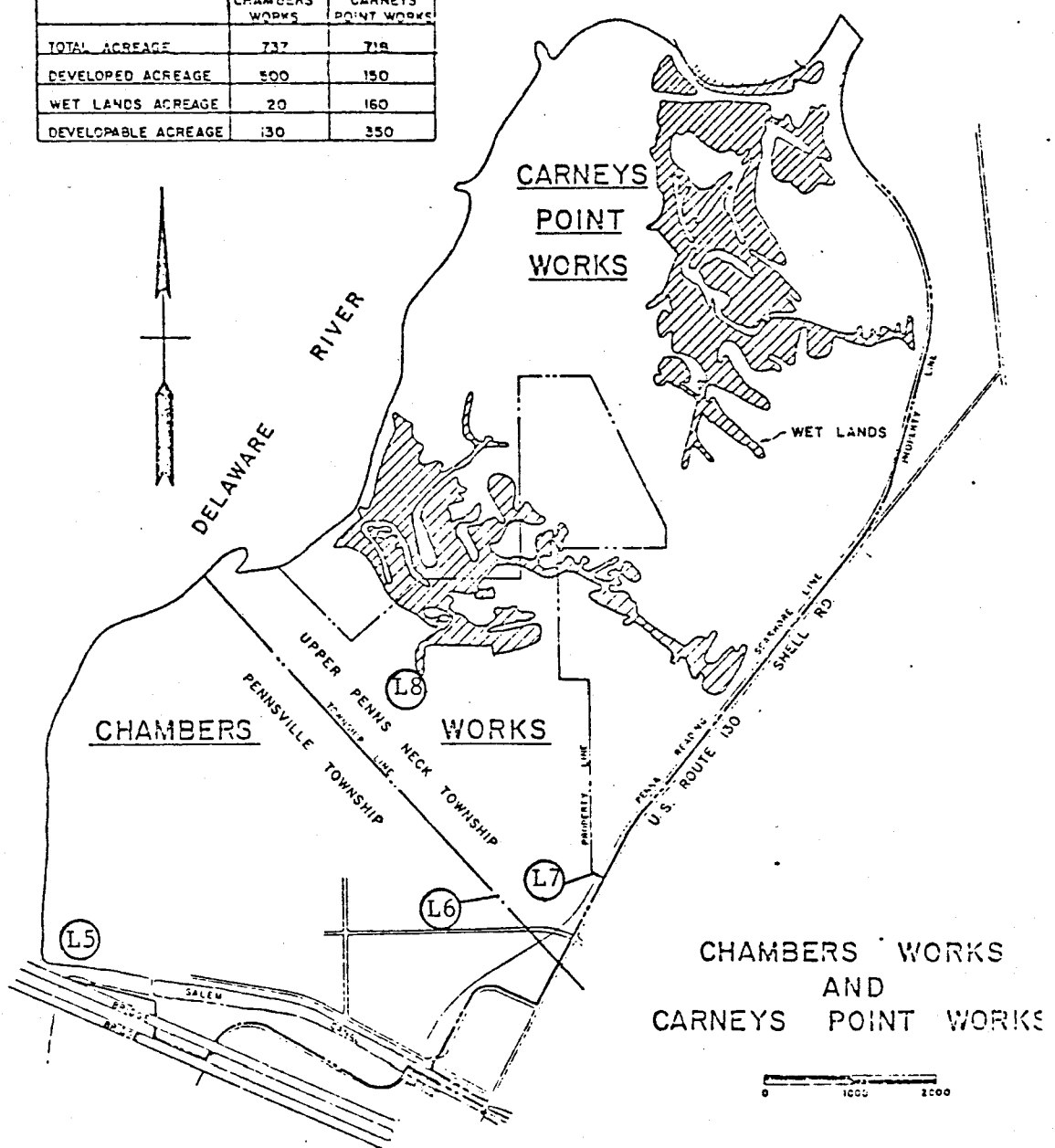


Figure C32. Location of E. I. DuPont de Nemours in Deepwater, NJ.

175

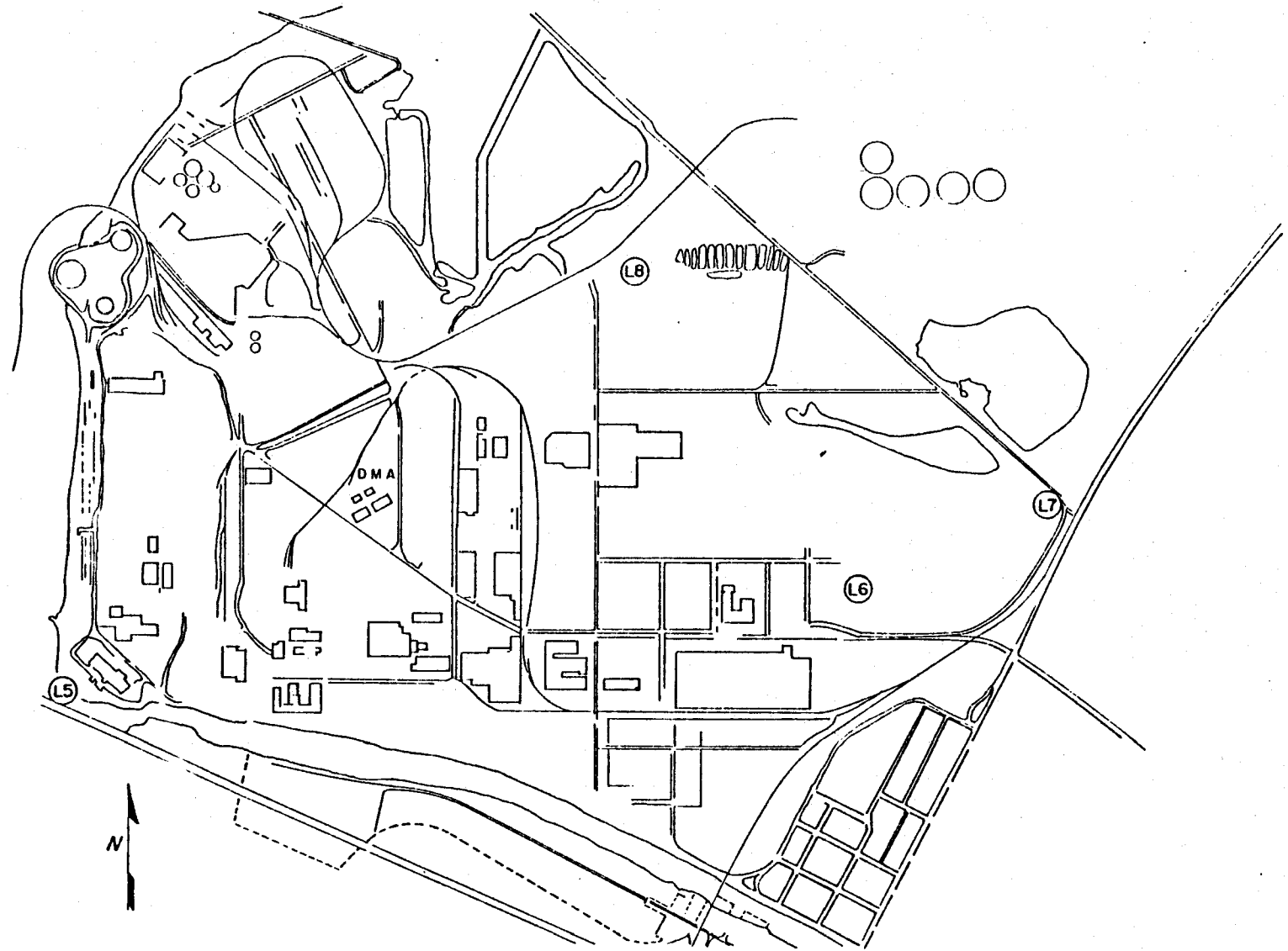


Figure C33. Sampling locations on E. I. DuPont de Nemours plant site.



Figure C34. Map of Chester, Camden, Philadelphia areas along the Delaware River.

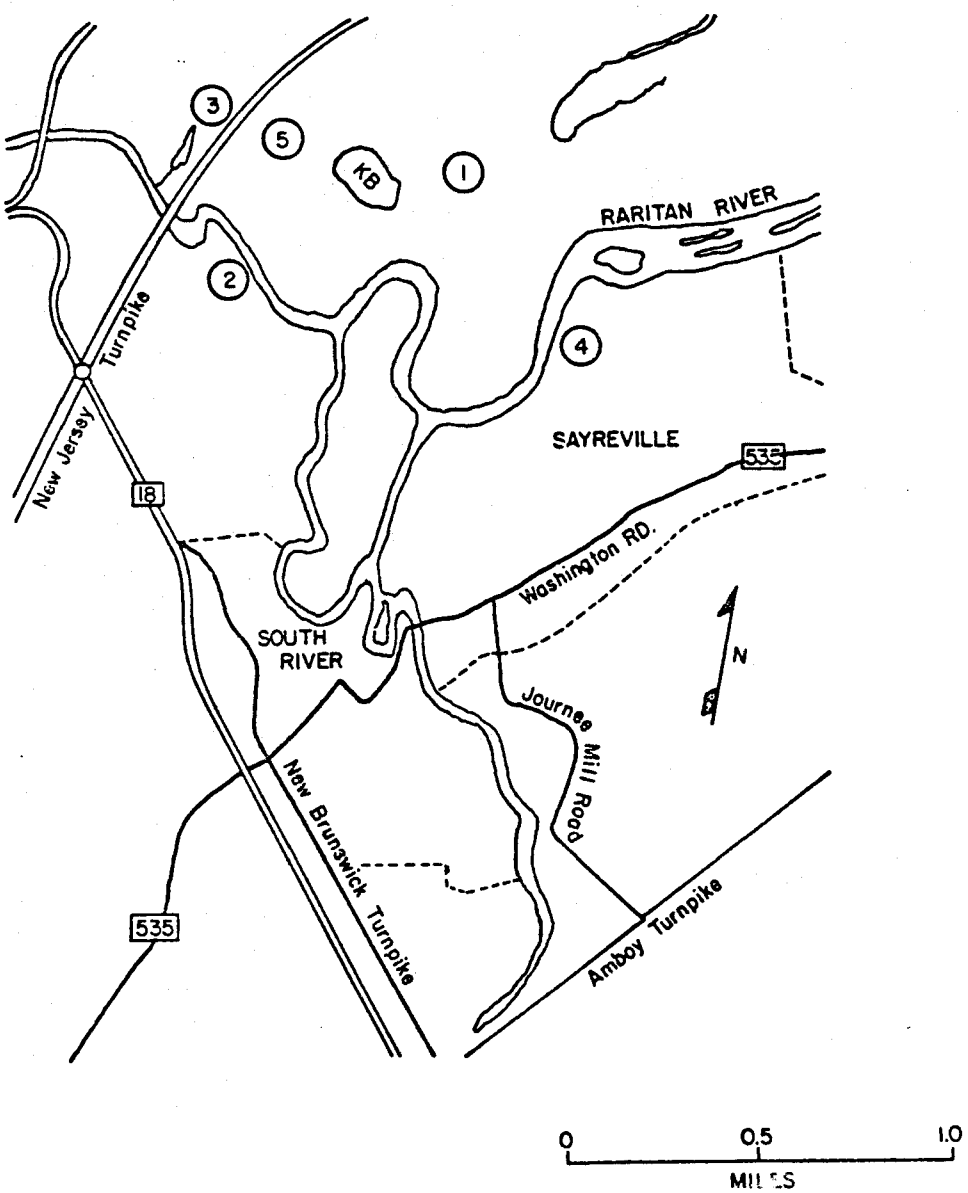


Figure C35. Sampling locations surrounding Kin-Buc Land-fill, Edison, NJ.

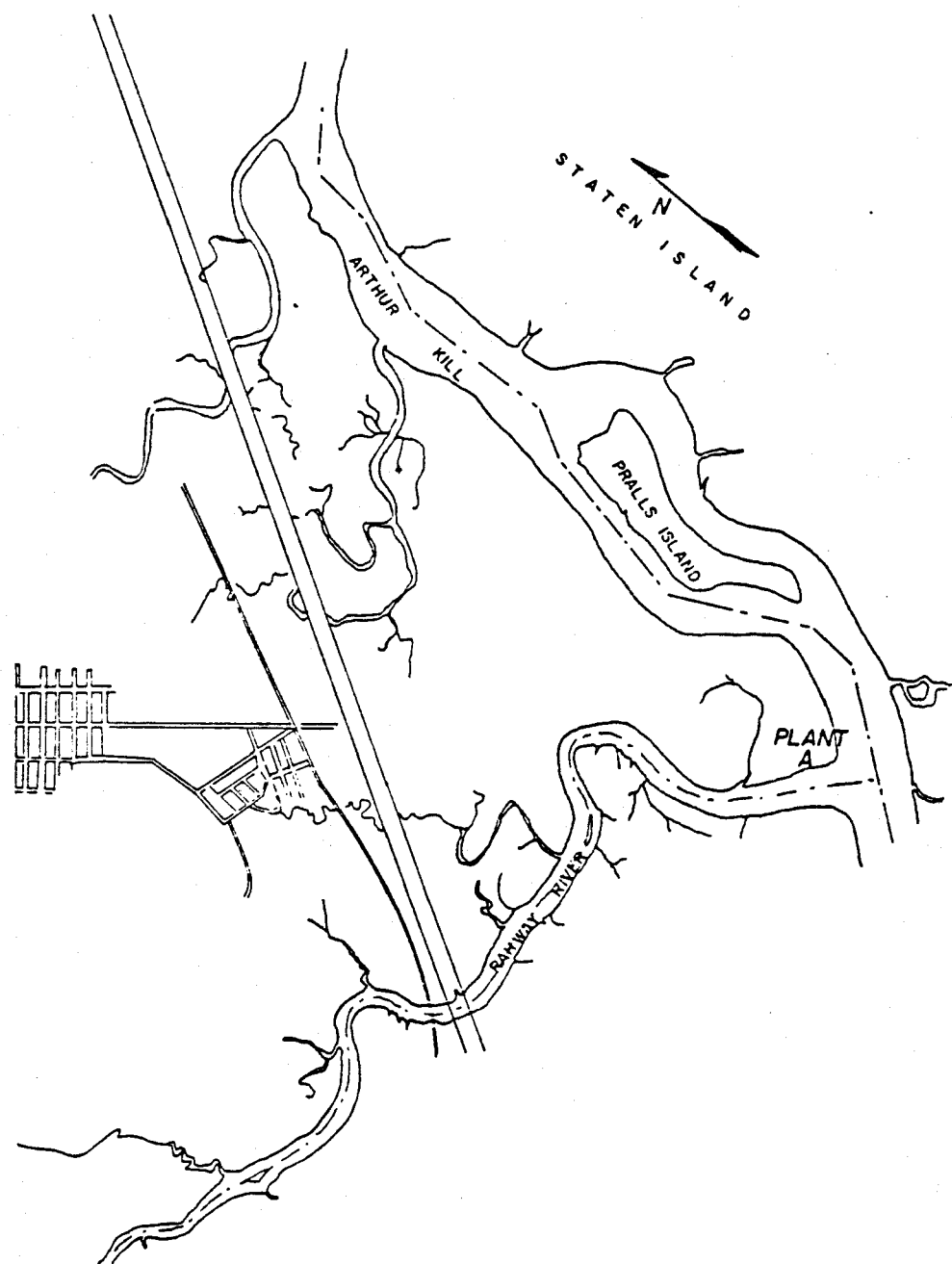


Figure C36. General location of American Cyanamid Corp. with respect to Tremley's Point and Staten Island.

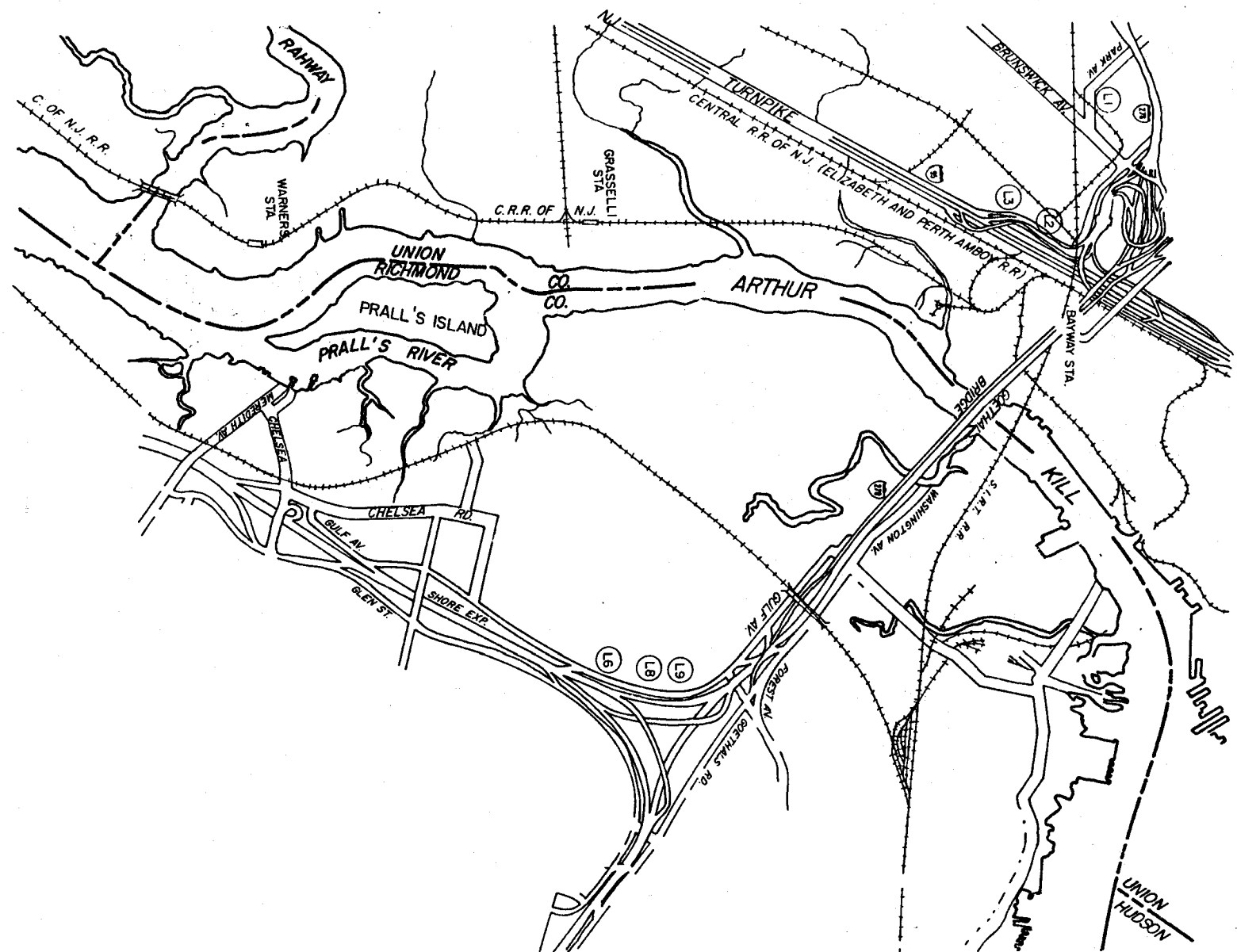


Figure C37. Map of Linden, N.J.

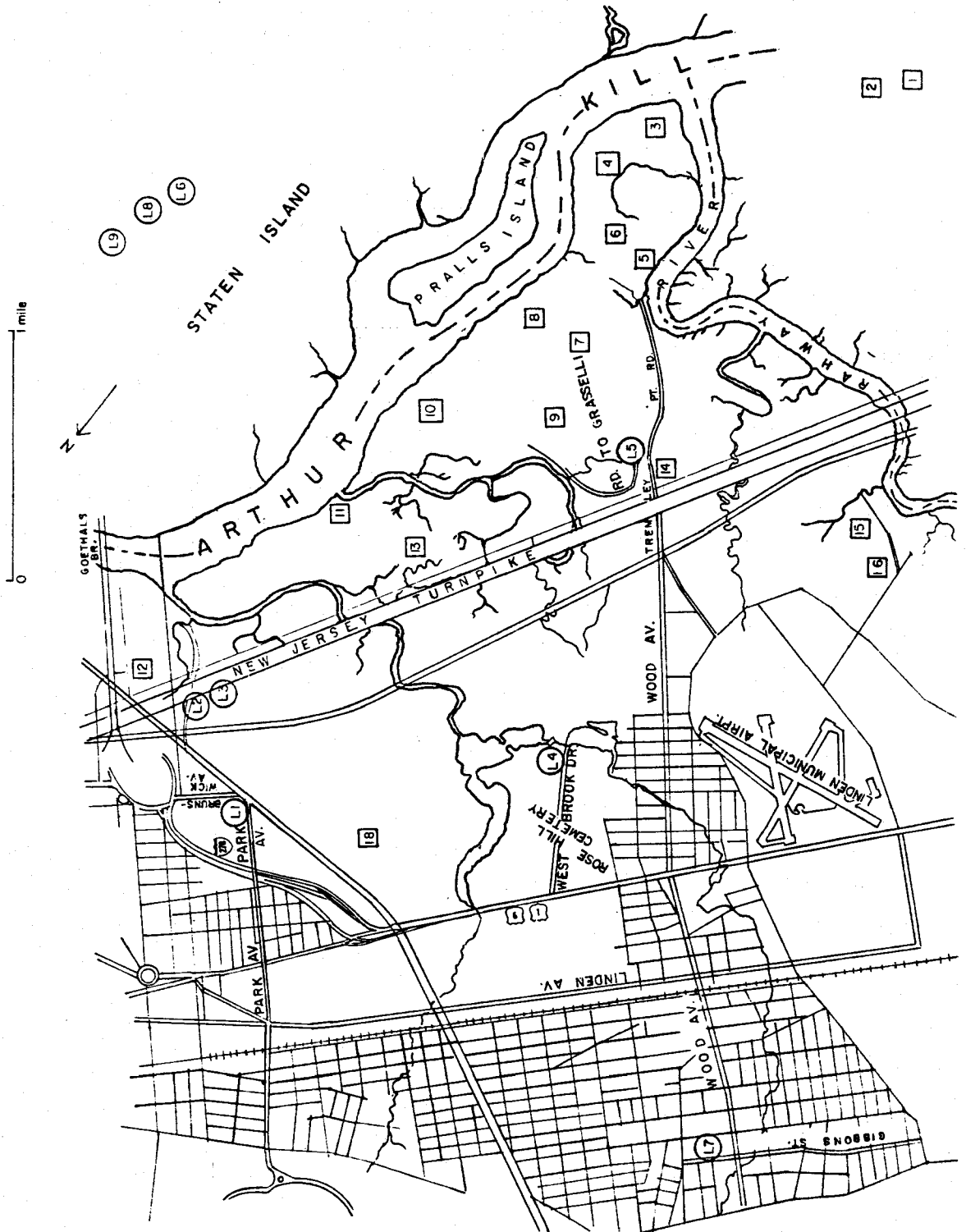


Figure C38. Map of Linden, NJ, Area depicting sampling sites.

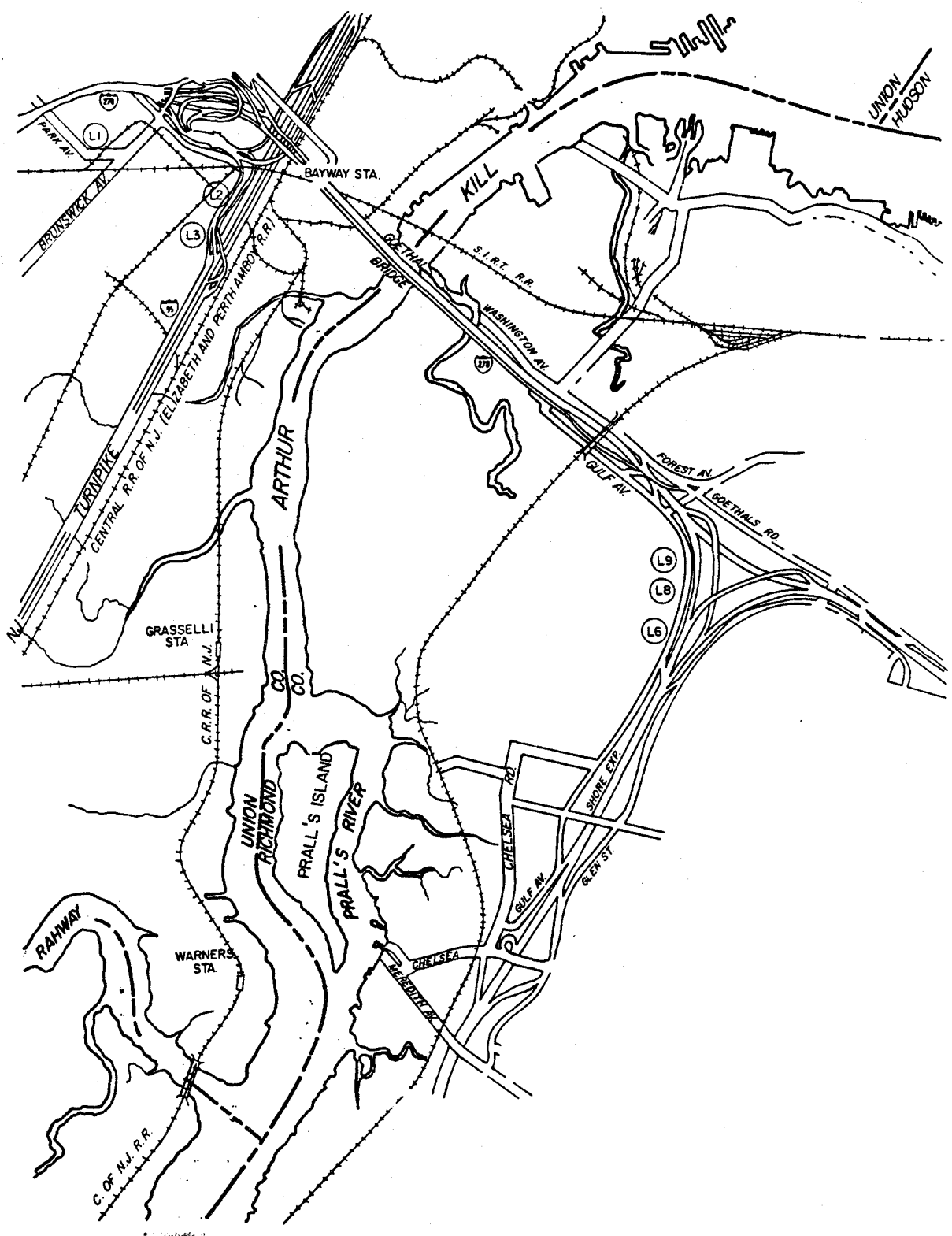


Figure C39. Map of Linden, NJ, area depicting sampling sites.

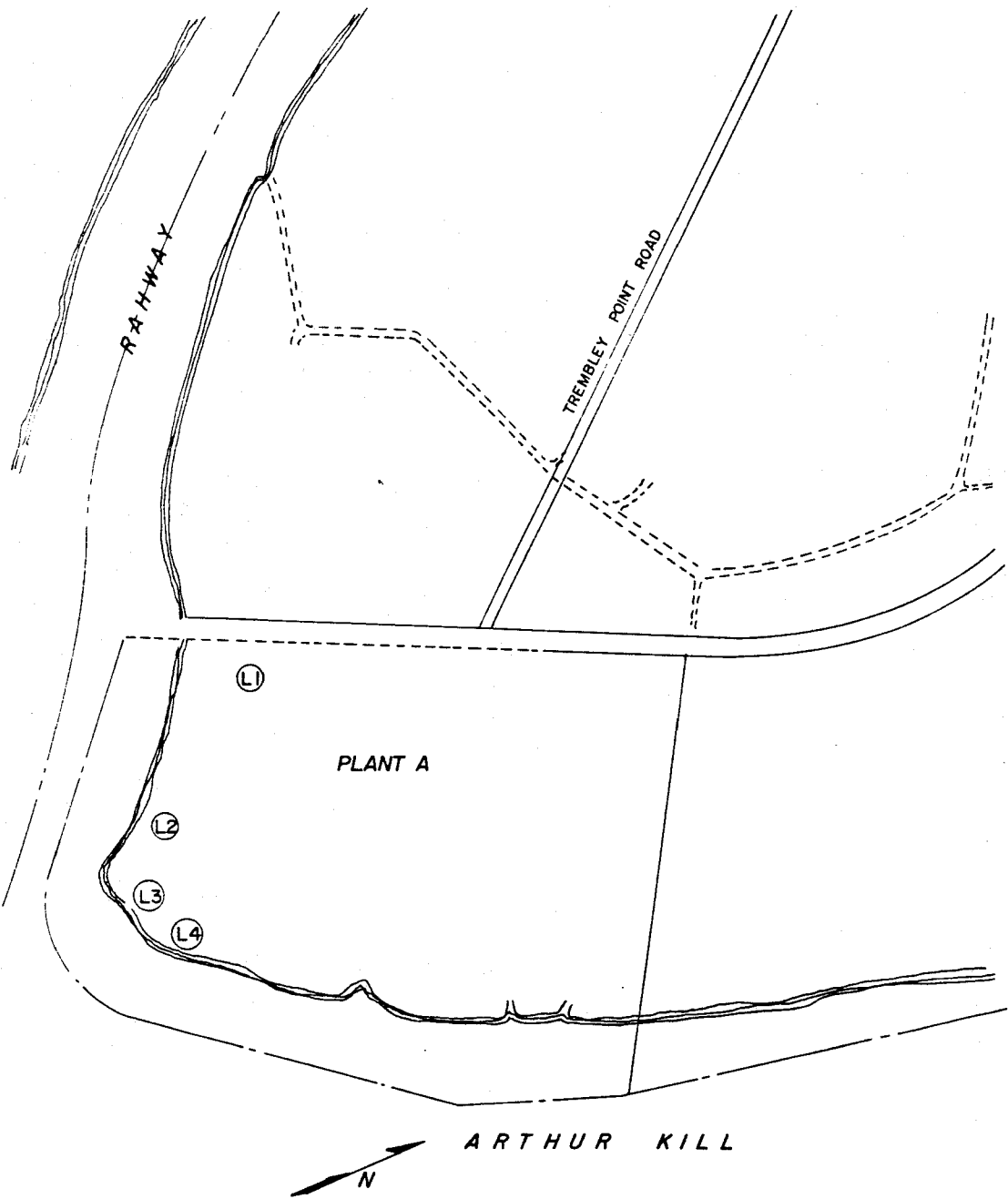


Figure C40. Sampling locations on American Cyanamid Corp. plant site.

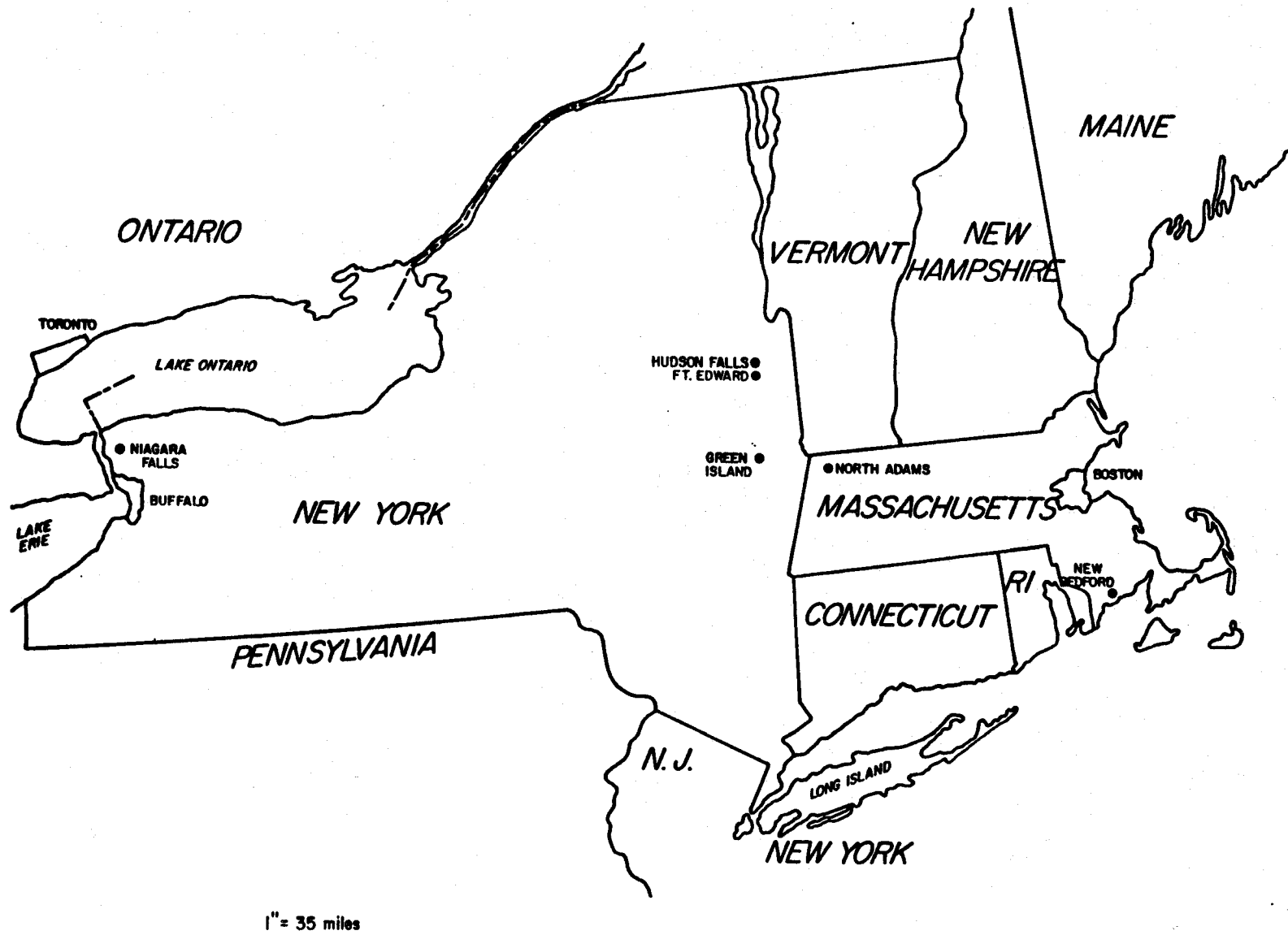


Figure C41. Sampling sites visited in Northeastern states (solid circles).

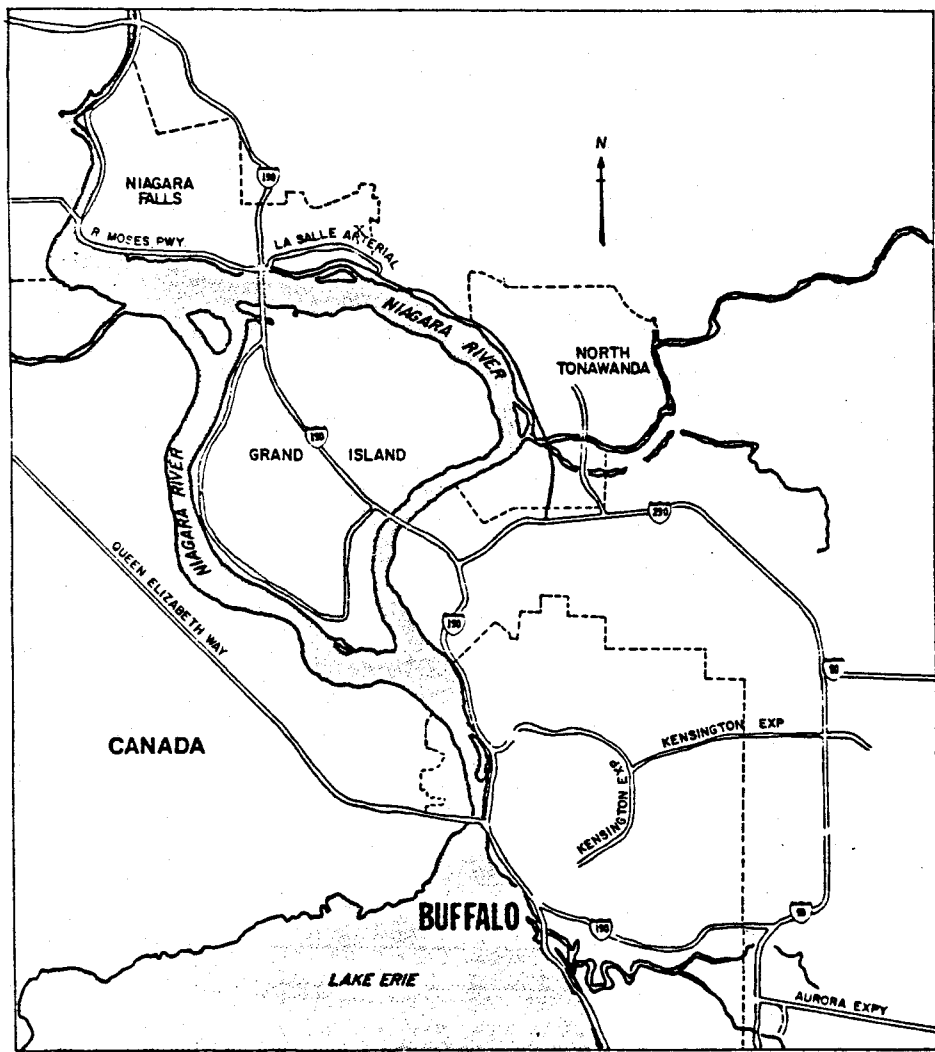


Figure C42. Map of Buffalo and Niagara Falls, NY, area (x = sampling site near LaSalle Arterial).

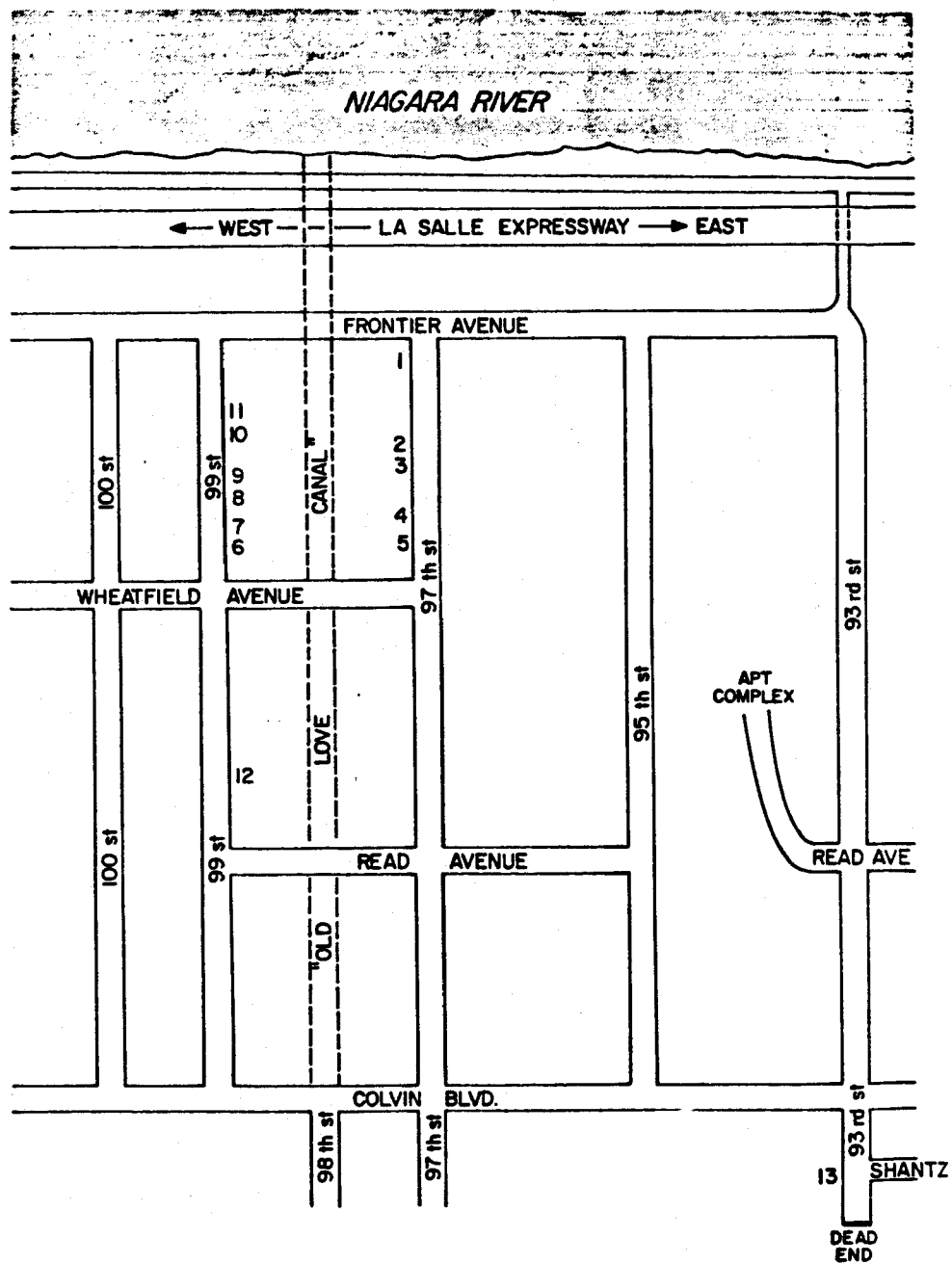


Figure C43. Map depicting sampling locations 1 to 13 in Niagara Falls, NY.

APPENDIX D

VAPOR-PHASE HALOGENATED CHEMICALS IDENTIFIED IN THE AMBIENT AIR
THROUGHOUT THE CONTINENTAL U.S.

Table D1. VAPOR-PHASE HALOGENATED CHEMICALS - EPA REGION II

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	chloromethane	74-87-3	Clifton, NJ	Dyer Ave. & Wheeler St.	07014	1528-1607	082-76	
			Passaic, NJ	First St. & Essex St.	07055	1715-1754	082-76	
			Hoboken, NJ	New County Rd. U.S. Post Office Depot	07030	1223-1302	083-76	
			Newark, NJ	552 Doremus Ave.	07105	1400-1438	083-76	
			Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	
			Sayreville, NJ	Off St. Stanislaus School Rd.	08872	1029-1229	182-76	
			Edison, NJ	Meadow Rd.	08817	1030-1230	182-76	
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	
			East Brunswick, NJ	Tower Marina	08816	1006-1206	183-76	
			Edison, NJ	On Kin-Buc disposal site	08817	1015-1038	183-76	
			East Brunswick, NJ	Tower Marina	08816	1425-1625	183-76	
			Linden, NJ	Tremley Point Rd.	67031	1228-1445	172-77	
			Linden, NJ	Tremley Point Rd.	07036	1540-1045	172-3-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	
			Deepwater, NJ	Off US Route 130	08023	1554-1759	174-77	
II	vinyl chloride	75-01-4	Clifton, NJ	Dyer Ave. & Wheeler St.	07014	1528-1607	082-76	400
			Passaic, NJ	First St. & Essex St.	07055	1715-1754	082-76	~120,000
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	T (11538)
II	bromomethane	74-83-9	Newark, NJ	552 Doremus Ave.	07105	1400-1438	083-76	
			Linden, NJ	Tremley Point Rd.	07036	1228-1445	172-76	
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	173-3-76	

- Continued -

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	chloroethane	75-00-3	Passaic, NJ	First St. & Essex St.	07055	1715-1754	082-76	
			Newark, NJ	552 Doremus Ave.	07105	1400-1438	083-76	
			Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	
			Edison, NJ	N.J. Turnpike at Mill Rd.	08817	1048-1259	086-76	
			Linden, NJ	Tremley Point Rd.	07036	1228-1445	172-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	
II	vinylidene chloride	75-35-4	Edison, NJ	W. of Kin-Buc	08817	1029-1229	182-76	T (454)
			Bridgeport, NJ	Off High Hill Rd.	08014	1030-1130	265-77	T (303)
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (263)
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	T (263)
II	bromoethane	74-96-4	Edison, NJ	Parkland	08817	1247-1323	084-76	1,000
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	T
II	methylene chloride	75-09-2	Paterson, NJ	12th St. & 4th Ave.	07524	1231-1313	082-76	1,091
			Clifton, NJ	Dyer Ave. & Wheeler St.	07014	1528-1607	082-76	1,545
			Passaic, NJ	First St. & Essex St.	07055	1715-1754	082-76	400
			Hoboken, NJ	New County Rd.	07030	1223-1302	083-76	T
			Newark, NJ	U.S. Post Office Depot				
			Staten Island, NY	552 Doremus Ave.	07105	1400-1438	083-76	
			Fords, NJ	Chelsea Rd. at Bloomfield Ave.	10314	1702-1739	083-76	
			Bound Brook, NJ		08863	1559-1643	084-76	9,286
			Edison, NJ	Eastern Turnpike	08805	1732-1816	084-76	
			East Brunswick, NJ	Parkland	08817	1247-1323	084-76	375,000
			Edison, NJ	Tower Marina School-house Rd.	08816	1647-1725	084-76	125,000
				Parkland	08817	1647-1725	084-76	390,000

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	methylene chloride, (cont.)	75-09-2	East Brunswick, NJ	Tower Marina School-house Rd.	08816	1647-1725	084-76	125,000
			Edison, NJ	Parkland	08817	1647-1725	084-76	390,000
			East Brunswick, NJ	Tower Marina	08816	1115-1155	085-76	50
			East Brunswick, NJ	Tower Marina	08816	1508-1553	085-76	10
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	1,250,000
			Edison, NJ	Meadow Rd. (bet. Stauffer and KB)	08817	1620-1702	085-76	T
			Edison, NJ	N.J. Turnpike at Mill Rd.	08817	1048-1259	086-76	42
			Sayreville, NJ	St. Stanislaus School Rd.	08872	1049-1259	086-76	T
			East Brunswick, NJ	Tower Marina	08816	1207-1359	181-76	T (1000)
			Edison, NJ	N. or Kin-Buc	08817	1207-1359	181-76	T (1000)
			East Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	T (3750)
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	T (3750)
			Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	T (3750)
			Edison, NJ	E. of KB disposal site	08817	1607-1737	181-76	T (3750)
			Sayreville, NJ	Off St. Stanislaus School Rd.	08872	1029-1229	182-76	7,600
			Edison, NJ	Meadow Rd.	08817	1030-1230	182-76	T (1000)
			Edison, NJ	Meadow Rd.	08817	1029-1229	182-76	T (1000)
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	T (1000)
			East Brunswick, NJ	Tower Marina	08816	1457-1646	182-76	T (1250)
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	T (1250)
			Edison, NJ	NE of Kin-Buc disposal site	08817	1457-1648	182-76	T (1250)
			East Brunswick, NJ	Tower Marina	08816	1006-1206	183-76	T (1000)
			Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	T (1000)

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	methylene chloride, (cont.)	75-09-2	Edison, NJ	On Kin-Buc disposal site	08817	1015-1038	183-76	40,000
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	100,000
			East Brunswick, NJ	Tower Marina	08816	1425-1625	183-76	3,000
			Edison, NJ	N. of Kin-Buc disposal site	08817	1457-1646	182-76	T (1250)
			Edison, NJ	Meadow Rd.	08817	1425-1625	183-76	T (1000)
			Edison, NJ	On Kin-Buc disposal site	08817	1444-1458	183-76	260,000
			Edison, NJ	E. of Kin-Buc	08817	1425-1625	183-76	42,000
			Linden, NJ	Tremley Point Road upwind N.	07036	1225-1445	172-77	100
			Linden, NJ	Tremley Point Road	07036	1228-1445	172-77	258
			Linden, NJ	Off Tremley Point Rd.	07036	1226-1445	172-77	168
			Linden, NJ	Off Tremley Point Rd.	07036	1227-1445	172-77	58
			Linden, NJ	Off Tremley Point Rd.	07036	1603-1045	172-3-77	52
			Linden, NJ	Off Tremley Point Rd.	07036	1535-1045	172-3-77	324
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	369
			Linden, NJ	Off Tremley Point Rd.	07036	1530-1045	172-3-77	134
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	81
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	261
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	972
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	418
			Deepwater, NJ	Close Salem Canal	08023	1612-1833	174-77	65
			Deepwater, NJ	Off U.S. Route 130	08023	1602-1818	174-77	405
			Deepwater, NJ	Off U.S. Route 130	08023	1600-1807	174-77	35
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	437
			Deepwater, NJ	Close Salem Canal	08023	1837-1050	174-5-77	75
			Deepwater, NJ	Off U.S. Route 130	08023	1800-1120	174-5-77	625
			Deepwater, NJ	Close Salem Canal	08023	1055-1255	175-77	345
			Deepwater, NJ	Off U.S. Route 130	08023	1107-1307	175-77	248
			Deepwater, NJ	Off U.S. Route 130	08023	1115-1315	175-77	261
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	81

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	methylene chloride (cont.)	75-09-2	Burlington, NJ	Burlington Ave.	08016	1545-1645	262-77	T (1000)
			Bridgeport, NJ	Logan Township	08014	1532-1642	265-77	T (555)
			Bridgeport, NJ	Off High Hill Rd.	08014	1030-1130	265-77	914 ± 460
			Deepwater, NJ	Off U.S. Route 130	08023	1823-1103	174-5-77	486
			Linden, NJ	Park Rd. with Brunswick	07036	1130-1230	314-77	2,709
			Linden, NJ	Off Turnpike (NE)	07036	1130-1240	314-77	1,454
			Linden, NJ	Off Turnpike	07036	1130-1230	314-77	1,772 + 1,318
			Linden, NJ	West Brook Dr.	07036	1458-1700	314-77	1,960
			Linden, NJ	Parking Lot	07036	1520-1640	314-77	2,100
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07036	1040-1140	315-77	6,444
			Linden, NJ	Tremley Point Rd.	07026	1035-1135	315-77	T (500)
			Staten Island, NY	Gulf Ave.	10303	1035-1135	315-77	17,400
			Linden, NJ	Gibbons Ave. & Wood	07036	1530-1630	315-77	26,778
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	19,333 + 555
			Staten Island, NY	Off I-278	10303	1051-1153	316-77	9,778
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	1,534
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	1,300
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	1,334
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	11,556
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	9,428
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	1,545
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	3,000
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	3,627
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	1,285
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	2,250
			Niagara Falls, NY	99th St. School Gym.	14304	0855-1655	039-78	4,000
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	10,182
			Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	1,428
			Niagara Falls, NY	93rd St. School	14304	0832-1642	039-78	1,857
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	44

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	1,2-dichloroethylene	540-59-0	East Brunswick, NJ Edison, NJ Edison, NJ Edison, NJ Linden, NJ Niagara Falls, NY Niagara Falls, NY	Tower Marina Meadow Rd. E. of Kin-Buc E. of Kin-Buc Tremley Point Rd. 783, 97th St. 476, 99th St. 474, 99th St. 468, 99th St. 454, 99th St. 440, 99th St. 99th St. School Gym. 99th St. School	08816 08817 08817 08817 07036 14304 14304 14304 14304 14304 14304 14304 14304 14304	1607-1737 1607-1737 1607-1737 1607-1737 1035-1135 1013-1935 0923-1255 0910-1216 1155-1507 0945-1305 1038-1312 0855-1655 0845-1725	181-76 181-76 181-76 181-76 315-77 039-78 039-78 040-78 038-78 039-78 039-78 039-78 040-78	4,847 4,500 5,263 T (565) T (263) T (29) T (334) 63 710 334 294 T (334) 104
II	chloropropane isomer	540-54-5 or 75-29-6	Fords, NJ Sayreville, NJ	Off St. Stanislaus School Road	08863 08872	1559-1643 1029-1229	084-76 182-76	4,067
II	3-chloropropene	107-05-1	Edison, NJ Edison, NJ Edison, NJ Edison, NJ	E. of Kin-Buc Meadow Rd. W. of Kin-Buc N. of Kin-Buc	08817 08817 08817 08817	1607-1737 1029-1229 1029-1229 1457-1646	181-76 182-76 182-76 182-76	28,667 T T 2,428
II	1,1-dichloroethane	75-34-3	Edison, NJ Linden, NJ	On Kin-Buc disposal site Tremley Point Rd.	08817 07036	1444-1458 1035-1135	183-76 315-77	22,700 229
II	chloroform	67-66-3	Paterson, NJ Clifton, NJ Passaic, NJ Hoboken, NJ	12th St. & 4th Ave. Dyer Ave. & Wheeler St. First St. & Essex Ave. New County Rd. U.S. Post Office Depot	07524 07014 07055 07030	1231-1313 1528-1607 1715-1754 1223-1302	082-76 082-76 082-76 083-76	3,750 8,300 4,167 2,083

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	chloroform (cont.)	67-66-3	Newark, NJ	552 Doremus Ave.	07105	1400-1438	083-76	37,000
			Staten Island, NY	Chelsea Rd. at Bloomfield Ave.	10314	1702-1739	083-76	20,830
			Fords, NJ		08863	1559-1643	084-76	16,700
			Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	4,167
			Edison, NJ	Parkland	08817	1247-1323	084-76	74,000
			East Brunswick, NJ	Tower Marina School-house Rd.	08816	1647-1725	084-76	1,000
			Edison, NJ	Parkland	08817	1647-1725	084-76	128,000
			East Brunswick, NJ	Tower Marina	08816	1115-1155	085-76	15,000
			East Brunswick, NJ	Tower Marina	08816	1508-1553	085-76	20,000
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	266,000
			Edison, NJ	Meadow Rd. (bet. Stauffer and KB)	08817	1620-1702	085-76	45,000
			Edison, NJ	N.J. Turnpike at Mill Rd.	08817	1048-1259	086-76	1,000
			Sayreville, NJ	St. Stanislaus School Rd.	08872	1049-1259	086-76	30,000
			East Brunswick, NJ	Tower Marina	08816	1207-1359	181-76	6,389
			Edison, NJ	Meadow Rd.	08817	1206-1355	181-76	T (230)
			Edison, NJ	N. of KB disposal site	08817	1207-1359	181-76	T (230)
			Edison, NJ	N. of Kin Buc	08817	1207-1359	181-76	T (230)
			East Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	1,999
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	T (230)
			Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	T (230)
			Sayreville, NJ	Off St. Stanislaus School Rd.	08872	1029-1229	182-76	9,000
			Edison, NJ	Meadow Rd.	08817	1030-1230	182-76	1,844
			Edison, NJ	Meadow Rd.	08817	1029-1229	182-76	12,333
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	3,445

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	chloroform (cont.)	67-66-3	E. Brunswick, NJ Edison, NJ Edison, NJ	Tower Marina Meadow Rd. NE of Kin-Buc disposal site	08816 08817 08817	1457-1646 1458-1646 1457-1648	182-76 182-76 182-76	186 5,834 2,778
			East Brunswick, NJ Edison, NJ Edison, NJ	Tower Marina Meadow Rd. On Kin-Buc disposal site	08816 08817 08817	1006-1206 1006-1206 1015-1038	183-76 183-76 183-76	17,222 11,111 19,444
			Edison, NJ East Brunswick, NJ Edison, NJ	E. of Kin-Buc Tower Marina N. of Kin-Buc disposal site	08817 08816 08817	1006-1206 1425-1625 1457-1646	183-76 183-76 182-76	8,334 944 8,999
			Edison, NJ Edison, NJ	Meadow Rd. On Kin-Buc disposal site	08817 08817	1425-1625 1444-1458	183-76 183-76	2,500 27,200
			Edison, NJ Linden, NJ	E. of Kin-Buc Tremley Point Rd. upwind N.	08817 07036	1425-1625 1225-1445	183-76 172-77	28,334 50
			Linden, NJ Linden, NJ	Tremley Point Rd. Off Tremley Point Rd.	07036 07036	1228-1445 1226-1445	172-77 172-77	154 133
			Linden, NJ	Off Tremley Point Rd.	07036	1227-1445	172-77	99
			Linden, NJ	Off Tremley Point Rd.	07036	1603-1045	172-3-77	41
			Linden, NJ	Off Tremley Point Rd.	07036	1535-1045	172-3-77	195
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	178
			Linden, NJ	Off Tremley Point Rd.	07036	1530-1045	172-3-77	150
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	86
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	229
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	773
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	190
			Deepwater, NJ	Close Salem Canal	08023	1612-1833	174-77	152
			Deepwater, NJ	Off U.S. Route 130	08023	1602-1818	174-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	T

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Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	chloroform (cont.)	67-66-3	Deepwater, NJ	Close Salem Canal	08023	1837-1050	174-5-77	150
			Deepwater, NJ	Off U.S. Route 130	08023	1800-1120	174-5-77	64
			Deepwater, NJ	Off U.S. Route 130	08023	1107-1307	175-77	70
			Deepwater, NJ	Off U.S. Route 130	08023	1115-1315	175-77	90
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	13
			Burlington, NJ	Burlington Ave.	08016	1545-1645	262-77	T (167)
			Bridgeport, NJ	Logan Township	08014	1532-1642	265-77	154 + 58
			Bridgeport, NJ	Off High Hill Rd.	08014	1030-1130	265-77	277 + 166
			Deepwater, NJ	Off U.S. Route 130	08023	1823-1103	174-5-77	439
			Linden, NJ	Park Rd. with Brunswick	07036	1130-1230	314-77	1,178
			Linden, NJ	Off Turnpike (NE)	07036	1130-1240	314-77	429
			Linden, NJ	Off Turnpike	07036	1130-1230	314-77	440 + 210
			Linden, NJ	West Brook Dr.	07036	1458-1700	314-77	T (75)
			Linden, NJ	Parking Lot	07036	1520-1640	314-77	T (75)
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07036	1040-1140	315-77	125
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (93)
			Staten Island, NY	Gulf Ave.	10303	1035-1135	315-77	144
			Linden, NJ	Gibbons Ave. & Wood	07036	1530-1630	315-77	355
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	258 + 97
			Staten Island, NY	Off I-278	10303	1051-1153	316-77	164
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	1,670
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	834
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	464
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	684
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	13,484
			Niagara Falls, NY	476, 97th St.	14304	0923-1255	039-78	8,584
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	1,595
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	3,452
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	2,190
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	1,250

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	chloroform (cont.)	67-66-3	Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	821
			Niagara Falls, NY	99th St. School Gym.	14304	0855-1655	039-78	2,668
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	3,119
			Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	667
			Niagara Falls, NY	93rd St. School	14304	0832-1642	039-78	833
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	895
II	1,2-dichloroethane	107-06-2	Paterson, NJ	12th St. & 4th Ave.	07524	1231-1313	082-76	T
			Clifton, NJ	Dyer Ave. &	07014	1528-1607	082-76	64,516
			Passaic, NJ	First Street & Essex St.	07055	1715-1754	082-76	T
			Hoboken, NJ	New County Rd.	07030	1223-1302	083-76	T
				U.S. Post Office Depot				
			Newark, NJ	552 Doremus Ave.	07105	1400-1438	083-76	T
			Fords, NJ		08863	1559-1643	084-76	T
			Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	T
			Edison, NJ	Parkland	08817	1247-1323	084-76	35,000
			Edison, NJ	Parkland	08817	1647-1725	084-76	33,000
			Edison, NJ	Top of Kin-Buc	08817	1506-1517	085-76	57,000
			Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	T (347)
			Edison, NJ	E. of KB disposal site	08817	1607-1737	181-76	2,173
			Sayreville, NJ	Off St. Stanislaus	08872	1029-1229	182-76	37,913
				School Rd.				
			Edison, NJ	Meadow Rd.	08817	1030-1230	182-76	T
			Edison, NJ	Meadow Rd.	08817	1029-1229	182-76	T (347)
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	347
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	T (444)
			Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	217
			E. Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	T (150)
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	434

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	1,2-dichloroethane (cont.)	67-66-3	Edison, NJ	On Kin-Buc disposal site	08817	1015-1038	183-76	7,575
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	9,565
			East Brunswick, NJ	Tower Marina	08816	1425-1625	183-76	T (347)
			Edison, NJ	N. of Kin-Buc disposal site	08817	1457-1646	182-76	1,130
			Edison, NJ	On Kin-Buc disposal site	08817	1444-1458	183-76	27,700
			Edison, NJ	E. of Kin-Buc	08817	1425-1625	183-76	260
			Linden, NJ	Tremley Point Rd.	07036	1228-1445	172-77	14
			Linden, NJ	Off Tremley Point Rd.	07036	1226-1445	172-77	9
			Linden, NJ	Off Tremley Point Rd.	07036	1227-1445	172-77	42
			Linden, NJ	Off Tremley Point Rd.	07036	1603-1045	172-3-77	12
			Linden, NJ	Off Tremley Point Rd.	07036	1535-1045	172-3-77	9
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	47
			Linden, NJ	Off Tremley Point Rd.	07036	1530-1045	172-3-77	34
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	38
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	9
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	8
			Deepwater, NJ	Close Salem Canal	08023	1612-1833	174-77	12
			Deepwater, NJ	Off U.S. Route 130	08023	1602-1818	174-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1800-1120	174-5-77	53
			Deepwater, NJ	Off U.S. Route 130	08023	1107-1307	175-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	24
			Burlington, NJ	Burlington Ave.	08016	1545-1645	262-77	T
			Bridgeport, NJ	Logan Township	08014	1532-1642	265-77	T (195)
			Bridgeport, NJ	Off High Hill Rd.	08014	1030-1130	265-77	T (222)
			Linden, NJ	Parking Lot	07036	1520-1640	314-77	T (160)
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07036	1040-1140	315-77	T (151)
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (195)

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	1,2-dichloroethane (cont.)	67-66-3	Staten Island, NY	Gulf Ave.	10303	1035-1135	315-77	T (186)
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	T (195)
			Staten Island, NY	Off I-278	10303	1051-1153	316-77	T (205)
			Linden, NJ	Park Rd. with Brunswick	07036	1:30-1230	314-77	101
			Linden, NJ	Off Turnpike (NE)	07036	1130-1240	314-77	41
II	1,1,1-trichloroethane	71-55-6	Paterson, NJ	12th St. & 4th Ave.	07524	1231-1313	082-76	T
			Clifton, NJ	Dyer Ave. & Wheeler St.	07014	1528-1607	082-76	T
			Passaic, NJ	First St. & Essex St.	07055	1715-1754	082-76	13,000
			Hoboken, NJ	New County Rd.	07030	1223-1302	083-76	T
				U.S. Post Office Depot				
			Newark, NJ	552 Doremus Ave.	07105	1400-1438	083-76	T
			Staten Island, NY	Chelsea Rd. at Bloomfield Ave.	10314	1702-1739	083-76	T
			Fords, NJ		08863	1559-1643	084-76	1,300
			Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	T
			Edison, NJ	Parkland	08817	1247-1323	084-76	25,000
			East Brunswick, NJ	Tower Marina School-house Rd.	08816	1647-1725	084-76	T
			Edison, NJ	Parkland	08817	1647-1725	084-76	5,000
			East Brunswick, NJ	Tower Marina	08816	1115-1155	085-76	30
			East Brunswick, NJ	Tower Marina	08816	1508-1553	085-76	T
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	500,000
			Edison, NJ	Meadow Rd. (bet. Stauffer and KB)	08817	1620-1702	085-76	T
			Edison, NJ	N.J. Turnpike at Mill Rd.	08817	1048-1259	080-76	40
			Sayreville, NJ	St. Stanislaus School Road	08872	1049-1259	086-76	30
			E. Brunswick, NJ	Tower Marina	08816	1207-1359	181-76	T (417)
			Edison, NJ	Meadow Rd.	08817	1206-1355	181-76	NQ
			Edison, NJ	N. of KB disposal site	08817	1207-1359	181-76	T (417)

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	1,1,1-trichloroethane 71-55-6 (cont.)	71-55-6	Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	T (417)
			E. Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	T (555)
			Edison, NJ	Meadow Road	08817	1607-1737	181-76	T (417)
			Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	T (417)
			Edison, NJ	E. of KB disposal site	08817	1607-1737	181-76	T (417)
			Sayreville, NJ	Off St. Stanislaus School Rd.	08872	1029-1229	182-76	T
			Edison, NJ	Meadow Rd.	08817	1030-1230	182-76	T
			Edison, NJ	Meadow Rd.	08817	1029-1229	182-76	19,167
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	158
			East Brunswick, NJ	Tower Marina	08816	1457-1646	182-76	T
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	T (556)
			Edison, NJ	NE of Kin-Buc disposal site	08817	1457-1648	182-76	T (555)
			East Brunswick, NJ	Tower Marina	08816	1006-1206	183-76	T (417)
			Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	T (417)
			Edison, NJ	On Kin-Buc disposal site	08817	1015-1038	183-76	3,417
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	~150,000
			East Brunswick, NJ	Tower Marina	08816	1425-1625	183-76	T (417)
			Edison, NJ	N of Kin-Buc disposal site	08817	1457-1646	182-76	7,684
			Edison, NJ	Meadow Road	08817	1425-1625	183-76	T
			Edison, NJ	On Kin-Buc disposal site	08817	1444-1458	183-76	12,000
			Edison, NJ	E. of Kin-Buc	08817	1425-1625	183-76	75,000
			Linden, NJ	Tremley Point Road	07036	1225-1445	172-77	13
			Linden, NJ	upwind N.				
			Linden, NJ	Tremley Point Rd.	07036	1228-1445	172-77	735
			Linden, NJ	Off Tremley Point Rd.	07036	1226-1445	172-77	9
			Linden, NJ	Off Tremley Point Rd.	07036	1227-1445	172-77	13

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	1,1,1-trichloroethane 71-55-6 (cont.)	71-55-6	Linden, NJ	Off Tremley Point Rd.	07036	1603-1045	172-3-77	9
			Linden, NJ	Off Tremley Point Rd.	07036	1535-1045	172-3-77	13
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	39
			Linden, NJ	Off Tremley Point Rd.	07036	1530-1045	172-3-77	244
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1470	173-77	T
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	3,116
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	1,440
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	24
			Deepwater, NJ	Off U.S. Route 130	08023	1600-1807	174-77	2,842
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1800-1120	174-5-77	67
			Deepwater, NJ	Off U.S. Route 130	08023	1107-1307	175-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	14
			Burlington, NJ	Burlington Ave.	08016	1545-1645	262-77	T (294)
			Bridgeport, NJ	Logan Township	08014	1532-1642	265-77	129 + 2
			Bridgeport, NJ	Off High Hill Rd.	08014	1030-1130	265-77	656 + 344
			Linden, NJ	Park Rd. with Brunswick	07036	1130-1230	314-77	222
			Linden, NJ	Off Turnpike (NE)	07036	1130-1240	314-77	265
			Linden, NJ	Off Turnpike	07036	1130-1230	314-77	217 + 43
			Linden, NJ	West Brook Dr.	07036	1458-1700	314-77	T (100)
			Linden, NJ	Parking Lot	07036	1520-1640	314-77	T (217)
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07036	1040-1140	315-77	T (217)
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (250)
			Staten Island, NY	Gulf Ave.	10303	1035-1135	315-77	T (250)
			Linden, NJ	Gibbons Ave. & Wood	07036	1530-1630	315-77	T (278)
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	T (278)
			Staten Island, NY	Off I-278	10303	1051-1153	316-77	T (278)
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	3,656
			Niagara Falls, NY	753, 97th St.	94304	1035-1250	038-78	506
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	412

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	1,1,1-trichloroethane (cont.)	71-55-6	Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	400
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	3,890
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	1,000
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	608
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	2,000
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	356
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	T (334)
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	1,562
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	369
			Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	373
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	395
II	1,1-dichloropropane	78-99-9	Hoboken, NJ	New County Rd. U.S. Post Office Depot	07030	1223-1302	083-76	
II	carbon tetrachloride	56-23-5	Paterson, NJ Clifton, NJ	12th St. & 4th Ave. Dyer Ave. & Wheeler St.	07524 07014	1231-1313 1528-1607	082-76 082-76	T T (59)
			Passaic, NJ Hoboken, NJ	First St. & Essex St. New County Rd. U.S. Post Office Depot	07055 07030	1715-1754 1223-1302	082-76 083-76	T T
			Newark, NJ Staten Island, NY	552 Doremus Ave. Chelsea Road at Bloomfield Ave.	07105 10314	1400-1438 1702-1739	083-76 083-76	T T
			Fords, NJ Bound Brook East Brunswick, NJ	Eastern Turnpike Tower Marina School- house Road	08863 08805 08816	1159-1643 1732-1816 1647-1725	084-76 084-76 084-76	334 T 20,000
			Edison, NJ East Brunswick, NJ East Brunswick, NJ Edison, NJ	Parkland Tower Marina Tower Marina Meadow Rd. (bet. Stauffer and KB)	08817 08816 08816 08817	1647-1725 1115-1155 1508-1553 1620-1702	084-76 085-76 085-76 085-76	T T T T

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	carbon tetrachloride (cont.)	56-23-5	Edison, NJ	N.J. Turnpike at Mill Road	08817	1048-1259	086-76	T
			Sayreville, NJ	St. Stanislaus School Road	08872	1049-1259	086-76	T
			Edison, NJ	N. of KB disposal site	08817	1207-1359	181-76	1,312
			Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	750
			E. Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	12,687
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	13,687
			Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	7,250
			Edison, NJ	E. of KB disposal site	08817	1607-1737	181-76	1,937
			Sayreville, NJ	Off St. Stanislaus School Road	08872	1029-1229	182-76	T (125)
			Edison, NJ	Meadow Road	08817	1030-1230	182-76	T (125)
			Edison, NJ	Meadow Road	08817	1029-1229	182-76	T (125)
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	2,000
			E. Brunswick, NJ	Tower Marina	08816	1457-1646	182-76	1,937
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	1,875
			Edison, NJ	NE of Kin-Buc disposal site	08817	1457-1648	182-76	T (153)
			East Brunswick, NJ	Tower Marina	08816	1006-1206	183-76	T (120)
			Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	T (120)
			Edison, NJ	On Kin-Buc disposal site	08816	1015-1038	183-76	T (120)
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	7,000
			East Brunswick, NJ	Tower Marina	08816	1425-1625	183-76	3,125
			Edison, NJ	N. of Kin-Buc disposal site	08817	1457-1646	182-76	7,625
			Edison, NJ	Meadow Rd.	08817	1425-1625	183-76	625
			Edison, NJ	On Kin-Buc disposal site	08817	1444-1458	183-76	10,600
			Edison, NJ	E of Kin-Buc	08817	1425-1625	183-76	7,000
			Linden, NJ	Tremley Point Road upwind N.	07036	1225-1445	172-77	21

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	carbon tetrachloride (cont.)	56-23-5	Linden, NJ	Tremley Point Road	07036	1228-1445	172-77	22
			Linden, NJ	Off Tremley Point Rd.	07036	1226-1445	172-77	28
			Linden, NJ	Off Tremley Point Rd.	07036	1227-1445	172-77	10
			Linden, NJ	Off Tremley Point Rd.	07036	1603-1045	172-3-77	14
			Linden, NJ	Off Tremley Point Rd.	07036	1535-1045	172-3-77	14
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	71
			Linden, NJ	Off Tremley Point Rd.	07036	1530-1045	172-3-77	51
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	32
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Deepwater, NJ	Close Salem Canal	08023	1612-1833	174-77	19
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	32
			Burlington, NJ	Burlington Ave.	08016	1545-1645	262-77	T (125)
			Bridgeport, NJ	Logan Township	08014	1532-1642	265-77	T (74)
			Bridgeport, NJ	Off High Hill Rd.	08014	1030-1130	265-77	T (83)
			Linden, NJ	Park Rd. with Brunswick	07036	1130-1230	314-77	426
			Linden, NJ	Off Turnpike (NE)	07036	1130-1240	314-77	129
			Linden, NJ	Off Turnpike	07036	1130-1230	314-77	98 + 39
			Linden, NJ	West Brook Dr.	07036	1458-1700	314-77	T (62)
			Linden, NJ	Parking Lot	07036	1520-1640	314-77	T (62)
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07036	1040-1140	315-77	T (69)
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (69)
			Staten Island, NY	Gulf Ave.	10303	1035-1135	315-77	T (69)
			Linden, NJ	Gibbons Ave. & Wood	07036	1530-1630	315-77	T (74)
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	T (74)
			Staten Island, NY	Off I-278	10303	1051-1153	316-77	T (74)
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	200
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	496
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	T (83)
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	5,038

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	carbon tetrachloride (cont.)	56-23-5	Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	562
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	704
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	153
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	111
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	85
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	T (334)
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	80
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	59
			Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	T (83)
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	73
II	dibromomethane	74-95-3	Paterson, NJ	12th St. & 4th Ave.	07524	1231-1313	082-76	130
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	63,000
			E. Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	42
II	1-chloro-2-bromoethane	107-04-0	Edison, NJ	Parkland	08817	1247-1323	084-76	25,000
			Edison, NJ	Parkland	08817	1647-1725	084-76	5,000
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	27,000
II	1,1,2-trichloroethane	79-00-5	Edison, NJ	Parkland	08817	1247-1323	084-76	17,571
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	11,435
			Edison, NJ	N. of Kin-Buc disposal site	08817	1207-1359	181-76	294
			Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	294
			Sayreville, NJ	Off St. Stanislaus	08872	1029-1229	182-76	3,500
			Edison, NJ	School Road				
			Linden, NJ	E. of Kin-Buc	08817	1006-1206	183-76	4,467
				Tremley Point Rd.	07036	1035-1135	315-77	200
II	trichloroethylene	79-01-6	Paterson, NJ	12th St. & 4th Ave.	07524	1231-1313	082-76	1,200
			Clifton, NJ	Dyer Ave. & Wheeler St.	07014	1528-1607	082-76	T

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	trichloroethylene (cont.)	79-01-6	Passaic, NJ	First St. & Essex St.	07055	1715-1754	082-76	T
			Hoboken, NJ	New County Rd.	07030	1223-1302	083-76	T
			Staten Island, NY	U.S. Post Office Depot	10314	1702-1739	083-76	T
			Bound Brook, NJ	Chelsea Rd. at Bloomfield Ave.	08805	1732-1816	084-76	T
			Edison, NJ	Parkland	08817	1247-1323	084-76	93,000
			East Brunswick, NJ	Tower Marina School-house Road	08816	1647-1725	084-76	9,000
			Edison, NJ	Parkland	08817	1647-1725	084-76	82,000
			East Brunswick, NJ	Tower Marina	08816	1115-1155	085-76	T
			East Brunswick, NJ	Tower Marina	08816	1508-1553	085-76	T
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	T
			Edison, NJ	Meadow Rd. (bet. Stauffer and KB)	08817	1620-1702	085-76	13,000
			Edison, NJ	N.J. Turnpike at Mill Rd.	08817	1048-1259	086-76	T
			Sayreville, NJ	St. Stanislaus School Road	08872	1049-1259	086-76	T
			East Brunswick, NJ	Tower Marina	08816	1207-1359	181-76	T (131)
			Edison, NJ	Meadow Road	08817	1206-1355	181-76	210
			Edison, NJ	N. of KB disposal site	08817	1207-1359	181-76	1,315
			Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	10,052
			E. Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	4,947
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	4,500
			Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	5,263
			Edison, NJ	E. of KB disposal site	08817	1607-1737	181-76	T (178)
			Sayreville, NJ	Off St. Stanislaus School Road	08872	1029-1229	182-76	3,737
			Edison, NJ	Meadow Road	08817	1030-1230	182-76	T (178)

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	trichloroethylene (cont.)	79-01-6	Edison, NJ	Meadow Rd.	08817	1029-1229	182-76	6,895
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	10,315
			East Brunswick, NJ	Tower Marina	08816	1457-1646	182-76	T
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	394
			Edison, NJ	NE of Kin-Buc disposal site	08817	1457-1648	182-76	T (214)
			East Brunswick, NJ	Tower Marina	08816	1006-1206	183-76	T (132)
			Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	T (132)
			Edison, NJ	On Kin-Buc disposal site	08817	1015-1038	183-76	18,940
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	3,684
			East Brunswick, NJ	Tower Marina	08816	1425-1625	182-76	T (132)
			Edison, NJ	N. of Kin-Buc disposal site	08817	1457-1646	182-76	5,289
			Edison, NJ	Meadow Rd.	08817	1425-1625	183-76	T (132)
			Edison, NJ	On Kin-Buc disposal site	08817	1444-1458	183-76	T (263)
			Edison, NJ	E. of Kin-Buc	08817	1425-1625	183-76	10,606
			Linden, NJ	Tremley Point Road	07036	1225-1445	172-77	T
			Linden, NJ	upwind N.				
			Linden, NJ	Tremley Point Road	07036	1228-1445	172-77	139
			Linden, NJ	Off Tremley Point Rd.	07036	1226-1445	172-77	11
			Linden, NJ	Off Tremley Point Rd.	07036	1227-1445	172-77	6
			Linden, NJ	Off Tremley Point Rd.	07036	1603-1045	172-3-77	8
			Linden, NJ	Off Tremley Point Rd.	07036	1535-1045	172-3-77	2
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	242
			Linden, NJ	Off Tremley Point Rd.	07036	1530-1045	172-3-77	25
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	17
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Deepwater, NJ	Close Salem Canal	08023	1612-1833	174-77	4
			Deepwater, NJ	Off U.S. Route 130	08023	1800-1120	174-5-77	56

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	trichloroethylene (cont.)	79-01-6	Deepwater, NJ	Off U.S. Route 130	18023	1125-1325	175-77	5
			Burlington, NJ	Burlington Ave.	08016	1545-1645	262-77	T (92)
			Bridgeport, NJ	Logan Township	08014	1532-1642	265-77	T (77)
			Bridgeport, NJ	Off High Hill Rd.	08014	1030-1130	265-77	T (312)
			Linden, NJ	Park Rd. with Brunswick	07036	1130-1230	314-77	130
			Linden, NJ	Off Turnpike (NE)	07036	1130-1240	314-77	240
			Linden, NJ	Off Turnpike	07036	1130-1230	314-77	129 + 31
			Linden, NJ	West Brook Dr.	07036	1458-1700	314-77	T (167)
			Linden, NJ	Parking Lot	07036	1520-1640	314-77	T (59)
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07036	1040-1140	315-77	T (72)
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (72)
			Staten Island, NY	Gulf Ave.	10303	1035-1135	315-77	T (73)
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	T (76)
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	1,224
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	2,920
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	270
			Niagara Falls, NY	771, 97th St.	14304	1130-1457	038-78	5,344
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	1,374
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	15,880
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	151
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	388
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	122
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	156
			Niagara Falls, NY	440 99th St.	14304	1038-1312	039-78	667
			Niagara Falls, NY	99th St. School Gym.	14304	0855-1655	039-78	T (116)
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	238
			Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	295
			Niagara Falls, NY	93rd St. School	14304	0832-1642	039-78	T (100)
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	126

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	1,2-dibromoethane	106-93-4	Sayreville, NJ	Off St. Stanislaus School Rd.	08872	1029-1229	182-76	591
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	T
			Edison, NJ	N of Kin-Buc	08817	1457-1646	182-76	535
			Edison, NJ	On Kin-Buc disposal site	08817	1015-1038	183-76	757
			Deepwater, NJ	Off U.S. Route 130	08023	1600-1807	174-77	T
II	tetrachloroethylene	127-18-4	Paterson, NJ	12th St. & 4th Ave.	07524	1231-1313	082-76	T
			Clifton, NJ	Dyer Ave. & Wheeler St.	07104	1528-1607	082-76	T
			Passaic, NJ	First St. & Essex St.	07055	1715-1754	082-76	T
			Hoboken, NJ	New County Rd. U.S. Post Office Depot	07030	1223-1302	083-76	T
			Newark, NJ	552 Doremus Ave.	07105	1400-1438	083-76	T
			Staten Island, NY	Chelsea Rd. at Bloomfield Ave.	10314	1702-1739	083-76	T
			Fords, NJ		08863	1559-1643	084-76	T
			Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	T
			Edison, NJ	Parkland	08817	1247-1323	084-76	T
			East Brunswick, NJ	Tower Marina School-house Rd.	08816	1647-1725	084-76	T
			Edison, NJ	Parkland	08817	1647-1725	084-76	26,000
			East Brunswick, NJ	Tower Marina	08816	1115-1155	085-76	T
			East Brunswick, NJ	Tower Marina	08816	1508-1553	085-76	T
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	142,000
			Edison, NJ	Meadow Rd. (bet. Stauffer and KB)	08817	1620-1702	085-76	T
			Edison, NJ	N.J. Turnpike at Mill Road	08817	1048-1259	086-76	8,000
			Sayreville, NJ	St. Stanislaus School Road	08872	1049-1259	086-76	60,000

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	tetrachloroethylene (cont.)	127-18-4	East Brunswick, NJ	Tower Marina	08816	1207-1359	181-76	354
			Edison, NJ	Meadow Rd.	08817	1206-1355	181-76	1,527
			Edison, NJ	N. of KB disposal site	08817	1207-1359	181-76	T (45)
			Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	T (45)
			East Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	1,187
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	T (49)
			Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	2,896
			Edison, NJ	E. of KB disposal site	08817	1607-1737	181-76	T (49)
			Sayreville, NJ	Off St. Stanislaus School Rd.	08872	1029-1229	182-76	T (49)
			Edison, NJ	Meadow Rd.	08817	1030-1230	182-76	291
			Edison, NJ	Meadow Rd.	08817	1029-1229	182-76	2,847
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	T (49)
			East Brunswick, NJ	Tower Marina	08816	1457-1646	182-76	2,722
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	527
			Edison, NJ	NE of Kin-Buc disposal site	08817	1457-1648	182-76	1,389
			East Brunswick, NJ	Tower Marina	08816	1006-1206	183-76	1,360
			Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	152
			Edison, NJ	On Kin-Buc disposal site	08817	1015-1038	183-76	25,560
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	34,632
			East Brunswick, NJ	Tower Marina	08816	1425-1625	183-76	694
			Edison, NJ	N. of Kin-Buc disposal site	08817	1457-1646	182-76	9,173
			Edison, NJ	Meadow Road	08817	1425-1625	183-76	1,229
			Edison, NJ	On Kin-Buc disposal site	08817	1444-1458	183-76	394,000
			Edison, NJ	E. of Kin-Buc	08817	1425-1625	183-76	12,500
			Linden, NJ	Tremley Point Road upwind N.	07036	1225-1445	172-77	

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	tetrachloroethylene (cont.)	127-18-4	Linden, NJ	Tremley Point Road	07036	1228-1445	172-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1226-1445	172-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1227-1445	172-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1603-1045	172-3-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1535-1045	172-3-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1530-1045	172-3-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	
			Deepwater, NJ	Close Salem Canal	08023	1612-1833	174-77	6
			Deepwater, NJ	Off U.S. Route 130	08023	1602-1818	174-77	13
			Deepwater, NJ	Off U.S. Route 130	08023	1600-1807	174-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	60
			Deepwater, NJ	Close Salem Canal	08023	1837-1050	174-5-77	69
			Deepwater, NJ	Off U.S. Route 130	08023	1800-1120	174-5-77	218
			Deepwater, NJ	Close Salem Canal	08023	1055-1255	175-77	22
			Deepwater, NJ	Off U.S. Route 130	08023	1107-1307	175-77	29
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	57
			Burlington, NJ	Burlington Ave.	08016	1545-1645	262-77	185 + 56
			Bridgeport, NJ	Logan Township	08014	1532-1642	265-77	276 + k69
			Bridgeport, NJ	Off High Hill Road	08014	1030-1130	265-77	T (189)
			Linden, NJ	Park Rd. with Brunswick	07036	1130-1230	314-77	321
			Linden, NJ	Off Turnpike (NE)	07036	1130-1240	314-77	960
			Linden, NJ	Off Turnpike	07036	1130-1230	314-77	
			Linden, NJ	West Brook Dr.	07036	1458-1700	314-77	52
			Linden, NJ	Parking Lot	07036	1520-1640	314-77	78
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07036	1040-1140	315-77	84
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (106)

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	tetrachloroethylene (cont.)	127-18-4	Staten Island, NY	Gulf Ave.	10303	1035-1135	315-77	T (104)
			Linden, NJ	Gibbons Ave. & Wood	07036	1530-1630	315-77	
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	T (63)
			Staten Island, NY	Off I-278	10303	1051-1153	316-77	T (179)
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	6,349
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	10,652
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	3,342
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	5,386
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	51,992
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	37,442
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	304
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	109
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	151
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	183
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	396
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	294
			Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	222
			Niagara Falls, NY	93rd St. School	14304	0832-1642	039-78	T (155)
			Niagara Falls, NY	934d St. School	14304	0830-1640	040-78	625
II	chlorobenzene	108-90-7	Paterson, NJ	12th St. & 4th Ave.	07524	1231-1313	083-76	T
			Clifton, NJ	Dyer Ave. &	07014	1528-1607	082-76	T
			Hoboken, NJ	Wheeler St.				
			New County Rd.	07030	1223-1302	083-76	T	
			U.S. Post Office Depot					
			Newark, NJ	552 Doremus Ave.	07105	1400-1438	083-76	T
			Staten Island, NY	Chelsea Road at	10314	1702-1739	083-76	T
			Fords, NJ	Bloomfield Ave.				
			Bound Brook, NJ	08863	1559-1643	084-76	T	
			Edison, NJ	Eastern Turnpike	08805	1732-1816	084-76	20,000
			East Brunswick, NJ	Parkland	08817	1247-1323	084-76	50,000
			Edison, NJ	Tower Marina School-house Road	08816	1647-1725	084-76	T
			Edison, NJ	Parkland	08817	1647-1725	084-76	T

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	chlorobenzene (cont.)	108-90-7	East Brunswick, NJ	Tower Marina	08816	1115-1155	085-76	T
			East Brunswick, NJ	Tower Marina	08816	1508-1553	085-76	T
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	T
			Edison, NJ	Meadow Rd. (bet. Stauffer and KB)	08817	1620-1702	085-76	T
			Edison, NJ	N.J. Turnpike at Mill Road	08817	1048-1259	086-76	T
			Sayreville, NJ	St. Stanislaus School Road	08872	1049-1259	086-76	4,000
			East Brunswick, NJ	Tower Marina	08816	1207-1359	181-76	170
			Edison, NJ	Meadow Rd.	08817	1206-1355	181-76	112
			Edison, NJ	N. of KB disposal site	08817	1207-1359	181-76	T (82)
			Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	507
			East Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	T (135)
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	T (85)
			Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	T (82)
			Edison, NJ	E. of KB disposal site	08817	1607-1737	181-76	1,127
			Sayreville, NJ	Off St. Stanislaus School Road	08872	1029-1229	182-76	T (60)
			Edison, NJ	Meadow Road	08817	1030-1230	182-76	167
			Edison, NJ	Meadow Road	08817	1029-1229	182-76	480
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	1,807
			East Brunswick, NJ	Tower Marina	08816	1457-1646	182-76	1,127
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	T (60)
			Edison, NJ	NE of Kin-Buc disposal site	08817	1457-1648	182-76	610
			East Brunswick, NJ	Tower Marina	08816	1006-1206	183-76	T (132)
			Edison, NJ	Meadow Road	08817	1006-1206	183-76	T (74)
			Edison, NJ	On Kin-Buc disposal site	08816	1015-1038	183-76	T (74)
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	12,791
			East Brunswick, NJ	Tower Marina	08816	1425-1625	183-76	T (77)

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	chlorobenzene (cont.)	108-90-7	Edison, NJ	N. of Kin-Buc disposal site	08817	1457-1646	182-76	607
			Edison, NJ	Meadow Rd.	08817	1425-1625	183-76	T (83)
			Edison, NJ	On Kin-Buc disposal site	08817	1444-1458	183-76	2,656
			Edison, NJ	E. of Kin-Buc	08817	1425-1625	183-76	918
			Linden, NJ	Tremley Point Road upwind N.	07036	1225-1445	172-77	3
			Linden, NJ	Tremley Point Rd.	07036	1228-1445	172-77	5
			Linden, NJ	Off Tremley Point Rd.	07036	1226-1445	172-77	123
			Linden, NJ	Off Tremley Point Rd.	07036	1227-1445	172-77	272
			Linden, NJ	Off Tremley Point Rd.	07036	1603-1045	172-3-77	11
			Linden, NJ	Off Tremley Point Rd.	07036	1535-1045	172-3-77	4
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	30
			Linden, NJ	Off Tremley Point Rd.	07306	1530-1045	172-3-77	222
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Deepwater, NJ	Close Salem Canal	08023	1612-1833	174-77	14
			Deepwater, NJ	Off U.S. Route 130	08023	1602-1818	174-77	15
			Deepwater, NJ	Off U.S. Route 130	08023	1600-1807	174-77	11
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	512
			Deepwater, NJ	Close Salem Canal	08023	1837-1050	174-5-77	55
			Deepwater, NJ	Off U.S. Route 130	08023	1800-1120	174-5-77	305
			Deepwater, NJ	Close Salem Canal	08023	1055-1255	175-77	25
			Deepwater, NJ	Off U.S. Route 130	08023	1107-1307	175-77	17
			Deepwater, NJ	Off U.S. Route 130	08023	1115-1315	175-77	12
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	669
			Burlington, NJ	Burlington Ave.	08016	1545-1645	262-77	T (278)
			Bridgeport, NJ	Logan Township	08014	1532-1642	265-77	T (231)
			Bridgeport, NJ	Off High Hill Rd.	08014	1030-1130	265-77	T (405)
			Linden, NJ	Park Rd. with Brunswick	07036	1130-1230	314-77	63

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	chlorobenzene (cont.)	108-90-7	Linden, NJ	Off Turnpike	07036	1130-1230	314-77	58
			Linden, NJ	West Brook Dr.	07036	1458-1700	314-77	T (187)
			Linden, NJ	Parking Lot	07036	1520-1640	314-77	T (126)
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07306	1040-1140	315-77	T (158)
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (227)
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	T (135)
			Staten Island, NY	Off I-278	10303	1051-1153	316-77	T (385)
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	1,940
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	4,232
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	1,000
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	3,674
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	2,778
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	68
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	25
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	35
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	75
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	T (319)
			Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	T (334)
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	T (197)
II	1,1,2,2-tetra-chloroethane	79-34-5	Sayreville, NJ	St. Stanislaus School Rd.	08872	1049-1259	086-76	
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	22,785
			Edison, NJ	On Kin-Buc disposal site	08817	1444-1458	183-76	15,000
			Edison, NJ	E. of Kin-Buc	08817	1425-1625	183-76	1,389
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	91
II	chlorotoluene isomer(s)	108-41-8 or 95-49-8 or 106-43-4	Edison, NJ	Parkland	08817	1247-1323	084-76	
			Edison, NJ	Meadow Rd. (bet. Stauffer and KB)	08817	1620-1702	085-76	
			Edison, NJ	Meadow Rd.	08817	1206-1355	181-76	
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	chlorotoluene isomer(s) (cont.)	108-41-8	Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	
		or 95-49-8	Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	
		or 106-43-4	East Brunswick, NJ	Tower Marina	08816	1457-1646	182-76	
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	
			Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	
			Edison, NJ	N. of Kin-Buc disposal site	08817	1457-1646	182-76	
			Edison, NJ	Meadow Rd.	08817	1425-1625	183-76	
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	2,552
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	3,820
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	14,990
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	1,754
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	4,586
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	3,022
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	226, 514
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	223, 042
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	4,142
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	590
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	639
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	581
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	25
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	1,013
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	296
			Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	1,067
			Niagara Falls, NY	93rd St. School	14304	0832-1642	039-78	1,729
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	645
II	pentachloroethane	76-01-7	Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	76
II	m-dichlorobenzene	541-73-1	Clifton, NJ	Dyer Ave. & Wheeler St.	07014	0528-1607	082-76	T (33)
			Hoboken, NJ	New County Rd. U.S. Post Office Depot	07030	1223-1302	083-76	T (33)

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	m-dichlorobenzene (cont.)	541-73-1	Newark, NJ	552 Doremus Ave.	07105	1400-1438	083-76	T (33)
			Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	T (33)
			Edison, NJ	Parkland	08817	1247-1323	084-76	7,000
			East Brunswick, NJ	Tower Marina School-house Rd.	08816	1647-1725	084-76	T (33)
			East Brunswick, NJ	Tower Marina	08816	1115-1155	085-76	143
			East Brunswick, NJ	Tower Marina	08816	1508-1553	085-76	T
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-77	26,583
			Edison, NJ	N.J. Turnpike at Mill Rd.	08817	1048-1259	086-76	T
			Sayreville, NJ	St. Stanislaus School Road	08872	1049-1259	086-76	126
			East Brunswick, NJ	Tower Marina	08816	1207-1359	181-76	205
			Edison, NJ	Meadow Rd.	08817	1206-1355	181-76	33,783
			Edison, NJ	N. of KB disposal site	08817	1207-1359	181-76	244
			Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	T
			East Brunswick, NJ	Tower Marina	08816	1607-1737	181-76	T (90)
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	205
			Edison, NJ	E. of Kin-Buc	08817	1607-1737	181-76	T
			Edison, NJ	E. of KB disposal site	08817	1607-1737	181-76	T
			Sayreville, NJ	Off St. Stanislaus School Road	08872	1029-1229	182-76	T (72)
			Edison, NJ	Meadow Rd.	08817	1030-1230	182-76	T (50)
			Edison, NJ	Meadow Rd.	08817	1029-1229	182-76	376
			Edison, NJ	W. of Kin-Buc	08817	1029-1229	182-76	895
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	T (40)
			Edison, NJ	NE of Kin-Buc disposal site	08817	1457-1648	182-76	T (54)
			East Brunswick, NJ	Tower Marina	08816	1006-1206	183-76	T (88)
			Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	T (49)
			Edison, NJ	On Kin-Buc disposal site	08817	1015-1038	183-76	789

(continued)

Table D1 (cont'd)

EPA Region	Compound	CAS#	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	m-dichlorobenzene (cont.)	541-73-1	Edison, NJ East Brunswick, NJ Edison, NJ	E. of Kin-Buc Tower Marina N. of Kin-Buc disposal site Edison, NJ Edison, NJ	08817 08816 08817	1006-1206 1425-1625 1457-1646	183-76 182-76 182-76	839 659 410
			Edison, NJ Edison, NJ	Meadow Rd. On Kin-Buc disposal site	08817 08817	1425-1625 1444-1458	182-76 183-76	T (55) 3,526
			Edison, NJ Linden, NJ	E. of Kin-Buc Tremley Point Rd. upwind N.	08817 07036	1425-1625 1225-1445	183-76 172-77	T (48) T
			Linden, NJ Linden, NJ Linden, NJ Linden, NJ Linden, NJ Linden, NJ Linden, NJ Linden, NJ Linden, NJ Deepwater, NJ Deepwater, NJ Deepwater, NJ Deepwater, NJ Deepwater, NJ Deepwater, NJ Deepwater, NJ Deepwater, NJ Deepwater, NJ Burlington, NJ Bridgeport, NJ Bridgeport, NJ Linden, NJ	Tremley Point Rd. Off Tremley Point Rd. Close Salem Canal Off U.S. Route 130 Off U.S. Route 130 Close Salem Canal Off U.S. Route 130 Close Salem Canal Off U.S. Route 130 Off U.S. Route 130 Off U.S. Route 130 Off U.S. Route 130 Burlington Ave. Logan Township Off High Hill Rd. Park Rd. with Brunswick Off Turnpike (NE) Off Turnpike West Brook Dr.	07036 07036 07036 07036 07036 07036 07036 07036 07036 08023 08023 08023 08023 08023 08023 08023 08023 08023 08016 08014 08014 07036	1228-1445 1227-1445 1535-1045 1540-1045 1530-1045 1150-1420 1150-1420 1150-1420 1162-1833 1602-1818 1554-1754 1837-1050 1800-1120 1055-1255 1107-1307 1115-1315 1125-1325 1545-1645 1532-1642 1030-1130 1130-1230 1130-1240 1130-1230 1458-1700	172-77 172-77 172-3-77 172-3-77 172-3-77 173-77 173-77 173-77 174-77 174-77 174-77 174-5-77 175-77 175-77 175-77 175-77 262-77 265-77 265-77 314-77 314-77 314-77 314-77	30 1 T 13 T T T T 19 12 1,240 21 T 101 404 14 T (185) T (154) T (286) T (217) 78 T (169) T (125)

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	<u>m</u> -dichlorobenzene (cont.)	541-73-1	Linden, NJ	Parking Lot	07036	1520-1640	314-77	T (118)
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07036	1040-1140	315-77	T (105)
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (151)
			Staten Island, NY	Gulf Ave.	10303	1035-1135	315-77	T (149)
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	T (90)
			Staten Island, NY	Off I-278	10303	1051-1153	316-77	T (256)
II	<u>o</u> -dichlorobenzene	95-50-1	Edison, NJ	Parkland	08817	1247-1323	084-76	6320
			East Brunswick, NJ	Tower Marina School- house Road	08816	1647-1725	084-76	T (33)
			Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	T (33)
			East Brunswick, NJ	Tower Marina	08816	1115-1155	085-76	250
			East Brunswick, NJ	Tower Marina	08816	1508-1553	085-76	T
			Edison, NJ	Top of KB Mound	08817	1506-1517	085-76	12,433
			Edison, NJ	NJ Turnpike at Mill Road	08817	1048-1259	086-76	58
			Sayreville, NJ	St. Stanislaus School Road	08872	1049-1259	086-76	T
			Edison, NJ	Meadow Rd.	08817	1206-1355	181-76	1,873
			Edison, NJ	N. of Kin-Buc	08817	1207-1359	181-76	77
			Edison, NJ	NE of Kin-Buc disposal site	08817	1457-1648	182-76	T (54)
			Edison, NJ	Meadow Rd.	08817	1607-1737	181-76	T (57)
			Edison, NJ	Meadow Rd.	08817	1029-1229	182-76	341
			Edison, NJ	W. of Kin-Buc disposal site	08817	1029-1229	182-76	942
			East Brunswick, NJ	Tower Marina	08816	1457-1646	182-76	
			Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	T (49)
			Edison, NJ	On Kin-Buc disposal site	08817	1015-1038	183-76	1,526
			Edison, NJ	E. of Kin-Buc	08817	1006-1206	183-76	5,087
			East Brunswick, NJ	Tower Marina	08816	1425-1625	183-76	1,500

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	<u>o</u> -dichlorobenzene (cont.)	95-50-1	Edison, NJ	N. of Kin-Buc disposal site	08817	1457-1646	182-76	150
			Edison, NJ	Meadow Rd.	08817	1425-1625	183-76	T (55)
			Edison, NJ	On Kin-Buc	08817	1444-1458	183-76	9,899
			Edison, NJ	E. of Kin-Buc	08817	1425-1625	183-76	300
			Linden, NJ	Tremley Point Road upwind N.	07036	1225-1445	172-77	2
			Linden, NJ	Off Tremley Point Rd.	07036	1530-1045	172-3-77	74
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	20
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Deepwater, NJ	Close Salem Canal	08023	1612-1833	174-77	17
			Deepwater, NJ	Off U.S. Route 130	08023	1602-1818	174-77	554
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	51
			Deepwater, NJ	Close Salem Canal	08023	1837-1050	174-5-77	25
			Deepwater, NJ	Close Salem Canal	08023	1055-1255	175-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1115-1315	175-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	1,319
			Burlington, NJ	Burlington Ave.	08016	1545-1645	262-77	T (185)
			Bridgeport, NJ	Logan Township	08014	1532-1642	265-77	T
			Linden, NJ	Park Rd. with Brunswick	07036	1130-1230	314-77	T (217)
			Linden, NJ	Off Turnpike (NE)	07036	1130-1240	314-77	T (133)
			Linden, NJ	Off Turnpike	07036	1130-1230	314-77	T (169)
			Linden, NJ	West Brook Dr.	07036	1458-1700	314-77	T (125)
			Linden, NJ	Parking Lot	07036	1520-1640	314-77	89
			Linden, NJ	Rose Hill Cemetery in West Brook Dr.	07036	1040-1140	315-77	T (105)
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	T (151)
			Staten Island, NY	Gulf Ave.	10303	1035-1135	315-77	T (149)
			Staten Island, NY	Forest Ave.	10303	1045-1200	316-77	T (90)
			Staten Island, NY	Off I-278	10303	1051-1153	316-77	T (256)

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	dichlorobenzene isomer(s)	541-73-1	Fords, NJ		08863	1559-1643	084-76	T
		or	Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	T
		95-50-1	Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	2,044
		or	Niagara Falls, NY	93rd St. School	14304	0830-1460	039-78	260
		106-46-7	Niagara Falls, NY	93rd St. School	14304	0832-1642	039-78	4,400
			Niagara Falls, NY	93rd St. School	14304	0832-1642	039-78	2,442
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	154
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	76
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	418
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	2,940
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	2,105
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	3,654
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	8,914
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	6,024
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	2,294
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	100,476
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	51, 600
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	34,686
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	2,172
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	31
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	45
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	109
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	T (29)
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	386
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	22
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	7,863
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	217
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	53
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	238
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	T (170)
			Niagara Falls, NY	93rd St. School	14304	0832-1642	039-78	T (167)
			Niagara Falls, NY	93rd St. School	14304	0832-1642	039-78	167
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	722
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	295

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	chlorobenzaldehyde isomer	587-04-2	Niagara Falls, NY	753, 97th St.	14304	1035-1250	083-78	180
		or	Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	746
		104-88-1	Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	34
		or	Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	4,058
		89-98-5	Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	T (18)
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	T (18)
II	bromotoluene isomer (<u>m</u> or <u>p</u>)	95-46-5	Edison, NJ	Meadow Rd.	08817	1206-1355	181-76	1,873
		or	Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	507
		100-39-0	Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	472
		or	Edison, NJ	Meadow Rd.	08817	1425-1625	183-76	472
		591-17-3	Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	25
		or	Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	T (53)
		106-38-7	Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	134
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	66
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	4,372
II	dichlorotoluene isomer(s)		Fords, NJ		08863	1559-1643	084-76	T
			Edison, NJ	Meadow Rd. (bet. Stauffer and KB)	08817	1620-1702	085-76	
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	59
			Deepwater, NJ	Off U.S. Route 130	08023	1800-1120	174-5-77	61
			Deepwater, NJ	Off U.S. Route 130	08023	1107-1307	175-77	107
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	29
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	
			Edison, NJ	Meadow Rd.	08817	1425-1625	183-76	
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	8,836
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	3,956
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	20,926
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	6,316
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	86
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	083-78	48
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	5,240
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	5,320

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Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	dichlorotoluene isomer(s) (cont.)		Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	314
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	7,428
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	2,318
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	158,628
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	98,428
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	109,872
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	653
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	74
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	T (106)
II	benzyl chloride	100-44-7	Edison, NJ (bet. Stauffer and KB)	Meadow Rd.	08817	1620-1702	085-76	
			Edison, NJ	Meadow Rd.	08817	1030-1230	182-76	
			Edison, NJ	Meadow Rd.	08817	1458-1646	182-76	4,513
			Edison, NJ	Meadow Rd.	08817	1006-1206	183-76	6,560
			Edison, NJ	Meadow Rd.	08817	1425-1625	183-76	8,033
II	chloroaniline isomer		Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	33
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	146
			Deepwater, NJ	Off U.S. Route 130	08023	1107-1307	175-77	5,960
			Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	175-77	T
II	trichlorobenzene isomer(s)	120-82-1 or 108-70-3	Bound Brook, NJ	Eastern Turnpike	08805	1732-1816	084-76	867
			Edison, NJ	Parkland	08817	1247-1323	084-76	1160
			Edison, NJ	E. of Kin-Buc	08817	1425-1625	183-76	
			Linden, NJ	Off Tremley Point Rd.	07036	1228-1445	172-77	2
			Linden, NJ	Off Tremley Point Rd.	07036	1540-1045	172-3-77	7
			Linden, NJ	Off Tremley Point Rd.	07036	1530-1045	172-3-77	T
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Linden, NJ	Off Tremley Point Rd.	07036	1150-1420	173-77	T
			Deepwater, NJ	Close Salem Canal	08023	1612-1833	174-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1602-1818	174-77	T
			Deepwater, NJ	Off U.S. Route 130	08023	1554-1754	174-77	136

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
II	trichlorobenzene isomer(s) (cont.)	120-82-1	Deepwater, NJ	Off U.S. Route 130	08023	1800-1120	178-5-77	150
		or	Deepwater, NJ	Close Salem Canal	08023	1055-1255	175-77	13
		108-70-3	Deepwater, NJ	Off U.S. Route 130	08023	1125-1325	173-77	113
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	91
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	76
			Linden, NJ	Tremley Point Rd.	07036	1035-1135	315-77	91
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	642
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	58
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	10,084
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	1,010
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	72
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	T (23)
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	56
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	1,306
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	1,066
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	26
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	3,424
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	580
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	27,228
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	2,370
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	3,686
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	65
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	45
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	45
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	T (21)
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	T (21)
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	28
			Niagara Falls, NY	460, 99th St.	14304	0950-1221	040-78	T (27)
			Niagara Falls, NY	454, 99th St.	14304	0945-1305	039-78	11
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	23
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	T (23)
			Niagara Falls, NY	440, 99th St.	14304	1038-1312	039-78	T (23)
			Niagara Falls, NY	99th St. School	14304	0845-1725	040-78	T (128)
			Niagara Falls, NY	93rd St. School	14304	0830-1640	040-78	T (79)

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(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	ZIP Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	trichlorotoluene isomer(s)		Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	634
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	3,336
			Niagara Falls, NY	703, 97th St.	14304	1051-1409	040-78	1,142
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	206
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	3,790
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	1,810
			Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	842
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	46
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	62
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	T (19)
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	T (19)
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	134
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	1,786
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	60
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	1,644
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	4,908
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	466
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	160
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	6,386
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	42,286
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	43,700
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	25,986
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	69
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	79
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	T (18)
			Niagara Falls, NY	468, 99th St.	14304	1155-1507	038-78	T (18)
			Niagara Falls, NY	454, 99th St.	14304	0943-1305	039-78	T (19)
			Niagara Falls, NY	454, 99th St.	14304	0943-1305	039-78	T (19)
II	1,3-hexachlorobutadiene	87-63-3	Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	114
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	26
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	100
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	414

(continued)

Table D1 (cont'd)

(continued)

Table D1 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
II	tetrachlorotoluene isomer(s) (cont.)		Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	56
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	029-78	970
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	97
II	pentachlorobenzene	608-93-5	Niagara Falls, NY	753, 97th St.	14304	1035-1250	038-78	494
			Niagara Falls, NY	763, 97th St.	14304	1055-1450	038-78	T (23)
			Niagara Falls, NY	779, 97th St.	14304	1130-1457	038-78	18
			Niagara Falls, NY	783, 97th St.	14304	1013-1935	039-78	30
			Niagara Falls, NY	476, 99th St.	14304	0923-1255	039-78	250
			Niagara Falls, NY	474, 99th St.	14304	0910-1216	040-78	45

Table D2. VAPOR-PHASE HALOGENATED CHEMICALS - EPA REGION III

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	chloromethane	74-87-3	South Charleston, WV South Charleston, WV Belle, WV Nitro, WV	167th 11th Ave. 314 4th Ave. Off Creek St. Hwy. 60 and WV 25	25303 25303 25015 25143	0900-1700 0931-1800 1906-2106 1158-1548	216-75 220-75 338-75 339-75	
III	vinyl chloride	75-01-4	Belle, WV South Charleston, WV Nitro, WV	Off Creek St. Off Kanawha River Hwy. 60 and WV 25	25015 25303 25143	1906-2106 1441-1640 1158-1548	338-75 337-75 339-75	~2-4,000 T ~ 50,000
III	chloroethane	75-00-3	South Charleston, WV Baltimore, MD Baltimore, MD	314 4th Ave. Off Fairfield Rd. Off Patapsco River	25303 21226 21226	0931-1800 2300-0250 1000-1350	220-75 288-75 289-75	
III	vinylidene chloride	75-35-4	Charleston, WV Front Royal, VA Front Royal, VA Front Royal, VA Bristol, PA North Philadelphia, PA Marcus Hook, PA	4th Ave. W. and 21st St. W. Commerce Ave. bet. 4th St. and 5th St. 501 Grand Ave. 3rd St. and Villa Ave. Off Hwy. 413 in Roadside Park Brill St. bet. Bridge St. and Richmond Off Hwy. 13	25312 22630 22630 22630 19007 19007 19061	0925-0810 1609-1305 1735-0715 0737-1315 1315-1415 1220-1320 1100-1200	297-9-77 272-3-77 272-3-77 273-77 231-77 233-77 234-77	T(263) T(500) 2,500 778 T(333) T(263) T(263)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	methylene chloride	75-09-2	South Charleston, WV	4th & C St.	25303	1000-1800	255-74	
			Dunbar, WV	11th & Myers	25054	1015-1815	254-74	
			South Charleston, WV	167 11th Ave.	25303	0900-1700	216-75	
			South Charleston, WV	314 4th Ave.	25303	1000-1750	216-75	
			Baltimore, MD	Off Fairfield Rd.	21226	1100-1450	287-75	
			Baltimore, MD	Off Fairfield Rd.	21226	2300-0250	288-9-75	
			Baltimore, MD	Off Patapsco River	21226	1000-1350	289-75	
			Baltimore, MD	Off North Ridge Ave.	21226	1400-1600	292-75	
			Baltimore, MD	Off Patapsco Ave.	21226	1355-1555	297-75	
			Belle, WV	Off Creek St.	25015	1906-2106	338-75	~ 8,700
			South Charleston, WV	Off Kanawha River	25303	1441-1600	337-75	
			Nitro, WV	Hwy. 60 and WV 25	25143	1158-1548	339-75	~50,000
			South Charleston, WV	Off Hwy. 64	25303	1302-1450	076-8-77	821
								± 107
			South Charleston, WV	Off Hwy. 64	25303	1508-1639	078-80-77	T(714)
			South Charleston, WV	Off Hwy. 64	25303	1650-1558	080-2-77	T(714)
			South Charleston, WV	Off Hwy. 64	25303	1605-1341	082-4-77	T(714)
			South Charleston, WV	Off Hwy. 64	25303	1349-1010	084-6-77	T(714)
			Bristol, PA	Off Otter Creek	19007	1314-1414	231-77	T(714)
			Bristol, PA	Off Hwy. 413 in Roadside Park	19007	1315-1415	231-77	T(571)
			North Philadelphia, PA	Belgrade St. and Pratt St.	19007	1030-1130	233-77	562
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	+ 7 T(555)
			North Philadelphia, PA	Bridge St. and Garden St.	19007	1220-1320	233-77	T(555)
			North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond	19007	1220-1320	233-77	T(555)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	methylene chloride (cont.)	75-09-2	Marcus Hook, PA	Hwy. 13 and Smith St. Off Hwy. 13	19061	1046-1146	234-77	T(555)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	1020-1435	270-1-77	+ 966 78 T(1000)
			South Charleston, WV St. Albans, WV	314 4th Ave. 6500 MacCorkle Ave., SW	25303 25177	1115-1617 1202-1715	270-77 270-77	T(1000) T(714)
			Nitro, WV	NW of WV 25 and I-64	25143	1400-1610	270-77	T(714)
			W. Belle, WV	Kanawha Blvd.	25015	1349-1945	270-77	T
			South Charleston, WV St. Albans, WV	314 4th Ave. 6500 MacCorkle Ave., SW	25312 25177	0825-1308 0715-1355	271-77 271-77	T(555) 778
			Charleston, WV	4th Ave. W and 21st St. W.	25312	0925-0850	297-9-77	867
			South Charleston, WV St. Albans, WV	314 4th Ave. 6500 MacCorkle Ave., SW	25303 25177	1200-1737 1130-1635	297-77 297-77	715 T(714)
			Nitro, WV	NW of WV 25 and I-64	25143	1035-1600	297-77	T(714)
			W. Belle, WV	Kanawha Blvd.	25015	1315-1808	297-77	T(714)
			South Charleston, WV St. Albans, WV	314 4th Ave. 6500 MacCorkle Ave., SW	25303 25177	0632-1205 0534-1147	298-77 298-77	11,334 T(555)
			Nitro, WV	NW of WV 25 and I-64	25143	0505-1118	298-77	T(555)
			W. Belle, WV Charleston, WV	Kanawha Blvd. 4th Ave. and 21st St. W.	25015 25312	0600-1635 1910-1125	298-77 320-2-77	1,778 2,818

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	methylene chloride (cont.)	75-09-2	South Charleston, WV	314 4th Ave.	25303	1235-1737	321-77	T(454)
			W. Belle, WV	Kanawha Blvd.	25015	1348-1811	321-77	T(454)
			Nitro, WV	4107 1st Ave.	25143	1335-1725	321-77	T(454)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	1235-1700	321-77	4,091
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	1135-0930	322-4-77	1,636
			South Charleston, WV	314 4th Ave.	25303	0809-1310	322-77	9,818
			W. Belle, WV	Kanawha Blvd.	25015	0729-1241	322-77	1,272
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	0728-1210	322-77	1,636
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	1,600
			Front Royal, VA	8th St. and Crosby Rd.	22630	1040-1655	272-77	1,000
			Front Royal, VA	3rd St. and Villa Ave.	22630	1115-1715	272-77	T(714)
			Front Royal, VA	501 Grand Ave.	22630	1140-1728	272-77	1,857
			Front Royal, VA	Commerce Ave bet. 4th St. and 5th St.	22630	1609-1305	272-3-77	2,143
			Front Royal, VA	501 Grand Ave.	22630	1735-0715	272-3-77	97,627
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2030-0635	272-3-77	2,444
			Front Royal, VA	3rd St. and Villa Ave.	22630	0737-1315	273-77	4,600
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	0800-1325	273-77	1,000

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	methylene chloride (cont.)	75-09-2	Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	8,375
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	40,571
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	11,428
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77	120,142
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1928-2315	300-77	87,375
			Front Royal, VA	8th St. and Crosby Rd.	22630	2155-0560	300-1-77	25,250
			Front Royal, VA	3rd St. and Villa Ave.	22630	2115-0555	300-1-77	2,625
			Front Royal, VA	501 Grand Ave.	22630	2126-0620	300-1-77	111,556
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2330-0645	300-1-77	238,250
			Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	1,364
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1315-0845	328-30-77	T(454)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1605-2330	328-77	2,545
			Front Royal, VA	346 10th St.	22630	1637-2335	328-77	T
			Front Royal, VA	1040 Adams Ave.	22630	1700-2345	328-77	1,091
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	1,818
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	2,090
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	6,273

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	chloroform	67-66-3	South Charleston, WV	4th and C St.	25303	1000-1800	255-74	
			Dunbar, WV	11th and Myers	25064	1015-1815	254-74	
			South Charleston, WV	167 11th Ave.	25303	0900-1700	216-75	
			South Charleston, WV	314 4th Ave.	25303	1000-1750	216-75	
			Baltimore, MD	Off Fairfield Rd.	21226	1100-1450	287-75	
			Baltimore, MD	Off Fairfield Rd.	21226	2300-0250	288-9-75	
			Baltimore, MD	Off Patapsco River	21226	1000-1350	289-75	
			Baltimore, MD	Off North Ridge Ave.	21226	1400-1600	292-75	
			Baltimore, MD	Off Patapsco Ave.	21226	1355-1555	297-75	
			Belle, WV	Off Creek St.	25015	1906-2015	338-75	
			South Charleston, WV	Off Kanawha River	25303	1441-1600	337-75	
			Nitro, WV	Hwy. 60 and WV 25	25143	1158-1548	339-75	~ 39,000
			South Charleston, WV	Off Hwy. 64	25303	1302-1450	076-8-77	416
			South Charleston, WV	Off Hwy. 64	25303	1508-1639	078-80-77	+
			South Charleston, WV	Off Hwy. 64	25303	1650-1558	080-2-77	425
			South Charleston, WV	Off Hwy. 64	25303	1605-1341	082-4-77	200
			South Charleston, WV	Off Hwy. 64	25303	1349-1010	084-6-77	478
			Bristol, PA	Off Otter Creek	19007	1314-1414	231-77	188
			Bristol, PA	Off Hwy. 413 in Roadside Park	19007	1315-1415	231-77	+
			North Philadelphia, PA	Belgrade St. and Pratt St.	19007	1030-1130	233-77	146
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	262
			North Philadelphia, PA	Bridge St. and Garden St.	19007	1220-1320	233-77	+
							T(97)	137
							T(97)	T(96)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	chloroform (cont.)	67-66-3	Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2030-0635	272-3-77	149
			Front Royal, VA	3rd St. and Villa Ave.	22630	0737-1315	273-77	278
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	0800-1325	273-77	T(125)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	692
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	792
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	T(125)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77	2,708
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1925-2315	300-77	1,807
			Front Royal, VA	8th St. and Crosby Rd.	22630	2155-0520	300-1-77	711
			Front Royal, VA	3rd St. and Villa Ave.	22630	2115-0555	300-1-77	T(115)
			Front Royal, VA	501 Grand Ave.	22630	2126-0620	300-1-77	2,193
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2330-0645	300-1-77	14,517
			Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	T(71)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	T(71)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	119

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	chloroform (cont.)	67-66-3	North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond Hwy. 13 and Smith St.	19007	1220-1320	233-77	T(96)
			Marcus Hook, PA	Off Hwy. 13	19061	1046-1146	234-77	T(97)
			Marcus Hook, PA	4th Ave. and 21st St. W.	19061	1100-1200	234-77	+ 235 22
			Charleston, WV	314 4th Ave. 6500 MacCorkle Ave., SW	25312	1020-1435	270-1-77	T(167)
			South Charleston, WV St. Albans, WV	NW of WV 25 and I-64	25303 25177	1115-1617 1202-1715	270-77 270-77	T(167) T(125)
			Nitro, WV	314 4th Ave. 6500 MacCorkle Ave., SW	25143	1400-1610	270-77	T(125)
			South Charleston, WV St. Albans, WV	4th Ave. W. and 21st St. W.	25312	0825-1308 0715-1355	271-77 271-77	T(97) T(97)
			Charleston, WV	314 4th Ave. 6400 MacCorkle Ave., SW	25303 25177	1200-1737 1130-1635	297-77 297-77	T(125) T(125)
			Nitro, WV	NW of WV 25 and I-64	25143	1035-1600	297-77	T(125)
			W. Belle, WV South Charleston, WV St. Albans, WV	Kanawha Blvd. 314 4th Ave. 6500 MacCorkle Ave., SW	25015 25303 25177	1315-1808 0632-1205 0534-1147	297-77 298-77 298-77	T(125) 2,161 161
			Nitro, WV	NW of WV 25 and I-64	25143	0505-1118	298-77	1,333

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	1,2-dichloroethylene	540-59-0	St. Albans, WV	6500 MacCorkle Ave., SW	21577	1202-1715	270-77	T(334)
			W. Belle, WV	Kanawha Blvd.	25015	1349-1945	270-77	T(322)
			St. Albans, WV	6500 MacCorkle Ave., SW	25177	0715-1355	271-77	T(322)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	0925-0850	297-9-77	T(263)
			Nitro, WV	NW of WV 25 and I-64	25143	1035-1600	297-77	T(334)
			W. Belle, WV	Kanawha Blvd.	25015	1315-1808	297-77	T(334)
			South Charleston, WV	314 4th Ave.	25303	0632-1205	298-77	T(263)
			W. Belle, WV	Kanawha Blvd.	25015	0600-1235	298-77	T(263)
			Charleston, WV	4th Ave. and 21st St. W.	25312	1910-1125	320-2-77	T(212)
			South Charleston, WV	314 4th Ave.	25303	1235-1737	321-77	T(213)
			W. Belle, WV	Kanawha Blvd.	25015	1348-1811	321-77	T(213)
			Nitro, WV	4107 1st Ave.	25143	1335-1725	321-77	T(213)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	1235-1700	321-77	T(213)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	1135-0930	322-4-77	T(213)
			South Charleston, WV	314 4th Ave.	25303	0809-1310	322-77	T(213)
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	T(213)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1040-1655	272-77	T(334)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1609-1305	272-3-77	T(500)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	1,2-dichloroethylene (cont.)	540-59-0	Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	T(312)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	T(334)
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	T(334)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77	T(334)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1925-2315	300-77	T(312)
			Front Royal, VA	8th St. and Crosby Rd.	22630	2155-0520	300-1-77	T(312)
			Front Royal, VA	3rd St. and Villa Ave.	22630	2115-0555	300-1-77	T(312)
			Front Royal, VA	501 Grand Ave.	22630	2126-0620	300-1-77	1,842
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2330-0645	300-1-77	2,974
			Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	T(213)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1315-0845	328-30-77	T(213)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1605-2330	328-77	T(213)
			Front Royal, VA	1040 Adams Ave.	22630	1700-2345	328-77	T(213)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	T(213)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	T(213)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	T(213)
			Front Royal, VA	1040 Adams Ave.	22630	1030-1710	329-77	T(213)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	1,2-dichloroethane	107-06-2	Bristol, PA	Off Otter Creek	19007	1314-1414	231-77	T(258)
			Bristol, PA	Off Hwy. 413 in in Roadside Park	19007	1315-1415	231-77	T(258)
			North Philadelphia, PA	Belgrade St. and and Pratt St.	19007	1030-1130	233-77	+ 167 77
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	T(195)
			North Philadelphia, PA	Bridge St. and Garden St.	19007	1220-1320	233-77	965
			North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond	19007	1220-1320	233-77	+ 21 927
			Marcus Hook, PA	Hwy. 13 and Smith St.	19061	1046-1146	234-77	T(195)
			Marcus Hook, PA	Off Hwy. 13	19061	1100-1200	234-77	T(195)
			South Charleston, WV	Off Hwy. 64	25303	1650-1558	080-2-77	T(258)
			Charleston, WV	4th Ave. W. and slt St., W.	25312	1020-1435	270-1-77	T(347)
			South Charleston, WV	314 4th Ave.	25303	1115-1617	270-77	T(258)
			W. Belle, WV	Kanawha Blvd.	25015	1349-1945	270-77	T(250)
			Front Royal, VA	3rd St. and Villa Ave.	22630	0737-1315	273-77	T(348)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	0800-1325	273-77	T(258)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	T(242)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	T(258)
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	T(258)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	1,2-dichloroethane (cont.)	107-06-2	Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77	322
			Front Royal, VA	8th St. and Crosby Rd.	22630	2155-0520	300-1-77	T(242)
			Front Royal, VA	3rd St. and Villa Ave.	22630	2115-0555	300-1-77	T(242)
			Charleston, WV	4th Ave., W. and 21st St. W.	25312	0925-0850	297-9-77	T(195)
			South Charleston, WV	314 4th Ave.	25303	1200-1737	297-77	T(258)
			Nitro, WV	NW of WV 25 and I-64	25143	1035-1600	297-77	T(258)
			South Charleston, WV	314 4th Ave.	25303	0632-1205	298-77	T(195)
			St. Albans, WV	6500 MacCorkle Ave., SW	25177	0534-1147	298-77	T(195)
			Nitro, WV	NW of WV 25 and I-64	25143	0505-1118	298-77	T(195)
			W. Belle, WV	Kanawha Blvd.	25015	0600-1235	298-77	T(195)
			Charleston, WV	4th Ave. and 21st St. W.	25312	1910-1125	320-2-77	T(151)
			South Charleston, WV	314 4th Ave.	25303	1235-1737	321-77	151
			W. Belle, WV	Kanawha Blvd.	25615	1348-1811	321-77	T(163)
			Nitro, WV	4107 1st Ave.	25143	1335-1725	321-77	T(151)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	1235-1700	321-77	T(151)
			Charleston, WV	4th Ave., W. and 21st St. W.	25312	1135-0930	322-4-77	T(151)
			South Charleston, WV	314 4th Ave.	25303	0809-1310	322-77	T(151)
			W. Belle, WV	Kanawha Blvd.	25015	0729-1241	322-77	T(151)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	1,2-dichloroethane (cont.)	107-06-2	Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	0728-1210	322-77	T(151)
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	T(151)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	T(151)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1605-2330	328-77	T(151)
			Front Royal, VA	346 10th St.	22630	1637-2335	328-77	T(151)
			Front Royal, VA	1040 Adams Ave.	22630	1700-2345	328-77	T(151)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	T(151)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	T(151)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	T(151)
			Front Royal, VA	1040 Adams Ave.	22630	1030-1710	329-77	T(151)
III	1,1,1-trichloroethane	71-55-6	South Charleston, WV	167 11th Ave.	25303	0900-1700	216-75	
			South Charleston, WV	314 4th Ave.	25303	1000-1750	216-75	
			Baltimore, MD	Off Fairfield Road	21226	1100-1450	287-75	
			Baltimore, MD	Off Fairfield Road	21226	2300-0250	288-9-75	
			Baltimore, MD	Off Patapsco River	21226	1000-1350	289-75	
			Baltimore, MD	Off North Ridge Ave.	21226	1400-1600	292-75	
			Baltimore, MD	Off Patapsco Ave.	21226	1355-1555	297-75	
			Belle, WV	Off Creek St.	25015	1906-2106	338-75	
			South Charleston, WV	Off Kanawha River	25303	1441-1600	337-75	
			Nitro, WV	Hwy. 60 and WV 25	25143	1158-1548	339-75	
			South Charleston, WV	Off Hwy. 64	25303	1302-1450	076-8-77	5,026 + 1,093

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	1,1,1-trichloroethane (cont.)	71-55-6	South Charleston, WV	Off Hwy. 64	25303	1508-1639	078-80-77	2,663
			South Charleston, WV	Off Hwy. 64	25303	1650-1558	080-2-77	+ 270
			South Charleston, WV	Off Hwy. 64	25303	1605-1341	082-4-77	+ 2,300
			South Charleston, WV	Off Hwy. 64	25303	1349-1010	084-6-77	+ 167
			Bristol, PA	Off Otter Creek	19007	1314-1414	231-77	2,867
			Bristol, PA	Off Hwy. 413 in Roadside Park	19007	1315-1415	231-77	+ 400
			North Philadelphia, PA	Belgrade St. and Pratt St.	19007	1030-1130	293-77	+ 1,820
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	+ 580
			North Philadelphia, PA	Bridge St. and Garden St.	19007	1220-1320	233-77	T(333)
			North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond	19007	1220-1320	233-77	T(267)
			Marcus Hook, PA	Hwy. 13 and Smith St.	19061	1046-1146	234-77	T
			Marcus Hook, PA	Off Hwy. 13	19061	1100-1200	234-77	+ 1,08
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	1020-1435	270-1-77	1,639
			South Charleston, WV St. Albans, WV	314 4th Ave. 6500 MacCorkle Ave., SW	25303 25177	1115-1617 1202-1715	270-77 270-77	+ 1,250 T(417)
								T(334) T(334)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	1,1,1-trichloroethane (cont.)	71-55-6	Nitro, WV	NW of WV 25 and I-64	25143	1400-1610	270-77	T(334)
			W. Belle, WV	Kanawha Blvd.	25015	1349-1945	270-77	T(312)
			South Charleston, WV	314 4th Ave.	25312	0825-1308	271-77	T(312)
			St. Albans, WV	6500 MacCorkle Ave., SW	25177	0715-1355	271-77	T(312)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	0925-0850	297-9-77	278
			South Charleston, WV	314 4th Ave.	25303	1200-1737	297-77	T(334)
			St. Albans, WV	6500 MacCorkle Ave., SW	25177	1130-1635	297-77	T(334)
			Nitro, WV	NW of WV 25 and I-64	25143	1035-1600	297-77	T(334)
			W. Belle, WV	Kanawha Blvd.	25015	1315-1808	297-77	T(334)
			South Charleston, WV	314 4th Ave.	25303	0632-1205	298-77	3,278
			St. Albans, WV	6500 MacCorkle Ave., SW	25177	0534-1197	298-77	T(278)
			Nitro, WV	NW of WV 25 and I-64	25143	0505-1118	298-77	T(278)
			Charleston, WV	4th Ave. and 21st St. W.	25312	1910-1125	320-2-77	T(217)
			South Charleston, WV	314 4th Ave.	25303	1235-1737	321-77	T(217)
			W. Belle, WV	Kanawha Blvd.	25015	1348-1811	321-77	T(217)
			Nitro, WV	4107 1st Ave.	25143	1335-1725	321-77	T(217)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	1235-1700	321-77	T(217)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	1135-0930	322-4-77	T(217)

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Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	1,1,1-trichloroethane (cont.)	71-55-6	South Charleston, WV	314 4th Ave.	25303	0809-1310	322-77	T(217)
			W. Belle, WV	Kanawha Blvd.	25015	0729-1241	322-77	T(217)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	0728-1210	322-77	347
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	T(217)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1040-1655	272-77	T(334)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1115-1715	272-77	T(100)
			Front Royal, VA	501 Grand Ave.	22630	1140-1728	272-77	T(334)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1609-1305	272-3-77	T(334)
			Front Royal, VA	501 Grand Ave.	22630	1735-0715	272-3-77	381
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2030-0635	272-3-77	T(278)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	0800-1325	273-77	T(334)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	T(294)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	800
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	T(334)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77	2,933

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Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	1,1,1-trichloroethane (cont.)	71-55-6	Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1925-2315	300-77	T(294)
			Front Royal, VA	8th St. and Crosby Rd.	22630	2155-0520	300-1-77	T(470)
			Front Royal, VA	3rd St. and Villa Ave.	22630	2115-0555	300-1-77	T(470)
			Front Royal, VA	501 Grand Ave.	22630	2126-0620	300-1-77	195
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2330-0645	300-1-77	T(312)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	T(217)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1315-0845	328-30-77	T(217)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1605-2330	328-77	T(217)
			Front Royal, VA	346 10th St.	22630	1637-2335	328-77	T(217)
			Front Royal, VA	1040 Adams Ave.	22630	1700-2345	328-77	T(217)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	T(217)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	T(217)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	T(217)
			Front Royal, VA	1040 Adams Ave.	22630	1030-1710	329-77	T(217)

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(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	carbon tetrachloride	56-23-5	South Charleston, WV	167 11th Ave.	25303	0900-1700	216-75	
			South Charleston, WV	314 4th Ave.	25303	1000-1750	216-75	
			South Charleston, WV	314 4th Ave.	25303	0931-1800	220-75	
			Baltimore, MD	Off Fairfield Rd.	21226	1100-1450	287-75	
			Baltimore, MD	Off Patapsco River	21226	1000-1350	289-75	
			Baltimore, MD	Off North Ridge Ave.	21226	1400-1600	292-75	
			Baltimore, MD	Off Patapsco Ave.	21226	1355-1555	297-75	
			Belle, WV	Off Creek St.	25015	1906-2106	338-75	
			South Charleston, WV	Off Kanawha River	25303	1441-1600	337-75	
			South Charleston, WV	Off Hwy. 64	25303	1302-1450	076-8-77	T(95)
			South Charleston, WV	Off Hwy. 64	25303	1508-1639	078-80-77	T(95)
			South Charleston, WV	Off Hwy. 64	25303	1650-1558	080-2-77	T(95)
			South Charleston, WV	Off Hwy. 64	25303	1605-1341	082-4-77	T(95)
			South Charleston, WV	Off Hwy. 64	25303	1349-1010	084-6-77	T(95)
			Bristol, PA	Off Otter Creek	19007	1314-1414	231-77	T(95)
			Bristol, PA	Off Hwy. 413 in Roadside Park	19007	1315-1415	231-77	T(95)
			North Philadelphia, PA	Belgrade St. and Pratt St.	19007	1030-1130	233-77	T(74)
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	T(74)
			North Philadelphia, PA	Bridge St. and Garden St.	19007	1220-1320	233-77	T(74)
			North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond	19007	1220-1320	233-77	T(74)
			Marcus Hook, PA	Hwy. 13 and Smith St.	19061	1046-1146	234-77	T(74)
			Marcus Hook, PA	Off Hwy. 13	19061	1100-1200	234-77	T(74)
			South Charleston, WV	314 4th Ave.	25303	1115-1617	270-77	T(125)

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(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	carbon tetrachloride (cont.)	56-23-5	Nitro, WV	NW of WV 25 and I-64	25143	1400-1610	270-77	T(95)
			W. Belle, WV	Kanawha Blvd.	25015	1349-1445	270-77	T(91)
			South Charleston, WV	314 4th Ave.	25312	0825-1308	271-77	T(74)
			St. Albans, WV	6500 MacCorkle Ave., SW	25177	0715-1355	271-77	T(74)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	0925-0850	297-9-77	215
			South Charleston, WV	314 4th Ave.	25303	1200-1757	297-77	T(95)
			St. Albans, WV	6500 MacCorkle Ave., SW	25177			
			Nitro, WV	NW of WV 25 and I-64	25143	1035-1600	297-77	T(95)
			W. Belle, WV	Kanawha Blvd.	25015	1315-1808	297-77	T(95)
			South Charleston, WV	314 4th Ave.	25303	0632-1205	298-77	2,222
			St. Albans, WV	6500 MacCorkle Ave., SW	25177	0534-1147	298-77	3,630
			Nitro, WV	NW of WV 25 and I-64	25143	0505-1118	298-77	97
			W. Belle, WV	Kanawha Blvd.	25015	0600-1235	298-77	T(74)
			Charleston, WV	4th Ave. and 21st St. W.	25312	1910-1125	320-2-77	529
			South Charleston, WV	314 4th Ave.	25303	1235-1737	321-77	T(59)
			W. Belle, WV	Kanawha Blvd.	25015	1348-1811	321-77	T(59)
			Nitro, WV	4107 1st Ave.	25143	1335-1725	321-77	T(59)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	1235-1700	321-77	441

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	carbon tetrachloride (cont.)	56-23-5	Charleston, WV	4th Ave. W. and 21st St., W.	25312	1135-0930	322-4-77	T(59)
			South Charleston, WV	314 4th Ave.	25303	0809-1310	322-77	500
			W. Belle, WV	Kanawha Blvd.	25015	0729-1241	322-77	T(59)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	0728-1210	322-77	T(59)
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	T(59)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1115-1715	272-77	T(74)
			Front Royal, VA	501 Grand Ave.	22630	1140-1728	272-77	T(95)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1735-0715	272-3-77	190
			Front Royal, VA	3rd St. and Villa Ave.	22630	0737-1315	273-77	T(125)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	0800-1325	273-77	T(95)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	217
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	T(95)
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	T(95)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77	1,190

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Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	carbon tetrachloride (cont.)	56-23-5	Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1925-2315	300-77	T(87)
			Front Royal, VA	8th St. and Crosby Rd.	22630	2155-0520	300-1-77	T(87)
			Front Royal, VA	3rd St. and Villa Ave.	22630	2115-0555	300-1-77	565
			Front Royal, VA	501 Grand Ave.	22630	2126-0620	300-1-77	889
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2330-0645	300-1-77	280
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1315-0845	328-30-77	T(59)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	T(59)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	T(59)
III	trichloroethylene	79-01-6	Baltimore, MD	Off Fairfield Rd.	21226	1100-1450	287-75	
			Baltimore, MD	Off Patapsco River	21226	1000-1350	289-75	
			Baltimore, MD	Off North Ridge Ave.	21226	1400-1600	292-75	
			Baltimore, MD	Off Patapsco Ave.	21226	1355-1555	297-75	
			Belle, WV	Off Creek St.	25015	1906-2106	338-75	
			South Charleston, WV	Off Kanawha River	25303	1441-1600	337-75	
			Nitro, WV	Hwy. 60 and WV 25	25143	1158-1548	339-75	
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	1020-1435	270-1-77	T(132)
			South Charleston, WV	314 4th Ave.	25303	1115-1617	270-77	T(100)
			Nitro, WV	NW of WV 25 and I-64	25143	1400-1610	270-77	300
			South Charleston, WV	314 4th Ave.	25312	0825-1308	271-77	T(98)
			St. Albans, WV	6500 MacCorkle Ave., SW	25177	0715-1355	271-77	T(98)

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Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	trichloroethylene (cont.)	79-01-6	Bristol, PA Bristol, PA North Philadelphia, PA North Philadelphia, PA North Philadelphia, PA Marcus Hook, PA Marcus Hook, PA South Charleston, WV Nitro, WV W. Belle, WV South Charleston, WV St. Albans, WV Nitro, WV W. Belle, WV Charleston, WV South Charleston, WV W. Belle, WV Nitro, WV Institute, WV	Off Otter Creek Off Hwy. 413 in Roadside Park Belgrade St. and Pratt St. Belgrade St. Bridge St. and Garden St. Hwy. 13 and Smith St. Off Hwy. 13 314 4th Ave. NW of WV 25 and I-64 Kanawha Blvd. 314 4th Ave. 6500 MacCorkle Ave., SW NW of WV 25 and I-64 Kanawha Blvd. 4th Ave. and 21st St. W. 314 4th Ave. Kanawha Blvd. 4107 1st Ave. Barron Dr. bet. 4th St. and Curtis Sq.	19007 19007 19007 19007 19007 19061 19061 25303 25143 25015 25303 25177 25143 25015 25312 25303 25015 25143 25112	1314-1414 1315-1415 1030-1130 1025-1125 1220-1320 1046-1146 1100-1200 1200-1757 1035-1600 1315-1808 0632-1205 0534-1147 0505-1118 0600-1235 1910-1125 1235-1737 1348-1811 1335-1725 1235-1700	231-77 231-77 233-77 233-77 233-77 234-77 234-77 297-77 297-77 297-77 298-77 298-77 298-77 298-77 320-2-77 321-77 321-77 321-77 321-77	T(100) T(100) T(111) T(92) T(83) T(80) T(88) T(100) 360 T(100) 179 45 358 T(75) T(56) T(56) T(56) T(55) T(55)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	trichloroethylene (cont.)	79-01-6	Charleston, WV	4th Ave. W. and 21st St. W.	25312	1135-0930	322-4-77	T(55)
			South Charleston, WV	314 4th Ave.	25303	0809-1310	322-77	T(55)
			W. Belle, WV	Kanawha Blvd.	25015	0729-1241	322-77	T(55)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	0728-1210	322-77	T(55)
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	T(55)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1609-1305	272-3-77	T(100)
			Front Royal, VA	501 Grand Ave.	22630	1735-0715	272-3-77	T(98)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2030-0635	272-3-77	T(74)
			Front Royal, VA	3rd St. and Villa Ave.	22630	0737-1315	273-77	T(132)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	T(96)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	T(100)
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	T(100)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77 420	
			Front Royal, VA	8th St. and Crosby Rd.	22630	2155-0520	300-1-77	T(96)
			Front Royal, VA	3rd St. and Villa Ave.	22630	2115-0555	300-1-77	T(96)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2330-0645	300-1-77	T(77)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	T(155)

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(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	trichloroethylene (cont.)	79-01-6	Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1315-0845	328-30-77	T(155)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1605-2330	328-77	T(155)
			Front Royal, VA	346 10th St.	22630	1637-2335	328-77	T(155)
			Front Royal, VA	1040 Adams Ave.	22630	1700-2345	328-77	T(155)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	T(155)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	T(155)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	T(155)
			Front Royal, VA	1040 Adams Ave.	22630	1030-1710	329-77	T(155)
			South Charleston, WV	4th and C St.	25303	1000-1800	255-74	
			South Charleston, WV	167 11th Ave.	25303	0900-1700	216-75	
III	tetrachloroethylene	127-18-4	South Charleston, WV	314 4th Ave.	25303	1000-1750	216-75	
			South Charleston, WV	314 4th Ave.	25303	0931-1800	220-75	
			Baltimore, MD	Off Fairfield Rd.	21226	1100-1450	287-75	
			Baltimore, MD	Off Fairfield Rd.	21226	2300-0250	288-9-75	
			Baltimore, MD	Off Patapsco River	21226	1000-1350	289-75	
			Baltimore, MD	Off North Ridge Ave.	21226	1400-1600	292-75	
			Baltimore, MD	Off Patapsco Ave.	21226	1355-1555	297-75	
			Belle, WV	Off Creek St.	25015	1906-2106	338-75	
			South Charleston, WV	Off Kanawha River	25303	1441-1600	337-75	
			Nitro, WV	Hwy. 60 and WV 25	25143	1158-1548	339-75	
			Bristol, PA	Off Otter Creek	19007	1314-1414	231-77	
			Bristol, PA	Off Hwy. 413 in Roadside Park	19007	1315-1415	231-77	

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	tetrachloroethylene (cont.)	127-18-4	North Philadelphia, PA	Belgrade St. and Pratt St.	19007	1030-1130	233-77	
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	
			North Philadelphia, PA	Bridge St. and Garden St.	19007	1220-1320	233-77	
			North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond Hwy. 13 and Smith St.	19007	1220-1320	233-77	
			Marcus Hook, PA	Off Hwy. 13	19061	1046-1146	234-77	
			Marcus Hook, PA	Charleston, WV	19061	1100-1200	234-77	
				4th Ave. W. and 21st St. W.	25312	1020-1435	270-1-77	T(48)
			South Charleston, WV	314 4th Ave.	25303	1115-1617	270-77	T(35)
			St. Albans, WV	6500 MacCorkle Ave. SW	25177	1202-1715	270-77	T(36)
			W. Belle, WV	Kanawha Blvd.	25015	1349-1945	270-77	T(36)
			South Charleston, WV	314 4th Ave.	25312	0825-1308	271-77	146
			St. Albans, WV	6500 MacCorkle Ave. SW	25177	0715-1355	271-77	T(26)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	0925-0850	297-9-77	109
			South Charleston, WV	314 4th Ave.	25303	1200-1757	297-77	T(36)
			Nitro, WV	NW of WV 25 and I-64	25143	1035-1600	297-77	T(360)
			W. Belle, WV	Kanawha Blvd.	25015	1315-1808	297-77	T(36)
			South Charleston, WV	314 4th Ave.	25303	0632-1205	298-77	1,536
			St. Albans, WV	6400 MacCorkle Ave. SW	25177	0534-1147	298-77	434
			Nitro, WV	NW of WV 25 and I-64	25143	0505-1118	298-77	52
			Charleston, WV	4th Ave. and 21st St. W.	25312	1910-1125	320-2-77	T(20)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	tetrachloroethylene (cont.)	127-18-4	South Charleston, WV	314 4th Ave.	25303	1235-1737	321-77	T(19)
			W. Belle, WV	Kanawha Blvd.	25015	1348-1811	321-77	T(19)
			Nitro, WV	4107 1st Ave.	25143	1335-1725	321-77	T(19)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	1235-1700	321-77	T(19)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	1135-0930	322-4-77	T(19)
			South Charleston, WV	314 4th Ave.	25303	0809-1310	322-77	T(19)
			W. Belle, WV	Kanawha Blvd.	25015	0729-1241	322-77	T(19)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	0728-1210	322-77	T(19)
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1280	322-77	T(19)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1040-1655	272-77	T(36)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1115-1715	272-77	20
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1609-1305	272-3-77	T(36)
			Front Royal, VA	501 Grand Ave.	22630	1735-0715	272-3-77	132
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2030-0635	272-3-77	26
			Front Royal, VA	3rd St. and Villa Ave.	22630	0737-1315	273-77	35
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	0800-1325	273-77	31
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	380

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	tetrachloroethylene (cont.)	127-18-4	Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	332
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	36
			Front Royal, VA	Commerce Ave. bet.	22630	1550-0850	300-1-77	2,994
				4th St. and 5th St.				
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1925-2315	300-77	T(36)
			Front Royal, VA	8th St. and Crosby Rd.	22630	2155-0520	300-1-77	163
			Front Royal, VA	3rd St. and Villa Ave.	22630	2115-0555	300-1-77	35
			Front Royal, VA	501 Grand Ave.	22630	2126-0620	300-1-77	388
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2330-0645	300-1-77	77
			Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	T(19)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1315-0845	328-30-77	T(19)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1605-2330	328-77	T(19)
			Front Royal, VA	346 10th St.	22630	1637-2335	328-77	T(19)
			Front Royal, VA	1040 Adams St.	22630	1700-2345	328-77	T(19)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	T(19)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	T(19)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	T(19)
			Front Royal, VA	1040 Adams Ave.	22630	1030-1710	329-77	T(19)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	chlorobenzene	108-86-1	South Charleston, WV	167 11th Ave.	25303	0900-1700	216-75	
			South Charleston, WV	314 4th Ave.	25303	1000-1750	216-75	
			South Charleston, WV	314 4th Ave.	25303	0931-1800	220-75	
			Baltimore, MD	Off Fairfield Rd.	21226	1100-1450	287-75	
			Baltimore, MD	Off Fairfield Rd.	21226	2300-0250	288-75	
			Baltimore, MD	Off Patapsco River	21226	1000-1350	289-75	
			Baltimore, MD	Off North Ridge Ave.	21226	1400-1600	292-75	
			Baltimore, MD	Off Patapsco Ave.	21226	1355-1555	297-75	
			Nitro, WV	Hwy. 60 and WV 25	25143	1158-1548	339-75	
			South Charleston, WV	Off Hwy. 64	25303	1605-1341	082-4-77	T(319)
			South Charleston, WV	Off Hwy. 64	25303	1349-1010	084-6-77	T(349)
			Nitro, WV	NW of WV 25 and I-64	25143	1400-1610	270-77	T(32)
			Charleston, WV	4th Ave. W. and 21st St. W.	26312	0925-0850	297-9-77	T(29)
			South Charleston, WV	314 4th Ave.	25303	1200-1737	297-77	T(56)
			W. Belle, WV	Kanawha Blvd.	25015	1315-1808	298-77	T(36)
			Nitro, WV	NW of WV 25 and I-64	25143	0505-1118	298-77	T(37)
			W. Belle, WV	Kanawha Blvd.	25015	1348-1811	321-77	T(18)
			Nitro, WV	4107 1st Ave.	25143	1335-1725	321-77	T(18)
			Bristol, PA	Off Hwy. 413 in Roadside Park	19007	1315-1415	231-77	448
			North Philadelphia, PA	Belgrade St. and Pratt St.	19007	1030-1130	233-77	+ 190 T(278)
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	T(238)
			North Philadelphia, PA	Bridge St. and Garden St.	19007	1220-1320	233-77	T(278)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	chlorobenzene (cont.)	108-86-1	North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond	19007	1220-1320	233-77	T(250)
			Marcus Hook, PA	Hwy. 13 and Smith St.	19061	1046-1146	234-77	T(278)
			Marcus Hook, PA Institute, WV	Off Hwy. 13 Barron Dr. bet. 4th St. and Curtis Sq.	19061 25112	1100-1200 1235-1700	234-77 321-77	T(242) T(18)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	1135-0930	322-4-77	T(18)
			South Charleston, WV W. Belle, WV Institute, WV	314 4th Ave. Kanawha Blvd. Barron Dr. bet. 4th St. and Curtis Sq.	25303 25015 25112	0809-1310 0729-1241 0728-1210	322-77 322-77 322-77	T(18) T(18) T(18)
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	T(18)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2030-0636	272-3-77	T(26)
			Front Royal, VA	3rd St. and Villa Ave.	22630	0737-1315	273-77	T(44)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	T(38)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	T(36)
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	T(32)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77	T(82)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	chlorobenzene (cont.)	108-86-1	North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond	19007	1220-1320	233-77	T(250)
			Marcus Hook, PA	Hwy. 13 and Smith St.	19061	1046-1146	234-77	T(278)
			Marcus Hook, PA Institute, WV	Off Hwy. 13 Barron Dr. bet. 4th St. and Curtis Sq.	19061 25112	1100-1200 1235-1700	234-77 321-77	T(242) T(18)
			Charleston, WV	4th Ave. W. and 21st St. W.	25312	1135-0930	322-4-77	T(18)
			South Charleston, WV W. Belle, WV Institute, WV	314 4th Ave. Kanawha Blvd. Barron Dr. bet. 4th St. and Curtis Sq.	25303 25015 25112	0809-1310 0729-1241 0728-1210	322-77 322-77 322-77	T(18) T(18) T(18)
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	T(18)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2030-0636	272-3-77	T(26)
			Front Royal, VA	3rd St. and Villa Ave.	22630	0737-1315	273-77	T(44)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	T(38)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	T(36)
			Front Royal, VA	501 Grand Ave. Commerce Ave. bet. 4th St. and 5th St.	22630 22630	1520-2120 1550-0850	300-77 300-1-77	T(32) T(82)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	chlorobenzene (cont.)	108-86-1	Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	T(18)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1315-0845	328-30-77	T(18)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1605-2330	328-77	T(18)
			Front Royal, VA	346 10th St.	22630	1637-2335	328-77	T(18)
			Front Royal, VA	1040 Adams Ave.	22630	1700-2345	328-77	T(18)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	T(18)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	T(18)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	T(18)
			Front Royal, VA	1040 Adams Ave.	22630	1030-1710	329-77	T(18)
III	<u>m</u> -dichlorobenzene	541-73-1	Baltimore, MD	Off Fairfield Rd.	21226	1100-1450	287-75	
			Baltimore, MD	Off Fairfield Rd.	21226	2300-0250	288-9-75	
			Baltimore, MD	Off Patapsco River	21226	1000-1350	289-75	
			Baltimore, MD	Off Patapsco Ave.	21226	1355-1555	297-75	
			Belle, WV	Off Creek St.	25015	1906-2106	338-75	
			South Charleston, WV	Off Kanawha River	25303	1441-1600	337-75	
			Nitro, WV	Hwy. 60 and WV 25	25143	1158-1548	339-75	
			South Charleston, WV	Off Hwy. 64	25303	1302-1450	076-8-77	T
			South Charleston, WV	Off Hwy. 64	25303	1508-1639	078-80-77	T
			South Charleston, WV	Off Hwy. 64	25303	1640-1558	080-2-77	T
			South Charleston, WV	Off Hwy. 64	25303	1604-1341	082-4-77	T
			South Charleston, WV	Off Hwy. 64	25303	1349-1010	084-6-77	T
			South Charleston, WV	314 4th Ave.	25303	1115-1617	270-77	T(28)
			St. Albans, WV	6500 MacCorkle Ave. SW	25177	1202-1715	270-77	T(18)
			Nitro, WV	NW of WV 25 and I-64	25143	1400-1610	270-77	T(20)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
III	m-dichlorobenzene (cont.)	541-73-1	Nitro, WV Institute, WV	4107 1st Ave. Barron Dr. bet. 4th St. and Curtis Sq.	25143 25112	1335-1725 1235-1700	321-77 321-77	T(12) T(12)
			W. Belle, WV Institute, WV	Kanawha Blvd. Barron Dr. bet. 4th St. and Curtis Sq.	25015 25112	0729-1241 0728-1210	322-77 322-77	T(9) T(9)
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	T(9)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1115-1715	272-77	T(27)
			Front Royal, VA	501 Grand Ave.	22630	1140-1728	272-77	T(18)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1609-1305	272-3-77 22	
			Front Royal, VA	501 Grand Ave.	22630	1735-0715	272-3-77	8
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	2030-0635	272-3-77	T(18)
			Front Royal, VA	3rd St. and Villa Ave.	22630	0737-1315	273-77	T(17)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	0800-1325	273-77	T(31)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	35
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	T(24)
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	T(21)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77 279	
			Front Royal, VA	8th St. and Crosby Rd.	22630	2155-0520	300-1-77	T(26)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	m-dichlorobenzene (cont.)	541-73-1	W. Belle, WV South Charleston, WV Bristol, PA Bristol, PA	Kanawha Blvd. 314 4th Ave. Off Otter Creek Off Hwy. 413 in Roadside Park	25015 25312 19007 19007	1349-1945 0825-1308 1314-1414 1315-1415	270-77 271-77 231-77 231-77	T(18) 38 T(182) T(172)
			North Philadelphia, PA	Belgrade St. and Pratt St.	19007	1030-1130	233-77	T(159)
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	T(185)
			North Philadelphia, PA	Bridge St. and Garden St.	19007	1220-1320	233-77	T(167)
			North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond	19007	1220-1320	233-77	T(185)
			Marcus Hook, PA	Hwy. 13 and Smith St.	19061	1046-1146	234-77	T(161)
			Marcus Hook, PA Charleston, WV	Off Hwy. 13 4th Ave. W. and 21st St. W.	19061 25312	1100-1200 0925-0850	234-77 297-9-77	T(182) 101
			South Charleston, WV Nitro, WV	314 4th Ave. NW of WV 25 and I-64	25303 25143	1200-1737 1035-1600	297-77 297-77	T(37) T(27)
			W. Belle, WV South Charleston, WV St. Albans, WV	Kanawha Blvd. 314 4th Ave. 6500 MacCorkle Ave. SW	25015 25303 25177	1315-1808 0632-1205 0534-1147	297-77 298-77 298-77	T(240) 276 T(23)
			Nitro, WV	NW of WV 25 and I-64	25143	0505-1118	298-77	T(24)
			South Charleston, WV W. Belle, WV	314 4th Ave. Kanawha Blvd.	25303 25015	1235-1737 1348-1811	321-77 321-77	T(12) T(8)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	<u>m</u> -dichlorobenzene (cont.)	541-73-1	Front Royal, VA	501 Grand Ave.	22630	2126-0620	300-1-77	T(14)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	T(9)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1315-0845	328-30-77	T(9)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1605-2330	328-77	T(9)
			Front Royal, VA	346 10th St.	22630	1637-2335	328-77	T(9)
			Front Royal, VA	1040 Adams Ave.	22630	1700-2345	328-77	T(9)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	T(9)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	T(9)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	T(9)
			Front Royal, VA	1040 Adams Ave.	22630	1030-1710	329-77	T(9)
III	<u>o</u> -dichlorobenzene	95-50-1	South Charleston, WV	4th and C St.	25303	1000-1800	255-74	
			Dunbar, WV	11th and Myers	25064	1015-1815	254-74	
			South Charleston, WV	167 11th Ave.	25303	0900-1700	216-75	
			South Charleston, WV	314 4th Ave.	25303	1000-1750	216-75	
			South Charleston, WV	314 4th Ave.	25303	0931-1800	220-75	
			Baltimore, MD	Off Fairfield Rd.	21226	1100-1450	287-75	
			Baltimore, MD	Off Patapsco Rd.	21226	1000-1130	289-75	
			Nitro, WV	Hwy. 60 and WV 25	25143	1158-1548	339-75	
			South Charleston, WV	314 4th Ave.	25303	1115-1617	270-77	T(17)
			South Charleston, WV	314 4th Ave.	25303	0825-1308	271-77	T(18)
			South Charleston, WV	314 4th Ave.	25303	1200-1737	297-77	T(37)
			Nitro, WV	NW of WV 25 and I-64	25143	1035-1600	297-77	T(27)
			South Charleston, WV	314 4th Ave.	25303	0632-1205	298-77	306

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	<u>o</u> -dichlorobenzene (cont.)	95-50-1	St. Albans, WV	6500 MacCorkle Ave. SW NW of WV 25 and I-64	25177 25143	0534-1147 0505-1118	298-77	T(23) 39
			Nitro, WV	Kanawha Blvd. 4107 1st Ave.	25015 25143	1348-1811 1335-1725	321-77	T(8) T(12) 59
			W. Belle, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	1235-1700	321-77	
			Nitro, WV	South Charleston, WV Kanawha Blvd.	314 4th Ave. 25015	0809-1310 0729-1241	322-77	T(9) T(9)
			Institute, WV	Barron Dr. bet. 4th St. and Curtis Sq.	25112	0728-1210	322-77	T(9)
			Nitro, WV	NW of WV 25 and I-64	25143	0802-1250	322-77	T(9)
			Front Royal, VA	501 Grand Ave.	22630	1235-0715	272-3-77	T(13)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy	22630	2030-0635	272-3-77	T(18)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	0800-1325	273-77	T(31)
			Front Royal, VA	8th St. and Crosby Rd.	22630	1508-2150	300-77	58
			Front Royal, VA	3rd St. and Villa Ave.	22630	1455-2115	300-77	T(24)
			Front Royal, VA	501 Grand Ave.	22630	1520-2120	300-77	T(21)
			Front Royal, VA	Commerce Ave. bet. 4th St. and 5th St.	22630	1550-0850	300-1-77	T(55)

(continued)

Table D2 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
III	<u>o</u> -dichlorobenzene (cont.)	95-50-1	Front Royal, VA	501 Grand Ave.	22630	2126-0620	300-1-77	38
			Front Royal, VA	3rd St. and Villa Ave.	22630	1540-2315	328-77	T(9)
			Front Royal, VA	Commerce Ave. and John Marshall Hwy.	22630	1315-0845	328-30-77	T(9)
			Front Royal, VA	346 10th St.	22630	1637-2335	328-77	T(9)
			Front Royal, VA	1040 Adams Ave.	22630	1700-2345	328-77	T(9)
			Front Royal, VA	3rd St. and Villa Ave.	22630	1000-1722	329-77	T(9)
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1047-1705	329-77	T(9)
			Front Royal, VA	346 10th St.	22630	1015-1715	329-77	T(9)
			Front Royal, VA	1040 Adams Ave.	22630	1030-1710	329-77	T(9)
			Bristol, PA	Off Hwy. 413	19007	1315-1415	231-77	T(172)
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	185
			North Philadelphia, PA	Bridge St. and Garden St.	19007	1220-1320	233-77	T(167)
			North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond	19007	1220-1320	232-77	T(185)
III	trichlorobenzene [isomer(s)]	12002-48-1	South Charleston, WV	4th and C St.	25303	1000-1800	255-74	
			Dunbar, WV	11th and Myers	25064	1015-1815	254-74	
			Baltimore, MD	Off Fairfield Rd.	21226	1100-1450	287-75	
			Front Royal, VA	13th St. and Commonwealth Ave.	22630	1637-2335	328-77	T(7)
			Bristol, PA	Off Hwy. 413	19007	1315-1415	231-77	T(103)
			North Philadelphia, PA	Belgrade St.	19007	1025-1125	233-77	11
			North Philadelphia, PA	Brill St. bet. Bridge St. and Richmond	19007	1220-1320	233-77	T(92)

Table D3. VAPOR-PHASE HALOGENATED CHEMICALS - EPA REGION IV

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
IV	methylene chloride	75-09-2	Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	286
			Birmingham, AL	Off St. 30 N ?	35207	1615-1715	106-8-77	T(715)
			Birmingham, AL	Off St. 30 N ?	35207	1830-1400	108-10-77	T(715)
			Birmingham, AL	Off St. 30 N ?	35207	1445-1430	110-2-77	1,074 ± 3,590
IV	chloroform	67-66-3	Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	375
			Birmingham, AL	Off St. 30 N ?	35207	1830-1435	104-6-77	146 ± 21
			Birmingham, AL	Off St. 30 N ?	35207	1830-1400	108-10-77	T(125)
			Birmingham, AL	Off St. 30 N ?	35207	1445-1430	110-2-77	1,096 ± 690
IV	carbon tetrachloride	56-23-5	Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	T(95)
			Birmingham, AL	Off St. 30 N ?	35207	1830-1435	104-6-77	T(95)
			Birmingham, AL	Off St. 30 N ?	35207	1615-1715	106-8-77	T(95)
			Birmingham, AL	Off St. 30 N ?	35207	1830-1400	108-10-77	T(95)
			Birmingham, AL	Off St. 30 N ?	35207	1445-1430	110-2-77	T(95)
IV	1,2-dichloroethane	107-06-2	Birmingham, AL	Off St. 30 N ?	35207	1830-1435	104-6-77	205 ± 12
			Birmingham, AL	Off St. 30 N ?	35207	1616-1715	106-8-77	399 ± 52
IV	1,1,1-trichloroethane	71-55-6	Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	2,267
			Birmingham, AL	Off St. 30 N ?	35207	1830-1435	104-6-77	2,067 ± 267
			Birmingham, AL	Off St. 30 N ?	35207	1615-1715	106-8-77	2,100 ± 233
			Birmingham, AL	Off St. 30 N ?	35207	1830-1400	108-10-77	1,867
			Birmingham, AL	Off St. 30 N ?	35207	1445-1430	110-2-77	T(334)

(continued)

Table D3 (cont'd)

EPA Region	Compound	CAES #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
IV	trichloroethylene	79-01-6	Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	T(100)
			Birmingham, AL	Off St. 30 N ?	35207	1830-1435	104-6-77	134 ± 2
			Birmingham, AL	Off St. 30 N ?	35207	1615-1715	106-8-77	T(100)
			Birmingham, AL	Off St. 30 N ?	35207	1830-1400	108-10-77	T(100)
			Birmingham, AL	Off St. 30 N ?	35207	1445-1430	110-2-77	T(100)
			Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	T(25)
IV	tetrachloroethylene	127-18-4	Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	T(25)
			Birmingham, AL	Off St. 30 N ?	35207	1830-1435	104-6-77	58 ± 7
			Birmingham, AL	Off St. 30 N ?	35207	1615-1715	106-8-77	T(65)
			Birmingham, AL	Off St. 30 N ?	35207	1830-1400	108-10-77	T(65)
			Birmingham, AL	Off St. 30 N ?	35207	1445-1430	110-2-77	T(65)
			Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	38
IV	chlorobenzene	108-90-7	Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	122
			Birmingham, AL	Off St. 30 N ?	35207	1830-1435	104-6-77	± 54
			Birmingham, AL	Off St. 30 N ?	35207	1615-1715	106-8-77	92 ± 42
			Birmingham, AL	Off St. 30 N ?	35207	1830-1400	108-10-77	T(141)
			Birmingham, AL	Off St. 30 N ?	35207	1445-1430	110-2-77	1,000
			Birmingham, AL	Off St. 30 N ?	35207?	1616-1630	102-4-77	T(188)
IV	<u>m</u> -dichlorobenzene	541-73-1	Birmingham, AL	Off St. 30 N ?	35207?	1830-1435	104-6-77	278 ± 19
			Birmingham, AL	Off St. 30 N ?	35207	1615-1715	106-8-77	557 ± 196
			Birmingham, AL	Off St. 30 N ?	35207	1830-1400	108-10-77	T(94)
			Birmingham, AL	Off St. 30 N ?	35207	1445-1430	110-2-77	T(94)

(continued)

Table D3 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
IV	<u>o</u> -dichlorobenzene	95-50-1	Birmingham, AL Birmingham, AL Birmingham, AL	Off St. 30 N ? Off St. 30 N ? Off St. 30 N ?	35207? 35207 35207	1616-1630 1830-1400 1445-1430	102-4-77 108-10-77 110-2-77	T(189) T(94) 348
IV	methylene chloride	75-09-2	St. Ann, MO	St. Charles Rd. and Industrial Blvd.	63074	2035-0525	251-2-75	
IV	chloroform	67-66-3	St. Louis, MO St. Ann, MO	4400 Lindell St. Charles Rd. and Industrial Blvd.	63108 63074	0650-1250 2035-0525	253-75 251-2-75	
IV	1,1,1-trichloroethane	71-55-6	St. Louis, MO St. Louis, MO St. Ann, MO	4400 Lindell 4400 Lindell St. Charles Rd. and Industrial Blvd.	63108 63108 63074	0650-1250 2212-0235 2035-0525	253-75 2523-75 251-2-75	

Table D4. VAPOR-PHASE HALOGENATED CHEMICALS - EPA REGION VI

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	chloromethane	74-87-3	Pasadena, TX Houston, TX Houston, TX Pasadena, TX Pasadena, TX Pasadena, TX Baton Rouge, LA	Shaw Dr. 5609 May St. May St. Mae St. Shaw Dr. C. H. Milby Park Off unpaved, un- marked road El Dorado, AK El Dorado, AK El Paso, TX El Paso, TX	77506 77076 77076 77502 77506 77017 70807	1130-1130 1630-1630 1245-2400 1000-1000 1000-1000 1005-1425 1207-1237	315-6-74 320-1-74 235-75 237-8-75 238-9-75 241-75 63-77	
VI	vinyl chloride	75-01-4	Pasadena, TX Deer Park, TX	Shaw Dr. Diamond Shamrock Property Deer Park, TX Plaquemine, LA Plaquemine, LA	77506 77536 77536 70764 70764 70764 70764 70764 70764 70764 70764 70764 70764 70764	1130-1130 1455-1555 1115-1215 1437-1320 1540-1350 1255-1705 1430-1740 1445-1755 1600-1015 1745-1015 1250-1725 1325-1715	315-6-74 211-76 212-76 31-2-77 31-2-77 32-77 32-77 32-77 32-77 32-77 32-77 33-77 33-77	T 100 192 1,230 30 T 59 534 1,334 64 76

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	methyl bromide	74-83-9	El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	T
			El Dorado, AK	Hwy. 167	71730	1120-1625	265-76	T
			Magnolia, AK	Hwy. 79	71753	1355-1903	267-76	T
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
VI	ethyl chloride	75-00-3	Pasadena, TX	Shaw Dr.	77506	1130-1130	315-6-74	
			Houston, TX	5609 May St.	77076	1630-1630	320-1-74	
			Houston, TX	May St.	77076	1245-2400	235-75	
			Pasadena, TX	Shaw Dr.	77506	1000-1000	238-9-75	
			Pasadena, TX	C. H. Milby Park	77017	1005-1425	241-75	
			Deer Park, TX	Off Tidal Rd.	77536	1100-1200	211-76	
			Freeport, TX	Off St. 325	77541	1348-1555	221-76	
			Freeport, TX	Off St. 325	77541	1425-1508	221-76	
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	1,378
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	
			Geismar, LA	Hwy. 73	70734	1155-1615	60-77	
			Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	128
			Plaquemine, LA	Church & Main St.	70764	1540-1350	31-2-77	36
VI	vinylidene chloride	75-35-4	Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	132
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	990
			Geismar, LA	Hwy. 73	70734	1155-1615	60-77	T
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	200
			Liberty Mounds, OK	District Water Works	74047	0355-0355	191-2-77	T
			Tulsa, OK	2nd & Elwood	74103	0600-0600	192-3-77	T
			Houston, TX	Aldine (Mail Rt.)	77037	0630-0930 or 9	232-77	427 + 27
			Houston, TX	Aldine (Mail Rt.)	77037	1207-1510 or 9	293-77	T (334)

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(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	bromoethane	74-96-4	El Dorado, AK El Dorado, AK	Hwy. 167 Hwy. 167	71730 71730	1140-1415 1140-1415	265-76 265-76	
VI	methylene chloride	75-09-2	Pasadena, TX Baytown, TX Texas City, TX Houston, TX Houston, TX Pasadena, TX Pasadena, TX Texas City, TX Texas City, TX Pasadena, TX Houston, TX Houston, TX Pasadena, TX Between industrial site and ship channel Pasadena, TX Pasadena, TX Deer Park, TX Deer Park, TX Deer Park, TX Deer Park, TX Deer Park, TX Deer Park, TX Freeport, TX Freeport, TX	Shaw Dr. 7200 Bayway Dr. - 5609 May St. May St. Mae St. Mae St. Connie #10 Connie #10 C. H. Milby Park Milby Park Steelman Ave S. E. & Buey Way Off Hwy. 225 Near Houston ship channel Off Tidal Rd. Off 225 Off Tidal Rd. Off Tidal Rd. Off Tidal Rd. Off Tidal Rd. Off St. 352 Off St. 352	77506 77520 77590 77076 77076 77502 77502 77590 77590 77017 77017 77017 77503 77503 77536 77536 77536 77536 77536 77536 77541 77541	1130-1130 1630-1630 1415-1415 1630-1630 1245-2400 1430-2200 1000-1000 1200-2235 2235-1155 1005-1425 1670-1750 1620-1750 1430-1600 1430-1600 1100-1200 1100-1200 1455-1555 1020-1035 1115-1215 1455-1555 1115-1215 1348-1555 1425-1508	315-6-74 317-8-74 316-7-74 320-1-74 235-75 237-75 237-8-75 239-75 239-40-75 241-75 209-76 209-76 210-76 210-76 211-76 211-76 211-76 212-76 212-76 211-76 212-76 221-76	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	methylene chloride (cont'd)	75-09-2	Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	
			Plaquemine, LA	Church & Main St.	70764	1540-1350	31-2-77	
			Plaquemine, LA	LA 988 & Davis St.	70764	1255-1705	32-77	
			Plaquemine, LA	50 yd. east off LA 1N	70764	1430-1740	32-77	
			Plaquemine, LA	East of LA 1	70764	1445-1755	32-77	
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1250-1725	33-77	
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1325-1715	33-77	
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1400-1630	33-77	
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1705-1020	33-4-77	
			Geismar, LA	Corner of Hwy. 73 & 75	70734	1545-1503	59-60-77	1,700
			Geismar, LA	Vulcan Rd.	70734	1630-1550	59-60-77	1,909
			Geismar, LA	Hwy. 73	70734	1155-1615	60-77	727
			Geismar, LA	Between Hwy. 90 & 73	70734	1215-1240	60-77	1,714
			Geismar, LA	Off LA 73	70734	1620-1537	59-60-77	700
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	545
			Geismar, LA	Off Hwy. 73	70734	1025-1240	61-77	772
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	442
			Geismar, LA	Off Hwy. 75	70734	1330-1400	60-77	2,333
			Geismar, LA	Off Hwy. 30	70734	1603-1220	60-1-77	454
			Baton Rouge, LA	Off U. S. 61	70807	1150-1110	62-3-77	2,800
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1135-1130	62-3-77	2,160
			Baton Rouge, LA	Off U. S. 61	70807	1220-1615	62-77	280
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1207-1237	63-77	1,999
			Baton Rouge, LA	East side of LA 61	70807	1205-1630	67-77	160
			Baton Rouge, LA	Off U. S. 61	70807	1235-1550	67-77	280

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(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	methylene chloride (cont.)	75-09-2	Baton Rouge, LA	Off of Turning Basin Rd.	70807	1625-1215	67-8-77	840
			Baton Rouge, LA	Graveyard area	70807	1640-1030	67-8-77	440
			Baton Rouge, LA	Mengel Rd.	70807	1330-1640	68-77	240
			Baton Rouge, LA	Off LA 61	70805	1400-1700	68-7-77	160
			Baton Rouge, LA	Off Mengel Rd.	70807	1650-1100	68-9-77	320 + 76
			Baton Rouge, LA	Off LA 190	70807	1715-1115	68-9-77	220
			Baton Rouge, LA	Off Mengel Rd.	70807	1105-1505	69-77	280
			Baton Rouge, LA	Off LA 61	70805	1140-1550	69-77	320
			Baton Rouge, LA	Choctaw Rd. & Pholox St.	70805	1215-1610	69-77	160
			Baton Rouge, LA	LA 1 & LA 190	70807	1700-0900	69-70-77	680
			Baton Rouge, LA	Downwind of several petroleum facili- ties	70807	1530-0930	69-70-77	160
			El Dorado, AK	Hwy. 167	71730	1330-1530	264-76	
			El Dorado, AK	Hwy. 167	71730	1325-1524	264-76	
			El Dorado, AK	AK City Water Tower	71730	2000-0900	268-9-76	
			El Dorado, AK	Parker's Chapel Water Tower	71730	2130-0930	268-9-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1411	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			Baton Rouge, LA	Devil's Swamp		1935-1430	132-4-77	1129 + 229
			Baton Rouge, LA	Devil's Swamp		1515-1530	134-6-77	1449 + 337
			Baton Rouge, LA	Devil's Swamp		1535-1400	136-8-77	1900 + 900
			Baton Rouge, LA	Devil's Swamp		1400-0900	138-40-77	1,000
			Liberty Mounds, OK	District Water Works	74047	0355-0355	191-2-77	
			Tulsa, OK	2nd & Elwood	74103	0600-0600	192-3-77	
			Liberty Mounds, OK	District Water Works	74047	0600-0900	264-77	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	methylene chloride (cont.)	75-09-2	Tulsa, OK Vera, OK Houston, TX Houston, TX El Paso, TX El Paso, TX El Paso, TX El Paso, TX El Paso, TX El Paso, TX El Dorado, AK El Dorado, AK El Dorado, AK	2nd & Elwood Aldine (Mail Rt.) Clanton Dr. Clanton Dr. Aldine (Mail Rt.) Crawford at Polk Aldine (Mail Rt.) Crawford at Polk Clanton Dr. Navigation Blvd. Navigation Blvd. Navigation Blvd. Navigation Blvd. Navigation Blvd. Hwy. 10 Hwy. 10 Hwy. 10 Off Hwy. 15 Off Hwy. 15 Off Hwy. 15	74103 74082 77037 77080 77080 77037 77002 77037 77002 77080 77003 77003 77003 77003 77003 79902 79902 79902 71730 71730 71730	0600-0900 1400-1700 0945-1245 or 9 0745-1050 0630-0930 0630-0930 or 9 0615-0915 1207-1510 1546-1853 0607-0907 1730-0930 or 11 1000-0900 or 11 1030-0915 or 11 0915-0945 or 11 1000-1015 or 11 1150-1245 1150-1245 1218-1330 1015-1145 1015-1145 0918-1235 1329-1257 1329-1257 1329-1257	264-77 264-77 173-77 179-77 231-77 232-77 292-77 293-77 294-77 294-77 195-7-77 202-4-77 204-6-77 206-8-77 208-10-77 99-101-78 99-101-78 99-101-78 115-117-78 115-117-78 115-117-78 138-9-78 138-9-78 138-9-78	4375 + 3125 2736 + 1014 1100 + 100 1000 + 0 4142 + 428 3428 1000 4500 + 1643

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(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	1,1-dichloroethane	75-34-3	Deer Park, TX	Off Hwy. 225	77536	1100-1200	211-76	555
			Freeport, TX	Off St. 325	77541	1425-1508	221-76	
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	T
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	478 ± 56
			Geismar, LA	Hwy. 73	70734	1155-1615	60-77	235
			Geismar, LA	Between Hwy. 30 & 73	70734	1215-1240	60-77	75
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	550
			Geismar, LA	Off Hwy. 73	70734	1025-1240	61-77	133
			Geismar, LA	Off Hwy. 73	70734	1603-1220	60-1-77	167
			Baton Rouge, LA	Off US 61	70807	1235-1550	67-77	68
			Baton Rouge, LA	Mengel Rd.	70807	1330-1640	68-77	90
			Baton Rouge, LA	Off Mengel Rd.	70807	1105-1505	69-77	34
			Baton Rouge, LA	Off LA 61	70805	1140-1550	69-77	64
			Baton Rouge, LA	Downwind of several petroleum facilities	70807	1530-0930	69-70-77	477
VI	chloroform	67-66-3	Pasadena, TX	Shaw Dr.	77506	1130-1130	315-6-74	
			Texas City, TX	-	77590	1415-1415	316-7-74	
			Houston, TX	5609 May St.	77076	1630-1630	320-1-74	
			Houston, TX	May St.	77076	1245-2400	235-75	
			Pasadena, TX	Mae St.	77502	1430-2200	237-75	
			Pasadena, TX	Shaw Dr.	77506	1000-1000	238-9-75	
			Pasadena, TX	Shaw Dr.	77506	2230-1017	238-9-75	
			Texas City, TX	Connie #10	77590	1200-2235	239-75	
			Texas City, TX	Connie #10	77590	2235-1155	239-40-75	
			Pasadena, TX	C. H. Milby Park	77017	1005-1425	241-75	
			Houston, TX	Milby Park	77017	1670-1750	209-76	11,539
			Houston, TX	Steelman Ave. & El Buey Way	77017	1620-1750	209-76	11,538
			Pasadena, TX	Between industrial site & shi channel	77503	1430-1600	210-76	T
			Pasadena, TX	Off Hwy. 225	77503	1430-1600	210-76	T
			Pasadena, TX	Near Houston ship channel	77503	1430-1600	210-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1100-1200	211-76	53,846

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	chloroform (cont):	67-66-3	Deer Park, TX	Off Hwy. 225	77536	1100-1200	211-76	6,420
			Deer Park, TX	Off Tidal Rd.	77536	1455-1555	211-76	7,692
			Deer Park, TX	Off Tidal Rd.	77536	1020-1035	212-76	1,923
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	8,846
			Deer Park, TX	Off Tidal Rd.	77536	1455-1555	211-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	15,384
			Freeport, TX	Off St. 352	77541	1342-1543	221-76	
			Freeport, TX	Off St. 352	77541	1348-1555	221-76	280
			Freeport, TX	Off St. 352	77541	1425-1508	221-76	T
			La Porte, TX	Off Hwy. 225	77571	1645-1833	224-76	8,461
			La Porte, TX	Off Hwy. 225	77571	1641-1824	224-76	8,850
			La Porte, TX	Off Hwy. 225	77571	1114-1252	225-76	7,692
			Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	1,988 + 122
			Plaquemine, LA	Church & Main St.	70764	1540-1350	31-2-77	419 + 0
			Plaquemine, LA	East Off LA 1	70764	1445-1755	32-77	956 + 112
			Plaquemine, LA	50 yd. East Off LA 1N	70764	1430-1740	32-77	633 + 10
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	2433 + 100
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	5866 + 688
			Plaquemine, LA	Plaquemine Evergreen	70764	1250-1725	33-77	1080 + 468
			Plantation					
			Plaquemine, LA	Plaquemine Evergreen	70764	1325-1715	33-77	511 + 327
			Plantation					
			Plaquemine, LA	Plaquemine Evergreen	70764	1300-1630	33-77	1387 + 161
			Plantation					
			Plaquemine, LA	Plaquemine Evergreen	70764	1705-1020	33-4-77	1113 + 274
			Plantation					
			Geismar, LA	Corner of Hwy. 73 & 75	70734	1545-1503	59-60-77	1,571
			Geismar, LA	Vulcan Rd.	70734	1630-1550	59-60-77	3,057
			Geismar, LA	Hwy. 73	70734	1155-1615	60-77	3,000
			Geismar, LA	Between Hwy. 30 & 73	70734	1215-1240	60-77	11,742
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	857
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	9,943
			Geismar, LA	Off Hwy. 73	70734	1025-1240	61-77	999
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	943

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	chloroform (cont)	67-66-3	Geismar, LA	Off Hwy. 75	70734	1330-1400	60-77	10,355
			Geismar, LA	Off Hwy. 30	70734	1603-1220	60-1-77	1,257
			Baton Rouge, LA	Off US 61	70807	1150-1110	62-3-77	6,710
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1135-1130	62-3-77	6,968
			Baton Rouge, LA	Off US 61	70807	1220-1615	62-77	1,290
			Baton Rouge, LA	Off US 61	70807	1125-1545	63-77	181
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1207-1237	63-77	4,775
			Baton Rouge, LA	East side of LA 61	70807	1205-1630	67-77	387
			Baton Rouge, LA	Off US 61	70807	1235-1550	67-77	542
			Baton Rouge, LA	Off of Turning Basin Rd	70807	1625-1215	67-8-77	1,484
			Baton Rouge, LA	Graveyard Area	70807	1640-1030	67-8-77	1,097
			Baton Rouge, LA	Mengel Rd.	70807	1330-1640	68-77	560
			Baton Rouge, LA	Off LA 61	70805	1400-1700	68-77	368
			Baton Rouge, LA	Off Mengel Rd.	70807	1650-1100	68-9-77	568 + 13
			Baton Rouge, LA	Off LA 190	70807	1715-1115	68-9-77	839
			Baton Rouge, LA	Off Mengel Rd.	70807	1105-1505	69-77	387
			Baton Rouge, LA	Off LA 61	70805	1140-1550	69-77	464
			Baton Rouge, LA	Choctaw Rd. and Pholox St.	70805	1215-1610	69-77	258
			Baton Rouge, LA	LA 1 and LA 190	70807	1700-0900	69-70-77	2,129
			Baton Rouge, LA	Downwind of several petroleum facilities	70807	1530-0930	69-70-77	477
			El Dorado, AK	Hwy. 167	71730	1330-1530	264-76	
			El Dorado, AK	Hwy. 167	71730	1325-1524	264-76	
			El Dorado, AK	Arkansas City Water Tower	71730	2000-0900	268-9-76	
			El Dorado, AK	Parker's Chapel Water Tower	71730	2130-0930	268-9-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1411	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	chloroform (cont.)	67-66-3	Baton Rouge, LA	Devil's Swamp		1935-1430	132-4-77	144 ± 277
			Baton Rouge, LA	Devil's Swamp		1515-1530	134-6-77	1700 ± 233
			Baton Rouge, LA	Devil's Swamp		1535-1400	136-8-77	1417 ± 750
			Baton Rouge, LA	Devil's Swamp		1400-0900	138-40-77	1389
			Liberty Mounds, OK	District Water Works	74047	0355-0355	191-(2)-77	
			Tulsa, OK	2nd & Elwood	74103	0600-0600	192-(3)-77	
			Liberty Mounds, OK	District Water Works	74047	0600-0900	264-77	
			Tulsa, OK	2nd & Elwood	74103	0600-0900	264-77	
			Vera, OK		74082	1400-1700	264-77	
			Houston, TX	Aldine (Mail Rt.)	77037	0945-1245	173-77	3884 ± 2884
				or 9				
			Houston, TX	Clanton Dr.	77080	0745-1050	179-77	2064 ± 397
			Houston, TX	Clanton Dr.	77080	0630-0930	231-77	292 ± 125
			Houston, TX	Aldine (Mail Rt.)	77037	0630-0930	232-77	400 ± 25
				or 9				
			Houston, TX	Crawford at Polk	77002	0615-0915	292-77	327 ± 77
			Houston, TX	Aldine (Mail Rt.)	77037	1207-1510	293-77	500 ± 333
				or 9				
			Houston, TX	Crawford at Polk	77002	1546-1853	294-7	354 ± 146
			Houston, TX	Clanton Dr.	77080	0607-0907	294-77	T (125)
			Houston, TX	Navigation Blvd.	77003	1730-0930	195-7-77	541 ± 166
				or 11				
			Houston, TX	Navigation Blvd.	77003	1000-0900	202-4-77	2282 ± 162
				or 11				
			Houston, TX	Navigation Blvd.	77003	1030-0915	204-6-77	519 ± 58
				or 11				
			Houston, TX	Navigation Blvd.	77003	0915-0945	206-8-77	896 ± 396
				or 11				
			Houston, TX	Navigation Blvd.	77003	1000-1015	208-10-77	795 ± 147
				or 11				
			El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1218-1330	99-101-78	
			El Paso, TX	Hwy. 10	79902	1015-1145	115-7-78	
			El Paso, TX	Hwy. 10	79902	1015-1145	115-7-78	

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(continued)

Table D4 (cont'd)

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	1-bromopropane or 2-bromopropane (cont.)	106-94-5	El Dorado, AK	Hwy. 15	71730	1138-0910	202-3-77	T
			El Dorado, AK	Hwy. 15	71730	1150-0925	202-3-77	T
		75-26-3	Magnolia, AK	Hwy. 79	71753	0925-1130	210-1-77	734
			Magnolia, AK	Hwy. 79	71753	1015-1150	210-1-77	T
VI	1,2-dichloroethane	107-06-2	Pasadena, TX	Mae St.	77502	1000-1000	237-8-75	
			Pasadena, TX	Shaw Dr.	77506	1000-1000	238-9-75	
			Houston, TX	Milby Park	77017	1670-1750	209-76	T
			Pasadena, TX	Off Hwy 225	77503	1430-1600	210-76	158
			Deer Park, TX	Off Tidal Rd.	77536	1100-1200	211-76	66,300
			Deer Park, TX	Off Hwy. 225	77536	1455-1555	211-76	6,722
			Deer Park, TX	Off Tidal Rd.	77536	1020-1035	212-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	4,055
			Deer Park, TX	Off Tidal Rd.	77536	1455-1555	211-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	T
			Freeport, TX	Off St. 352	77541	1348-1555	221-76	3,300
			Freeport, TX	Off St. 352	77541	1425-1508	221-76	4,500
			La Porte, TX	Off Hwy. 225	77571	1645-1833	224-76	778
			Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	1726 + 345
			Plaquemine, LA	Church & Main St.	70764	1540-1350	31-2-77	1219 + 0
			Plaquemine, LA	LA 988 & Davis St.	70764	1255-1705	32-77	9 + 7
			Plaquemine, LA	50 yd. East off LA 1N	70764	1430-1740	32-77	1590 + 45
			Plaquemine, LA	East off LA 1	70764	1445-1755	32-77	399 + 28
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	3727 + 1127
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	3727 + 1127
			Plaquemine, LA	Plaquemine Evergreen Plantation	70764	1250-1725	33-77	1556 + 0
			Plaquemine, LA	Plaquemine Evergreen Plantation	70764	1325-1715	33-77	524 + 61
			Plaquemine, LA	Plaquemine Evergreen Plantation	70764	1400-1630	33-77	416 + 27
			Plaquemine, LA	Plaquemine Evergreen Plantation	70764	1705-1020	33-4-77	112 + 56
			Geismar, LA	Corner of Hwy. 73 & 75	70734	1545-1503	59-60-77	683

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	1,2-dichloroethane (cont.)	107-06-2	Geismar, LA	Hwy. 73	70734	1155-1615	60-77	10,333
			Geismar, LA	Between Hwy. 30 & 73	70734	1215-1240	60-77	7,844
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	232
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	4,689
			Geismar, LA	Off Hwy. 73	70734	1025-1240	61-77	1,555
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	100
			Geismar, LA	Off Hwy. 75	70734	1330-1400	60-77	800
			Geismar, LA	Off Hwy. 30	70734	1603-1220	60-1-77	1,444
			Baton Rouge, LA	Off US 61 North	70807	1150-1110	62-3-77	137
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1135-1130	62-3-77	712
			Baton Rouge, LA	Off US 61	70807	1220-1615	62-77	458
			Baton Rouge, LA	Off US 61	70807	1125-1545	63-77	585
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1207-1237	63-77	78
			Baton Rouge, LA	Off US 61	70807	1235-1550	67-77	887
			Baton Rouge, LA	Off of Turning Basin Road	70807	1625-1215	67-8-77	731
			Baton Rouge, LA	Graveyard Area	70807	1640-1030	67-8-77	712
			Baton Rouge, LA	Mengel Rd.	70807	1330-1640	68-77	10,341
			Baton Rouge, LA	Off LA 61	70805	1400-1700	68-77	751
			Baton Rouge, LA	Off Mengel Rd.	70807	1650-1100	68-9-77	322 + 0
			Baton Rouge, LA	Off LA 190	70807	1715-1115	68-9-77	3,229
			Baton Rouge, LA	Off Mengel Rd.	70807	1105-1505	69-77	2,000
			Baton Rouge, LA	Off LA 61	70805	1140-1550	69-77	1,522
			Baton Rouge, LA	LA 1 and LA 190	70807	1700-0900	69-70-77	5,024
			Baton Rouge, LA	Downwind of several petroleum facilities	70807	1530-0930	69-70-77	302
			Houston, TX	Aldine (Mail Rt.) or 9	77037	0945-1245	173-77	T (444)
			Houston, TX	Clandon Dr.	77080	0630-0930	231-77	T (348)
			Houston, TX	Crawford at Polk	77002	0615-0915	292-77	209 + 48
			Houston, TX	Aldine (Mail Rt.) or 9	77037	1207-1510	293-77	T (258)

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	1,2-dichloroethane (cont.)	107-06-2	Houston, TX	Crawford at Polk	77002	1546-1853	294-77	T (258)
			Houston, TX	Clanton Dr.	77080	0607-0907	294-77	T (258)
			Houston, TX	Navigation Blvd.	77003	1730-0930	195-7-77	123 ± 10
			Houston, TX	Navigation Blvd.	77003	1000-0900	202-4-77	157 ± 36
			Houston, TX	Navigation Blvd.	77003	1030-0915	204-6-77	242 ± 0
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	159
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	283
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	45
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	21
			Lake Charles, LA	US 90	70601	1425 min	174-5-78	+
			Lake Charles, LA	US 90	70601	1476 min	174-5-78	1,243 ± 6
VI	1,1,1-trichloroethane	71-55-6	Houston, TX	5609 May St.	77076	1630-1630	320-1-74	
			Texas City, TX	-	77590	1415-1415	316-7-74	
			Houston, TX	May St.	77076	1245-2400	235-75	
			Pasadena, TX	Mae St.	77502	1430-2200	237-75	
			Pasadena, TX	Shaw Dr.	77506	2230-1017	238-9-75	
			Texas City, TX	Connie #10	77590	1200-2235	239-75	
			Pasadena, TX	C. H. Milby Park	77017	1005-1425	241-75	
			Houston, TX	Milby Park	77017	1670-1750	209-76	522
			Houston, TX	Steelman Ave. &	77017	1620-1750	209-76	900
			Pasadena, TX	El Buey Way				
			Pasadena, TX	Between industrial site & ship channel	77503	1430-1600	210-76	
			Pasadena, TX	Off Hwy. 225	77503	1430-1600	210-76	T
			Deer Park, TX	Off Hwy. 225	77536	1100-1200	211-76	144
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	1,000
			Deer Park, TX	Off Tidal Rd.	77536	1455-1555	211-76	400
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	400

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Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	1,1,1-trichloroethane	71-55-6	Freeport, TX	Off St. 352	77541	1348-1543	221-76	
			Freeport, TX	Off St. 352	77541	1348-1555	221-76	16,600
			Freeport, TX	Off St. 352	77541	1425-1508	221-76	15,200
			La Porte, TX	Off Hwy. 225	77571	1645-1833	224-76	3,889
			La Porte, TX	Off Hwy. 225	77571	1641-1824	224-76	27,700
			La Porte, TX	Off Hwy. 225	77571	1114-1252	225-76	T
			Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	1100 ± 20
			Plaquemine, LA	Church & Main St.	70764	1540-1350	31-2-77	1820 ± 100
			Plaquemine, LA	LA 988 & Davis St.	70764	1255-1705	32-77	68 ± 8
			Plaquemine, LA	50 yd. East Off	70764	1430-1740	32-77	1500 ± 20
			Plaquemine, LA	LA 1N				
			Plaquemine, LA	East off LA 1N	70764	1445-1755	32-77	430 ± 50
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	2680 ± 0
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	8760 ± 1160
			Plaquemine Evergreen		70764	1250-1725	33-77	1556 ± 0
			Plantation					
			Plaquemine, LA	Plaquemine Evergreen	70764	1325-1715	33-77	524 ± 61
			Plantation					
			Plaquemine, LA	Plaquemine Evergreen	70764	1400-1630	33-77	416 ± 27
			Plantation					
			Plaquemine, LA	Plaquemine Evergreen	70764	1705-1020	33-9-77	112 ± 56
			Plantation					
			Geismar, LA	Corner of Hwy. 73 & 75	70734	1545-1503	59-60-77	T
			Geismar, LA	Vulcan Rd.	70734	1630-1550	59-60-77	250
			Geismar, LA	Hwy. 73	70734	1155-1615	60-77	200
			Geismar, LA	Between	70734	1215-1240	60-77	200
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	75
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	175
			Geismar, LA	Off	70734	1025-1240	61-77	400
			Geismar, LA	Off LA 75	70734	1330-1400	60-77	80
			Geismar, LA	Off Hwy. 30	70734	1603-1220	60-1-77	675

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	1,1,1-trichloroethane (cont.)	71-55-6	Baton Rouge, LA	Off US 61 North	70807	1150-1110	62-3-77	178
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1207-1237	63-77	178
			Baton Rouge, LA	Off of Turning Basin Rd.	70807	1625-1215	67-8-77	200
			Baton Rouge, LA	Graveyard Area	70807	1640-1030	67-8-77	178
			Baton Rouge, LA	Mengel Rd.	70807	1330-1640	68-77	222
			Baton Rouge, LA	Off Mendel Rd.	70807	1650-1100	68-9-77	78 + 24
			Baton Rouge, LA	Choctaw Rd. & Pholox St.	70805	1215-1610	69-77	200
			Baton Rouge, LA	LA 1 and LA 190	70807	1700-0900	69-70-77	167
			El Dorado, AK	Hwy. 167	71730	1330-1530	264-76	
			El Dorado, AK	Hwy. 167	71730	1325-1524	264-76	
			El Dorado, AK	Parker's Chapel Water Tower	71730	2130-0930	268-9-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1411	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			Baton Rouge, LA	Devil's Swamp		1935-1430	132-4-77	500 + 83
			Baton Rouge, LA	Devil's Swamp		1515-1530	134-6-77	2.250 + 1.750
			Baton Rouge, LA	Devil's Swamp		1535-1400	136-8-77	T
			Baton Rouge, LA	Devil's Swamp		1400-0900	138-40-77	T
			Liberty Mounds, OK	District Water Works	74047	0355-0355	191-(2)-77	T (417)
			Tulsa, OK	2nd & Elwood	74103	0600-0900	264-77	T (334)
			Vera, OK	-	74083	1400-1500	264-77	T (334)
			Liberty Mounds, OK	District Water Works	74047	0600-0900	264-77	T (454)
			Houston, TX	Aldine (Mail Rt.)	77037	0945-1245 or 9	173-77	T (555)
			Houston, TX	Clanton Dr.	77080	0745-1050	179-77	708 + 41
			Houston, TX	Clanton Dr.	77080	0630-0930	231-77	533 + 116

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	1,1,1-trichloroethane (cont.)	71-55-6	Houston, TX	Aldine (Mail Rt.)	77037 or 9	0630-0930	232-77	995 ± 5
			Houston, TX	Crawford at Polk	77002	0615-0915	292-77	T (334)
			Houston, TX	Aldine (Mail Rt.)	77037 or 9	1207-1510	293-77	T (533)
			Houston, TX	Crawford at Polk	77002	1546-1853	294-77	T (334)
			Houston, TX	Clanton Dr.	77080	0607-0907	294-77	T (334)
			Houston, TX	Navigation Blvd.	77003 or 11	1730-0930	195-7-77	367 ± 33
			Houston, TX	Navigation Blvd.	77003 or 11	1000-0900	202-4-77	235 ± 59
			Houston, TX	Navigation Blvd.	77003 or 11	1030-0915	204-6-77	T (470)
			Houston, TX	Navigation Blvd.	77003 or 11	0915-0945	206-8-77	T (334)
			Houston, TX	Navigation Blvd.	77003 or 11	1000-1015	208-10-77	T (454)
			El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1218-1330	99-101-78	
			El Paso, TX	Hwy. 10	79902	1015-1145	115-7-78	
			El Paso, TX	Hwy. 10	79902	1015-1145	115-7-78	
			El Paso, TX	Hwy. 10	79902	0918-1235	115-7-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	238
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	78
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	88
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	111
			Lake Charles, LA	US 90	70601	1425	174-5-78	32
			Lake Charles, LA	US 90	70601	1476	174-5-78	317 ± 22

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	allyl bromide	106-95-6	El Dorado, AK	Hwy. 15	71730	1330-1523	264-76	70
			El Dorado, AK	Hwy. 15	71730	1330-1525	264-76	T
			El Dorado, AK	Hwy. 15	71730	1330-1530	264-76	29.7
			El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	8.4
			El Dorado, AK	Hwy. 15	71730	1018-1818	268-76	T
			El Dorado, AK	Hwy. 15	71730	1145-1824	268-76	8
			El Dorado, AK	Hwy. 15	71730	1745-0945	268-9-76	2.5
			El Dorado, AK	Parker's Chapel Water Tower	71730	2130-0930	268-9-76	24.8
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	T
			El Dorado, AK	Hwy. 167	71730	1140-1614	265-76	3.2
			El Dorado, AK	Hwy. 167	71730	1120-1625	276-76	32.9
			Magnolia, AK	Hwy. 79	71753	1427-1726	267-76	9.4
			Magnolia, AK	Hwy. 79	71753	1427-1726	267-76	15.8
			El Dorado, AK	Hwy. 15	71730	1242-1315	199-200-77	T
			El Dorado, AK	Hwy. 15	71730	1256-1110	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1137-1130	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1152-1150	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1042-0845	202-3-77	T
			El Dorado, AK	Hwy. 15	71730	1138-0910	202-3-77	T
VI	carbon tetrachloride	56-23-5	Pasadena, TX	Shaw Dr.	77506	1130-1130	315-6-74	
			Baytown, TX	7200 Bayway Dr.	77520	1630-1630	317-8-74	
			Texas City, TX	-	77590	1415-1415	316-7-74	
			Houston, TX	5609 May St.	77076	1630-1630	320-1-74	
			Houston, TX	May St.	77076	1245-2400	235-75	
			Pasadena, TX	Mae St.	77502	1430-2200	237-75	
			Pasadena, TX	Shaw Dr.	77506	1000-1000	238-9-75	
			Texas City, TX	Connie #10	77590	1200-2235	239-75	
			Texas City, TX	Connie #10	77590	2235-1155	239-40-75	
			Pasadena, TX	C. H. Milby Park	77017	1005-1425	241-75	
			Houston, TX	Milby Park	77017	1670-1750	209-76	238
			Houston, TX	Off Goodyear Rd.	77017	1510-1515	209-76	114
			Houston, TX	Steelman Ave. & El Buey Way	77017	1620-1750	209-76	T

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	carbon tetrachloride (cont.)	56-23-5	Pasadena, TX	Between industrial site and ship channel	77503	1430-1600	210-76	T
			Pasadena, TX	Off Hwy. 225	77503	1430-1600	210-76	146
			Deer Park, TX	Off Tidal Rd.	77536	1100-1200	211-76	846
			Deer Park, TX	Off Hwy. 225	77536	1100-1200	211-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1455-1555	211-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1020-1035	212-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1455-1555	211-76	276
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	69
			Freeport, TX	Off St. 352	77541	1342-1543	221-76	
			Freeport, TX	Off St. 352	77541	1348-1555	221-76	11,538
			Freeport, TX	Off St. 352	77541	1425-1508	221-76	T
			La Porte, TX	Off Hwy. 225	77571	1645-1833	224-76	T
			La Porte, TX	Off Hwy. 225	77571	1641-1824	224-76	1,230
			La Porte, TX	Off Hwy. 225	77571	1114-1252	225-76	T
			Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	800 ± 800
			Plaquemine, LA	LA 988 & Davis St.	70764	1255-1705	32-77	20 ± 10
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	T
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	4,628 ± 1,100
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1250-1725	33-77	335 ± 250
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1325-1715	33-77	667 ± 200
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1400-1630	33-77	277 ± 18
			Geismar, LA	Corner of Hwy. 73 and 75	70734	1545-1503	59-60-77	400
			Geismar, LA	Hwy	70734	1155-1615	60-77	1,433
			Geismar, LA	Vulcan Rd.	70734	1630-1550	59-60-77	1,133
			Geismar, LA	Between Hwy. 30 and 73	70734	1215-1240	60-77	300
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	183

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	carbon tetrachloride (cont.)	56-23-5	Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	4,667
			Geismar, LA	Off Hwy. 73	70734	1025-1240	61-77	10,100
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	300
			Geismar, LA	Off Hwy. 75	70734	1330-1400	60-77	286
			Geismar, LA	Off Hwy. 30	70734	1603-1220	60-1-77	2,633
			Baton Rouge, LA	Off US 61 North	70807	1150-1110	62-3-77	874
			Baton Rouge, LA	Off unpaved, un-marked road	70807	1135-1130	62-3-77	452
			Baton Rouge, LA	Off US 61	70807	1220-1615	62-77	289
			Baton Rouge, LA	Off unpaved, un-marked road	70807	1207-1237	63-77	74
			Baton Rouge, LA	Off US 61	70807	1235-1550	67-77	311
			Baton Rouge, LA	Off of Turning Basin Rd.	70807	1625-1215	67-8-77	592
			Baton Rouge, LA	Graveyard Area	70807	1640-1030	67-8-77	533
			Baton Rouge, LA	Mengel Rd.	70807	1330-1640	68-77	311
			Baton Rouge, LA	Off LA 61	70805	1400-1700	68-77	533
			Baton Rouge, LA	Off Mengel Rd.	70807	1650-1100	68-9-77	148 ± 0
			Baton Rouge, LA	Off LA 190	70807	1715-1115	68-9-77	429
			Baton Rouge, LA	Off Mengel Rd.	70807	1105-1505	69-77	163
			Baton Rouge, LA	Off LA 61	70805	1140-1550	69-77	119
			Baton Rouge, LA	Choctaw Rd. and Phlox St.	70805	1215-1610	69-77	74
			Baton Rouge, LA	LA 1 and LA 190	70807	1700-0900	69-70-77	1,037
			Baton Rouge, LA	Downwind of several petroleum facilities	70807	1530-0930	69-70-77	192
			El Dorado, AK	Hwy. 167	71730	1330-1530	264-76	
			El Dorado, AK	Hwy. 167	71730	1325-1524	264-76	
			El Dorado, AK	Ak. City Water Tower	71730	2000-0900	268-9-76	
			El Dorado, AK	Parker's Chapel Water Tower	71730	2130-0930	268-9-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1411	265-76	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	carbon tetrachloride (cont.)	56-23-5	El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			Baton Rouge, LA	Devil's Swamp		1935-1430	132-4-77	
			Baton Rouge, LA	Devil's Swamp		1515-1530	134-6-77	
			Baton Rouge, LA	Devil's Swamp		1535-1400	136-8-77	
			Baton Rouge, LA	Devil's Swamp		1400-0900	138-140-77	
			Liberty Mounds, OK	District Water Works	74047	0355-0355	191-(2)-77	T
			Tulsa, OK	2nd & Elwood	74103	0600-0600	192-(3)-77	T
			Liberty Mounds, OK	District Water Works	74047	0600-0900	264-77	T
			Tulsa, OK	2nd & Elwood	74103	0600-0900	264-77	T
			Vera, OK	-	74083	1400-1700	264-77	T
			Houston, TX	Aldine (Mail Rt.)	77037	0945-1245	173-77	T (154)
					or 9			
			Houston, TX	Clanton Dr.	77080	0745-1050	179-77	217 + 63
			Houston, TX	Clanton Dr.	77080	0630-0930	231-77	T (125)
			Houston, TX	Aldine (Mail Rt.)	77037	0630-0930	232-77	T (125)
					or 9			
			Houston, TX	Crawford at Polk	77002	0615-0915	292-77	T (95)
			Houston, TX	Aldine (Mail Rt.)	77037	1207-1510	293-77	T (95)
					or 9			
			Houston, TX	Crawford at Polk	77002	1546-1853	294-77	T (95)
			Houston, TX	Clanton Dr.	77080	0607-0907	294-77	T (95)
			Houston, TX	Navigation Blvd.	77003	1730-0930	195-7-77	T (92)
					or 11			
			Houston, TX	Navigation Blvd.	77003	1000-0900	202-4-77	T (87)
			Houston, TX	Navigation Blvd.	77003	1030-0915	204-6-77	T (87)
			Houston, TX	Navigation Blvd.	77003	0915-0945	206-8-77	T (95)
			Houston, TX	Navigation Blvd.	77003	1000-1015	208-10-77	T (133)
					or 11			

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	carbon tetrachloride (cont.)	56-23-5	El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1218-1330	99-101-78	
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	104
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	68
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	43
			Lake Charles, LA	US 90	70601	1430 min	174-5-78	63
			Lake Charles, LA	US 90	70601	1425 min	174-5-78	30
VI	1,2-dichloropropane	78-87-5	Geismar, LA	Vulcan Rd.	70734	1630-1550	59-60-77	1,163
			Geismar, LA	Between Hwy. 30 and 73	70734	1215-1240	60-77	121
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	71
			Geismar, LA	Off Hwy. 73	70734	1025-1240	61-77	39
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	3,999
			Geismar, LA	Off Hwy. 30	70734	1603-1220	60-1-77	36
			Lake Charles, LA	US 90	70601	1476 min	174-5-78	23 ± 0
VI	trichloroethylene	79-01-6	Pasadena, TX	Shaw Dr.	77506	1130-1130	315-6-74	
			Baytown, TX	7200 Bayway Dr.	77520	1630-1630	317-8-74	
			Texas City, TX		77590	1415-1415	316-7-74	
			Pasadena, TX	Mae St.	77502	1430-2200	237-75	
			Pasadena, TX	Mae St.	77502	1000-1000	237-8-75	
			Pasadena, TX	Shaw Dr.	77506	2230-1017	238-9-75	
			Houston, TX	Milby Park	77017	1670-1750	209-76	75
			Houston, TX	Steelman Ave. & El Buey Way	77017	1620-1750	209-76	39
			Pasadena, TX	Between industrial site & ship channel	77503	1430-1600	210-76	76
			Pasadena, TX	Off Hwy. 225	77503	1430-1600	210-76	5,071
			Deer Park, TX	Off Hwy. 225	77536	1100-1200	211-76	321
			Freeport, TX	Off St. 352	77541	1342-1543	221-76	
			Freeport, TX	Off St. 352	77541	1348-1555	221-76	107
			Freeport, TX	Off St. 352	77541	1425-1508	221-76	200

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	trichloroethylene (cont.)	79-01-6	La Porte, TX	Off Hwy. 225	77571	1645-1833	224-76	T
			La Porte, TX	Off Hwy. 225	77571	1641-1824	224-76	43
			La Porte, TX	Off Hwy. 225	77571	1114-1252	225-76	T
			Plaquemine, LA	East Off LA 1	70764	1445-1755	32-77	
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1250-1725	33-77	
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1325-1715	33-77	
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1705-1020	33-4-77	
			Geismar, LA	Corner of Hwy. 73 and 75	70734	1545-1503	59-60-77	
			Geismar, LA	Between Hwy. 30 & 73	70734	1215-1240	60-77	
			Baton Rouge, LA	Off US 61 North of Plant A	70807	1150-1110	62-3-77	
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1207-1237	63-77	
			Baton Rouge, LA	Off of Turning Basin Road	70807	1625-1215	67-8-77	
			Baton Rouge, LA	Off Mengel Rd.	70807	1650-1100	68-9-77	
			Baton Rouge, LA	Off LA 190	70807	1715-1115	68-9-77	
			Baton Rouge, LA	Off LA 61	70805	1140-1550	69-77	
			El Dorado, AK	Parker's Chapel Water Tower	71730	2130-0930	268-9-76	
			Baton Rouge, LA	Devil's Swamp		1935-1430	132-4-79	T (132)
			Baton Rouge, LA	Devil's Swamp		1515-1530	134-6-77	T (172)
			Baton Rouge, LA	Devil's Swamp		1535-1400	136-8-77	T (132)
			Liberty Mounds, OK	District Water Works	74047	0600-0900	264-77	T
			Tulsa, OK	2nd & Elwood	74103	0600-0900	264-77	T
			Houston, TX	Clanton Dr.	77080	0745-1050	179-77	T (179)
			Houston, TX	Clanton Dr.	77080	0630-0930	231-77	T (132)

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc (ng/m ³)
VI	trichloroethylene (cont.)	79-01-6	Houston, TX	Aldine (Mail Rt.)	77037 or 9	0630-0930	232-77	158 ± 26
			Houston, TX	Crawford at Polk	77002	0615-0915	292-77	72 ± 28
			Houston, TX	Aldine (Mail Rt.)	77037 or 9	1702-1510	293-77	T
			Houston, TX	Crawford at Polk	77002	1546-1853	294-77	T (250)
			Houston, TX	Clanton Dr.	77080	0607-0907	294-77	T (250)
			Houston, TX	Navigation Blvd.	77003 or 11	1730-0930	195-7-77	T (100)
			Houston, TX	Navigation Blvd.	77003 or 11	1000-0900	202-4-77	T (100)
			Houston, TX	Navigation Blvd.	77003 or 11	1030-0915	204-6-77	130 ± 10
			Houston, TX	Navigation Blvd.	77003 or 11	0915-0945	206-8-77	T (100)
			Houston, TX	Navigation Blvd.	77003 or 11	1000-1015	208-10-77	T (135)
			El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1218-1330	99-101-78	
			El Paso, TX	Hwy. 10	79902	1015-1145	115-7-78	
			El Paso, TX	Hwy. 10	79902	1015-1145	115-7-78	
			El Paso, TX	Hwy. 10	79902	0918-1235	115-7-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			Lake Charles, LA	US 90	70601	1425	174-5-78	
			Lake Charles, LA	US 90	70601	1476	174-5-78	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	bromodichloromethane	75-27-4	El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	1.9
			El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	9.6
			El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	15
			El Dorado, AK	Hwy. 15	71730	1018-1818	268-76	T
			El Dorado, AK	Hwy. 15	71730	1145-1824	268-76	26.4
			El Dorado, AK	Hwy. 167	71730	1140-1411	265-76	6.4
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	5.2
			Magnolia, AK	Hwy. 79	71753	1427-1726	265-76	3.4
			Magnolia, AK	Hwy. 79	71753	1422-1726	265-76	6.8
			El Dorado, AK	Hwy. 15	71730	1955-1420	198-9-77	T
			El Dorado, AK	Hwy. 15	71730	1139-1240	199-200-77	T
			El Dorado, AK	Hwy. 15	71730	1155-1305	199-200-77	T
			El Dorado, AK	Hwy. 15	71730	1256-1110	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1310-1121	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1347-1139	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1127-1047	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1137-1130	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1147-1143	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1115-0900	202-3-77	T
VI	1-chloro-2-bromoethane	107-04-0	El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	2.8
			El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	6.6
			El Dorado, AK	Hwy. 15	71730	1145-1824	268-76	13
			El Dorado, AK	Hwy. 15	71730	1745-0945	268-9-76	0.3
			El Dorado, AK	Hwy. 15	71730	1155-1305	199-200-77	73
			El Dorado, AK	Hwy. 15	71730	1242-1315	199-200-77	70
			El Dorado, AK	Hwy. 15	71730	1543-1352	199-200-77	34
			El Dorado, AK	Hwy. 15	71730	1514-1334	199-200-77	2.8
			El Dorado, AK	Hwy. 15	71730	1310-1121	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1118-1032	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1137-1130	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1147-1143	201-2-77	22
			El Dorado, AK	Hwy. 15	71730	1115-0900	202-3-77	T

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	1-chloro-2-bromoethane (cont.)	107-04-0	El Dorado, AK	Hwy. 15	71730	1150-0925	202-3-77	T
			Magnolia, AK	Hwy. 132	71753	1208-1100	213-4-77	445
			Magnolia, AK	Hwy. 132	71753	1150-1105	214-5-77	163
			Magnolia, AK	Hwy. 1132	71753	1110-1045	214-5-77	1,089
			Magnolia, AK	Hwy. 132	71753	1230-0945	214-5-77	32
			Magnolia, AK	Hwy. 132	71753	1120-0846	215-6-77	304
			Magnolia, AK	Hwy. 132	71753	1100-0900	215-6-77	251
			Magnolia, AK	Hwy. 132	71753	1000-0820	215-6-77	403
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
VI	1,1,2-trichloroethane	79-00-5	Deer Park, TX	Off Tidal Rd.	77536	1100-1200	211-76	6,700
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	3,334
			Freeport, TX	Off St. 352	77541	1348-1555	221-76	T
			Freeport, TX	Off St. 352	77541	1425-1508	221-76	3,821
			Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	580 ± 60
			Plaquemine, LA	East Off LA 1	70764	1445-1755	32-77	36 ± 0
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	260 ± 18
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	1840 ± 440
			Geismar, LA	Corner of Hwy. 73 and 75	70734	1545-1503	59-60-77	120
			Geismar, LA	Vulcan Rd.	70734	1630-1550	59-60-77	150
			Geismar, LA	Hwy. 73	70734	1155-1615	60-77	5,450
			Geismar, LA	Between Hwy. 30 and 73	70734	1215-1240	60-77	9,611
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	6,900
			Geismar, LA	Off Hwy. 75	70734	1330-1400	60-77	320
			Baton Rouge, LA	Graveyard Area	70807	1640-1030	67-8-77	80
			Baton Rouge, LA	Off LA 61	70805	1400-1700	68-77	54
			Baton Rouge, LA	Downwind of several petroleum facilities	70807	1530-0930	69-70-71	533
VI	chlorodibromomethane	124-48-1	El Dorado, AK	Hwy. 15	71730	1150-0925	202-3-77	T
			El Dorado, AK	Off Hwy. 167	71730	1140-0945	203-4-77	8.4 ± 2.8
			El Dorado, AK	Off Hwy. 167	71730	1105-1015	203-4-77	T

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	chlorodibromomethane (cont.)	124-48-1	El Dorado, AK	Off Hwy. 167	71730	1220-1040	203-4-77	31
			El Dorado, AK	Off Hwy. 167	71730	1400-0945	204-5-77	T
			El Dorado, AK	Off Hwy. 167	71730	1020-1010	204-5-77	T
			El Dorado, AK	Off Hwy. 167	71730	1040-1025	204-5-77	22
			El Dorado, AK	Off Hwy. 167	71730	0940-1002	205-6-77	T
			El Dorado, AK	Off Hwy. 167	71730	0950-1017	205-6-77	23
			El Dorado, AK	Off Hwy. 167	71730	1055-1045	205-6-77	81
			Lake Charles, LA	US 90	70601	1430	174-5-78	147
			Lake Charles, LA	US 90	70601	1430	174-5-78	130
			Lake Charles, LA	US 90	70601	1430	174-5-78	96
			Lake Charles, LA	US 90	70601	1430	174-5-78	34
			Lake Charles, LA	US 90	70601	1425	174-5-78	64
			Lake Charles, LA	US 90	70601	1476	174-5-78	230 + 74
VI	dichloropropane isomer(s)	142-28-9	Deer Park, TX	Off Hwy. 225	77536	1100-1200	211-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	2,586
			Freeport, TX	Off St. 352	77541	1342-1543	221-76	
			Freeport, TX	Off St. 352	77541	1348-1555	221-76	69
			Freeport, TX	Off St. 352	77541	1425-1508	221-76	1,478
			Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	944 + 172
			Plaquemine, LA	Church & Main St.	70764	1540-1350	31-2-77	735 + 37
			Plaquemine, LA	LA 988 & Davis St.	70764	1255-1705	32-77	1015 + 620
			Plaquemine, LA	East Off LA 1	70764	1445-1755	32-77	209 + 4
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	1363 + 33
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	2239 + 136
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1250-1725	33-77	T
VI	1,2-dibromoethane	106-93-4	El Dorado, AK	Hwy. 15	71730	1330-1530	264-76	81
			El Dorado, AK	Hwy. 15	71730	1330-1523	264-76	3.10 + 0.8
			El Dorado, AK	Hwy. 15	71730	1330-1525	264-76	5.30
			El Dorado, AK	Hwy. 15	71730	1325-1524	264-76	133
			El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	7.4
			El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	1,107

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc (ng/m³)
VI	1,2-dibromoethane (cont'd)	106-93-4	El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	1,837
			El Dorado, AK	Hwy. 15	71730	1145-1824	268-76	430
			El Dorado, AK	Hwy. 15	71730	1740-0948	268-9-76	89
			El Dorado, AK	Hwy. 15	71730	1745-0945	268-9-76	500
			El Dorado, AK	Parker's Chapel Water Tower	71730	2130-0930	268-9-76	7.2
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	1.7
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	34
			El Dorado, AK	Hwy. 167	71730	1120-1625	265-76	T
			Magnolia, AK	Hwy. 79	71753	1427-1726	267-76	227
			Magnolia, AK	Hwy. 79	71753	1427-1726	267-76	174
			Magnolia, AK	Hwy. 79	71753	1422-1726	267-76	21.2
			Magnolia, AK	Hwy. 79	71753	1355-1903	267-76	20,250
			El Dorado, AK	Hwy. 15	71730	1955-1420	198-8-77	1.7
			El Dorado, AK	Hwy. 15	71730	1139-1240	199-200-77	95
			El Dorado, AK	Hwy. 15	71730	1155-1305	199-200-77	271,283
			El Dorado, AK	Hwy. 15	71730	1242-1315	199-200-77	2,408
			El Dorado, AK	Hwy. 15	71730	1543-1352	199-200-77	20
			El Dorado, AK	Hwy. 15	71730	1514-1334	199-200-77	T
			El Dorado, AK	Hwy. 15	71730	1256-1110	200-1-77	2.8
			El Dorado, AK	Hwy. 15	71730	1310-1121	200-1-77	8,092
			El Dorado, AK	Hwy. 15	71730	1321-1131	200-1-77	39,060
			El Dorado, AK	Hwy. 15	71730	1400-1157	200-1-77	3,352
			El Dorado, AK	Hwy. 15	71730	1347-1139	200-1-77	32,872
			El Dorado, AK	Hwy. 15	71730	1118-1032	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1127-1047	201-2-77	118
			El Dorado, AK	Hwy. 15	71730	1137-1130	201-2-77	896
			El Dorado, AK	Hwy. 15	71730	1152-1150	201-2-77	190
			El Dorado, AK	Hwy. 15	71730	1147-1143	201-2-77	35,056
			El Dorado, AK	Hwy. 15	71730	1042-0845	202-3-77	T
			El Dorado, AK	Hwy. 15	71730	1115-0900	202-3-77	1,056
			El Dorado, AK	Hwy. 15	71730	1138-0910	202-3-77	526
			El Dorado, AK	Hwy. 15	71730	1210-0950	202-3-77	T
			El Dorado, AK	Hwy. 15	71730	1150-0925	202-3-77	270

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	1,2-dibromomethane	106-93-4	El Dorado, AK	Off Hwy. 167	71730	1130-0925	203-4-77	493
			El Dorado, AK	Off Hwy. 167	71730	1140-0945	203-4-77	227 ± 45
			El Dorado, AK	Off Hwy. 167	71730	1205-1000	203-4-77	501
			El Dorado, AK	Off Hwy. 167	71730	1105-1015	203-4-77	45
			El Dorado, AK	Off Hwy. 167	71730	1220-1040	203-4-77	448
			El Dorado, AK	Off Hwy. 167	71730	0935-0925	204-5-77	T
			El Dorado, AK	Off Hwy. 167	71730	1400-0945	204-5-77	868
			El Dorado, AK	Off Hwy. 167	71730	1010-1000	204-5-77	T
			El Dorado, AK	Off Hwy. 167	71730	1020-1010	204-5-77	280
			El Dorado, AK	Off Hwy. 167	71730	1040-1025	204-5-77	120
			El Dorado, AK	Off Hwy. 167	71730	0940-1002	205-6-77	T
			El Dorado, AK	Off Hwy. 167	71730	0950-1017	205-6-77	T
			El Dorado, AK	Off Hwy. 167	71730	1005-1033	205-6-77	2,425
			El Dorado, AK	Off Hwy. 167	71730	1055-1040	205-6-77	342
			El Dorado, AK	Off Hwy. 167	71730	1010-1019	206-7-77	67
			El Dorado, AK	Off Hwy. 167	71730	1040-0840	206-7-77	193
			El Dorado, AK	Off Hwy. 167	71730	1055-0850	206-7-77	171
			Magnolia, AK	Hwy. 79	71753	1655-1000	207-8-77	2,957
			Magnolia, AK	Hwy. 79	71753	1708-1018	207-8-77	216
			Magnolia, AK	Hwy. 79	71753	0945-0845	208-9-77	818
			Magnolia, AK	Hwy. 79	71753	1005-0900	208-9-77	1,008
			Magnolia, AK	Hwy. 79	71753	1020-1000	208-9-77	1,411
			Magnolia, AK	Hwy. 79	71753	1055-1012	208-9-77	2,520
			Magnolia, AK	Hwy. 79	71753	0850-0845	209-10-77	1,638
			Magnolia, AK	Hwy. 79	71753	0915-0915	209-10-77	1,868
			Magnolia, AK	Hwy. 79	71753	1002-1005	209-10-77	26
			Magnolia, AK	Hwy. 79	71753	1035-0955	209-10-77	5,012
			Magnolia, AK	Hwy. 79	71753	0900-1125	210-1-77	3,791
			Magnolia, AK	Hwy. 79	71753	0925-1130	210-1-77	2,800
			Magnolia, AK	Hwy. 79	71753	1015-1150	210-1-77	356
			Magnolia, AK	Hwy. 79	71753	1000-1150	210-1-77	2,366

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc.; (ng/m ³)
VI	1,2-dibromoethane (cont.)	106-93-4	Magnolia, AK	Hwy. 132	71753	1055-0950	213-4-77	62
			Magnolia, AK	Hwy. 132	71753	1130-1030	213-4-77	462
			Magnolia, AK	Hwy. 132	71753	1208-1100	213-14-77	40,415
			Magnolia, AK	Hwy. 132	71753	1000-1005	214-5-77	1,509
			Magnolia, AK	Hwy. 132	71753	1150-1105	214-5-77	30,156
			Magnolia, AK	Hwy. 132	71753	1110-1045	214-5-77	62,484
			Magnolia, AK	Hwy. 132	71753	1230-0945	214-5-77	14,028
			Magnolia, AK	Hwy. 132	71753	1015-0830	215-6-77	179
			Magnolia, AK	Hwy. 132	71753	1035-0840	215-6-77	1,744
			Magnolia, AK	Hwy. 132	71753	1120-0846	215-6-77	30,172
			Magnolia, AK	Hwy. 132	71753	1100-0900	215-6-77	921
			Magnolia, AK	Hwy. 132	71753	1000-0820	215-6-77	59,438
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
VI	tetrachloroethylene	127-18-4	Baytown, TX	7200 Bayway Dr.	77520	1630-1630	317-8-74	
			Pasadena, TX	Shaw Dr.	77506	1130-1130	315-6-74	
			Texas City, TX	-	77590	1415-1415	316-7-74	
			Houston, TX	5609 May St.	77076	1630-1630	320-1-74	
			Houston, TX	May St.	77076	1245-2400	235-75	
			Pasadena, TX	Mae St.	77502	1430-2200	237-75	
			Pasadena, TX	Mae St.	77502	1000-1000	237-8-75	
			Pasadena, TX	Shaw Dr.	77506	1000-1000	238-9-75	
			Pasadena, TX	Shaw Dr.	77506	2230-1017	238-9-75	
			Texas City, TX	Connie #10	77590	1200-2235	239-75	
			Pasadena, TX	C. H. Milby Park	77017	1005-1425	241-75	
			Houston, TX	Milby Park	77017	1670-1750	209-76	29
			Houston, TX	Off Goodyear Rd.	77017	1510-1515	209-76	T
			Houston, TX	Steelman Ave. &	77017	1620-1750	209-76	21
			Pasadena, TX	El Buey Way Between industrial site and ship channel	77503	1430-1600	210-76	20

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	tetrachloroethylene (cont.)	127-18-4	Pasadena, TX	Off Hwy. 225	77503	1430-1600	210-76	18
			Pasadena, TX	Near Houston ship channel	77503	1430-1600	210-76	T
			Deer Park, TX	Off Hwy 225	77536	1100-1200	211-76	T
			Deer Park, TX	Off Tidal Rd.	77536	1455-1555	211-76	2,019
			Deer Park, TX	Off Tidal Rd.	77536	1020-1035	212-76	75
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	68
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	72
			Freeport, TX	Off St. 352	77541	1342-1543	221-76	N.D.
			Freeport, TX	Off St. 352	77541	1348-1555	221-76	94
			Freeport, TX	Off St. 352	77541	1425-1508	221-76	1,585
			La Porte, TX	Off Hwy. 225	77571	1641-1824	224-76	83
			La Porte, TX	Off Hwy. 225	77571	1645-1833	224-76	17
			La Porte, TX	Off Hwy. 225	77571	1114-1252	225-76	T
			Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	82 + 20
			Plaquemine, LA	Church & Main St.	70764	1540-1350	31-2-77	977 + 900
			Plaquemine, LA	LA 988 & Davis St.	70764	1255-1705	32-77	T
			Plaquemine, LA	50 yd. East Off LA LN	70764	1430-1740	32-77	21 + 0
			Plaquemine, LA	East off LA 1	70764	1445-1755	32-77	54 + 3
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	489 + 70
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	1224 + 173
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1250-1725	33-77	159 + 170
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1325-1715	33-77	27 + 3
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1400-1630	33-77	30 + 10
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1705-1020	33-4-77	16 + 8
			Geismar, LA	Corner of Hwy. 73 and 75	70734	1545-1503	59-60-77	46

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	tetrachloroethylene (cont.)	127-18-4	Geismar, LA	Vulcan Rd.	70734	1630-1550	59-60-77	86
			Geismar, LA	Hwy. 73	70734	1155-1615	60-77	43
			Geismar, LA	Between Hwy. 30 and 73	70734	1215-1240	60-77	86
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	11
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	100
			Geismar, LA	Off Hwy. 73	70734	1025-1240	61-77	36
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	7
			Geismar, LA	Off Hwy. 75	70734	1330-1400	60-77	32
			Geismar, LA	Off Hwy. 30	70734	1603-1220	60-1-77	100
			Baton Rouge, LA	Off US 61	70807	1150-1110	62-3-77	85
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1135-1130	62-3-77	34
			Baton Rouge, LA	Off US 61	70807	1220-1615	62-77	32
			Baton Rouge, LA	Off unpaved, unmarked road	70807	1207-1237	63-77	60
			Baton Rouge, LA	East side of LA 61	70807	1205-1630	67-77	11
			Baton Rouge, LA	Off US 61	70807	1235-1550	67-77	44
			Baton Rouge, LA	Off of Turning Basin Road	70807	1625-1215	67-8-77	53
			Baton Rouge, LA	Graveyard Area	70807	1640-1030	67-8-77	43
			Baton Rouge, LA	Mengel Road	70807	1330-1640	68-77	33
			Baton Rouge, LA	Off LA 61	70805	1400-1700	68-77	64
			Baton Rouge, LA	Off Mengel Rd.	70807	1650-1100	68-9-77	20 + 0
			Baton Rouge, LA	Off LA 190	70807	1715-1115	68-9-77	364
			Baton Rouge, LA	Off Mengel Rd.	70807	1105-1505	69-77	13
			Baton Rouge, LA	Off LA 61	70805	1140-1550	69-77	47
			Baton Rouge, LA	Choctaw Rd. and Pholox St.	70805	1215-1610	69-77	17
			Baton Rouge, LA	LA 1 and LA 190	70807	1700-0900	69-70-77	250
			Baton Rouge, LA	Downwind of several petroleum facilities	70807	1530-0930	69-70-77	18
			El Dorado, AK	Hwy. 167	71730	1330-1530	264-76	
			El Dorado, AK	Hwy. 167	71730	1325-1524	264-76	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	tetrachloroethylene (cont.)	127-18-4	El Dorado, AK	AK City Water Tower	71730	2000-0900	268-9-76	
			El Dorado, AK	Parker's Chapel Water Tower	71730	2130-0930	268-9-76	
			El Dorado, AK	Hwy. 167	71730	1140-1411	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	
			Baton Rouge, LA	Devil's Swamp		1935-1430	132-4-77	T (59)
			Baton Rouge, LA	Devil's Swamp		1535-1400	136-8-77	T (60)
			Baton Rouge, LA	Devil's Swamp		1535-1400	136-8-77	T (60)
			Liberty Mounds, OK	District Water Works	74047	0355-0355	191-(2)-77	T
			Tulsa, OK	2nd & Elwood	74103	0600-0600	192-(3)-77	T
			Liberty Mounds, OK	District Water Works	74047	0600-0900	264-77	T
			Tulsa, OK	2nd & Elwood	74103	0600-0900	264-77	T
			Vera, OK	-	74083	1400-1700	264-77	T
			Houston, TX	Aldine (Mail Rt.)	77037	0945-1245	173-77	T (55)
				or 9				
			Houston, TX	Clanton Dr.	77080	0745-1050	179-77	69 + 8
			Houston, TX	Clanton Dr.	77080	0630-0930	231-77	T (79)
			Houston, TX	Crawford at Polk	77002	0615-0915	292-77	262 + 77
			Houston, TX	Aldine (Mail Rt.)	77037	1207-1510	293-77	252 + 130
				or 9				
			Houston, TX	Crawford at Polk	77002	1546-1853	294-77	250 + 0
			Houston, TX	Clanton Dr.	77080	0607-0907	294-77	T (46)
			Houston, TX	Navigation Blvd.	77003	1730-0930	195-7-77	T (62)
				or 11				
			Houston, TX	Navigation Blvd.	77003	1000-0900	202-4-77	57 + 4
			Houston, TX	Navigation Blvd.	77003	1030-0915	204-6-77	T (44)
			Houston, TX	Navigation Blvd.	77003	1000-1015	208-10-77	130 + 26
				or 11				
			El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1280-1330	99-101-78	
			El Paso, TX	Hwy. 10	79902	1015-1145	115-7-78	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	tetrachloroethylene (cont.)	127-18-4	El Paso, TX	Hwy. 10	79902	1015-1145	115-7-78	
			El Paso, TX	Hwy. 10	79902	0918-1235	115-7-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			Lake Charles, LA	US 90	70601	1430	174-5-78	
			Lake Charles, LA	US 90	70601	1430	174-5-78	
			Lake Charles, LA	US 90	70601	1430	174-5-78	
			Lake Charles, LA	US 90	70601	1430	174-5-78	
			Lake Charles, LA	US 90	70601	1425	174-5-78	
			Lake Charles, LA	US 90	70601	1476	174-5-78	
VI	chlorobenzene	108-90-7	Pasadena, TX	Shaw Dr.	77506	1130-1130	315-6-74	
			Baytown, TX	7200 Bayway Dr.	77520	1630-1630	317-8-74	
			Texas City, TX	-	77590	1415-1415	316-7-74	
			Pasadena, TX	Mae Street	77502	1430-2200	237-75	
			Pasadena, TX	Mae Street	77502	1000-1000	237-8-75	
			Pasadena, TX	Shaw Dr.	77506	1000-1000	238-9-75	
			Pasadena, TX	Shaw Dr.	77506	2230-1017	238-9-75	
			Texas City, TX	Connie #10	77590	1200-2235	239-75	
			Pasadena, TX	C. H. Milby Park	77017	1005-1425	241-75	
			Deer Park, TX	Off Tidal Rd.	77536	1455-1555	211-76	
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	
			Freeport, TX	Off St. 352	77541	1342-1543	221-76	
			La Porte, TX	Off Hwy. 225	77571	1645-1833	224-76	
			La Porte, TX	Off Hwy. 225	77571	1641-1824	224-76	
			La Porte, TX	Off Hwy. 225	77571	1114-1252	225-76	
			Plaquemine, LA	Plaquemine Ever-green Plantation	70764	1250-1725	33-77	29 ± 10
			Geismar, LA	Hwy. 73	70734	1155-1615	60-77	93
			Geismar, LA	Between Hwy. 30 & 73	70734	1215-1240	60-77	93
			Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	T
			Geismar, LA	Hwy. 73	70734	1615-1220	60-1-77	143
			Geismar, LA	Off Hwy. 73	70734	1025-1240	61-77	171

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(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	chlorobenzene	108-90-7	Geismar, LA	Off LA 75	70734	1620-1537	59-60-77	900
			Baton Rouge, LA	Choctaw Rd. & Pholox St.	70805	1215-1610	69-77	10
			Baton Rouge, LA	Devil's Swamp		1935-1430	132-4-77	T (153)
			Baton Rouge, LA	Devil's Swamp		1515-1530	134-6-77	T (128)
			Houston, TX	Clanton Dr.	77080	0630-0930	231-77	T (283)
			Houston, TX	Crawford at Polk	77002	0615-0915	292-77	T (132)
			Houston, TX	Aldine (Mail Rt.)	77037	1207-1510 or 9	293-77	T (168)
			Houston, TX	Crawford at Polk	77002	1546-1853	294-77	T (224)
			Houston, TX	Clanton Dr.	77080	0607-0907	294-77	T (139)
			Houston, TX	Navigation Blvd.	77003	1000-0900 or 11	202-4-77	T (132)
			Houston, TX	Navigation Blvd.	77003	1030-0915 or 11	204-6-77	T (132)
			Houston, TX	Navigation Blvd.	77003	0915-0945 or 11	206-8-77	125 ± 0
			Houston, TX	Navigation Blvd.	77003	1000-1015 or 11	208-10-77	52
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			Lake Charles, LA	US 90	70601	1430	174-5-78	17
			Lake Charles, LA	US 90	70601	1430	174-5-78	29
			Lake Charles, LA	US 90	70601	1425	174-5-78	7
VI	bromoform	75-25-2	Pasadena, TX	Shaw Dr.	77506	1130-1130	315-6-74	
			Texas City, TX	-	77590	1415-1415	316-7-74	
			Houston, TX	5609 May St.	77076	1630-1630	320-1-74	
			Houston, TX	May St.	77076	1245-2700	235-75	
			Pasadena, TX	Mae St.	77502	1000-1000	237-8-75	
			Pasadena, TX	Shaw Dr.	77506	1000-1000	238-9-75	
			El Dorado, AK	Hwy. 15	71730	1330-1523	264-76	T
			El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	15.1

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	bromoform (cont.)	75-25-2	El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	11.96
			El Dorado, AK	Hwy. 167	71730	1140-1411	265-76	26.4
			El Dorado, AK	Hwy. 167	71730	1140-1614	265-76	T
			El Dorado, AK	Hwy. 167	71730	1105-1742	265-76	4.0
			El Dorado, AK	Hwy. 15	71730	1139-1240	199-200-77	T
			El Dorado, AK	Hwy. 15	71730	1155-1305	199-200-77	25
			El Dorado, AK	Hwy. 15	71730	1242-1315	199-200-77	20
			El Dorado, AK	Hwy. 15	71730	1514-1334	199-200-77	22
			El Dorado, AK	Hwy. 15	71730	1256-1110	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1310-1121	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1321-1131	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1400-1147	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1347-1139	200-1-77	98
			El Dorado, AK	Hwy. 15	71730	1127-1047	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1137-1130	201-2-77	104
			El Dorado, AK	Hwy. 15	71730	1147-1143	201-2-77	37
			El Dorado, AK	Hwy. 15	71730	1115-0900	202-3-77	T
			El Dorado, AK	Hwy. 15	71730	1138-0910	202-3-77	22
			El Dorado, AK	Hwy. 15	71730	1210-0950	202-3-77	T
			El Dorado, AK	Hwy. 15	71730	1150-0925	202-3-77	T
			El Dorado, AK	Hwy. 167	71730	1140-0945	203-4-77	T
			El Dorado, AK	Hwy. 167	71730	1205-1000	203-4-77	T
			El Dorado, AK	Hwy. 167	71730	1400-0945	204-5-77	T
			El Dorado, AK	Hwy. 167	71730	1020-1010	204-5-77	T
			El Dorado, AK	Hwy. 167	71730	0940-1002	205-6-77	T
			El Dorado, AK	Hwy. 167	71730	1005-1033	205-6-77	T
			Magnolia, AK	Hwy. 132	71753	1208-1100	213-4-77	8
			Magnolia, AK	Hwy. 132	71753	1035-0845	215-6-77	380
			Magnolia, AK	Hwy. 132	71753	1000-0820	215-6-77	50
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			Lake Charles, LA	US 90	70601	1430	174-5-78	309
			Lake Charles, LA	US 90	70601	1430	174-5-78	729
			Lake Charles, LA	US 90	70601	1430	174-5-78	265
			Lake Charles, LA	US 90	70601	1425	174-5-78	68
			Lake Charles, LA	US 90	70601	1476	174-5-78	637 ± 220

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	bromobenzene	108-86-1	El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	20.7
			El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	60
			El Dorado, AK	Hwy. 15	71730	1745-0945	268-9-76	25
			El Dorado, AK	Hwy. 167	71730	1105-1742	265-76	28
			El Dorado, AK	Hwy. 15	71730	1955-1420	198-9-77	53
			El Dorado, AK	Hwy. 15	71730	1155-1305	199-200-77	470
			El Dorado, AK	Hwy. 15	71730	1242-1315	199-200-77	3,842
			El Dorado, AK	Hwy. 15	71730	1543-1352	199-200-77	188
			El Dorado, AK	Hwy. 15	71730	1515-1334	199-200-77	1,131
			El Dorado, AK	Hwy. 15	71730	1310-1121	200-1-77	29
			El Dorado, AK	Hwy. 15	71730	1321-1131	200-1-77	4,276
			El Dorado, AK	Hwy. 15	71730	1400-1147	200-1-77	20
			El Dorado, AK	Hwy. 15	71730	1347-1139	200-1-77	51
			El Dorado, AK	Hwy. 15	71730	1118-1032	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1127-1047	201-2-77	280
			El Dorado, AK	Hwy. 15	71730	1137-1130	201-2-77	1,041
			El Dorado, AK	Hwy. 15	71730	1152-1150	201-2-77	22
			El Dorado, AK	Hwy. 15	71730	1147-1143	201-2-77	980
			El Dorado, AK	Hwy. 15	71730	1042-0845	202-3-77	4.5
			El Dorado, AK	Hwy.	71730	1115-0900	202-3-77	428
			El Dorado, AK	Hwy. 15	71730	1138-0910	202-3-77	95
			El Dorado, AK	Hwy. 15	71730	1210-0950	202-3-77	4.8
			El Dorado, AK	Hwy. 15	71730	1150-0925	202-3-77	4.8
			Magnolia, AK	Hwy. 15	71753	1120-0846	215-6-77	23
			Magnolia, AK	Hwy. 132	71753	1100-0900	215-6-77	140
			Magnolia, AK	Hwy. 132	71753	1000-0820	215-6-77	35
			Magnolia, AK	Hwy. 132	71753	1038-0840	215-6-77	66
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
			El Dorado, AK	Off Hwy. 15	71730	1329-1257	138-9-78	
VI	<u>m</u> -dichlorobenzene	541-73-1	Houston, TX	5609 May St.	77076	1630-1630	320-1-74	
				May St.	77076	1245-2400	235-75	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	m-dichlorobenzene (cont.)	541-73-1	Pasadena, TX	Mae St.	77502	1430-2200	237-75	
			Pasadena, TX	Mae St.	77502	1000-1000	237-8-75	
			Pasedena, TX	Shaw Dr.	77506	1000-1000	238-9-75	
			Pasedena, TX	Shaw Dr.	77506	2230-1017	238-9-75	
			Texas City, TX	Connie #10	77590	1200-2235	239-75	
			Pasadena, TX	C.H. Milby Park	77017	1005-1425	241-75	
			Baton Rouge, LA	Devil's Swamp		1935-1430	132-4-77	T(102)
			Baton Rouge, LA	Devil's Swamp		1515-1530	134-6-77	T(85)
			Baton Rouge, LA	Devil's Swamp		1535-1400	136-8-77	T(87)
			Houston, TX	Aldine (Mail Rt)	77037	0945-1245	173-77	T(110)
				or 39				
			Houston, TX	Clanton Dr.	77080	0745-1050	179-77	T(127)
			Houston, TX	Clanton Dr.	77080	0630-0930	231-77	T(159)
			Houston, TX	Aldine (Mail Rt)	77037 or 9 0630-0930	232-77	T(179)	
			Houston, TX	Crawford at Polk	77002	0615-0915	292-77	T(88)
			Houston, TX	Aldine (Mail Rt)	77037 or 9 1207-1510	293-77	T(112)	
			Houston, TX	Crawford at Polk	77002	1546-1853	294-77	T(149)
			Houston, TX	Clanton Dr.	77080	0607-0907	294-77	T(92)
			Houston, TX	Navigation Blvd.	77003	1000-0900	202-4-77	T(88)
				or 11				
			Houston, TX	Navigation Blvd.	77003	1030-0915	204-6-77	T(88)
				or 11				
			Houston, TX	Navigation Blvd.	77003	0915-0945	206-8-77	T(83)
				or 11				
			Houston, TX	Navigation Blvd.	77003	1000-1015	208-10-77	T(87)
				or 11				
			El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1150-1245	99-101-78	
			El Paso, TX			1218-1330	99-101-78	
			El Paso, TX			1015-1145	115-7-78	
			El Paso, TX	Hwy. 10	79902	1015-1145	115-7-78	
			El Paso, TX	Hwy. 10	79902	0918-1235	115-7-78	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	m-dichlorobenzene (cont.)	541-73-1	El Paso, TX El Dorado, AK El Dorado, AK El Dorado, AK Lake Charles, LA Lake Charles, LA Lake Charles, LA Lake Charles, LA Lake Charles, LA	Hwy. 10 Off Hwy. 15 Off Hwy. 15 Off Hwy. 15 US 90 US 90 US 90 US 90 US 90	79902 71730 71730 71730 70601 70601 70601 70601 70601	1329-1257 1329-1257 1329-1257 1430 1430 1430 1430 1425 1476	138-9-78 138-9-78 138-9-78 174-5-78 174-5-78 174-5-78 174-5-78 174-5-78 174-5-78	16 27 14 7 6 15 ± 6
VI	<u>o</u> -dichlorobenzene	95-50-1	Pasadena, TX Pasadena, TX Pasadena, TX Pasadena, TX Baton Rouge, LA Baton Rouge, LA Baton Rouge, LA Tulsa, OK Tulsa, OK Houston, TX Houston, TX Houston, TX Houston, TX Lake Charles, LA Lake Charles, LA	Mae St. Shaw Dr. Shaw Dr. C.H. Milby Park Devil's Swamp Devil's Swamp Devil's Swamp 2nd & Elwood 2nd & Elwood Navigation Blvd. Navigation Blvd. Navigation Blvd. or 11 or 11 Navigation Blvd. Navigation Blvd. US 90 US 90	77502 77506 77506 77017 1935-1430 1515-1530 1535-1400 74103 74103 77003 77003 77003 77003 70601 70601	1000-1000 1000-1000 2230-1017 1005-1425 1935-1430 1515-1530 1535-1400 0600-0600 0600-0900 100-0900 0915-0945 1000-1015 1430 min. 1430 min.	237-8-75 238-9-75 238-9-75 241-75 132-4-77 134-6-77 136-8-77 192-(3)-77 264-77 202-4-77 206-8-77 206-10-77 174-5-78 124-5-78	T(84) T(85) T(87) T T T(88) T(83) T(86) T T
VI	dichlorobenzene idomer(s)	541-73-1 or 95-50-1	Houston, TX Pasadena, TX Baytown, TX Texas City, TX Texas City, TX Houston, TX Houston, TX	5609 May St. Shaw Dr. 7200 Bayway Dr. Connie #10 Milby Park Steelman Ave.	77076 77506 77520 77590 77590 77017 77017	1630-1630 1130-1130 1630-1630 1415-1415 2235-1155 1670-1750 1620-1750	320-1-74 315-6-74 317-8-74 316-7-74 239-40-75 209-76 209-76	

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	dichlorobenzene isomer (s) (cont.)	541-73-1 or 95-50-1	Pasadena, TX Deer Park, TX Deer Park, TX Freeport, TX Freeport, TX Freeport, TX LaPorte, TX LaPorte, TX Plaquemine, LA Plaquemine, LA Plaquemine, LA Geismar, LA Geismar, LA Geismar, LA El Dorado, AK Liberty Mounds, OK Tulsa, OK Tulsa, OK	Off Hwy. 225 Off Tidal Rd. Off Hwy. 225 Off St. 352 Off St. 352 Off St. 352 Off Hwy. 225 Off Hwy. 225 Off LA 1 Off LA 1 Plaquemine Evergreen Plantation Hwy. 73 Between Hwy. 30 & 73 Off LA 75 Off Hwy. 15 District Water Works 2nd, & Elwood 2nd, & Elwood	77503 77536 77536 77541 77541 77541 77571 77571 70764 70764 70764 70734 70734 70734 71730 74047 74103 74103	1430-1600 1100-1200 1100-1200 1342-1543 1348-1555 1425-1507 1645-1833 1641-1824 1600-1015 1745-1015 1250-1725 1155-1615 1215-1240 1620-1537 1330-1524 0355-0355 0600-0600 0600-0900	210-76 211-76 211-76 221-76 221-76 221-76 224-76 224-76 32-3-77 32-3-77 33-77 60-77 60-77 59-60-77 264-76 191-(2)-77 192-(3)-77 264-77	
VI	1,3-hexachlorobutadiene	87-68-3	Deer Park, TX Deer Park, TX Deer Park, TX Freeport, TX Freeport, TX La Porte, TX La Porte, TX Plaquemine, LA Plaquemine, LA Baton Rouge, LA Baton Rouge, LA	Off Tidal Rd. Off Tidal Rd Off Tidal Rd Off St. 325 Off St. 325 Off Hwy. 225 Off Hwy. 225 Off LA 1 Off LA 1 Off LA 61 Downwind of several petroleum facilities	77536 77536 77536 77541 77541 77571 77571 70764 70764 70805 70807	1455-1555 1115-1215 1115-1215 1342-1543 1348-1555 1641-1824 1114-1252 1600-1015 1745-1015 1140-1550 1530-0930	211-76 212-76 212-76 221-76 221-76 224-76 224-76 32-3-77 32-3-77 69-77 69-70-77	334 2,066 25 13.3 8.3 T T 18 ± 3 37 ± 15 23 117

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	dichlorobutane isomer(s)		Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	153 ± 70
			Plaquemine, LA	Church and Main St.	70764	1540-1350	31-2-77	2,714 ± 2,000
			Plaquemine, LA	LA 988 & Davis St.	70764	1255-1705	32-77	71 ± 45
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	1,392 ± 178
			Plaquemine, LA	Plaquemine Evergreen Plantation	70764	1325-1715	33-77	54 ± 25
			Baton Rouge, LA	Off US 61 North of Plant A	70807	1150-1110	62-3-77	193
			Baton Rouge, LA	Off Mengel Rd.	70807	1105-1505	69-77	13
VI	dibromochloropropane isomer(s)	96-12-8	El Dorado, AK	Hwy. 15	71730	1155-1305	199-200-77	1.4
			El Dorado, AK	Hwy. 15	71730	1242-1315	199-200-77	1.4
			El Dorado, AK	Hwy. 15	71730	1514-1334	199-200-77	T
			El Dorado, AK	Hwy. 15	71730	1256-1110	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1310-1121	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1321-1131	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1400-1147	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1347-1139	200-1-77	2.8
			El Dorado, AK	Hwy. 15	71730	1118-1032	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1147-1143	201-2-77	5.6
			El Dorado, AK	Hwy. 15	71730	1042-0845	202-3-77	T
			El Dorado, AK	Hwy. 15	71730	1150-0925	202-3-77	T
			El Dorado, AK	Hwy. 167	71730	1130-0925	203-4-77	93
			El Dorado, AK	Off Hwy. 167	71730	1140-0945	203-4-77	174
			El Dorado, AK	Off Hwy. 167	71730	1205-1000	203-4-77	7.8
			El Dorado, AK	Off Hwy. 167	71730	1105-1015	203-4-77	34
			El Dorado, AK	Off Hwy. 167	71730	1220-1040	203-4-77	14
			El Dorado, AK	Off Hwy. 167	71730	0935-0925	204-5-77	12
			El Dorado, AK	Off Hwy. 167	71730	1400-0945	204-5-77	187
			El Dorado, AK	Off Hwy. 167	71730	1010-1000	204-5-77	37
			El Dorado, AK	Off Hwy. 167	71730	1020-1010	204-5-77	32

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	dibromochloropropane isomer(s)		El Dorado, AK	Off Hwy. 167	71730	1040-1025	204-5-77	T
			El Dorado, AK	Off Hwy. 167	71730	0940-1002	205-6-77	T
			El Dorado, AK	Off Hwy. 167	71730	0950-1017	205-6-77	T
			El Dorado, AK	Off Hwy. 167	71730	1005-1033	205-6-77	T
			El Dorado, AK	Off Hwy. 167	71730	1055-1045	205-6-77	T
			El Dorado, AK	Off Hwy. 167	71730	1055-1040	205-6-77	T
			El Dorado, AK	Off Hwy. 167	71730	1040-0840	206-7-77	T
			El Dorado, AK	Off Hwy. 167	71730	1055-0850	206-7-77	T
			Magnolia, AK	Hwy. 132	71753	1055-0950	213-4-77	25
			Magnolia, AK	Hwy. 132	71753	1130-1030	213-4-77	75
			Magnolia, AK	Hwy. 132	71753	1208-1100	213-4-77	1,996
			Magnolia, AK	Hwy. 132	71753	1000-1005	214-5-77	99
			Magnolia, AK	Hwy. 132	71753	1150-1105	214-5-77	624
			Magnolia, AK	Hwy. 132	71753	1110-1045	214-5-77	6,653
			Magnolia, AK	Hwy. 132	71753	1230-0945	214-5-77	300
			Magnolia, AK	Hwy. 132	71753	1015-0830	215-6-77	36
			Magnolia, AK	Hwy. 132	71753	1035-0840	215-6-77	100
			Magnolia, AK	Hwy. 132	71753	1100-0900	215-6-77	188
			Magnolia, AK	Hwy. 132	71753	1000-0820	215-6-77	2,002
VI	1-chloro-2,3-dibromo-propane	96-12-8	El Dorado, AK	Hwy. 15	71730	1330-1523	264-76	1.87
			El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	T
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	17
			El Dorado, AK	Hwy. 167	71730	1124-1625	265-76	6.5
			El Dorado, AK	Hwy. 167	71730	1120-1625	165-76	20.6

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VI	1,1-dibromo-2-chloropropane	96-12-8	El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	2.6
VI	1,2- or 1,3-dibromo-propane	78-75-1 or 109-64-8	El Dorado, AK El Dorado, AK Magnolia, AK Magnolia, AK Magnolia, AK Magnolia, AK Magnolia, AK Magnolia, AK Magnolia, AK	Hwy. 167 Hwy. 15 Hwy. 15 Hwy. 15 Hwy. 15 Hwy. 15 Hwy. 15 Hwy. 15 Hwy. 132 Hwy. 132 Hwy. 132 Hwy. 132 Hwy. 132 Hwy. 132 Hwy. 132	71730 71730 71730 71730 71730 71730 71730 71730 71753 71753 71753 71753 71753 71753 71753	1140-1415 1242-1315 1127-1047 1137-1130 1147-1143 1042-0845 1210-0950 1150-0925 1000-1005 1150-1105 1110-1045 1230-0945 1015-0830 1100-0900 1000-0820	265-76 199-200-77 201-2-77 201-2-77 201-2-77 202-3-77 202-3-77 202-3-77 214-5-77 214-5-77 214-5-77 214-5-77 215-6-77 215-6-77 215-6-77	1.1 T T T T T T T T T T T T T

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	1,2-or 1,3-dibromo-propane (cont.)	78-75-1	Magnolia, AK	Hwy. 132	71753	1000-1005	214-5-77	T
		or 109-64-8	Magnolia, AK	Hwy. 132	71753	1150-1105	214-5-77	T
			Magnolia, AK	Hwy. 132	71753	1110-1045	214-5-77	T
			Magnolia, AK	Hwy. 132	71753	1230-0945	214-5-77	T
			Magnolia, AK	Hwy. 132	71753	1015-0830	215-6-77	T
			Magnolia, AK	Hwy. 132	71753	1100-0900	215-6-77	T
			Magnolia, AK	Hwy. 132	71753	1000-0820	215-6-77	T
VI	dichlorodibromo-methane		Pasadena, TX	Mac St.	77502	1000-1000	237-8-75	
			Pasadena, TX	Shaw Dr.	77506	1000-1000	238-9-75	
			El Dorado, AK	Hwy. 167	71730	1140-1411	265-76	7.2
			El Dorado, AK	Hwy. 167	71730	1124-1625	265-76	39.8
VI	chlorobromopropane isomer	109-70-6	El Dorado, AK	Hwy. 167	71730	1140-1415	205-76	T
			El Dorado, AK	Hwy. 167	71730	1120-1625	265-76	4
			El Dorado, AK	Hwy. 167	71730	1105-1742	265-76	83
			Magnolia, AK	Hwy. 79	71753	1422-1726	267-76	1.2
VI	1-chloro-3-bromo-propane	109-70-6	El Dorado, AK	Hwy. 15	71730	1200-1420	268-76	23.7
			El Dorado, AK	Hwy. 15	71730	1740-0948	268-9-76	T
			El Dorado, AK	Hwy. 15	71730	1745-0945	268-9-76	T
			El Dorado, AK	Hwy. 167	71730	1140-1415	265-76	2.0
			El Dorado, AK	Hwy. 167	71730	1140-1614	265-76	T
			El Dorado, AK	Hwy. 167	71730	1120-1625	264-76	6.3
			Magnolia, AK	Hwy. 79	71753	1620-0935	207-8-77	T
			Magnolia, AK	Hwy. 79	71753	1708-1018	207-8-77	39
			Magnolia, AK	Hwy. 79	71753	0945-0845	208-9-77	482
			Magnolia, AK	Hwy. 79	71753	1005-0900	208-9-77	64
			Magnolia, AK	Hwy. 79	71753	1020-1000	208-9-77	241
			Magnolia, AK	Hwy. 79	71753	1055-1012	208-9-77	678
			Magnolia, AK	Hwy. 79	71753	0850-0845	209-10-77	36
			Magnolia, AK	Hwy. 79	71753	0915-0915	209-10-77	14
			Magnolia, AK	Hwy. 79	71753	1002-1005	209-10-77	T

(continued)

Table D4 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VI	1-chloro-3-bromo-propane (cont.)	109-70-6	Magnolia, AK	Hwy. 79	71753	1035-0955	209-10-77	T
			Magnolia, AK	Hwy. 79	71753	0900-1125	210-1-77	1,688
			Magnolia, AK	Hwy. 79	71753	0925-1130	210-1-77	20
			Magnolia, AK	Hwy. 79	71753	1000-1150	210-1-77	171
VI	1-chloro-3-bromo-propene		El Dorado, AK	Hwy. 15	71730	1242-1315	199-200-77	T
			El Dorado, AK	Hwy. 15	71730	1256-1110	200-1-77	T
			El Dorado, AK	Hwy. 15	71730	1127-1047	201-2-77	T
			El Dorado, AK	Hwy. 15	71730	1115-0900	202-3-77	T
			El Dorado, AK	Hwy. 15	71730	1138-0910	202-3-77	T
			El Dorado, AK	Hwy. 15	71730	1150-0925	202-3-77	T
VI	dichloropropene isomer(s)	26952-23-8	Pasadena, TX	Off Hwy. 225	77503	1420-1600	210-76	
			Deer Park, TX	Off Tidal Rd.	77536	1100-1200	211-76	180
			Deer Park, TX	Off Tidal Rd.	77536	1100-1200	211-76	90
			Deer Park, TX	Off Tidal Rd.	77536	1100-1200	211-76	90
			Deer Park, TX	Off Tidal Rd.	77536	1020-1035	212-76	T,T
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	241
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	1,291
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	72
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	1,293
			Deer Park, TX	Off Tidal Rd.	77536	1115-1215	212-76	345
			Plaquemine, LA	Off LA 1	70764	1600-1015	32-3-77	106 + 4
			Plaquemine, LA	Off LA 1	70764	1745-1015	32-3-77	261 + 92
			Plaquemine, LA	Bayou Rd.	70764	1437-1320	31-2-77	10 + 5
			Pasadena, TX	C.H. Milby Park	77017	1005-1425	241-75	
VI	1,3,5-trichlorobenzene	108-70-3					241-75	
VI	trichlorobenzene isomer(s)	12002-48-1	Houston, TX Houston, TX El Paso, TX El Paso, TX	Crawford at Polk Clanton Dr.	77002 77080	1546-1853 0607-0907 1150-1245 1150-1245	294-77 294-77 99-101-78 99-101-78	T (55) T (75)

Table D5. VAPOR-PHASE HALOGENATED CHEMICALS - EPA REGION VIII

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VIII	chloroform	67-66-3	Denver, CO	Eisenhower Tunnel		2024-0550	252-75	
			Denver, CO	16th Ave. & Park	80218	1200-1800	249-75	
			Magna, UT	-	84044	1010-1019	299-301-77	T(125)
			Magna, UT	-	84044	1045-1045	301-3-77	T(125)
			Magna, UT	-	84044	1045-1145	303-5-77	T(208)
			Magna, UT	-	84044	1115-1245	305-7-77	T(208)
			Grand Canyon, AZ	-	86023	0930-1030	332-3-77	
			Grand Canyon, AZ	-	86023	1030-1015	333-4-77	
			Grand Canyon, AZ	-	86023	1015-1015	334-5-77	
			Grand Canyon, AZ	-	86023	1015-1640	335-6-77	
			Grand Canyon, AZ	-	86023	1645-1613	336-7-77	
			Grand Canyon, AZ	-	86023	1510-1410	337-8-77	
			Grand Canyon, AZ	-	86023	1415-1500	338-9-77	
VIII	1,2-dichloroethylene	540-59-0	Magna, UT	-	84044	1000-0930	297-9-77	T(334)
			Magna, UT	-	84044	1045-1045	301-3-77	T(334)
			Magna, UT	-	84044	1045-1145	303-5-77	T(334)
			Grand Canyon, AZ	-	86023	1015-1640	335-6-77	260
VIII	carbon tetrachloride	56-23-5	Denver, CO	Eisenhower Tunnel		2024-0550	252-75	
			Denver, CO	16th Ave. & Park	80218	1200-1800	249-75	
			Magna, UT	-	84044	1000-0930	297-9-77	T(95)
			Magna, UT	-	84044	1010-1019	299-301-77	166
			Magna, UT	-	84044	1045-1045	301-3-77	±71
			Magna, UT	-	84044	1045-1145	303-5-77	118
			Magna, UT	-	84044	1115-1245	305-7-77	±23
			Magna, UT	-	84044	1045-1145	303-5-77	T(95)
								T(95)

(continued)

Table D5 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VIII	carbon tetrachloride (cont.)	56-23-5	Grand Canyon, AZ	-	86023	1030-1015	333-4-77	T(59)
			Grand Canyon, AZ	-	86023	1015-1640	335-6-77	T(59)
			Grand Canyon, AZ	-	86023	1645-1613	336-7-77	T(59)
			Grand Canyon, AZ	-	86023	1510-1410	337-8-77	T(59)
			Grand Canyon, AZ	-	86023	1415-1500	338-9-77	T(59)
VIII	1,1,1-trichloroethane	71-55-6	Denver, CO	Eisenhower Tunnel	2024-0550	252-75		
			Denver, CO	16th Ave. & Park	80218	1200-1800	249-75	
			Magna, UT	-	84044	1000-0930	297-9-77	T(334)
			Magna, UT	-	84044	1010-1019	299-301-77	T(334)
			Magna, UT	-	84044	1045-1045	301-8-77	T(334)
			Magna, UT	-	84044	1045-1145	303-5-77	T(334)
			Magna, UT	-	84044	1115-1245	305-7-77	T(334)
			Grand Canyon, AZ	-	86023	0930-1030	332-3-77	218
								±1
			Grand Canyon, AZ	-	86023	1030-1015	333-4-77	T(217)
			Grand Canyon, AZ	-	86023	1015-1015	334-5-77	T(217)
			Grand Canyon, AZ	-	86023	1015-1640	335-6-77	T(217)
			Grand Canyon, AZ	-	86023	1645-1613	336-7-77	T(217)
			Grand Canyon, AZ	-	86023	1510-1410	337-8-77	T(217)
			Grand Canyon, AZ	-	86023	1415-1500	338-9-77	T(217)
VIII	trichloroethylene	79-01-6	Denver, CO	Eisenhower Tunnel	2024-0550	252-75		
			Denver, CO	16th Ave. & Park	80218	1200-1800	249-75	
			Magna, UT	-	84044	1010-1019	299-301-77	T(100)
			Magna, UT	-	84044	1045-1045	301-3-77	T(100)
			Magna, UT	-	84044	1045-1145	303-5-77	T(100)

(continued)

Table D5 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
VIII	trichloroethylene (cont.)	79-01-6	Magna, UT	-	84044	1115-1245	305-7-77	T(39)
			Grand Canyon, AZ	-	86023	0930-1030	332-3-77	T(130)
			Grand Canyon, AZ	-	86023	1030-1015	333-4-77	T(130)
			Grand Canyon, AZ	-	86023	1015-1015	334-5-77	T(130)
			Grand Canyon, AZ	-	86023	1015-1640	335-6-77	T(130)
			Grand Canyon, AZ	-	86023	1510-1410	337-8-77	T(130)
			Grand Canyon, AZ	-	86023	1415-1500	338-9-77	T(130)
VIII	tetrachloroethylene	127-18-4	Denver, CO	Eisenhower Tunnel	2024-0550	252-75		
			Denver, CO	16th Ave. & Park	80218	1200-1800	249-75	
			Magna, UT	-	84044	1000-0930	297-9-77	79
			Magna, UT	-	84044	1010-1019	299-301-77	±30
			Magna, UT	-	84044	1045-1045	301-3-77	80
			Magna, UT	-	84044	1045-1145	303-5-77	±31
			Grand Canyon, AZ	-	86023	0930-1030	332-3-77	T(54)
			Grand Canyon, AZ	-	86023	1015-1015	334-5-77	T(34)
			Grand Canyon, AZ	-	86023	1015-1640	335-6-77	T(234)
			Grand Canyon, AZ	-	86023	1645-1613	336-7-77	T(234)
			Grand Canyon, AZ	-	86023	1510-1410	337-8-77	T(234)
			Grand Canyon, AZ	-	86023	1415-1500	338-9-77	T(234)
VIII	chlorobenzene	108-90-7	Denver, CO	Eisenhower Tunnel	2024-0550	252-75		
			Denver, CO	16th Ave. & Park	80218	1200-1800	249-75	
			Magna, UT	-	84044	1000-0930	297-9-77	T(105)
			Magna, UT	-	84044	1010-1019	299-301-77	T(104)
			Magna, UT	-	84044	1045-1045	301-3-77	T(115)

(continued)

Table D5 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VIII	chlorobenzene (cont.)	108-90-7	Magna, UT	-	84044	1045-1145	303-5-77	T(104)
			Grand Canyon, AZ	-	86023	0930-1030	332-3-77	T(105)
			Grand Canyon, AZ	-	86023	1015-1015	334-5-77	T(105)
			Grand Canyon, AZ	-	86023	1645-1613	336-7-77	T(390)
			Grand Canyon, AZ	-	86023	1510-1410	337-8-77	T(390)
			Grand Canyon, AZ	-	86023	1415-1500	338-9-77	T(390)
VIII	<u>m</u> -dichlorobenzene	541-73-1	Denver, CO	Eisenhower Tunnel	2024-0550	252-75		
			Denver, CO	16th Ave. & Park	80218	1200-1800	249-75	
			Magna, UT	-	84044	1000-0930	297-9-77	T(70)
			Magna, UT	-	84044	1010-1019	299-301-77	T(69)
			Magna, UT	-	84044	1045-1045	301-3-77	T(77)
			Magna, UT	-	84044	1045-1145	303-5-77	T(69)
			Magna, UT	-	84044	1115-1245	305-7-77	T(77)
			Grand Canyon, AZ	-	86023	0930-1030	332-3-77	T(260)
			Grand Canyon, AZ	-	86023	1030-1015	333-4-77	260
			Grand Canyon, AZ	-	86023	1015-1015	334-5-77	T(260)
			Grand Canyon, AZ	-	86023	1015-1640	335-6-77	T(260)
			Grand Canyon, AZ	-	86023	1645-1613	336-7-77	T(260)
			Grand Canyon, AZ	-	86023	1510-1410	337-8-77	T(260)
			Grand Canyon, AZ	-	86023	1415-1500	338-9-77	T(260)
VIII	<u>o</u> -dichlorobenzene	95-50-1	Magna, UT	-	84044	1000-0930	297-9-77	
			Magna, UT	-	84044	1045-1045	301-3-77	
			Magna, UT	-	84044	1045-1145	303-5-77	

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(continued)

Table D5 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VIII	vinylidene chloride	75-35-4	Grand Canyon, AZ	-	86023	0930-1030	332-3-77	
			Grand Canyon, AZ	-	86023	1015-1015	334-5-77	
			Grand Canyon, AZ	-	86023	1015-1640	335-6-77	
			Grand Canyon, AZ	-	86023	1645-1613	336-7-77	
			Grand Canyon, AZ	-	86023	1510-1410	337-8-77	
VIII	methylene chloride	75-09-2	Denver, CO	Eisenhower Tunnel		2024-0550	252-75	
			Denver, CO	16th Ave. & Park	80218	1200-1800	249-76	
			Magna, UT	-	84044	1000-0930	297-9-77	T(714)
			Magna, UT	-	84044	1010-1019	299-301-77	23,714
			Magna, UT	-	84044	1015-1045	301-3-77	±13,428 6,071
			Magna, UT	-	84044	1045-1145	303-5-77	2,071 ±785
			Magna, UT	-	84044	1115-1245	305-7-77	5,714
			Grand Canyon, AZ	-	86023	0930-1030	332-3-77	
			Grand Canyon, AZ	-	86023	1030-1015	333-4-77	
			Grand Canyon, AZ	-	86023	1015-1015	334-5-77	
			Grand Canyon, AZ	-	86023	1015-1640	335-6-77	
			Grand Canyon, AZ	-	86023	1645-1613	336-7-77	
			Grand Canyon, AZ	-	86023	1510-1410	337-8-77	
			Grand Canyon, AZ	-	86023	1415-1500	338-9-77	
VIII	1,1-dichloroethane	75-34-3	Magna, UT	-	84044	1115-1245	305-77	T(334)

Table D6. VAPOR-PHASE HALOGENATED CHEMICALS - EPA REGION VII

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
VII	carbon tetrachloride	56-23-5	St. Louis, MO	4400 Lindell	63108	0650-1250	253-75	
VII	trichloroethylene	79-01-6	St. Louis, MO St. Louis, MO St. Ann, MO	4400 Lindell 4400 Lindell St. Charles Rd. and Industrial Blvd.	63108 63108 63074	0650-1250 2212-0635 2035-0525	253-75 252-3-75 251-2-75	
VII	tetrachloroethylene	127-18-4	St. Louis, MO St. Louis, MO St. Ann, MO	4400 Lindell 4400 Lindell St. Charles Rd. and Industrial Blvd.	63108 63108 63074	0650-1250 2212-0635 2035-0525	253-75 252-3-75 251-2-75	
VII	chlorobenzene	108-90-7	St. Louis, MO St. Louis, MO St. Ann, MO	4400 Lindell 4400 Lindell St. Charles Rd. and Industrial Blvd.	63108 63108 63074	0640-1250 2212-0635 2035-0525	253-75 252-3-75 251-2-75	
VII	<u>m</u> -dichlorobenzene	548-73-1	St. Louis, MO St. Louis, MO St. Ann, MO	4400 Lindell 4400 Lindell St. Charles Rd. and Industrial Blvd.	63108 63108 63074	0650-1250 2212-0635 2035-0525	253-75 252-3-75 251--2-75	
VII	<u>o</u> -dichlorobenzene	95-50-1	St. Louis, MO	4400 Lindell	63108	0650-1250	253-75	
VII	1,3,5-trichlorobenzene	108-70-3	St. Louis, MO	4400 Lindell	63108	0650-1250	252-75	

Table D7. VAPOR-PHASE HALOGENATED CHEMICALS - EPA REGION IX

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
IX	chloromethane	74-87-3	West Covina, CA Garden Grove, CA Anaheim, CA Torrance, CA	820 Phillips Ave. 12281 Nelson St. 1700 W. Broadway 20100 Normandie Ave.	91791 92640 92805 90502	1000-1615 0900-1630 0930-1700 1357-1451	091-75 094-75 093-75 134-76	
IX	methylene chloride	75-09-2	Santa Monica, CA West Covina, CA Santa Monica, CA Glendora, CA Garden Grove, CA Anaheim, CA Anaheim, CA El Segundo, CA Torrance, CA Torrance, CA Dominquez, CA Upland, CA	2441 Arizona Ave. 820 Phillips Ave. 2441 Arizona Ave. 840 E. Laurel 12281 Nelson St. 1700 W. Broadway 1700 W. Broadway Illinois St. with El Segundo Blvd. 19146 Van Ness Blvd. 15th S. Emery St. 2055 223 St. - Upland, CA	90404 91791 90404 91740 92650 92805 92805 90245 90504 90023 90745 91786	0850-1700 1000-1615 1700-0800 1000-2100 0900-1630 0930-1700 1730-0815 1329-1423 1307-1412 1534-1624 1322-1416 ? 91786	090-75 091-75 090-1-75 092-75 094-75 093-75 093-4-75 133-76 134-76 135-76 135-76 225-7-77 227-9-77 229-31-77 231-3-77 256-8-77	27,250 ± 17,750 42,000 ± 32,000 1,875 ±125 7,750 ±250 34,555 ± 14,333

(continued)

Table D7 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Cone. (ng/m ³)
IX	methylene chloride (cont.)	75-09-2	Upland, CA		91786	0600-0030	258-61-77	40,000 ± 888
			Upland, CA		91786	0030-0030	262-4-77	44,250 ± 22,000
			Upland, CA		91786	0030-0600	264-6-77	37,750 ± 12,000
IX	chloroform	67-66-33	Santa Monica, CA	2441 Arizona Ave.	90404	0850-1700	090-75	
			West Covina, CA	820 Phillips Ave.	91791	1000-1616	091-75	
			Santa Monica, CA	2441 Arizona Ave.	90404	1700-0800	090-1-75	
			Glendora, CA	840 E. Laural	91740	1000-2100	092-75	
			Garden Grove, CA	12281 Nelson St.	92640	0900-1630	094-75	
			Anaheim, CA	1700 W. Broadway	92805	0930-1700	093-75	
			Anaheim, CA	1700 W. Broadway	92805	1730-0815	093-4-75	
			El Segundo, CA	Illinois St. with El Segundo Blvd.	90245	1329-1423	133-76	
			Torrance, CA	19146 Van Ness Blvd.	90504	1307-1412	134-76	
			Torrance, CA	20100 Normandie Ave.	90502	1357-1451	134-76	
			Los Angeles, CA	15th St. Emery St.	90023	1534-1624	135-76	
			Dominguez, CA	2055 223 St.	90745	1322-1416	135-76	
			Upland, CA		91786	?	225-7-77	4,423 ± 1,346
			Upland, CA		91786		227-9-77	14,730 ± 13,115
			Upland, CA		91786		229-31-77	1,269 ± 269
			Upland, CA		91786		231-3-77	1,615 ± 769

(continued)

Table D7 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
IX	chloroform (cont.)	67-66-33	Upland, CA		91786	1400-0600	256-8-77	885
			Upland, CA		91786	0600-0030	258-61-77	1448 533
			Upland, CA		91786	0030-0030	262-4-77	± 99 884
			Upland, CA		91786	0030-0600	264-6-77	± 654 423 ± 38
IX	1,2-dichloroethane	107-06-2	Santa Monica, CA	2441 Arizona Ave.	90404	0850-1700	090-75	
			El Segundo, CA	Illinois St. with El Segundo Blvd.	90245	1329-1423	133-76	
			Torrance, CA	19146 Van Ness Blvd.	90504	1307-1412	134-76	
			Torrance, CA	20100 Normandie Ave.	90502	1357-1451	134-76	
			Los Angeles, CA	11th Emery St.	90023	1534-1624	135-76	
			Dominguez, CA	2055 223 St.	90745	1322-1416	135-76	
			Upland, CA	-	91786	?	225-7-77	14,814 T(277)
			Upland, CA		91786		227-9-77	861
			Upland, CA		91786			± 140
			Upland, CA		91786		229-31-77	T(444)
			Upland, CA		91786		231-3-77	T(444)
			Upland, CA		91786	1400-0600	256-8-77	T(250)
			Upland, CA		91786	0600-0030	258-11-77	T(400)
			Upland, CA		91786	0030-0030	262-4-77	T(444)
			Upland, CA		91786	0030-0060	264-6-77	T(444)

(continued)

Table D7 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
IX	1,1,1-trichloroethane	71-55-6	West Covina, CA	820 Phillips Ave.	91791	1000-1615	091-75	
			Santa Monica, CA	2441 Arizona Ave.	90404	1700-0800	090-1-75	
			Glendora, CA	840 E. Laurel	91740	1000-2100	092-75	
			Garden Grove, CA	12281 Nelson St.	92640	0900-1630	094-75	
			Anaheim, CA	1700 W. Broadway	92805	0930-1700	093-75	
			Anaheim, CA	1700 W. Broadway	92805	1730-0815	093-4-75	
			El Segundo, CA	Illinois St. with El Segundo Blvd.	90245	1329-1423	133-76	
			Torrance, CA	19146 Van Ness Blvd.	90504	1307-1412	134-76	
			Torrance, CA	20100 Normandie Ave.	90502	1357-1451	134-76	
			Los Angeles, CA	15th S. Emery St.	90023	1534-1624	135-76	8,340
			Dominguez, CA	2055 223 St.	90745	1322-1416	135-76	
			Upland, CA	-	91786	?	225-7-77	805 ± 538
			Upland, CA		91786		227-9-77	51,721 ± 10,055
			Upland, CA		91786		229-31-77	2,344 ± 0
			Upland, CA		91786		231-3-77	589 ± 10
			Upland, CA		91786	1400-0600	256-8-77	616 ± 383
			Upland, CA		91786	0600-0030	258-61-77	T(454)
			Upland, CA		91786	0030-0030	262-4-77	944 ± 166
			Upland, CA		91786	0030-0600	264-6-77	739 ± 204

(continued)

Table D7 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
IX	carbon tetrachloride	56-23-5	Santa Monica, CA West Covina, CA Santa Monica, CA Glendora, CA Garden Grove, CA Anaheim, CA Anaheim, CA El Segundo, CA	2441 Arizona Ave. 820 Phillips Ave. 2441 Arizona Ave. 840 E. Laurel 12281 Nelson St. 1200 W. Broadway 1200 W. Broadway Illinois St. with El Segundo Blvd.	90404 91791 90404 91740 92640 92805 92805 90245	0850-1700 1000-1615 1700-0800 1000-2100 0900-1630 0930-1700 1730-0815 1329-1423	090-75 091-75 090-1-75 092-75 094-75 093-75 093-4-75 133-76	
			Torrance, CA Torrance, CA Los Angeles, CA Dominguez, CA Upland, CA Upland, CA	19146 Van Ness Blvd. 2100 Normandie Ave. 15th S. Emery St. 2055 223 St.	90504 90502 90023 90745	1307-1412 1357-1451 1534-1624 1322-1416	134-76 134-76 135-76 135-76	
			Upland, CA Upland, CA Upland, CA Upland, CA Upland, CA		91786 91786 91786 91786 91786	?	225-7-77 227-9-77	T(153) 1,461 ±0
					91786		229-31-77	T(154)
					91786		221-3-77	T(153)
					91786	1400-0600	256-8-77	T(142)
					91786	0600-0030	258-61-77	T(134)
					91786	0030-0030	262-4-77	T(153)
					91786	0030-0060	264-6-77	T(153)
IX	trichloroethylene	79-01-6	West Covina, CA Santa Monica, CA Glendora, CA Garden Grove, CA Anaheim, CA El Segundo, CA	820 Phillips Ave. 2441 Arizona Ave. 840 E. Laurel 12281 Nelson St. 1700 W. Broadway Illinois St. with El Segundo, Blvd.	91791 90404 91740 92640 92805 90245	1000-1615 1700-0800 1000-2100 0900-1630 1730-0815 1329-1423	091-75 090-1-75 092-75 094-75 093-4-75 133-76	
			Torrance, CA Torrance, CA Los Angeles, CA	19146 Van Ness Blvd. 20100 Normandie Ave. 15th S. Emery St.	90504 90502 90023	1307-1412 1357-1451 1534-1624	134-76 134-76 135-76	

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(continued)

Table D7 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
IX	trichloroethylene (cont.)	79-01-6	Dominguez, CA	2055 223 St.	90745	1322-1416	135-76	9,210
			Upland, CA	-	91786	?	225-7-77	T(178)
			Upland, CA		91786		227-9-77	3,428
								± 2,143
			Upland, CA		91786		229-31-77	T(178)
			Upland, CA		91786		231-3-77	T(178)
			Upland, CA		91786	1400-0600	256-8-77	T(167)
			Upland, CA		91786	0600-0030	258-61-77	T(167)
			Upland, CA		91786	0030-0030	262-4-77	T(179)
			Upland, CA		91786	0030-0600	264-6-77	T(179)
IX	tetrachloroethylene	127-18-4	Santa Monica, CA	2441 Arizona Ave.	90404	0850-1700	090-75	
			West Covina, CA	820 Phillips Ave.	91791	1000-1615	091-75	
			Santa Monica, CA	2441 Arizona Ave.	90404	1700-0800	090-1-75	
			Glendora, CA	840 E. Laurel	91740	1000-2100	092-75	
			Garden Grove, CA	12281 Nelson St.	92640	0900-1630	094-75	
			Anaheim, CA	1700 W. Broadway	92805	0930-1700	093-75	
			Anaheim, CA	1700 W. Broadway	92805	1730-0815	093-4-75	
			El Segundo, CA	Illinois St. with El Segundo Blvd.	90245	1329-1423	133-76	
			Torrance, CA	19146 Van Ness Blvd.	90504	1307-1412	134-76	
			Torrance, CA	20100 Normandie Ave.	90502	1357-1451	134-76	
			Los Angeles, CA	15th S. Emery St.	90023	1534-1624	135-76	
			Dominguez, CA	2055 223 St.	90745	1322-1416	135-76	20,000
			Upland, CA	-	91786	?	225-7-77	1,260
								± 458
			Upland, CA		91786		227-9-77	7,258
								± 155

(continued)

Table D7 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
IX	tetrachloroethylene (cont.)	127-18-4	Upland, CA		91786		229-31-77	1,207
			Upland, CA		91786		231-3-77	1113
			Upland, CA		91786	1400-0600	256-8-77	70
			Upland, CA		91786	0600-0030	258-61-77	±23
			Upland, CA		91786	0030-0030	262-4-77	281
			Upland, CA		91786	0030-0600	264-6-77	±42
IX	chlorobenzene	108-90-7	Santa Monica, CA	2441 Arizona Ave.	90404	0850-1700	090-75	
			West Covina, CA	820 Phillips Ave.	91791	1000-1615	091-75	
			Santa Monica, CA	2441 Arizona Ave.	90404	1700-0800	090-1-75	
			Glendora, CA	840 E. Laurel	91740	1000-2100	092-75	
			Garden Grove, CA	12281 Nelson St.	92640	0900-1630	094-75	
			Anaheim, CA	1700 W. Broadway	92805	0930-1700	093-75	
			El Segundo, CA	Illinois St. with El Segundo Blvd.	90245	1329-1423	133-76	
			Torrance, CA	19146 Van Ness Blvd.	90504	1307-1412	134-76	
			Torrance, CA	20100 Normandie Ave.	90502	1357-1451	134-76	
			Los Angeles, CA	15th S. Emery St.	90023	1534-1624	135-76	
			Dominguez, CA	2055 223 St.	90745	1322-1416	135-76	
			Upland, CA	-	91786	?	225-7-77	T(156)
			Upland, CA		91786		227-9-77	152
			Upland, CA		91786			±12
							229-31-77	T(136)

(continued)

Table D7 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
IX	chlorobenzene (cont.)	108-90-7	Upland, CA		91786		231-3-77	T(136)
			Upland, CA		91786	1400-0600	256-8-77	T(156)
			Upland, CA		91786	0600-0030	258-61-77	T(59)
			Upland, CA		91786	0030-0060	261-6-77	T(59)
IX	<u>m</u> -dichlorobenzene	541-73-1	West Covina, CA	820 Phillips Ave.	91791	1000-1615	091-75	
			Santa Monica, CA	2441 Arizona Ave.	90404	1700-0800	090-1-75	
			Glendora, CA	840 E. Laurel	91740	1000-2100	092-75	
			Garden Grove, CA	12281 Nelson St.	92640	0900-1630	094-75	
			Anaheim, CA	1700 W. Broadway	92805	0930-1700	093-75	
			Anaheim, CA	1700 W. Broadway	92805	1730-0815	093-4-75	
			El Segundo, CA	Illinois St. with El Segundo Blvd.	90245	1329-1423	133-76	
			Torrance, CA	20100 Normandie Ave.	90502	1357-1451	134-76	
			Los Angeles, CA	15th S. Emery St.	90023	1534-1624	135-76	
			Dominguez, CA	2055 223 St.	90745	1322-1416	135-76	
			Upland, CA	-	91786	?	225-7-77	144 ±10
			Upland, CA		91786		227-9-77	382 ±107
			Upland, CA		91786		229-31-77	87 ±22
			Upland, CA		91786		231-3-77	T(90)
			Upland, CA		91786	1400-0600	256-8-77	T(104)
			Upland, CA		91786	0600-0030	258-61-77	T(26)
			Upland, CA		91786	0030-0030	262-4-77	T(84)
			Upland, CA		91786	0030-0060	264-6-77	T(92)

(continued)

Table D7 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m³)
IX	<u>o</u> -dichlorobenzene	95-50-1	Santa Monica, CA	2441 Arizona Ave.	90404	0850-1700	090-75	
			West Covina, CA	820 Phillips Ave.	91791	1000-1615	091-75	
			Santa Monica, CA	2441 Arizona Ave.	90404	1700-0800	090-1-75	
			Glendora, CA	840 E. Laurel	91740	1000-2100	092-75	
			Garden Grove, CA	12281 Nelson St.	92640	0900-1630	094-75	
			Anaheim, CA	1700 W. Broadway	92805	0930-1700	093-75	
			El Segundo, CA	Illinois St. with El Segundo Blvd.	90245	1329-1423	133-76	
			Torrance, CA	19146 Van Ness Blvd.	90504	1307-1412	134-76	
			Torrance, CA	20100 Normandie Ave.	90502	1357-1451	134-76	
			Los Angeles, CA	15th S. Emery St.	90023	1534-1624	135-76	
			Dominguez, CA	2055 223 St.	90745	1322-1416	135-76	
			Upland, CA	-	91786	?	225-7-77	T(104)
			Upland, CA		91786		227-9-77	20
			Upland, CA		91786		229-31-77	± 9
			Upland, CA		91786		231-3-77	T(90)
			Upland, CA		91786	1400-0600	256-8-77	T(90)
			Upland, CA		91786	0600-0300	258-61-77	T(104)
			Upland, CA		91786	0030-0030	262-4-77	T(26)
			Upland, CA		91786	0030-0600	264-6-77	T(84)
								T(92)
IX	bromoform	75-25-2	Glendora, CA	840 E. Laurel	91740	1000-2100	091-75	
			Anaheim, CA	1700 N. Broadway	92805	1730-0815	093-4-75	

(continued)

Table D7 (cont'd)

EPA Region	Compound	CASS #	Site	Address	Zip Code	Sampling Time	Calendar Day - Year	Conc. (ng/m ³)
IX	trichlorobenzene [isomer(s)]		West Covina, CA Garden Grove, CA Anaheim, CA Torrance, CA Los Angeles, CA Dominguez, CA Upland, CA	820 Phillips Ave. 12281 Nelson St. 1700 W. Broadway 20100 Normandie Ave. 15th S. Emery St. 2055 223 St. 91786	91797 92640 92805 90502 90023 90745 91786	1000-1615 0900-1630 0930-1700 1357-1451 1534-1624 1322-1416 227-9-77	091-75 094-75 093-75 134-76 135-76 135-76 T(43)	

TECHNICAL REPORT DATA
(Please read Instructions on the reverse before completing)

1. REPORT NO. EPA-600/2-79-081	2.	3. RECIPIENT'S ACCESSION NO.
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14. SPONSORING AGENCY CODE EPA/600/09		
15. SUPPLEMENTARY NOTES		
16. ABSTRACT Improved techniques for sampling and analyzing volatile organic compounds in the ambient air were developed and evaluated. Emphasis was placed on techniques for halocarbons and other compounds known or suspected of being carcinogenic. Areas of investigation included (a) the evaluation of XAD-2, charcoal and Tenax GC sorbents for <u>in situ</u> formation of halogenated organics during the sampling of air containing chlorine and olefins; (b) the development and testing of a cryo-heater module for a thermal desorptions inlet-manifold; and (c) the characterization and quantification of hazardous organic vapors in ambient air collected at several different geographical areas within the continental United States.		
17. KEY WORDS AND DOCUMENT ANALYSIS		
a. DESCRIPTORS *Air pollution *Halohydrocarbons *Vapors *Carcinogens *Chemical analysis Gas chromatography Mass spectrometry	b. IDENTIFIERS/OPEN ENDED TERMS *Field tests	c. COSATI Field/Group 13B 07C 07D 06E 14B 14A
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