

**REMOVAL PROGRAM
PRELIMINARY ASSESSMENT/
SITE INVESTIGATION REPORT
FOR THE
BALDWINVILLE RESIDENTIAL PROPERTIES SITE
BALDWINVILLE, WORCESTER COUNTY, MASSACHUSETTS
9 JUNE 2003 THROUGH 26 AUGUST 2003**

Prepared For:

U.S. Environmental Protection Agency
Region I
Emergency Planning and Response Branch
1 Congress Street, Suite 1100
Boston, Massachusetts 02114-2023

CONTRACT NO. 68-W-00-097

TDD NO. 01-03-05-0200

TASK NO. 6203

DC NO. R-2493

Submitted By:

Weston Solutions, Inc.
Region I
Superfund Technical Assessment and Response Team 2000 (START)
37 Upton Drive
Wilmington, Massachusetts 01887

April 2004



SEMS DocID 596951

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I. Preliminary Assessment/Site Investigation Forms



**EPA REGION I
REMOVAL PRELIMINARY ASSESSMENT**

Site Name and Location

Name: Baldwinville Residential Properties

Location: 4 Holman Street

Town: Baldwinville **County:** Worcester **State:** Massachusetts

Site Status: () NPL (X) NON-NPL () RCRA () TSCA
() ACTIVE () ABANDONED (X) OTHER

(X) Attached USGS Map of Location

(X) Site I.D. No.: 01BN

Latitude: 42° 36' 54" North **Longitude:** 72° 04' 33" West

Referral

() Citizen () City/Town () State () Preremedial
() RCRA (X) Other: On-Scene Coordinator (OSC) of the adjacent Temple Stuart Superfund
Removal (Temple Stuart) Site.

Name of referring party: OSC Mary Ellen Stanton

Telephone: (617) 918-1256

Address: Environmental Protection Agency (EPA) Region I, Boston, Massachusetts (MA).

Contacts Identified

1) Telephone:()
2) Telephone:()
3) Telephone:()

Source of Information

() Verbal:

(X) **Report:** Roy F. Weston, Inc., Superfund Technical Assessment and Response Team (START) report entitled *Removal Program Preliminary Assessment/Site Investigation for the Temple Stuart Site, Baldwinville, Massachusetts, 9 November 2001.*

(X) **Other:** Surface soil sampling results of the Temple Stuart site.

REMOVAL PRELIMINARY ASSESSMENT

Potential Responsible Parties

Owner: Unknown
Address: Unknown

Telephone: Unknown

Operator: Unknown
Address: Unknown

Telephone: Unknown

Site Access

Authorizing Person: Access was obtained from 35 residential property owners.

Date: July 2003

Obtained

Verbal

Telephone: Various

Not Obtained

Written

Physical Site Characterization

Background Information: The Baldwinville Residential Properties Site (the site) consists of residential properties located along Winchester Street, Holman Street, Harris Street, Elm Street, Bridge Street, and Winchendon Road, which surround the Temple Stuart site in the Baldwinville section of Templeton, Worcester County, Massachusetts. During a surficial soil sampling survey conducted as part of the removal action at the Temple Stuart site, polychlorinated biphenyl (PCB) contamination was detected at concentrations as high as 44 parts per million (ppm) in close proximity to a residential property. Because particulate migration is a potential source of off-site contamination, START performed surficial soil sampling at 35 nearby residential properties and analyzed the soil samples for PCB content. At one residential property, PCB contamination in surficial soil was detected at concentrations as high as 75 ppm.

In addition, EPA OSC Stanton identified six residences reportedly having shallow dug wells with wide casings. However, only two of these residences were determined to have dug wells. START subsequently collected drinking water samples from these two dug wells.

Description of Substances Possibly Present, Known or Alleged:

Suspected PCB-contaminated soils, from airborne deposition that originated from open burning pits of miscellaneous materials at the abutting Temple Stuart site.

Existing Analytical Data

Real-Time Monitoring Data:

Sampling Data: Analytical results of PCB soil samples collected from the Temple Stuart site.

REMOVAL PRELIMINARY ASSESSMENT

Potential Threat

Description of potential hazards to environment and/or population. Identify any of the criteria for a Removal Action (from NCP) that may be met by the site under 40 CFR 300.415 [b] [2].

- i. Actual or potential exposure to nearby human populations, animals, or the food chain from hazardous substances, pollutants, or contaminants.
- ii. Actual or potential contamination of drinking water supplies or sensitive ecosystems.
- iii. Hazardous substances or pollutants or contaminants in drums, barrels, tanks, or other bulk storage containers, that may pose a threat of release.
- iv. High levels of hazardous substances or pollutants or contaminants in soils largely at or near the surface, that may migrate.
- v. Weather conditions that may cause hazardous substances or pollutants or contaminants to migrate or be released.
- vi. Threat of fire or explosion.
- vii. The availability of other appropriate federal or state response mechanisms to respond to the release.
- viii. Other situations or factors that may pose threats to public health or welfare or the environment.

Prior Response Activities

PRP STATE FEDERAL OTHER

Brief Description: None.

Priority for Site Investigation

High Medium Low None

Comments: Potential health impacts to occupants of residential properties.

REMOVAL PRELIMINARY ASSESSMENT

Report Generation

Originator:	Kyle L. Brennan	Date:	17 February 2004
Affiliation:	Weston Solutions, Inc. (START)	Telephone:	978-657-5400
TDD No.:	01-03-05-0200	Task No.:	6203-00



**EPA REGION I
REMOVAL SITE INVESTIGATION**

Inspection Information

Site Name: Baldwinville Residential Properties

Address: 4 Holman Street

Town: Baldwinville

County: Worcester

State: Massachusetts

Date of Inspection: 9 June 2003 through 26 August 2003

Time of Inspection: Variable

Weather Conditions: Variable

Site Status at Time of Inspection: (X) ACTIVE () INACTIVE

Comments: The Baldwinville Residential Properties site (the site) is a residential neighborhood abutting the Temple Stuart Superfund Removal (Temple Stuart) site. The site consists of 35 residential properties that were investigated, at the request of the U.S. Environmental Protection Agency (EPA) On-Scene Coordinator (OSC). The approximate center of the site lies within the property boundaries of the Temple Stuart site.

Agencies/Personnel Performing Inspection

	<u>Names</u>	<u>Program</u>
(X) EPA:	Mary Ellen Stanton Mike Barry	Region I Emergency Planning and Response Branch OSCs
(X) EPA Contractor:	Kyle Brennan	Weston Solutions, Inc. Superfund Technical Assessment and Response Team (START)
() State:		
() Other:		

Current Owner Based on Field Interview:

Physical Site Characteristics

<u>Parameter</u>	<u>Quantities/Extent</u>
() Cylinders:	
() Drums:	
() Lagoons:	
() Tanks: () Above:	
() Below:	

REMOVAL SITE INVESTIGATION

Physical Site Characteristics (Concluded)

- Asbestos:**
 Piles:
 Stained Soil:
 Sheens:
 Stressed Vegetation:
 Landfill:
 Population in Vicinity: The site consists of 35 residential properties.
 Wells: **Drinking:**
 Monitoring:
 Other: Suspected polychlorinated biphenyl (PCB)-contaminated soil.

Physical Site Observations

The site consists of 35 residential properties located in close proximity to the Temple Stuart site. Most residential properties are composed of a wooden dwelling, with grass coverage throughout the property. Other site characteristics include landscaped areas and small trees and shrubs located throughout each property. Some properties have vegetable gardens and children's play areas.

Field Sampling and Analysis

Matrix/Analytical Parameter	Field Instrumentation				
	CGI/O ₂	RAD	PID	FID	Other
Background Readings:					
Air:	0.0	0.0	0.0	0.0	
Soil:	0.0	0.0	0.0	0.0	
Water:	0.0	0.0	0.0	0.0	

Field Quality Control Procedures

SOP Followed

Deviation From SOP

Comments: START personnel utilized the plan entitled *Removal Program Quality Assurance/Quality Control Plan for the Baldwinville Residential Properties Preliminary Assessment/Site Investigation, Baldwinville, Worcester County, Massachusetts, May 2003.*

REMOVAL SITE INVESTIGATION

Description of Sampling Conducted

START collected a total of 510 surface soil samples from 35 residential properties for PCB field screening analysis. START also collected one drinking water sample from each of two separate residences, each of which had one shallow dug well with a wide casing. These two drinking water samples were sent for volatile organic compound (VOC), semivolatile organic compound (SVOC), PCB, and metals (excluding mercury) analyses at the EPA New England Regional Laboratory (NERL). Site investigations were conducted at each of the 35 private residences as described in property-specific documents entitled *Site Investigation Report for the Baldwinville Residential Properties Preliminary Assessment/Site Investigation, Baldwinville, Worcester County, Massachusetts, XX XXXX 2003, Residential Property R-0YY*; where "XX XXXX 2003" denotes the date the property was sampled and "R-0YY" denotes the residence number of the property sampled, as assigned by START.

Analyses

Analytical Parameter	Media	Laboratory
<input checked="" type="checkbox"/> VOC	<input type="checkbox"/> AIR	<input checked="" type="checkbox"/> NERL
<input checked="" type="checkbox"/> PCB	<input checked="" type="checkbox"/> WATER	<input type="checkbox"/> CLP
<input type="checkbox"/> PESTICIDE	<input checked="" type="checkbox"/> SOIL	<input type="checkbox"/> PRIVATE
<input checked="" type="checkbox"/> METALS	<input type="checkbox"/> SOURCE	<input type="checkbox"/> SAS
<input type="checkbox"/> CYANIDE	<input type="checkbox"/> SEDIMENT	<input type="checkbox"/> SOW
<input checked="" type="checkbox"/> SVOC		<input checked="" type="checkbox"/> FIELD
<input type="checkbox"/> TOXICITY		
<input type="checkbox"/> DIOXIN		
<input type="checkbox"/> ASBESTOS		
<input type="checkbox"/> OTHER		

Analytical results: see Appendix B

Receptors

Comments

Drinking Water

Private: Two shallow dug wells with wide casings were sampled per OSC request. Reportedly, both wells are used for irrigation purposes only.

Municipal:

Groundwater:

Unrestricted Access: The site consists of 35 residential properties.

Population in Proximity: The site consists of 35 residential properties.

Sensitive Ecosystem:

Other:

REMOVAL SITE INVESTIGATION

Additional Procedures for Site Determination

Biological Evaluation

ATSDR

Site Determination

Depending on further information, criteria that may be met by the site include 40 CFR 300.415 [b] [2], parts:

- i. Actual or potential exposure to nearby human populations, animals, or the food chain from hazardous substances, pollutants or contaminants.
- ii. Actual or potential contamination of drinking water supplies or sensitive ecosystems.
- iii. Hazardous substances or pollutants or contaminants in drums, barrels, tanks, or other bulk storage containers, that may pose a threat of release.
- iv. High levels of hazardous substances or pollutants or contaminants in soils largely at or near the surface, that may migrate.
- v. Weather conditions that may cause hazardous substances or pollutants or contaminants to migrate or be released.
- vi. Threat of fire or explosion.
- vii. The availability of other appropriate federal or state response mechanisms to respond to the release.
- viii. Other situations or factors that may pose threats to public health or welfare or the environment.

Report Generation

Originator: Kyle L. Brennan

Date: 17 February 2004

Affiliation: Weston Solutions, Inc. (START)

Telephone: (978) 657-5400

TDD No.: 01-03-05-0200

Task No.: 6203

II. Narrative Chronology

Narrative Chronology

Introduction:

The Weston Solutions Inc. (Weston®), Superfund Technical Assessment and Response Team (START) was tasked to provide technical and analytical support to U.S. Environmental Protection Agency (EPA) On-Scene Coordinator (OSC) Mary Ellen Stanton in conducting surface soil sampling activities at a number of residential properties, as well as drinking water sampling activities at two residential properties, located in the Baldwinville section of the Town of Templeton (the town), Worcester County, Massachusetts (see Appendix A - Figures). The purpose of conducting soil sampling activities was to determine the horizontal extent of polychlorinated biphenyl (PCB) contamination, if any, at the selected residential properties surrounding the Temple Stuart Superfund Removal (Temple Stuart) site. Drinking water samples were collected to determine if PCB contamination had impacted the groundwater.

Site Description:

The Baldwinville Residential Properties Site (the site) consists of 35 residential properties located along Winchester Street, Holman Street, Harris Street, Elm Street, Bridge Street, and Winchendon Road, which surround the Temple Stuart site in the Baldwinville section of Templeton, Worcester County, Massachusetts. The private residences included in the investigation are denoted as follows: R-003, R-004 & R-005, R-006, R-007, R-008, R-009, R-010, R-011, R-012, R-013, R-014, R-015 & R-016, R-018, R-019, R-020, R-021 & R-022, R-023, R-024, R-025, R-026, R-027, R-028, R-029, R-030, R-032, R-033, R-034, R-035, R-036, R-037, R-039, R-040, R-041, R-043, and R-047. For a diagram of each residence see Appendix A - Figures.

The residential area surrounding the Temple Stuart site is thickly settled, and the majority of properties are less than 1 acre. Each property has a lawn area, and some properties extend into wooded or overgrown areas. Most properties are bounded by fences or vegetated areas and have landscaped areas; some have vegetable gardens, pools, and recreational play areas for children.

Site History:

During a surficial soil sampling survey conducted as part of the removal action at the Temple Stuart site, PCB contamination was detected at concentrations as high as 44 parts per million (ppm) in close proximity to a residential property. Particulate migration is a potential source of off-site contamination.

Site Activities:

Beginning on 9 June 2003, preliminary assessment/site investigation (PA/SI) sampling activities were initiated at the site by OSC Stanton. Analytical results are included in Appendix B (see Appendix B - Tables & Spreadsheets). Site investigations were conducted at 35 private residences, as described in each property-specific document entitled *Site Investigation Report for the Baldwinville Residential Properties Preliminary Assessment/Site Investigation, Baldwinville, Worcester County, Massachusetts, XX XXXX 2003, Residential Property R-0YY*; where "XX XXXX 2003" denotes the date the property was sampled and "R-0YY" denotes the residence number of the property sampled, as assigned by START. Throughout the duration of PA/SI activities START photodocumented the properties (see Appendix C - Photodocumentation Log).

All activities conducted as part of the Baldwinville Residential Properties Site PA/SI were conducted in accordance with the health and safety requirements as outlined in the project Health and Safety Plan (HASP). The project HASP has been prepared by START as a separate document, entitled *Removal Program Site Health and Safety Plan for the Baldwinville Residential Properties Site, Baldwinville, Worcester County, Massachusetts*, dated 28 May 2003. In addition, sample grid establishment and sampling activities were conducted in accordance with the project sampling quality assurance/quality control (QA/QC) plan. The project sampling QA/QC plan has been prepared by START as a separate document, entitled *Quality Assurance/Quality Control Plan for the Baldwinville Residential Properties Preliminary Assessment/Site Investigation, Baldwinville, Worcester County, Massachusetts*, dated May 2003. Chain-of-custody documentation is included in Appendix D (see Appendix D - Chain-of-Custody Record).

III. Appendices

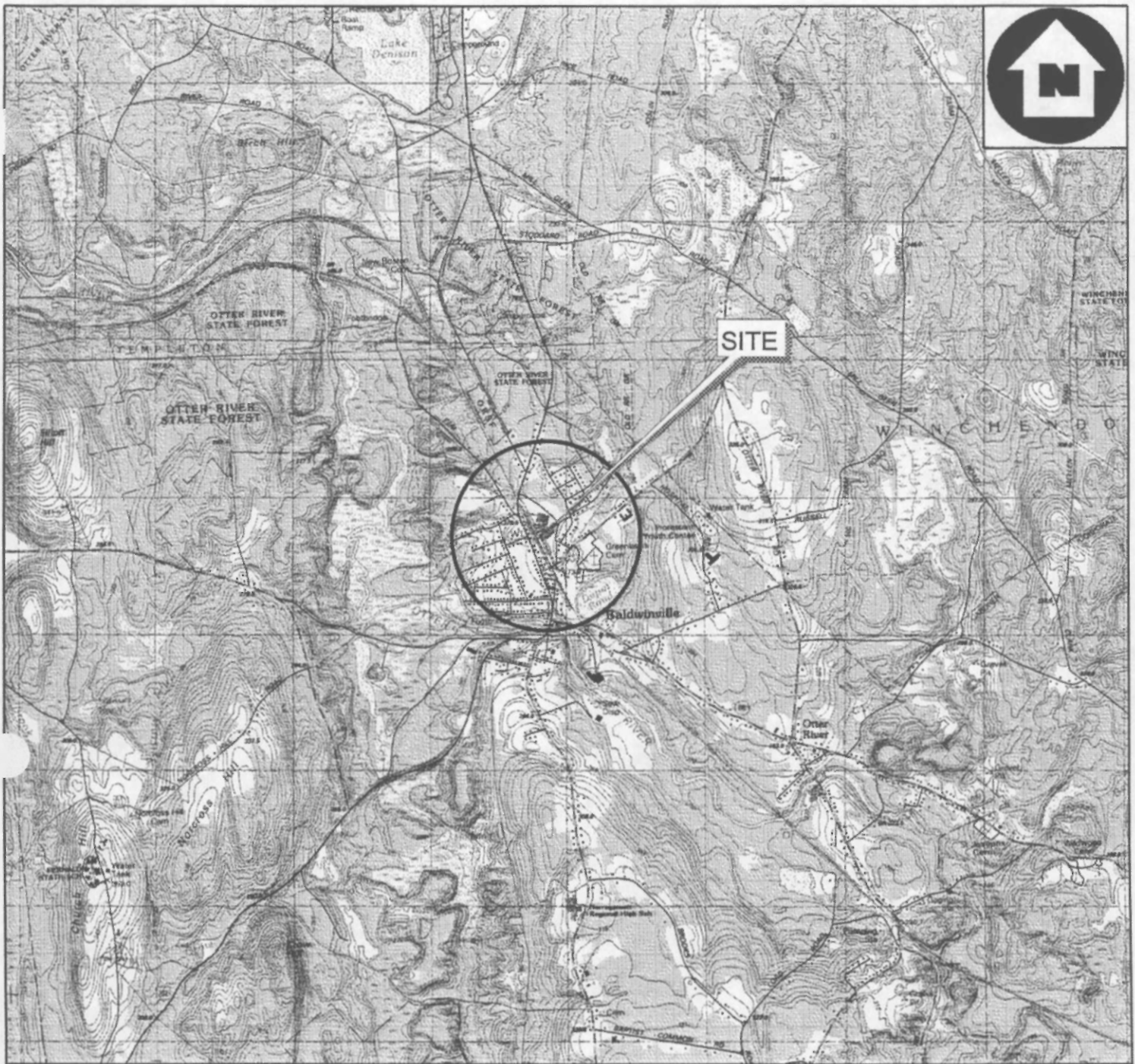
Appendix A

Figures

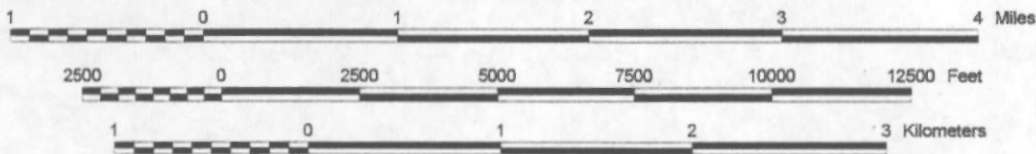
Figure 1
Figure 2

Site Location Diagram

Site Diagrams - The 35 Figures included here are individual diagrams of the following properties: R-003, R-004 & R-005, R-006, R-007, R-008, R-009, R-010, R-011, R-012, R-013, R-014, R-015 & R-016, R-018, R-019, R-020, R-021 & R-022, R-023, R-024, R-025, R-026, R-027, R-028, R-029, R-030, R-032, R-033, R-034, R-035, R-036, R-037, R-039, R-040, R-041, R-043, and R-047.



BASE MAP IS A PORTION OF THE FOLLOWING 7.5 X 15' U.S.G.S. QUADRANGLE(S):
 ATHOL, MASSACHUSETTS, 1980 REVISED 1988. WINCHENDON, MASSACHUSETTS 1978 REVISED 1988.



QUADRANGLE LOCATION

SITE LOCATION DIAGRAM

**BALDWINVILLE RESIDENTIAL PROPERTIES SITE
 BALDWINVILLE, MASSACHUSETTS**



Restoring Resource Efficiency

REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD #	DRAWN BY:	DATE:
03-05-0200	K. BRENNAN	05/27/2003
FILE NAME:	FIGURE 1	
E:\ARC_APRS\START2\BALDWINVILLE_RESIDENTIAL.APR		

Figure 2 Site Diagrams –

Because the 35 Site Diagrams include depictions of identifying features of private residential properties, these diagrams are withheld from the Administrative Record File to maintain the privacy of residents.

Appendix B

Tables & Spreadsheets

Table 1	Polychlorinated Biphenyl (PCB) Field Screening and Confirmation Results
Table 2	Polychlorinated Biphenyl Aqueous Analyses
Table 3	Inorganic Aqueous Analyses
Table 4	Semivolatile Aqueous Analyses
Table 5	Volatile Aqueous Analyses

TABLE 1
POLYCHLORINATED BIPHENYL (PCB) FIELD SCREENING AND CONFIRMATION RESULTS

Baldwinville Residential Properties

Baldwinville, MA

nc: Analytical results are reported in parts per million (ppm).

Sample ID	Date Sampled	Date Extracted	Date Analyzed	Aroclor 1254	Aroclor 1260	TOTAL	Lab Aroclor 1254	Lab Aroclor 1260
R-003/Z-030	07/09/2003	07/09/2003	07/09/2003	0.5 U	0.5 U	0.5 U		
R-003/A-000	07/09/2003	07/09/2003	07/09/2003	8.3 J	9.3 U	8.3 J		
R-003/A-090	07/09/2003	07/09/2003	07/09/2003	11	5.4 U	11		
R-003/B-000	07/09/2003	07/09/2003	07/09/2003	11	5.3 U	11		
R-003/B-030	07/09/2003	07/09/2003	07/09/2003	0.6	0.5 U	0.6		
R-003/B-060	07/09/2003	07/09/2003	07/09/2003	2.8	2.3 U	2.8		
C R-003/B-090	07/09/2003	07/09/2003	07/09/2003	6.5	2.4 U	6.5	4.5	0.77
R-003/C-000	07/09/2003	07/09/2003	07/09/2003	6.1	5.2 U	6.1		
R-003/C-030	07/09/2003	07/09/2003	07/09/2003	17	11 U	17		
R-003/C-060	07/09/2003	07/09/2003	07/09/2003	4.8	2.3 U	4.8		
R-003/C-090	07/09/2003	07/09/2003	07/09/2003	5.9	2.8 U	5.9		
R-005/A-000	07/17/2003	07/17/2003	07/17/2003	15	9.8 U	15		
R-005/A-030	07/17/2003	07/17/2003	07/17/2003	4.7 J	5.4 U	4.7 J		
R-005/A-060	07/17/2003	07/17/2003	07/17/2003	9.5	4.9 U	9.5		
R-005/A-090	07/17/2003	07/17/2003	07/17/2003	13	5.6 U	13		
R-005/B-000	07/17/2003	07/17/2003	07/17/2003	12	5.2 U	12		
R-005/B-030	07/17/2003	07/17/2003	07/17/2003	10	4.8 U	10		
R-005/B-060	07/17/2003	07/17/2003	07/17/2003	6.9	4.9 U	6.9		
R-005/B-090	07/17/2003	07/17/2003	07/17/2003	4.1 J	5.1 U	4.1 J		
R-005/C-000	07/17/2003	07/17/2003	07/17/2003	20	10 U	20		
R-005/C-090	07/17/2003	07/17/2003	07/17/2003	8.9	5.4 U	8.9		
R-005/D-000	07/17/2003	07/17/2003	07/17/2003	11	9.5 U	11		
R-005/D-030	07/17/2003	07/17/2003	07/17/2003	15	5.5 U	15		
R-005/D-060	07/17/2003	07/17/2003	07/17/2003	34	26 U	34		
R-005/D-090	07/17/2003	07/17/2003	07/17/2003	0.8	0.5 U	0.8		
R-006/A-000	07/09/2003	07/09/2003	07/10/2003	7.5	2.3 U	7.5		
R-006/A-030	07/09/2003	07/09/2003	07/10/2003	7.9	2.4 U	7.9		
R-006/A-060	07/09/2003	07/09/2003	07/10/2003	7.3	2.8 U	7.3		
R-006/B-000	07/09/2003	07/09/2003	07/10/2003	4.3	2.9 U	4.3		
R-006/B-030	07/09/2003	07/09/2003	07/10/2003	6.5	2.5 U	6.5		
R-006/B-060	07/09/2003	07/09/2003	07/10/2003	11	2.6 U	11		
R-006/B-120	07/09/2003	07/09/2003	07/10/2003	2.6	0.6 U	2.6		
R-006/C-000	07/09/2003	07/09/2003	07/10/2003	11	2.5 U	11		
C R-006/C-090	07/09/2003	07/09/2003	07/10/2003	11	2.7 U	11	9.1	1.2
R-006/D-000	07/09/2003	07/09/2003	07/10/2003	0.3 J	0.5 U	0.3 J		
R-006/D-030	07/09/2003	07/09/2003	07/10/2003	0.8	0.5 U	0.8		
R-006/D-060	07/09/2003	07/09/2003	07/10/2003	3.6	0.5 U	3.6		
R-006/D-090	07/09/2003	07/09/2003	07/10/2003	2.8	0.5 U	2.8		
R-006/E-000	07/09/2003	07/09/2003	07/10/2003	8.4	2.8 U	8.4		
R-006/E-030	07/09/2003	07/09/2003	07/10/2003	9.1	2.4 U	9.1		
R-006/E-060	07/09/2003	07/09/2003	07/10/2003	11	2.9 U	11		
R-006/E-090	07/09/2003	07/09/2003	07/10/2003	3.3	0.6 U	3.3		
R-007/A-000	07/10/2003	07/10/2003	07/10/2003	13	10 U	13		
R-007/A-030	07/10/2003	07/10/2003	07/10/2003	15	11 U	15		
R-007/A-060	07/10/2003	07/10/2003	07/10/2003	14	10 U	14		
R-007/A-090	07/10/2003	07/10/2003	07/10/2003	19	9.8 U	19		
R-007/B-000	07/10/2003	07/10/2003	07/10/2003	7.7	10 U	7.7		
R-007/B-030	07/10/2003	07/10/2003	07/10/2003	18	10 U	18		
R-007/B-060	07/10/2003	07/10/2003	07/10/2003	11	12 U	11		
R-007/B-090	07/10/2003	07/10/2003	07/10/2003	9.9	11 U	9.9		
R-007/C-000	07/10/2003	07/10/2003	07/10/2003	9.8	11 U	9.8		
C R-007/C-090	07/10/2003	07/10/2003	07/10/2003	15	11 U	15	12	1.4
R-007/D-000	07/10/2003	07/10/2003	07/10/2003	7.2	9.5 U	7.2		
R-007/D-060	07/10/2003	07/10/2003	07/10/2003	6.4	11 U	6.4		
R-007/D-090	07/10/2003	07/10/2003	07/10/2003	15	11 U	15		
R-007/E-000	07/10/2003	07/10/2003	07/10/2003	12	9.3 U	12		
R-007/E-030	07/10/2003	07/10/2003	07/10/2003	13	10 U	13		
R-007/E-060	07/10/2003	07/10/2003	07/10/2003	13	11 U	13		
R-008/B-000	07/10/2003	07/10/2003	07/11/2003	0.7	0.5 U	0.7		
C R-008/B-030	07/10/2003	07/10/2003	07/11/2003	8.3	5.2 U	8.3	5.9	0.94 U
R-008/B-060	07/10/2003	07/10/2003	07/11/2003	5.6 U	5.6 U	5.6 U		
R-008/B-090	07/10/2003	07/10/2003	07/11/2003	2.8	0.5 U	2.8		
R-008/B-120	07/10/2003	07/10/2003	07/11/2003	2.4	0.5 U	2.4		
C R-008/C-030	07/10/2003	07/10/2003	07/11/2003	2.4	2.5 U	2.4	1.6	0.32

C - Confirmation sample collected for this station.

U - Compound not detected above the sample quantitation limit (SQL).

J - Result estimated due to minor non-compliance in QA/QC or result below SQL.

* - Detection limit raised due to interference.

TABLE 1
POLYCHLORINATED BIPHENYL (PCB) FIELD SCREENING AND CONFIRMATION RESULTS

Baldwinville Residential Properties

Baldwinville, MA

ote: Analytical results are reported in parts per million (ppm).

	Sample ID	Date Sampled	Date Extracted	Date Analyzed	Aroclor 1254	Aroclor 1260	TOTAL	Lab Aroclor 1254	Lab Aroclor 1260
	R-008/C-080	07/10/2003	07/10/2003	07/11/2003	2.6	0.5 U	2.6		
	R-008/C-090	07/10/2003	07/10/2003	07/11/2003	1.9	0.5 U	1.9		
	R-008/C-120	07/10/2003	07/10/2003	07/11/2003	2.5	0.5 U	2.5		
	R-008/D-000	07/10/2003	07/10/2003	07/11/2003	1.0	0.5 U	1.0		
	R-008/D-090	07/10/2003	07/10/2003	07/11/2003	3.0	0.5 U	3.0		
	R-008/D-120	07/10/2003	07/10/2003	07/11/2003	1.8	0.6 U	1.8		
	R-008/E-000	07/10/2003	07/10/2003	07/11/2003	10	5.3 U	10		
	R-008/E-090	07/10/2003	07/10/2003	07/11/2003	14	4.9 U	14		
	R-008/E-120	07/10/2003	07/10/2003	07/11/2003	9.3	10 U	9.3		
C	R-009/A-000	07/16/2003	07/16/2003	07/17/2003	9.6	5.5 U	9.6	7	0.95 U
	R-009/A-030	07/16/2003	07/16/2003	07/17/2003	11	5.3 U	11		
	R-009/A-060	07/16/2003	07/16/2003	07/17/2003	7.3	5.6 U	7.3		
	R-009/A-090	07/16/2003	07/16/2003	07/17/2003	0.3 J	0.5 U	0.3 J		
	R-009/B-000	07/16/2003	07/16/2003	07/17/2003	7.3	5.1 U	7.3		
	R-009/B-030	07/16/2003	07/16/2003	07/17/2003	4.8 J	5.5 U	4.8 J		
	R-009/B-060	07/16/2003	07/16/2003	07/17/2003	5.1 J	5.3 U	5.1 J		
	R-009/B-090	07/16/2003	07/16/2003	07/17/2003	2.8 J	5.3 U	2.8 J		
	R-009/C-000	07/16/2003	07/16/2003	07/17/2003	19	11 U	19		
	R-009/C-060	07/16/2003	07/16/2003	07/17/2003	5.9 J	9.6 U	5.9 J		
	R-009/C-090	07/16/2003	07/16/2003	07/17/2003	9.0 J	9.3 U	9.0 J		
C	R-009/D-000	07/16/2003	07/16/2003	07/17/2003	15	9.9 U	15	10	0.9 U
	R-010/A-000	07/15/2003	07/15/2003	07/15/2003	1.0	0.5 U	1.0		
C	R-010/A-030	07/15/2003	07/15/2003	07/15/2003	1.9	0.5 U	1.9	1.8	0.18 U
	R-010/A-060	07/15/2003	07/15/2003	07/15/2003	2.9	0.5 U	2.9		
	R-010/A-090	07/15/2003	07/15/2003	07/15/2003	1.6	0.5 U	1.6		
	R-010/A-120	07/15/2003	07/15/2003	07/15/2003	0.6 U	0.6 U	0.6 U		
	R-010/B-000	07/15/2003	07/15/2003	07/15/2003	1.4	0.5 U	1.4		
	R-010/B-030	07/15/2003	07/15/2003	07/15/2003	3.6	0.5 U	3.6		
	R-010/B-060	07/15/2003	07/15/2003	07/15/2003	3.7	0.5 U	3.5		
	R-010/B-090	07/15/2003	07/15/2003	07/15/2003	0.9	0.5 U	0.9		
	R-010/B-120	07/15/2003	07/15/2003	07/15/2003	3.0	1.1 U	3.0		
	R-010/C-000	07/15/2003	07/15/2003	07/15/2003	1.8	0.5 U	1.8		
C	R-010/C-030	07/15/2003	07/15/2003	07/15/2003	15	5.3 U	15	9.7	0.88 U
	R-010/C-090	07/15/2003	07/15/2003	07/15/2003	6.4	2.7 U	6.4		
	R-010/C-120	07/15/2003	07/15/2003	07/15/2003	3.7	1.1 U	3.7		
	R-010/D-000	07/15/2003	07/15/2003	07/15/2003	3.8	0.9 U	3.8		
	R-010/D-030	07/15/2003	07/15/2003	07/15/2003	18	5.0 U	18		
	R-010/D-060	07/15/2003	07/15/2003	07/15/2003	10	5.9 U	10		
	R-010/D-090	07/15/2003	07/15/2003	07/15/2003	2.8	2.6 U	2.8		
	R-010/D-120	07/15/2003	07/15/2003	07/15/2003	3.6	1.1 U	3.6		
	R-011/A-000	06/10/2003	06/10/2003	06/10/2003	17	5.8 U	17		
	R-011/A-030	06/10/2003	06/10/2003	06/10/2003	10	6.1 U	10		
	R-011/A-060	06/10/2003	06/10/2003	06/10/2003	18	6.0 U	18		
	R-011/A-090	06/10/2003	06/10/2003	06/10/2003	17	5.8 U	17		
	R-011/A-120	06/10/2003	06/10/2003	06/10/2003	9.2	5.4 U	9.2		
	R-011/A-150	06/10/2003	06/10/2003	06/10/2003	9.6	5.8 U	9.6		
C	R-011/B-000	06/10/2003	06/10/2003	06/10/2003	17	5.9 U	17		
	R-011/B-090	06/10/2003	06/10/2003	06/10/2003	19	6.2 U	19		
	R-011/B-120	06/10/2003	06/10/2003	06/10/2003	21	5.7 U	21		
	R-011/B-150	06/10/2003	06/10/2003	06/10/2003	16	6.0 U	16		
	R-011/C-000	06/10/2003	06/10/2003	06/10/2003	16	5.8 U	16		
C	R-011/C-060	06/10/2003	06/10/2003	06/10/2003	29	11 U	29	34	2.5 U
	R-011/C-090	06/10/2003	06/10/2003	06/10/2003	21	13 U	21		
	R-011/C-120	06/10/2003	06/10/2003	06/10/2003	15	5.7 U	15		
	R-011/C-150	06/10/2003	06/10/2003	06/10/2003	18	5.5 U	18		
	R-011/D-000	06/10/2003	06/10/2003	06/10/2003	29	13 U	29		
	R-011/D-030	06/10/2003	06/10/2003	06/10/2003	31	12 U	31		
C	R-011/D-060	06/10/2003	06/10/2003	06/10/2003	28	12 U	28	17	0.95 U
	R-012/A-000	06/26/2003	06/26/2003	06/26/2003	14	4.8 U	14		
	R-012/A-060	06/26/2003	06/26/2003	06/26/2003	26	11 U	26		
	R-012/A-090	06/26/2003	06/26/2003	06/26/2003	13	6.2 U	13		
	R-012/A-120	06/26/2003	06/26/2003	06/26/2003	12	6.1 U	12		
C	R-012/A-150	06/26/2003	06/26/2003	06/26/2003	1.5	0.5 U	1.5	0.93	0.10 U
	R-012/B-000	06/26/2003	06/26/2003	06/26/2003	67	24 U	67		

C - Confirmation sample collected for this station.

U - Compound not detected above the sample quantitation limit (SQL).

J - Result estimated due to minor non-compliance in QA/QC or result below SQL.

* - Detection limit raised due to interference.

TABLE 1
POLYCHLORINATED BIPHENYL (PCB) FIELD SCREENING AND CONFIRMATION RESULTS

Baldwinville Residential Properties

Baldwinville, MA

a. Analytical results are reported in parts per million (ppm).

	Sample ID	Date Sampled	Date Extracted	Date Analyzed	Aroclor 1254	Aroclor 1260	TOTAL	Lab Aroclor 1254	Lab Aroclor 1260
	R-012/B-030	06/26/2003	06/26/2003	06/26/2003	69	28 U	69		
	R-012/B-090	06/26/2003	06/26/2003	06/26/2003	30	5.7 U	30		
	R-012/C-030	06/26/2003	06/26/2003	06/26/2003	57	12 U	57		
	R-012/C-060	06/26/2003	06/26/2003	06/26/2003	21	4.6 U	21		
	R-013/A-030	07/07/2003	07/07/2003	07/07/2003	4.6 J	5.0 U	4.6 J		
	R-013/B-000	07/07/2003	07/07/2003	07/07/2003	12	6.3 U	12		
C	R-013/B-060	07/07/2003	07/07/2003	07/07/2003	6.3	5.0 U	6.3	3.2	0.44 U
	R-013/B-090	07/07/2003	07/07/2003	07/07/2003	8.9	5.8 U	8.9		
	R-013/C-000	07/07/2003	07/07/2003	07/07/2003	7.9	4.9 U	7.9		
	R-013/C-090	07/07/2003	07/07/2003	07/07/2003	5.4	6.6 U	5.4		
	R-013/C-120	07/07/2003	07/07/2003	07/07/2003	6.3	5.2 U	6.3		
	R-013/D-030	07/07/2003	07/07/2003	07/07/2003	30	11 U	30		
	R-013/D-060	07/07/2003	07/07/2003	07/07/2003	20	10 U	20		
	R-013/D-090	07/07/2003	07/07/2003	07/07/2003	15	5.0 U	15		
C	R-013/D-120	07/07/2003	07/07/2003	07/07/2003	20	6.8 U	20	10	1.8
	R-014/A-000	06/09/2003	06/10/2003	06/10/2003	17	5.8 U	17		
	R-014/A-030	06/09/2003	06/10/2003	06/10/2003	17	6.1 U	17		
	R-014/A-090	06/09/2003	06/10/2003	06/10/2003	13	5.6 U	13		
	R-014/B-000	06/09/2003	06/10/2003	06/10/2003	12	5.5 U	12		
C	R-014/B-030	06/09/2003	06/10/2003	06/10/2003	49	29 U	49	45	4.6 U
	R-014/B-090	06/09/2003	06/10/2003	06/10/2003	20	6.1 U	20		
C	R-014/C-000	06/09/2003	06/10/2003	06/10/2003	1.2	0.6 U	1.2	1.2	0.10 U
	R-014/C-030	06/09/2003	06/10/2003	06/10/2003	18	5.9 U	18		
	R-014/C-060	06/09/2003	06/10/2003	06/10/2003	15	5.3 U	15		
	R-014/C-090	06/09/2003	06/10/2003	06/10/2003	13	5.3 U	13		
	R-014/D-030	06/09/2003	06/10/2003	06/10/2003	12	5.4 U	12		
	R-014/D-060	06/09/2003	06/10/2003	06/10/2003	8.6	5.3 U	8.6		
	R-015/A-000	06/09/2003	06/09/2003	06/09/2003	2.8	1.1 U	2.8		
	R-015/A-030	06/09/2003	06/09/2003	06/09/2003	0.8	0.5 U	0.8		
	R-015/A-090	06/09/2003	06/09/2003	06/09/2003	16	6.2 U	16		
C	R-015/A-120	06/09/2003	06/09/2003	06/09/2003	16	6.3 U	16	31	2.5 U
C	R-015/B-000	06/09/2003	06/09/2003	06/09/2003	0.7	0.6 U	0.7	1.8	0.10 U
	R-015/B-120	06/09/2003	06/09/2003	06/09/2003	5.8	3.1 U	5.8		
	R-015/C-000	06/09/2003	06/09/2003	06/09/2003	5.9	3.0 U	5.9		
	R-015/C-030	06/09/2003	06/09/2003	06/09/2003	6.2	2.9 U	6.2		
	R-015/C-090	06/09/2003	06/09/2003	06/09/2003	7.7	3.0 U	7.7		
	R-015/C-120	06/09/2003	06/09/2003	06/09/2003	8.5	3.1 U	8.5		
	R-015/D-000	06/09/2003	06/09/2003	06/09/2003	6.3	3.2 U	6.3		
	R-015/D-030	06/09/2003	06/09/2003	06/09/2003	8.6	3.0 U	8.6		
	R-015/D-060	06/09/2003	06/09/2003	06/09/2003	5.6	2.6 U	5.6		
	R-015/D-120	06/09/2003	06/09/2003	06/09/2003	4.9	2.6 U	4.9		
	R-016/D-000	06/09/2003	06/09/2003	06/09/2003	1.7	0.8 U	1.7		
	R-016/D-030	06/09/2003	06/09/2003	06/09/2003	15	5.8 U	15		
	R-016/E-000	06/09/2003	06/09/2003	06/09/2003	1.8	0.5 U	1.8		
C	R-016/E-030	06/09/2003	06/09/2003	06/09/2003	2.2	0.6 U	2.2	4.2	0.10 U
	R-016/F-000	06/09/2003	06/09/2003	06/09/2003	7.1	0.5 U	7.1		
C	R-016/F-030	06/09/2003	06/09/2003	06/09/2003	33	11 U	33	57	5.0 U
	R-016/F-060	06/09/2003	06/09/2003	06/09/2003	21	10 U	21		
	R-018/A-060	06/26/2003	06/26/2003	06/26/2003	1.6	0.6 U	1.6		
	R-018/A-120	06/26/2003	06/26/2003	06/26/2003	0.6 U	0.6 U	0.6 U		
	R-018/A-150	06/26/2003	06/26/2003	06/26/2003	0.6 U	0.6 U	0.6 U		
	R-018/B-000	06/26/2003	06/26/2003	06/26/2003	0.5 U	0.5 U	0.5 U		
	R-018/B-030	06/26/2003	06/26/2003	06/26/2003	0.5 U	0.5 U	0.5 U		
C	R-018/B-120	06/26/2003	06/26/2003	06/26/2003	0.5 U	0.6 U	0.5 U	0.10 U	0.10 U
	R-018/C-000	06/26/2003	06/26/2003	06/26/2003	0.5 U	0.5 U	0.5 U		
	R-018/C-030	06/26/2003	06/26/2003	06/26/2003	0.5 U	0.5 U	0.5 U		
	R-018/C-120	06/26/2003	06/26/2003	06/26/2003	0.6 U	0.6 U	0.6 U		
	R-018/C-150	06/26/2003	06/26/2003	06/26/2003	0.6 U	0.6 U	0.6 U		
	R-018/D-000	06/26/2003	06/26/2003	06/26/2003	2	0.6 U	2		
	R-018/D-030	06/26/2003	06/26/2003	06/26/2003	0.8	0.5 U	0.8		
	R-018/D-060	06/26/2003	06/26/2003	06/26/2003	2.1	0.6 U	2.1		
C	R-018/D-090	06/26/2003	06/26/2003	06/26/2003	2.6	0.6 U	2.6	2.7	0.20 U
	R-019/A-000	06/10/2003	06/10/2003	06/10/2003	9.9	6.3 U	9.9		
	R-019/A-030	06/10/2003	06/10/2003	06/10/2003	1.3	0.6 U	1.3		

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* - Detection limit raised due to interference.

TABLE 1
POLYCHLORINATED BIPHENYL (PCB) FIELD SCREENING AND CONFIRMATION RESULTS

Baldwinville Residential Properties

Baldwinville, MA

Note: Analytical results are reported in parts per million (ppm).

Sample ID	Date Sampled	Date Extracted	Date Analyzed	Aroclor 1254	Aroclor 1260	TOTAL	Lab Aroclor 1254	Lab Aroclor 1260
R-019/A-060	06/10/2003	06/10/2003	06/10/2003	0.9	0.5 U	0.9		
R-019/A-120	06/10/2003	06/10/2003	06/10/2003	2.2	1.3 U	2.2		
R-019/A-150	06/10/2003	06/10/2003	06/10/2003	1.3	0.7 U	1.3		
R-019/A-030	06/10/2003	06/11/2003	06/11/2003	0.9	0.5 U	0.9		
R-019/A-060	06/10/2003	06/11/2003	06/11/2003	2.9	1.2 U	2.9		
R-019/A-090	06/10/2003	06/11/2003	06/11/2003	1.2	0.6 U	1.2		
R-019/A-150	06/10/2003	06/11/2003	06/11/2003	1.5	0.6 U	1.5		
R-019/B-000	06/10/2003	06/11/2003	06/11/2003	1.4	0.6 U	1.4		
R-019/B-030	06/10/2003	06/11/2003	06/11/2003	1.5	0.6 U	1.5		
C R-019/B-060	06/10/2003	06/11/2003	06/11/2003	0.6 U	0.6 U	0.6 U	0.10 U	0.10 U
R-019/B-150	06/10/2003	06/11/2003	06/11/2003	0.9	0.6 U	0.9		
R-019/C-000	06/10/2003	06/11/2003	06/11/2003	0.7	0.6 U	0.7		
R-019/C-030	06/10/2003	06/11/2003	06/11/2003	5.3	2.7 U	5.3		
R-019/C-060	06/10/2003	06/11/2003	06/11/2003	1.1	0.6 U	1.1		
R-019/C-090	06/10/2003	06/11/2003	06/11/2003	1.6	0.7 U	1.6		
R-019/C-120	06/10/2003	06/11/2003	06/11/2003	1.2	0.5 U	1.2		
R-019/C-150	06/10/2003	06/11/2003	06/11/2003	1.7	0.6 U	1.7		
R-020/A-030	06/25/2003	06/25/2003	06/25/2003	19	8.6 U	19		
R-020/A-060	06/25/2003	06/25/2003	06/25/2003	1.8	0.7 U	1.8		
R-020/A-090	06/25/2003	06/25/2003	06/25/2003	15	5.5 U	15		
R-020/B-030	06/25/2003	06/25/2003	06/25/2003	15	5.2 U	15		
C R-020/B-060	06/25/2003	06/25/2003	06/25/2003	2.8	0.8 U	2.8	10.3	1.0 U
R-020/B-090	06/25/2003	06/25/2003	06/26/2003	11	6.0 U	11		
R-020/B-180	06/25/2003	06/25/2003	06/26/2003	7.2	6.2 U	7.2		
R-020/C-030	06/25/2003	06/25/2003	06/26/2003	5.1	3.2 U	5.1		
R-020/C-060	06/25/2003	06/25/2003	06/26/2003	12	5.9 U	12		
R-020/C-090	06/25/2003	06/25/2003	06/26/2003	5.7 U	5.7 U	5.7 U		
C R-020/C-180	06/25/2003	06/25/2003	06/26/2003	1.7	6.3 U	1.7	6.3	0.50 U
R-020/D-030	06/25/2003	06/25/2003	06/26/2003	12	6.8 U	12		
R-020/D-060	06/25/2003	06/25/2003	06/26/2003	6.2 U	6.2 U	6.2 U		
R-020/D-090	06/25/2003	06/25/2003	06/26/2003	8.4	6.8 U	8.4		
C R-020/D-120	06/25/2003	06/25/2003	06/26/2003	10	6.0 U	10	10	1.0 U
R-020/D-150	06/25/2003	06/25/2003	06/26/2003	11	6.2 U	11		
R-021/A-150	06/24/2003	06/24/2003	06/25/2003	2.5	0.6 U	2.5		
R-021/A-210	06/24/2003	06/24/2003	06/25/2003	2.2	0.6 U	2.2		
R-021/C-090	06/26/2003	06/26/2003	06/26/2003	5.1	5.7 U	5.1		
R-021/E-030	06/26/2003	06/26/2003	06/26/2003	3.8	3.0 U	3.8		
R-021/E-090	06/26/2003	06/26/2003	06/26/2003	3.1	2.3 J	5.4		
R-021/E-150	06/24/2003	06/24/2003	06/25/2003	2.1	0.6 U	2.1		
C R-021/E-210	06/24/2003	06/24/2003	06/25/2003	1.3	0.5 U	1.3	1.4	0.10 U
R-021/G-150	06/24/2003	06/24/2003	06/25/2003	2.2	0.5 U	2.2		
R-021/G-210	06/24/2003	06/24/2003	06/25/2003	0.7	0.5 U	0.7		
R-022/A-060	06/24/2003	06/24/2003	06/25/2003	1.8	0.6 U	1.8		
R-022/A-090	06/24/2003	06/24/2003	06/25/2003	2.3	0.6 U	2.3		
C R-022/A-120	06/24/2003	06/24/2003	06/25/2003	2.9	0.6 U	2.9	3.5	0.50 U
R-022/B-060	06/24/2003	06/24/2003	06/25/2003	2.7	0.6 U	2.7		
R-022/B-090	06/24/2003	06/24/2003	06/25/2003	2.0	0.6 U	2.0		
R-022/B-120	06/24/2003	06/24/2003	06/25/2003	2.1	0.6 U	2.1		
R-022/C-060	06/24/2003	06/24/2003	06/25/2003	8.1	2.8 U	8.1		
R-022/C-090	06/24/2003	06/24/2003	06/25/2003	2.4	0.6 U	2.4		
R-022/C-120	06/24/2003	06/24/2003	06/25/2003	2.5	0.6 U	2.5		
R-023/A-030	06/23/2003	06/23/2003	06/23/2003	0.6 U	0.6 U	0.6 U		
R-023/A-060	06/23/2003	06/23/2003	06/23/2003	0.5 U	0.5 U	0.5 U		
R-023/A-120	06/23/2003	06/23/2003	06/23/2003	2.2 U	2.2 U	2.2 U		
R-023/B-030	06/23/2003	06/23/2003	06/23/2003	0.5 U	0.5 U	0.5 U		
R-023/B-090	06/23/2003	06/23/2003	06/23/2003	0.7	0.5 U	0.7		
C R-023/B-120	06/23/2003	06/23/2003	06/23/2003	0.7	0.5 U	0.7	0.81	0.10 U
R-023/C-030	06/23/2003	06/23/2003	06/23/2003	0.6	0.5 U	0.6		
R-023/C-090	06/23/2003	06/23/2003	06/23/2003	0.7	0.5 U	0.7		
R-023/C-120	06/23/2003	06/23/2003	06/23/2003	1.4	0.5 U	1.4		
R-023/D-030	06/23/2003	06/23/2003	06/23/2003	1.4	0.6 U	1.4		
R-023/D-060	06/23/2003	06/23/2003	06/23/2003	0.6	0.5 U	0.6		
C R-023/D-120	06/23/2003	06/23/2003	06/23/2003	2.1	2.4 U	2.1	1.2	0.50 U
R-024/A-030	06/11/2003	06/11/2003	06/12/2003	0.9	0.5 U	0.9		

C - Confirmation sample collected for this station.

U - Compound not detected above the sample quantitation limit (SQL).

J - Result estimated due to minor non-compliance in QA/QC or result below SQL.

* - Detection limit raised due to interference.

TABLE 1
POLYCHLORINATED BIPHENYL (PCB) FIELD SCREENING AND CONFIRMATION RESULTS

Baldwinville Residential Properties

Baldwinville, MA

nc: Analytical results are reported in parts per million (ppm).

Sample ID	Date Sampled	Date Extracted	Date Analyzed	Aroclor 1254	Aroclor 1260	TOTAL	Lab Aroclor 1254	Lab Aroclor 1260
R-024/A-090	06/11/2003	06/11/2003	06/12/2003	1.0	0.5 U	1.0		
R-024/B-030	06/11/2003	06/11/2003	06/12/2003	0.9	0.6 U	0.9		
R-024/B-000	06/11/2003	06/11/2003	06/12/2003	0.4 J	0.6 U	0.4 J		
R-024/B-030	06/11/2003	06/11/2003	06/12/2003	1.0	0.6 U	1.0		
R-024/B-120	06/11/2003	06/11/2003	06/12/2003	0.6	0.5 U	0.6		
R-024/C-030	06/11/2003	06/11/2003	06/12/2003	7.0 U	7.0 U	7.0 U		
R-024/C-000	06/11/2003	06/11/2003	06/12/2003	0.9	0.6 U	0.9		
C R-024/C-080	06/11/2003	06/11/2003	06/12/2003	*1.2 U	0.6 U	*1.2 U	1.1	0.11 U
R-024/C-120	06/11/2003	06/11/2003	06/12/2003	2.0	0.6 U	2.0		
R-024/D-030	06/11/2003	06/11/2003	06/12/2003	1.4	0.6 U	1.4		
R-024/D-080	06/11/2003	06/11/2003	06/12/2003	0.8 U	0.6 U	0.6 U		
R-025/B-000	06/12/2003	06/12/2003	06/12/2003	0.6 U	0.6 U	0.6 U		
C R-025/D-000	06/12/2003	06/12/2003	06/12/2003	0.5 U	0.5 U	0.5 U	0.09 U	0.09 U
R-025/D-060	06/12/2003	06/12/2003	06/12/2003	0.7 U	0.7 U	0.7 U		
R-025/F-000	06/12/2003	06/12/2003	06/12/2003	0.6 U	0.6 U	0.6 U		
R-025/F-060	06/12/2003	06/12/2003	06/12/2003	0.5 U	0.5 U	0.5 U		
R-025/F-120	06/12/2003	06/12/2003	06/12/2003	0.6 U	0.6 U	0.6 U		
R-025/H-000	06/12/2003	06/12/2003	06/12/2003	0.6	0.5 U	0.6		
R-025/H-060	06/12/2003	06/12/2003	06/12/2003	0.6 U	0.6 U	0.6 U		
R-025/H-180	06/12/2003	06/12/2003	06/12/2003	0.5 U	0.5 U	0.5 U		
R-025/J-000	06/12/2003	06/12/2003	06/12/2003	0.5 U	0.5 U	0.5 U		
R-025/J-060	06/12/2003	06/12/2003	06/12/2003	0.6 U	0.6 U	0.6 U		
R-025/J-120	06/12/2003	06/12/2003	06/12/2003	0.6 U	0.6 U	0.6 U		
R-025/J-180	06/12/2003	06/12/2003	06/12/2003	0.7 U	*1.5 U	0.7 U		
R-026/A-000	06/30/2003	06/30/2003	06/30/2003	3.9	5.0 U	3.9		
R-026/A-030	06/30/2003	06/30/2003	06/30/2003	0.8	0.6 U	0.8		
R-026/A-060	06/30/2003	06/30/2003	06/30/2003	1.1	0.6 U	1.1		
R-026/A-090	06/30/2003	06/30/2003	06/30/2003	1.1	0.6 U	1.1		
R-026/B-000	06/30/2003	06/30/2003	06/30/2003	3.4	2.4 U	3.4		
R-026/B-030	06/30/2003	06/30/2003	06/30/2003	2.7	2.7 U	2.7		
R-026/B-060	06/30/2003	06/30/2003	06/30/2003	2.9	3.1 U	2.9		
C R-026/B-090	06/30/2003	06/30/2003	06/30/2003	0.5 U	0.5 U	0.5 U	0.46	0.10 U
R-026/C-000	06/30/2003	06/30/2003	06/30/2003	0.6	0.6 U	0.6		
R-026/C-090	06/30/2003	06/30/2003	06/30/2003	2.5 U	2.5 U	2.5 U		
R-026/D-000	06/30/2003	06/30/2003	06/30/2003	3.5	5.4 U	3.5		
R-026/D-030	06/30/2003	06/30/2003	07/01/2003	1.0	0.5 U	1.0		
C R-026/D-060	06/30/2003	06/30/2003	07/01/2003	2.1	1.0 U	2.1	1.2	0.10 U
R-026/D-090	06/30/2003	06/30/2003	07/01/2003	0.7	0.6 U	0.7		
R-026/E-000	06/30/2003	06/30/2003	07/01/2003	0.9	0.6 U	0.9		
R-026/E-030	06/30/2003	06/30/2003	07/01/2003	1.6 J	2.6 U	1.6 J		
R-026/E-060	06/30/2003	06/30/2003	07/01/2003	2.3	1.1 U	2.3		
R-026/E-090	06/30/2003	06/30/2003	07/01/2003	1.6	0.6 U	1.6		
R-027/A-270	06/30/2003	06/30/2003	07/01/2003	0.6	0.7 U	0.6		
R-027/A-300	06/30/2003	06/30/2003	07/01/2003	2.0	0.5 U	2.0		
R-027/A-330	06/30/2003	06/30/2003	07/01/2003	0.9	0.5 U	0.9		
R-027/A-360	06/30/2003	06/30/2003	07/01/2003	0.7 U	0.7 U	0.7 U		
R-027/A-390	06/30/2003	06/30/2003	07/01/2003	0.7	0.6 U	0.7		
R-027/B-270	06/30/2003	06/30/2003	07/01/2003	2.0	0.6 U	2.0		
R-027/B-300	06/30/2003	06/30/2003	07/01/2003	2.7	0.5 U	2.7		
R-027/B-330	06/30/2003	06/30/2003	07/01/2003	0.8 U	0.6 U	0.6 U		
R-027/B-360	06/30/2003	06/30/2003	07/01/2003	1.1	0.6 U	1.1		
R-027/B-420	06/30/2003	06/30/2003	07/01/2003	1.8	0.5 U	1.8		
R-027/C-270	06/30/2003	06/30/2003	07/01/2003	0.5 U	0.5 U	0.5 U		
C R-027/C-390	06/30/2003	06/30/2003	07/01/2003	2.0	0.5 U	2.0	1.2	0.08 U
R-027/C-420	06/30/2003	06/30/2003	07/01/2003	0.5 J	0.8 U	0.5 J		
R-027/D-270	06/30/2003	06/30/2003	07/01/2003	0.9	0.5 U	0.9		
R-027/D-420	06/30/2003	06/30/2003	07/01/2003	1.0	0.5 U	1.0		
R-027/E-420	06/30/2003	06/30/2003	07/01/2003	6.8	2.6 U	6.8		
R-027/E-300	06/30/2003	06/30/2003	07/01/2003	0.3 J	0.5 U	0.3 J		
R-027/E-360	06/30/2003	06/30/2003	07/01/2003	1.3	0.5 U	1.3		
R-028/D-090	06/24/2003	06/24/2003	06/24/2003	11	3.0 U	11		
R-028/D-120	06/24/2003	06/24/2003	06/24/2003	2.5	0.5 U	2.5		
R-028/E-060	06/24/2003	06/24/2003	06/24/2003	2.2	0.6 U	2.2		
R-028/E-090	06/24/2003	06/24/2003	06/24/2003	3.6	1.1 U	3.6		

C - Confirmation sample collected for this station.

U - Compound not detected above the sample quantitation limit (SQL).

J - Result estimated due to minor non-compliance in QA/QC or result below SQL.

* - Detection limit raised due to interference.

TABLE 1
POLYCHLORINATED BIPHENYL (PCB) FIELD SCREENING AND CONFIRMATION RESULTS

Baldwinville Residential Properties

Baldwinville, MA

ae. Analytical results are reported in parts per million (ppm).

	Sample ID	Date Sampled	Date Extracted	Date Analyzed	Aroclor 1254	Aroclor 1260	TOTAL	Lab Aroclor 1254	Lab Aroclor 1260
	R-028/E-120	06/24/2003	06/24/2003	06/24/2003	6.4	3.0 U	6.4		
	R-028/F-090	06/24/2003	06/24/2003	06/24/2003	19	6.1 U	19		
	R-028/F-120	06/24/2003	06/24/2003	06/24/2003	12	2.9 U	12		
	R-028/G-060	06/24/2003	06/24/2003	06/24/2003	16	6.3 U	16		
C	R-028/G-090	06/24/2003	06/24/2003	06/24/2003	18	6.2 U	18	23	2.0 U
	R-028/G-120	06/24/2003	06/24/2003	06/24/2003	10	5.8 U	10		
	R-028/H-060	06/24/2003	06/24/2003	06/24/2003	14	5.6 U	14		
	R-028/H-090	06/24/2003	06/24/2003	06/24/2003	14	5.6 U	14		
	R-028/H-120	06/24/2003	06/24/2003	06/24/2003	23	6.0 U	23		
	R-029/A-000	06/11/2003	06/11/2003	06/11/2003	12	6.0 U	12		
	R-029/A-030	06/11/2003	06/11/2003	06/11/2003	31 U	31 U	31 U		
	R-029/A-060	06/11/2003	06/11/2003	06/11/2003	7.9	5.8 U	7.9		
	R-029/A-090	06/11/2003	06/11/2003	06/11/2003	1.7	0.7 U	1.7		
	R-029/B-000	06/11/2003	06/11/2003	06/11/2003	12	5.8 U	12		
	R-029/B-030	06/11/2003	06/11/2003	06/11/2003	11	5.6 U	11		
	R-029/B-060	06/11/2003	06/11/2003	06/11/2003	14	6.2 U	14		
	R-029/B-090	06/11/2003	06/11/2003	06/12/2003	6.6	5.7 U	6.6		
	R-029/C-000	06/11/2003	06/11/2003	06/12/2003	16	6.5 U	16		
	R-029/C-030	06/11/2003	06/11/2003	06/12/2003	12	5.4 U	12		
	R-029/C-060	06/11/2003	06/11/2003	06/12/2003	15	5.7 U	15		
	R-029/C-090	06/11/2003	06/11/2003	06/12/2003	17	6.4 U	17		
	R-029/D-000	06/11/2003	06/11/2003	06/12/2003	17	6.1 U	17		
	R-029/D-060	06/11/2003	06/11/2003	06/12/2003	14	5.5 U	14		
C	R-029/D-090	06/11/2003	06/11/2003	06/12/2003	13	5.6 U	13	18	1.0 U
	R-030/A-000	06/23/2003	06/23/2003	06/24/2003	2.1	0.6 U	2.1		
	R-030/A-030	06/23/2003	06/23/2003	06/24/2003	5.3	3.1 U	5.3		
C	R-030/A-060	06/23/2003	06/23/2003	06/24/2003	3.0	2.9 U	3.0	3.9	0.50 U
	R-030/B-060	06/23/2003	06/23/2003	06/24/2003	1.3	0.5 U	1.3		
	R-030/C-000	06/23/2003	06/23/2003	06/24/2003	6.5	3.2 U	6.5		
	R-030/D-000	06/23/2003	06/23/2003	06/24/2003	11	2.8 U	11		
C	R-030/D-060	06/23/2003	06/23/2003	06/24/2003	2.3	0.6 U	2.3	1.6	0.10 U
	R-030/D-090	06/23/2003	06/23/2003	06/24/2003	1.8	0.6 U	1.8		
	R-030/E-000	06/23/2003	06/23/2003	06/24/2003	4.1	4.0 U	4.1		
	R-030/E-060	06/23/2003	06/23/2003	06/24/2003	2.1	1.0 U	2.1		
	R-030/E-090	06/23/2003	06/23/2003	06/24/2003	1.2	0.6 U	1.2		
	R-030/B-000	06/23/2003	06/23/2003	06/24/2003	4.7	2.6 U	4.7		
C	R-032/A-000	06/26/2003	06/26/2003	06/26/2003	11	5.6 U	11	10.7	1.0 U
	R-032/A-030	06/26/2003	06/26/2003	06/26/2003	3.3	5.4 U	3.3		
	R-032/B-030	06/26/2003	06/26/2003	06/26/2003	42	12 U	42		
	R-032/C-030	06/26/2003	06/26/2003	06/26/2003	5.2	4.8 U	5.2		
	R-032/D-000	06/26/2003	06/26/2003	06/26/2003	2.6	2.8 U	2.6		
	R-032/D-030	06/26/2003	06/26/2003	06/26/2003	2.1	2.8 U	2.1		
	R-032/S-001	06/26/2003	06/26/2003	06/26/2003	3.8	2.8 U	3.8		
	R-032/S-002	06/26/2003	06/26/2003	06/26/2003	10	3.2 U	10		
	R-032/S-003	06/26/2003	06/26/2003	06/26/2003	7.7	4.8 U	7.7		
	R-032/S-004	06/26/2003	06/26/2003	06/26/2003	1.8	0.6 U	1.8		
	R-033/A-000	07/01/2003	07/01/2003	07/01/2003	15	5.4 U	15		
	R-033/A-030	07/01/2003	07/01/2003	07/01/2003	14	5.4 U	14		
	R-033/B-000	07/01/2003	07/01/2003	07/01/2003	9.9	5.4 U	9.9		
	R-033/B-030	07/01/2003	07/01/2003	07/01/2003	68	28 U	68		
	R-033/C-000	07/01/2003	07/01/2003	07/01/2003	11	5.1 U	11		
C	R-033/C-030	07/01/2003	07/01/2003	07/01/2003	2.4 U	2.4 U	2.4 U	0.95	0.09 U
	R-033/D-000	07/01/2003	07/01/2003	07/01/2003	20	10 U	20		
	R-033/D-030	07/01/2003	07/01/2003	07/01/2003	14	5.1 U	14		
	R-033/D-060	07/01/2003	07/01/2003	07/01/2003	10	5.0 U	10		
	R-033/E-000	07/01/2003	07/01/2003	07/01/2003	24	10 U	24		
	R-033/E-030	07/01/2003	07/01/2003	07/01/2003	15	5.8 U	15		
	R-033/E-060	07/01/2003	07/01/2003	07/01/2003	12	4.7 U	12		
	R-033/H-060	07/01/2003	07/01/2003	07/01/2003	16	5.9 U	16		
	R-033/H-090	07/01/2003	07/01/2003	07/01/2003	9.3	5.4 U	9.3		
	R-033/I-030	07/01/2003	07/01/2003	07/01/2003	6.5	2.9 U	6.5		
	R-034/D-000	07/08/2003	07/08/2003	07/08/2003	0.7	0.5 U	0.7		
	R-034/D-030	07/08/2003	07/08/2003	07/08/2003	5.9	4.5 U	5.9		
	R-034/D-060	07/08/2003	07/08/2003	07/08/2003	0.8	0.5 U	0.8		

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TABLE 1
POLYCHLORINATED BIPHENYL (PCB) FIELD SCREENING AND CONFIRMATION RESULTS

Baldwinville Residential Properties

Baldwinville, MA

nc. Analytical results are reported in parts per million (ppm).

	Sample ID	Date Sampled	Date Extracted	Date Analyzed	Aroclor 1254	Aroclor 1260	TOTAL	Lab Aroclor 1254	Lab Aroclor 1260
	R-034/D-090	07/08/2003	07/08/2003	07/08/2003	5.8	2.2 U	5.8		
	R-034/D-120	07/08/2003	07/08/2003	07/08/2003	7.4	4.5 U	7.4		
	R-034/E-000	07/08/2003	07/08/2003	07/08/2003	1.2 J	2.6 U	1.2 J		
C	R-034/E-030	07/08/2003	07/08/2003	07/08/2003	24	11 U	24	14	1.8 U
	R-034/E-060	07/08/2003	07/08/2003	07/08/2003	6.4	2.4 U	6.4		
	R-034/E-090	07/08/2003	07/08/2003	07/08/2003	3.6	2.9 U	3.6		
	R-034/E-120	07/08/2003	07/08/2003	07/08/2003	1.4 J	2.8 U	1.4 J		
	R-034/F-060	07/08/2003	07/08/2003	07/08/2003	27	11 U	27		
	R-034/F-090	07/08/2003	07/08/2003	07/08/2003	6.3	2.8 U	6.3		
C	R-034/F-120	07/08/2003	07/08/2003	07/08/2003	2.5 J	2.7 U	2.5 J	1.7	0.21
	R-035/A-000	07/15/2003	07/15/2003	07/16/2003	9.1	5.0 U	9.1		
	R-035/A-030	07/15/2003	07/15/2003	07/16/2003	14	5.0 U	14		
	R-035/A-060	07/15/2003	07/15/2003	07/16/2003	9.3	5.3 U	9.3		
	R-035/A-090	07/15/2003	07/15/2003	07/16/2003	4.7	5.2 U	4.7		
C	R-035/B-000	07/15/2003	07/15/2003	07/16/2003	20	9.9 U	20	14	1.7 U
	R-035/B-080	07/15/2003	07/15/2003	07/16/2003	7.4	5.5 U	7.4		
	R-035/C-000	07/15/2003	07/15/2003	07/16/2003	10	5.5 U	10		
	R-035/C-030	07/15/2003	07/15/2003	07/16/2003	8.2	5.0 U	8.2		
	R-035/C-060	07/15/2003	07/15/2003	07/16/2003	9.8	5.4 U	9.8		
	R-035/D-000	07/15/2003	07/15/2003	07/16/2003	12	5.3 U	12		
	R-036/D-030	07/15/2003	07/15/2003	07/16/2003	10	5.4 U	10		
	R-036/D-050	07/15/2003	07/15/2003	07/16/2003	15	5.6 U	15		
	R-036/E-000	07/15/2003	07/15/2003	07/16/2003	8.8	5.1 U	8.8		
	R-036/E-030	07/15/2003	07/15/2003	07/16/2003	14	5.5 U	14		
	R-036/F-000	07/15/2003	07/15/2003	07/16/2003	11	5.3 U	11		
	R-036/F-030	07/15/2003	07/15/2003	07/16/2003	9.8	5.0 U	9.8		
C	R-036/G-000	07/15/2003	07/15/2003	07/16/2003	11	5.1 U	11	5.1	0.56 U
	R-036/A-000	07/22/2003	07/22/2003	07/22/2003	11	5.3 U	11		
	R-036/A-030	07/22/2003	07/22/2003	07/22/2003	11	5.6 U	11		
	R-036/A-060	07/22/2003	07/22/2003	07/22/2003	12	5.6 U	12		
C	R-036/B-000	07/22/2003	07/22/2003	07/22/2003	27	11 U	27	6.9	0.9 U
	R-036/B-030	07/22/2003	07/22/2003	07/22/2003	13	6.0 U	13		
C	R-036/B-060	07/22/2003	07/22/2003	07/22/2003	11 U	11 U	11 U	3.9	0.49 U
	R-036/B-090	07/22/2003	07/22/2003	07/22/2003	8.1	5.5 U	8.1		
	R-036/B-120	07/22/2003	07/22/2003	07/22/2003	8.2	5.3 U	8.2		
	R-036/C-000	07/22/2003	07/22/2003	07/22/2003	0.7	0.5 U	0.7		
	R-036/C-060	07/22/2003	07/22/2003	07/22/2003	7.9	5.5 U	7.9		
	R-036/C-120	07/22/2003	07/22/2003	07/22/2003	15	5.8 U	15		
	R-036/D-000	07/22/2003	07/22/2003	07/22/2003	6.0	5.0 U	6.0		
	R-036/D-030	07/22/2003	07/22/2003	07/22/2003	21	10 U	21		
	R-036/D-060	07/22/2003	07/22/2003	07/22/2003	9.7	5.5 U	9.7		
	R-037/A-000	07/22/2003	07/22/2003	07/23/2003	0.2 J	0.6 U	0.2 J		
	R-037/A-030	07/22/2003	07/22/2003	07/23/2003	0.5 J	0.5 U	0.5 J		
	R-037/A-060	07/22/2003	07/22/2003	07/23/2003	4.4	2.8 U	4.4		
	R-037/A-090	07/22/2003	07/22/2003	07/23/2003	14	6.0 U	14		
C	R-037/B-000	07/22/2003	07/22/2003	07/23/2003	0.6	0.5 U	0.6	0.14	0.018 U
	R-037/B-030	07/22/2003	07/22/2003	07/23/2003	15	6.0 U	15		
	R-037/B-060	07/22/2003	07/22/2003	07/23/2003	12	5.8 U	12		
	R-037/B-090	07/22/2003	07/22/2003	07/23/2003	6.9	5.9 U	6.9		
	R-037/B-120	07/22/2003	07/22/2003	07/23/2003	9.8	6.3 U	9.8		
	R-037/C-060	07/22/2003	07/22/2003	07/23/2003	7.1	6.0 U	7.1		
	R-037/C-090	07/22/2003	07/22/2003	07/23/2003	0.5 U	0.5 U	0.5 U		
	R-037/C-120	07/22/2003	07/22/2003	07/23/2003	12	5.7 U	12		
C	R-037/D-000	07/22/2003	07/22/2003	07/23/2003	5.1 U	5.1 U	5.1 U	0.1	0.017
	R-037/D-030	07/22/2003	07/22/2003	07/23/2003	13	5.8 U	13		
	R-037/D-060	07/22/2003	07/22/2003	07/23/2003	8.7	5.6 U	8.7		
	R-037/D-090	07/22/2003	07/22/2003	07/23/2003	16	5.5 U	16		
	R-037/D-120	07/22/2003	07/22/2003	07/23/2003	6.7	5.7 U	6.7 U		
	R-039/B-030	07/01/2003	07/01/2003	07/01/2003	13	5.3 U	13		
	R-039/B-060	07/01/2003	07/01/2003	07/01/2003	5.7	2.5 U	5.7		
	R-039/C-030	07/01/2003	07/01/2003	07/01/2003	9.5	5.9 U	9.5		
	R-039/C-060	07/01/2003	07/01/2003	07/01/2003	21	11 U	21		
	R-039/D-030	07/01/2003	07/01/2003	07/01/2003	0.3 J	0.5 U	0.3 J		
C	R-039/E-030	07/01/2003	07/01/2003	07/01/2003	11	6.1 U	11	13	0.97 U

C - Confirmation sample collected for this station.

U - Compound not detected above the sample quantitation limit (SQL).

J - Result estimated due to minor non-compliance in QA/QC or result below SQL.

* - Detection limit raised due to interference.

TABLE 1
POLYCHLORINATED BIPHENYL (PCB) FIELD SCREENING AND CONFIRMATION RESULTS

Baldwinville Residential Properties

Baldwinville, MA

a: Analytical results are reported in parts per million (ppm).

	Sample ID	Date Sampled	Date Extracted	Date Analyzed	Aroclor 1254	Aroclor 1260	TOTAL	Lab Aroclor 1254	Lab Aroclor 1260
	R-039/E-060	07/01/2003	07/01/2003	07/01/2003	13	5.7 U	13		
	R-039/E-120	07/01/2003	07/01/2003	07/01/2003	5.1 U	5.1 U	5.1 U		
	R-039/H-030	07/01/2003	07/01/2003	07/01/2003	10	5.3 U	10		
	R-040/A-000	07/16/2003	07/16/2003	07/16/2003	0.6 U	0.6 U	0.6 U		
	R-040/A-030	07/16/2003	07/16/2003	07/16/2003	0.6 U	0.6 U	0.6 U		
	R-040/A-060	07/16/2003	07/16/2003	07/16/2003	0.6 U	0.6 U	0.6 U		
	R-040/A-090	07/16/2003	07/16/2003	07/16/2003	0.7 U	0.7 U	0.7 U		
	R-040/B-000	07/16/2003	07/16/2003	07/16/2003	0.5 U	0.5 U	0.5 U		
C	R-040/B-060	07/16/2003	07/16/2003	07/16/2003	0.6 U	0.6 U	0.6 U	0.02 U	0.02 U
	R-040/B-090	07/16/2003	07/16/2003	07/16/2003	0.5 U	0.5 U	0.5 U		
	R-040/C-000	07/16/2003	07/16/2003	07/16/2003	0.2 J	0.6 U	0.2 J		
	R-040/C-060	07/16/2003	07/16/2003	07/16/2003	0.5 U	0.5 U	0.5 U		
	R-040/C-090	07/16/2003	07/16/2003	07/16/2003	0.1 J	0.5 U	0.1 J		
	R-040/D-060	07/16/2003	07/16/2003	07/16/2003	0.2 J	0.6 U	0.2 J		
	R-040/D-090	07/16/2003	07/16/2003	07/16/2003	0.5 U	0.5 U	0.5 U		
	R-040/E-090	07/16/2003	07/16/2003	07/16/2003	0.6 U	0.6 U	0.6 U		
C	R-040/Z-120	07/16/2003	07/16/2003	07/16/2003	0.3 J	0.5 U	0.3 J	0.15	0.018 U
C	R-041/A-000	07/07/2003	07/07/2003	07/08/2003	20	11 U	20	12	2.1
	R-041/A-030	07/07/2003	07/07/2003	07/08/2003	9.6 U	9.6 U	9.6 U		
	R-041/A-060	07/07/2003	07/07/2003	07/08/2003	4.7 J	5.2 U	4.7 J		
	R-041/A-000	07/07/2003	07/07/2003	07/08/2003	6.5	5.0 U	6.5		
	R-041/A-060	07/07/2003	07/07/2003	07/08/2003	0.6 U	0.6 U	0.6 U		
	R-041/A-090	07/07/2003	07/07/2003	07/08/2003	0.5 U	0.5 U	0.5 U		
	R-041/B-000	07/07/2003	07/07/2003	07/08/2003	13	11 U	13		
	R-041/B-060	07/07/2003	07/07/2003	07/08/2003	0.5 U	0.5 U	0.5 U		
C	R-041/B-090	07/07/2003	07/07/2003	07/08/2003	0.9	0.5 U	0.9	0.39	0.056 U
	R-043/A-030	07/08/2003	07/08/2003	07/09/2003	1.8	2.6 U	1.8		
	R-043/B-000	07/08/2003	07/08/2003	07/09/2003	1.6	0.5 U	1.6		
	R-043/B-030	07/08/2003	07/08/2003	07/09/2003	1.4	0.5 U	1.4		
	R-043/B-060	07/08/2003	07/08/2003	07/10/2003	2.8	2.3 U	2.8		
C	R-043/C-060	07/08/2003	07/08/2003	07/10/2003	4.9	2.6 U	4.9	2.4	0.34 U
	R-043/D-000	07/08/2003	07/08/2003	07/10/2003	1.1 J	0.5 U	1.1 J		
	R-043/D-030	07/08/2003	07/08/2003	07/10/2003	4.3	5.3 U	4.3		
	R-043/D-060	07/08/2003	07/08/2003	07/10/2003	2.8 J	5.0 U	2.8 J		
	R-043/D-090	07/08/2003	07/08/2003	07/10/2003	4.4	4.4 U	4.4		
	R-043/X-000	07/08/2003	07/08/2003	07/09/2003	3.8	3.2 U	3.8		
	R-043/X-030	07/08/2003	07/08/2003	07/09/2003	1.9 J	0.6 U	1.9 J		
	R-043/Y-000	07/08/2003	07/08/2003	07/09/2003	0.6	0.6 U	0.6		
	R-043/Y-030	07/08/2003	07/08/2003	07/09/2003	1.1	0.5 U	1.1		
	R-043/Z-030	07/08/2003	07/08/2003	07/09/2003	1.4	0.5 U	1.4		
	R-047/A-000	07/14/2003	07/14/2003	07/14/2003	0.4 J	0.5 U	0.4 J		
	R-047/A-030	07/14/2003	07/14/2003	07/14/2003	0.4 J	0.5 U	0.4 J		
	R-047/A-060	07/14/2003	07/14/2003	07/14/2003	1.2	0.8 U	1.2		
	R-047/A-090	07/14/2003	07/14/2003	07/14/2003	1.3	0.5 U	1.3		
	R-047/A-120	07/14/2003	07/14/2003	07/14/2003	1.4 J	0.5 U	1.4 J		
	R-047/A-150	07/14/2003	07/14/2003	07/14/2003	0.7	0.5 U	0.7		
C	R-047/A-180	07/14/2003	07/14/2003	07/14/2003	4.7	5.2 U	4.7	2.7	0.39 U
	R-047/B-000	07/14/2003	07/14/2003	07/14/2003	1.5	0.5 U	1.5		
	R-047/B-030	07/14/2003	07/14/2003	07/14/2003	5.6	2.6 U	5.6		
	R-047/B-090	07/14/2003	07/14/2003	07/14/2003	1.4	0.5 U	1.4		
	R-047/B-120	07/14/2003	07/14/2003	07/14/2003	1.1	0.6 U	1.1		
	R-047/B-150	07/14/2003	07/14/2003	07/14/2003	0.2 J	0.5 U	0.2 J		
	R-047/C-000	07/14/2003	07/14/2003	07/14/2003	0.7	0.5 U	0.7		
	R-047/C-060	07/14/2003	07/14/2003	07/14/2003	5.2	1.0 U	5.2		
	R-047/C-090	07/14/2003	07/14/2003	07/14/2003	0.8	0.5 U	0.8		
	R-047/C-120	07/14/2003	07/14/2003	07/14/2003	2.1	0.5 U	2.1		
	R-047/C-150	07/14/2003	07/14/2003	07/14/2003	4.2	1.1 U	4.2		
C	R-047/D-000	07/14/2003	07/14/2003	07/14/2003	0.4 J	0.5 U	0.4 J	0.13	0.017 U
	R-047/D-030	07/14/2003	07/14/2003	07/14/2003	0.5 J	0.5 U	0.5 J		
	R-047/D-060	07/14/2003	07/14/2003	07/14/2003	0.4 J	0.6 U	0.4 J		
	R-047/D-090	07/14/2003	07/14/2003	07/14/2003	0.5 J	0.5 U	0.5 J		
	R-047/D-120	07/14/2003	07/14/2003	07/14/2003	1.9	1.0 U	1.9		
	R-047/D-150	07/14/2003	07/14/2003	07/14/2003	14	5.3 J	14		

C - Confirmation sample collected for this station.

U - Compound not detected above the sample quantitation limit (SQL).

J - Result estimated due to minor non-compliance in QA/QC or result below SQL.

* - Detection limit raised due to interference.

TA 2
POLYCHLORINATED BIPHENYL AQUEOUS ANALYSES
 (µg/L)

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES
SDG: D12525
LABORATORY: NERL

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

COMPOUND	REPORTING LIMIT (µg/L)			
Aroclor-1016	0.50	ND	ND	ND
Aroclor-1221	0.50	ND	ND	ND
Aroclor-1232	0.50	ND	ND	ND
Aroclor-1242	0.50	ND	ND	ND
Aroclor-1248	0.50	ND	ND	ND
Aroclor-1254	0.50	ND	ND	ND
Aroclor-1260	0.50	ND	ND	ND
Aroclor-1262	0.50	ND	ND	ND
Aroclor-1268	0.50	ND	ND	ND

DILUTION FACTOR:	1.0	1.0	1.0
DATE SAMPLED:	8/20/03	8/21/03	8/20/03
DATE EXTRACTED:	8/27/03	8/27/03	8/27/03
DATE ANALYZED:	9/5/03	9/5/03	9/5/03

NOTE:
 ND = Not Detected Above Reporting Limit
 WS = Water Sample
 NERL = New England Regional Laboratory
 SDG = Sample Delivery Group
 µg/L = parts per billion (ppb)

**TABLE 3
INORGANIC AQUEOUS ANALYSES
(µg/L)**

**SITE: BALDWINVILLE RESIDENTIAL PROPERTIES
SAMPLE DELIVERY GROUP: D12525
LABORATORY: NEW ENGLAND REGIONAL LABORATORY**

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

INORGANIC ANALYTES	METHOD	REPORTING LIMIT (µg/L)			
		D12525	D12526	D12530	WS-01
ALUMINUM	P	5.0	3400	67	3800
ANTIMONY	P	2.0	ND	ND	ND
ARSENIC	P	1.0	1.6	ND	1.7
BARIUM	P	0.20	21	28	22
BERYLLIUM	P	0.20	0.45	ND	0.45
CADMIUM	P	0.20	ND	ND	ND
CALCIUM	P	0.10	9600	2400	8900
CHROMIUM	P	0.50	2.9	0.58	3.4
COBALT	P	0.20	0.77	ND	0.84
COPPER	P	0.20	11 B	4.4	16 B
IRON	P	50	4300	ND	4900
LEAD	P	0.20	3.7	0.26	5.2
MAGNESIUM	P	0.10	2300	320	2.3
MANGANESE	P	0.20	51	16	51
MOLYBDENUM	P	0.50	ND	ND	ND
NICKEL	P	0.20	2.5	0.39	2.6
SELENIUM	P	1.0	ND	ND	ND
SILVER	P	0.20	ND	ND	ND
THALLIUM	P	0.50	ND	ND	ND
URANIUM	P	1.0	ND	ND	ND
VANADIUM	P	0.20	5.0	ND	5.3
ZINC	P	2.0	47	46	41

ANALYTICAL METHOD:
P - Inductively Coupled Plasma

NOTES: ND - Not Detected Above Reporting Limit
B - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 10 times the concentration in the blank.

WS - water sample
(µg/L) - parts per billion (ppb)

TABLE 4
SEMIVOLATILE AQUEOUS ANALYSES
µg/L

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES
SAMPLE DELIVERY GROUP: D12525
LABORATORY: NEW ENGLAND REGIONAL LABORATORY

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

COMPOUND	REPORTING LIMIT (µg/L)					
2,4,5-Trichlorobiphenyl	0.10	ND	ND	ND		
2,4-Dinitrotoluene	0.10	ND	ND	ND		
2,6-Dinitrotoluene	0.10	ND	ND	ND		
2-Chlorobiphenyl	0.10	ND	ND	ND		
Acenaphthylene	0.10	ND	ND	ND		
Alachlor (R)	0.20	ND	ND	ND		
Aldrin	0.10	ND	ND	ND		
Ametryn	0.10	ND	ND	ND		
Anthracene	0.10	ND	ND	ND		
Atraton	0.50	ND	ND	ND		
Atrazine (R)	0.50	ND	ND	ND		
BHC isomer (alpha)	0.10	ND	ND	ND		
BHC isomer (beta)	0.10	ND	ND	ND		
Benzo(a)anthracene	0.50	ND	ND	ND		
Benzo(a)pyrene (R)	0.10	ND	ND	ND		
Benzo(b)fluoranthene	0.10	ND	ND	ND		
Benzo(g,h,i)perylene	0.50	ND	ND	ND		
Benzo(k)fluoranthene	0.10	ND	ND	ND		
Bromacil	0.10	ND	ND	ND		
Butachlor	0.10	ND	ND	ND		
Butylate	0.10	ND	ND	ND		
Butylbenzylphthalate	0.10	0.13 B	0.14 B	0.17 B		B
Chlordane	1.00	ND	ND	ND		
Chlordane, alpha	0.10	ND	ND	ND		
Chlordane, gamma	0.10	ND	ND	ND		
Chlorobenzilate	0.10	ND	ND	ND		
Chloroneb	0.10	ND	ND	ND		
Chlorothalonil	0.50	ND	ND	ND		
Chlorpropham	0.10	ND	ND	ND		
Chrysene	0.10	ND	ND	ND		
Cyanazine	0.10	ND	ND	ND		
Cycloate	0.10	ND	ND	ND		
DCPA (Dacthal)	0.50	ND	ND	ND		
Di(2-ethylhexyl)adipate (R)	0.10	ND	ND	ND		
Di(2-ethylhexyl)phthalate	0.50	ND	ND	ND		
Dibenzo(a,h)anthracene	0.50	ND	ND	ND		
Dibutylphthalate	0.10	0.58 B	0.75 B	0.73 B		B
Dichlorobiphenyl (2,3)	0.10	ND	ND	ND		
Dichlorvos	0.10	ND	ND	ND		
Dieldrin	0.10	ND	ND	ND		
Diethylphthalate	0.50	0.6 B	0.7 B	0.7 B		B
Dimethylphthalate	0.10	ND	ND	ND		
Diphenamid	0.10	ND	ND	ND		
Duraban (Chlorpyrifos)	0.10	ND	ND	ND		
EPTC	0.10	ND	ND	ND		
Endosulfan I	0.10	ND	ND	ND		
Endosulfan II	0.10	ND	ND	ND		
Endosulfan Sulfate	0.10	ND	ND	ND		
Endrin (R)	0.10	ND	ND	ND		
Endrin Aldehyde	0.10	ND	ND	ND		
Ethoprop	0.10	ND	ND	ND		
Ethidiazol	0.10	ND	ND	ND		
Fenarimol	0.10	ND	ND	ND		
Fluorene	0.10	ND	ND	ND		
Fluridone	0.50	ND	ND	ND		

NOTES:

ND - Not Detected Above Reporting Limit

B - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 5 times the concentration in the blank.

WS - water sample

µg/L - parts per billion (ppb)

TABLE 4
SEMIVOLATILE AQUEOUS ANALYSES
 µg/L

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES
SAMPLE DELIVERY GROUP: D12525
LABORATORY: NEW ENGLAND REGIONAL LABORATORY

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

COMPOUND	REPORTING LIMIT (µg/L)			
Heptachlor (R)	0.10	ND	ND	ND
Heptachlor Epoxide (R)	0.10	ND	ND	ND
Heptachlorobiphenyl	0.10	ND	ND	ND
Hexachlorobenzene (R)	0.10	ND	ND	ND
Hexachlorobiphenyl	0.10	ND	ND	ND
Hexachlorocyclopentadiene (R)	0.50	ND	ND	ND
Hexazinone	0.10	ND	ND	ND
Indeno(1,2,3-cd)pyrene	0.50	ND	ND	ND
Isophorone	0.10	ND	ND	ND
MGK-264 (isomer A)	0.10	ND	ND	ND
MGK-264 (isomer B)	0.10	ND	ND	ND
Methoxychlor (R)	0.10	ND	ND	ND
Methylparaoxon	0.10	ND	ND	ND
Metolchlor	0.10	ND	ND	ND
Metribuzin	0.10	ND	ND	ND
Mevinphos	0.10	ND	ND	ND
Molinate	0.10	ND	ND	ND
Napropamide	0.10	ND	ND	ND
Norfurazon	0.10	ND	ND	ND
Octachlorobiphenyl	0.10	ND	ND	ND
Pebulate	0.10	ND	ND	ND
Pentachlorobiphenyl	0.10	ND	ND	ND
Pentachlorophenol	0.50	ND	ND	ND
permethrin, cis	0.50	ND	ND	ND
permethrin, trans	0.02	ND	ND	ND
Phenanthrene	0.10	ND	ND	ND
Prebane (Terbutryne)	0.10	ND	ND	ND
Prometon	0.50	ND	ND	ND
Prometryne	0.10	ND	ND	ND
Pronamide	0.10	ND	ND	ND
Propachlor	0.10	ND	ND	ND
Propazine	0.10	ND	ND	ND
Pyrene	0.10	ND	ND	ND
Simazine (R)	0.10	ND	ND	ND
Simetryne	0.10	ND	ND	ND
Tebuthinuron	0.50	ND	ND	ND
Terbacil	0.10	ND	ND	ND
Tetrachlorobiphenyl	0.10	ND	ND	ND
Tetrachlorvinphos (Stirofos)	0.10	ND	ND	ND
Toxaphene	6.25	ND	ND	ND
Triadimefon	0.10	ND	ND	ND
Tricyclazole	0.50	ND	ND	ND
Trifluralin	0.10	ND	ND	ND
Vernolate	0.10	ND	ND	ND
delta-BHC	0.10	ND	ND	ND
gamma-BHC (Lindane) (R)	0.10	ND	ND	ND
p,p-DDD	0.10	ND	ND	ND
p,p-DDE	0.10	ND	ND	ND
p,p-DDT	0.10	ND	ND	ND

DILUTION FACTOR:	1.0	1.0	1.0
DATE SAMPLED:	8/20/03	8/21/03	8/20/03
DATE EXTRACTED:	8/26/03	8/28/03	8/26/03
DATE ANALYZED:	8/30/03	8/30/03	8/30/03

NOTES:

ND - Not Detected Above Reporting Limit
 N/A - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 5 times the concentration in the blank.
 WS - water sample
 µg/L - parts per billion (ppb)

TABLE 5
VOLATILE AQUEOUS ANALYSES
µg/L

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES
SAMPLE DELIVERY GROUP: D12525
LABORATORY: NEW ENGLAND REGIONAL LABORATORY

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

COMPOUND	REPORTING LIMIT			
1,1,1,2-Tetrachloroethane	0.50	ND	ND	ND
1,1,2-Trichloroethane	0.50	ND	ND	ND
1,1,2,2-Tetrachloroethane	0.50	ND	ND	ND
1,1,2-Trichloro-1,2,2-Trifluoroeth	0.50	ND	ND	ND
1,1,2-Trichloroethane	0.50	ND	ND	ND
1,1-Dichloroethylene	0.50	ND	ND	ND
1,1-Dichloropropene	0.50	ND	ND	ND
1,1-Dichloroethane	0.50	ND	ND	ND
1,2,3-Trichlorobenzene	0.50	ND	ND	ND
1,2,3-Trichloropropane	0.50	ND	ND	ND
1,2,4-Trichlorobenzene	0.50	ND	ND	ND
1,2,4-Trimethylbenzene	0.50	ND	ND	ND
1,2-Dibromo-3-Chloropropane	0.50	ND	ND	ND
1,2-Dibromoethane	0.50	ND	ND	ND
1,2-Dichlorobenzene	0.50	ND	ND	ND
1,2-Dichloroethane	0.50	ND	ND	ND
1,2-Dichloropropane	0.50	ND	ND	ND
1,3,5-Trimethylbenzene	0.50	ND	ND	ND
1,3-Dichloropropane	0.50	ND	ND	ND
1,3-Dichlorobenzene	0.50	ND	ND	ND
1,4-Dichlorobenzene	0.50	ND	ND	ND
2,2-Dichloropropane	0.50	ND	ND	ND
2-Butanone (MEK)	0.50	ND	ND	ND
2-Chlorotoluene	0.50	ND	ND	ND
2-Hexanone	0.50	ND	ND	ND
4-Chlorotoluene	0.50	ND	ND	ND
4-Methyl-2-Pentanone (MIBK)	0.50	ND	ND	ND
Acetone	0.50	1.1 J	0.57 J	0.81 J
Acrylonitrile	5.0	ND	ND	ND
Benzene	0.50	ND	ND	ND
Bromobenzene	0.50	ND	ND	ND
Bromochloromethane	0.50	ND	ND	ND
Bromodichloromethane	0.50	ND	ND	ND
Bromoform	0.50	ND	ND	ND
Bromomethane	0.50	ND	ND	ND
Carbon Disulfide	0.50	ND	ND	ND
Carbon Tetrachloride	0.50	ND	ND	ND
Chlorobenzene	0.50	ND	ND	ND
Chloroethane	0.50	ND	ND	ND
Chloroform	0.50	ND	ND	ND
Chloromethane	0.50	ND	ND	ND
Dibromochloromethane	0.50	ND	ND	ND
Dibromomethane	0.50	ND	ND	ND
Dichlorodifluoromethane	0.50	ND	ND	ND
Ethyl Ether	0.50	ND	ND	ND
Ethylbenzene	0.50	ND	ND	ND
Hexachlorobutadiene	0.50	ND	ND	ND
Isopropylbenzene	0.50	ND	ND	ND

NOTES:

ND - Not Detected Above Reporting Limit

J - Estimated Value

B - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 5 times the concentration in the blank.

WS - water sample

µg/L - parts per billion (ppb)

**TABLE 5
VOLATILE AQUEOUS ANALYSES
µg/L**

**SITE: BALDWINVILLE RESIDENTIAL PROPERTIES
SAMPLE DELIVERY GROUP: D12525
LABORATORY: NEW ENGLAND REGIONAL LABORATORY**

	SAMPLE NUMBER:	D12525	D12526	D12530
	SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
	LABORATORY NUMBER:	AA33554	AA33555	AA33556
COMPOUND	REPORTING LIMIT			
Meta/Para-Xylene	1.0	ND	ND	ND
Methyl-t-butyl-ether	0.50	ND	ND	ND
Methylene Chloride	0.50	ND	ND	ND
n-Butylbenzene	0.50	ND	ND	ND
n-Propylbenzene	0.50	ND	ND	ND
Naphthalene	0.50	ND	ND	ND
Ortho-Xylene	0.50	ND	ND	ND
Para-Isopropyltoluene	0.50	0.61 B	ND	0.61 B
Sec-Butylbenzene	0.50	ND	ND	ND
Styrene	0.50	ND	ND	ND
Tert-Butylbenzene	0.50	ND	ND	ND
Tetrachloroethylene	0.50	ND	ND	ND
Tetrahydrofuran	5.0	ND	ND	ND
Toluene	0.50	ND	ND	ND
Trans-1,2-Dichloroethylene	0.50	ND	ND	ND
Trichloroethylene	0.50	ND	ND	ND
Trichlorofluoromethane	0.50	ND	ND	ND
Vinyl Acetate	0.50	ND	ND	ND
Vinyl Chloride	0.50	ND	ND	ND
Cis-1,2-Dichloroethylene	0.50	ND	ND	ND
Cis-1,3-Dichloropropene	0.50	ND	ND	ND
1,3-Dichloropropene	0.50	ND	ND	ND
DILUTION FACTOR:		1.0	1.0	1.0
DATE SAMPLED:		8/20/03	8/21/03	8/20/03
DATE ANALYZED:		08/26/2003	08/26/2003	08/26/2003

NOTES:

ND - Not Detected Above Reporting Limit

J - Estimated Value

B - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 5 times the concentration of the blank.

WS - water sample

µg/L - parts per billion (ppb)

Appendix C

Photodocumentation Log

The Photodocumentation Log, which includes photographs containing identifying features of private residential properties, is withheld from the Administrative Record File to maintain the privacy of residents.

Appendix D

Chain-of-Custody Record

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preser
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200

PCS No.: 6203

Samplers: (Signatures)

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
6/9/03	1418	G	1	1	R-014/ A-000	1 poly bag	X			1.04	6/10	MA
	1423				R-014/ A-030					0.99		AT
	1430				R-014/ A-090					0.97		OCL
	1424				R-014/ B-000					1.02		MA
	1418				A-014/ B-030					1.04		JD - Confirmation
	1425				R-014/ B-090					0.98		OCL
	1428				R-014/ C-000					1.05		AT - Confirmation
	1422				B-014/ C-030					1.00		JD
	1430				R-014/ C-060					1.09		MA
	1433				R-014/ C-090					1.11		MA
	1431				R-014/ D-030					1.07		AT
	1436				R-014/ D-060					1.09		JD

NA	NA	NA	1	1	R-014/ A-000	NA	X			1.02	6/10	Lab Duplicate Only	
Relinquished by: (Signature) <i>Kyle J. Brown</i>					Date: 6/9/03 Time: 1548		Received for Laboratory by: (Signature) <i>[Signature]</i>					Date: 6/9/03 Time: 1548	
										Sample Prep. (Initials) <i>AS</i>			

Note: Shaded areas to be completed by analytical personnel
Weston Solutions, Inc.
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures)
Michael Argue *[Signature]* *[Signature]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
6/10/03	1033	G	1	1	R-011/A-000	1-Poly Bag	X			0.98g	6/10	Sampled By MA ^{MA} AT
	1037				R-011/A-030					1.01g		JD
	1035				R-011/A-060					1.04g		DCL
	1039				R-011/A-090					1.05g		AT
	1040				R-011/A-120					1.01g		DCL
	1051				R-011/A-150					1.03g		AT
	1023				R-011/B-000					1.04g		JD
	1032				R-011/B-090					0.99g		JD
	1045				R-011/B-120					1.05g		AT
	1038				R-011/B-150					1.01g		JD
	1038				R-011/C-000					1.06g		AT
	1037				R-011/C-060					1.07g		MA Confirmation
	1041				R-011/C-090					0.99g		MA
	1045				R-011/C-120					1.04g		MA
	1044				R-011/C-150					1.05g		JD
	1025				R-011/D-000					1.01g		A ^{MA}
	1025				R-011/D-030					1.02g		DCL
	1031				R-011/D-060					1.03g		AT Confirmation

NA	NA	NA	R-011/A-000 Duplicate	NA	X	0.99g	6/10	Lab Duplicate Only
Relinquished by: (Signature) <i>[Signature]</i>			Date: 6/10/03 Time: 1130	Received for Laboratory by: (Signature) <i>[Signature]</i>			Date: 6/10/03 Time: 1150	
Sample Prep: (Initials)						<i>[Initials]</i>		

Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc.
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preser
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200

PCS No.: 6203

Samplers: (Signatures)

Michael D. [Signature]
[Signature]

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks	
							PCB						
6/10/03	1150	G			R-015/A-000	1 Poly bag	x			0.99	6/9	MA	
	1158				R-015/A-030					1.03		AT	
	1145				R-015/A-090					1.02		MA	
	1153				R-015/A-120					1.00		JD Confirmation	
	1143				R-015/B-000					1.00		MA Confirmation	
	1150				R-015/B-120					0.99		DCL	
	1125				R-015/C-000					1.09		MA	
	1133				R-015/C-030					1.02		MA	
	1140				R-015/C-090					1.07		MA DCL	
	1125				R-015/C-120					1.09		DCL	
	1120				R-015/D-000					1.01		DCL	
	1120				R-015/D-030					1.01		MA	
	1113				R-015/D-090					1.05		MA	
	1115				R-015/D-120					1.05		DCL	
	1131				R-016/F-000					1.03		AT	
	1130				R-016/F-030					1.04		JD Confirmation	
	1125				R-016/F-060					1.11		JD	
	1137				R-016/E-000					1.14		AT	
	1135				R-016/E-030					1.06		JD Confirmation	
	1142				R-016/D-000					1.08		JD	
NA	NA	NA			R-015/D-120	NA	x			1.09	6/9	Lab Duplicate Only	
Relinquished by: (Signature)					Date: 6/9/03		Received for Laboratory by: (Signature)					Date: 6/9/03	
					Time: 1232							Time: 1232	
							Sample Prep: (Initials)			ACG			

Note: Shaded areas to be completed by analytical personnel

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CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preser
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200

PCS No.: 6203

Samplers: (Signatures)

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks	
							PCB						
6/10/03	1244	G	I	I	R-019/A'-030	1-Poly Bag	X			1.03	6/11	JD	
	1240				R-019/A'-060					1.00		DCL	
	1243				R-019/A'-090					1.13		MA	
	1242				R-019/A'-150					1.09		AT	
	1251				R-019/A-000					0.94g	6/10	JD	
	1239				R-019/A-030					1.04g		JD	
	1237				R-019/A-060					1.01g		JD	
	1230				R-019/A-0A-120					1.02g		DCL	
	1232				R-019/A-150					1.03g		AT	
	1257				R-019/B-000					1.00	6/11	AT	
	1248				R-019/B-030					1.10		AT	
	1240				R-019/B-060					1.07		MA Confirmation	
	1226				R-019/B-150					1.05		JD	
	1255				R-019/C-000					1.12		MA	
	1254				R-019/C-030					1.11		MA	
	1252				R-019/C-060					1.05		MA	
	1227				R-019/C-090					1.00		AT	
	1224				R-019/C-120					1.11		AT	
	1219				R-019/C-150					1.00		AT	
NA	NA	NA	I	I	R-019/A'-150	NA	X			1.00	6/11	Lab Duplicate Only	
Relinquished by: (Signature)					Date: 6/10/03		Received for Laboratory by: (Signature)					Date: 6/10/03	
					Time: 1330							Time: 1330	
Note: Shaded areas to be completed by analytical personnel										Sample Prep: (Initials)			

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**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200

PCS No.: 6203

Samplers: (Signatures)

Michael Roque *J.N.* *Michael Roque*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
6/11/03	1100	G			R-029/A-000	1 Poly Bag	X			1.01	6/11	MA
	1104				R-029/A-030					0.97		AT
	1058				R-029/A-060					1.06		AT
	1048				R-029/A-090					0.98		JD
	1054				R-029/B-000					1.07		MA
	1052				R-029/B-030					1.10		JD
	1047				R-029/B-060					1.04		AT
	1033				R-029/B-090					1.03		JD
	1035				R-029/C-000					1.01		AT
	1040				R-029/C-030					1.12		AT
	1029				R-029/C-060					1.09		JD
	1021				R-029/C-090					1.01		JD
	1014				R-029/D-000					1.11		JD
	1010				R-029/D-060					1.11		JD
	1018				R-029/D-090					1.15	6/12	JD Re-Exposed 6/12/03 PCB contamination
NA	NA	NA			R-029/D-090	NA	X			1.13	6/12	Lab Duplicate Only
NA	NA	NA			R-029/A-000	NA	X			1.02	6/11	Lab Duplicate Only
Relinquished by: (Signature)					Date: 6/11/03	Received for Laboratory by: (Signature)					Date: 6/11/03	
<i>Michael Roque</i>					Time: 1142	<i>Michael Roque</i>					Time: 1142	
Note: Shaded areas to be completed by analytical personnel					Sample Prep: (Initials)					ACE		

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CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]* Michael Degue

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							REB					
6/11/03	1418	G	1	1	R-024/A-030	1-poly bag	X			1.09	6/11	Sampled By KS
	1417				R-024/A-090					1.10		JD
	1430				R-024/B-030					1.00		JD
	1436				R-024/B-000					1.19		AT
	1438				R-024/B-030					1.17		AT
	1420				R-024/B-120					1.19		JD
	1445				R-024/C-030					1.04		AT
	1440				R-024/C-000					1.00		MA
	1436				R-024/C-060					1.09		JD (on filmation)
	1423				R-024/C-120					1.0		JD
	1444				R-024/D-030					1.0		AT
✓	1433	✓	✓	✓	R-024/D-090	✓	✓			1.03	✓	MA

Relinquished by: (Signature) <i>[Signature]</i>	Date: 6/11/03 Time: 1537	Received for Laboratory by: (Signature) <i>[Signature]</i>	Date: 6/11/03 Time: 1537
--	-----------------------------	---	-----------------------------

Note: (Shaded areas to be completed by analytical personnel)
 Weston Solutions, Inc,
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

Sample Prep. (Initials)

CHAIN OF CUSTODY RECORD WESTON START REGION I Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
6/12/03	1004	G	1	1	R-025/B-000	1 poly bag	X			1.06	6/12	JD
	1003				R-025/D-000					1.14		JD
	1007				R-025/D-060					1.04		AT
	1006				R-025/F-000					0.99		JD
	1018				R-025/F-060					1.11		AT
	1009				R-025/F-120					1.06		AT
	1017				R-025/H-000					1.09		JD
	1024				R-025/H-060					1.02		AT
	0956				R-025/H-180					1.14		AT
	0957				R-025/J-000					1.12		JD
	0952				R-025/J-060					0.99		JD
	1000				R-025/J-120					1.04		AT
	0949				R-025/J-180					1.03		JD

NA	NA	NA	NA
Relinquished by: (Signature) <i>[Signature]</i>	Date: 6/12/03 Time: 1145	Received for Laboratory by: (Signature) <i>[Signature]</i>	Date: 6/12/03 Time: 1145
Note: Shaded areas to be completed by analytical personnel		Sample Prep. (Initials) <i>[Initials]</i>	Lab Duplicate Only



**USEPA Contract Laboratory Program
Generic Chain of Custody**

PN: 0306 0035

Reference Case

Client No:
SDG No:

L

Date Shipped: 6/13/2003 Carrier Name: Hand Delivered Airbill: NA Shipped to: New England Regional Laboratory MA 0-	Chain of Custody Record		Sampler Signature:		For Lab Use Only	
	Relinquished By	(Date / Time)	Received By	(Date / Time)	Lab Contract No:	_____
	1	<i>Mon. L. But</i> 6/13/03 1030	<i>Kyle Brewer</i>	6/13/03 10:30	Unit Price:	_____
	2				Transfer To:	_____
	3				Lab Contract No:	_____
4	<i>Kyle Brewer</i> 6/13/03 1238	<i>Priscilla</i>	<i>ESAT</i> 6/13/03 12:38	Unit Price:	_____	

SAMPLE No.	MATRIX SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
D11043	Soil (0"-3")/ Michael Argue	/G	PCB (14)	131 (Ice Only) (1)	R-011/C-060 (MS/MSD)	S: 6/10/2003 10:37	
D11044	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	132 (Ice Only) (1)	R-011/D-060	S: 6/10/2003 10:25	
D11045	Soil (0"-3")/ James Dick	/G	PCB (14)	133 (Ice Only) (1)	R-014/B-030	S: 6/9/2003 14:18	
D11046	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	134 (Ice Only) (1)	R-014/C-000	S: 6/9/2003 14:28	
D11047	Soil (0"-3")/ James Dick	/G	PCB (14)	135 (Ice Only) (1)	R-015/A-120	S: 6/10/2003 11:53	
D11048	Soil (0"-3")/ Michael Argue	/G	PCB (14)	136 (Ice Only) (1)	R-015/B-000	S: 6/10/2003 11:43	
D11049	Soil (0"-3")/ James Dick	/G	PCB (14)	137 (Ice Only) (1)	R-016/E-030	S: 6/10/2003 11:35	
D11050	Soil (0"-3")/ James Dick	/G	PCB (14)	138 (Ice Only) (1)	R-016/F-030	S: 6/10/2003 11:30	
D11051	Soil (0"-3")/ Michael Argue	/G	PCB (14)	139 (Ice Only) (1)	R-019/B-060	S: 6/10/2003 12:40	
D11052	Soil (0"-3")/ James Dick	/G	PCB (14)	140 (Ice Only) (1)	R-029/D-090	S: 6/11/2003 10:18	

Shipment for Case Complete? <input type="checkbox"/> N	Sample(s) to be used for laboratory QC: D11043	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt	Chain of Custody Seal Number:
Analysis Key;	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>

PCB = PCBs (AROCLORS)

TR Number: 1-360078695-061303-0005

LABORATORY COPY



**USEPA Contract Laboratory Program
Generic Chain of Custody**

PN: 03060035

Reference Case
Client No: _____
SDG No: _____

L

Date Shipped: 6/13/2003
 Carrier Name: Hand Delivered
 Airbill: NA
 Shipped to: New England Regional Laboratory
 MA
 0-

Chain of Custody Record		Sampler Signature:
Relinquished By	(Date / Time)	Received By (Date / Time)
1 <i>James J. Dick</i>	6/13/03 1030	<i>Kyle J. Brown</i> 6/13/03 1030
2		
3		
4 <i>Kyle J. Brown</i>	6/13/03 1238	<i>[Signature]</i> 6/13/03 12:38

For Lab Use Only

Lab Contract No: _____

Unit Price: _____

Transfer To: _____

Lab Contract No: _____

Unit Price: _____

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME		FOR LAB USE ONLY Sample Condition On Receipt
D11053	Soil (0"-3")/ James Dick	/G	PCB (14)	141 (Ice Only) (1)	R-025/D-000	S: 6/12/2003	10:03	
D11054	Soil (0"-3")/ James Dick	/G	PCB (14)	142 (Ice Only) (1)	R-024/C-060	S: 6/11/2003	14:36	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: D11043	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>

PCB = PCBs (AROCLORS)

TR Number **1-360078695-061303-0005**

LABORATORY COPY

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Presen
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200

PCS No.: 6203

Samplers: (Signatures)

Donna Murphy Peter Leonard A. [Signature]

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis		Extr Wt (g)	Extr Date	Remarks
							PCB				
6/23/03	1151	G	1	1	R-023/A-030	1 polybag	X		1.04	6/23	AT
	1140				R-023/A-060				1.21		AT
	1138				R-023/A-120				1.31		AT
	1147				R-023/B-030				1.23		DS
	1137				R-023/B-090				1.23		AM
	1130				R-023/B-130				1.22		DS CONFIRMATION
	1144				R-023/C-030				1.24		AM
	1129				R-023/C-090				1.26		AM
	1130				R-023 R-023 C-120				1.11		AT
	1145				R-023/D-030				1.00		AT
	1141				R-023/D-060				1.28		DS
	1125				R-023/D-120				1.25		KB CONFIRMATION

NA	NA	NA	1	1	R-023/C-030	NA	PCB	6.67	6/23	Lab Duplicate Only
Relinquished by: (Signature)					Date: 6/23/03	Received for Laboratory by: (signature)				Date:
<i>[Signature]</i>					Time: 1240	<i>[Signature]</i>				Time:
						Sample Prep: (Initials)				
						<i>[Initials]</i>				

Note: Shaded areas to be completed by analytical personnel

Weston Solutions, Inc.
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *John Murphy* *Peter Severed* *Alvin D. King*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
6/23/03	1503	G	1	1	R-030/A-000	1 poly bag	X			0.99	6/23	AM
	1512				R-030/A-030					1.22		PS
	1516				R-030/A-060					1.06		AT CONFIRMATION
	1510				R-030/B-060					1.21		AT
	1459				R-030/C-000					1.03		AM
	1503				R-030/D-000					1.15		AT
	1457				R-030/D-060					1.10		PS CONFIRMATION
	1457				R-030/D-090					1.07		AT
	1501				R-030/E-000					1.01		AT
	1508				R-030/E-060					0.97		AT
	1454				R-030/E-090					1.11		AM
	1503				R-030/B-000					1.22		PS

Relinquished by: (Signature) <i>[Signature]</i>	Date: 6/23/03 Time: 1615	Received for Laboratory by: (Signature) <i>[Signature]</i>	Date: 6/23/03 Time: 1615
		Sample Prep. (Initials) <i>[Initials]</i>	

Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc,
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Presen
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200

PCS No.: 6203

Samplers: (Signatures)

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 20 03	Remarks
							PER					
6/24/03	1030	G	1	1	R-028/D-090	1 poly - 15 mg	X			1.01	6/24	AM
	1040				R-028/D-120					1.10		PS
	1016				R-028/E-060					1.01		AT
	1015				R-028/E-090					1.11		AM
	1041				R-028/E-120					1.08		AM
	1043				R-028/F-090					1.01		AT
	1036				R-028/F-120					1.13		AT
	1022				R-028/G-050					1.01		AT
	1036				R-028/G-090					1.04		AT (CONFIRMATION)
	1038				R-028/G-120					1.07		PS
	1015				R-028/H-060					1.09		PS
	1030				R-028/H-090					1.10		PS
	1021				R-028/H-120					1.05		AM

NA	NA	NA	NA
Relinquished by: (Signature) <i>Kyle J. B...</i>	Date: 6/24/03 Time: 1141	Received for Laboratory by: (Signature) <i>[Signature]</i>	Date: 6/24/03 Time: 1141
Note: Shaded areas to be completed by analytical personnel		Sample Prep: (Initials) <i>[Initials]</i>	Lab Duplicate Only

Weston Solutions, Inc,
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD WESTON START REGION I Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *William Murphy* *Alpha* *Peter*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
6/24/03	1403	G	1	1	R-022/A-060	1 poly bag	X			0.98	6/24	AT
	1403				R-022/A-090					1.03		AM
	1409				R-022/A-120					1.04		AT Confirmation sample
	1402				R-022/B-060					1.07		PS
	1356				R-022/B-090					1.06		AM
	1358				R-022/B-120					1.06		AT
	1356				R-022/C-060					1.08		PS
	1350				R-022/C-090					1.08		PS
	1336				R-022/C-120					1.04		PS

Relinquished by: (Signature) <i>Kyle S. Brunson</i>	Date: 6/24/03 Time: 1530	Received for Laboratory by: (Signature) <i>William J. Brunson</i>	Date: 6/24/03 Time: 1530
--	-----------------------------	--	-----------------------------

Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc.
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preser
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *Alison Murphy, Peter D'Amico*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PLB					
6/24/03	1422	G	1	1	R-021/A-150	poly bag	x			1.01	6/24/03	AM
	1416				R-021/A-210					1.09		AT
	1410				R-021/E-150					1.08		AM
	1413				R-021/E-210					1.09		AT CONFIRMATION
	1410				R-021/G-150					1.18		PS
	1407				R-021/G-210					1.19		AT

NA	NA	NA	1	1	R-021/A-150	NA	NA	1.00	6/24	Lab Duplicate Only	
Relinquished by: (Signature) <i>Roger S. Brown</i>					Date: 6/24/03 Time: 1530		Received for Laboratory by: (Signature) <i>[Signature]</i>			Date: 6/24/03 Time: 1530	
							Sample Prep: (Initials)		A&F		

Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc,
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CHAIN OF CUSTODY RECORD WESTON START REGION I Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Handwritten signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
6/27/03	1056	G	1	1	A-020/A-030	1 poly-bag	X			0.98	6/25	Sampler AT
	1050				R-020/A-060					1.10		AT
	1047				K-020/A-090					1.04		AT
	1058				K-020/B-030					1.04		AT
	1119				K-020/B-060					1.17		AT CONFIRMATION
	1059				K-020/B-090					1.08		PS
	1048				K-020/B-180					1.05		PS
	1114				K-020/C-030					1.03		AT
	1110				K-020/C-060					1.03		AT
	1112				K-020/C-090					1.05		AM
	1043				R-020/C-180					1.01		AM CONFIRMATION
	1119				R-020/D-030					1.01		AM
	1106				R-020/D-060					1.06		AT
	1107				R-020/D-090					1.04		AM
	1100				K-020/D-120					0.06		AM CONFIRMATION
	1052				K-020/D-150					1.05		AM
NA	NA	NA	1	1	R-020/D-150	NA	X			1.09	6/25	Lab Duplicate Only

Relinquished by: (Signature) *[Handwritten signature]*

Date: 6/27/03
Time: 1215

Received for Laboratory by: (signature) *[Handwritten signature]*

Date: 6/25/03
Time: 1215

Sample Prep: (Initials) *[Handwritten initials]*

Note: Shaded areas to be completed by analytical personnel

Weston Solutions, Inc.
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

Note: Pesticide was being applied to the lawn as well as fertiliser upon START arrival at the property

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preser.
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signature]* Peter C. Severel
[Signature] Austin Murphy

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
6/25/03	1445	G	1	1	R-018/A-060	1 poly bag	X			0.99	6/26	AM
	1426				R-018/A-120					1.05		AM
	1434				R-018/A-150					0.99		AT
	1450				R-018/B-000					1.12		AT
	1448				R-018/B-030					1.02		AT
	1435				R-018/B-120					1.01		PS (concentration)
	1451/1451				R-018/C-000					1.05		AT
	1449				R-018/C-030					1.05		AT
	1441				R-018/C-120					1.07		AT
	1436				R-018/C-150					1.02		AM
	1500				R-018/D-000					0.99		AT
	1500				R-018/D-030					1.06		AM
	1445				R-018/D-060					1.07		PS
✓	1440	✓	✓	✓	R-018/D-090	✓	✓			1.06	✓	PS (concentration)

NA	NA	NA	1	1	R-018/A-060	NA	X	1.01	6/26	Lab Duplicate Only
Relinquished by: (Signature) <i>[Signature]</i>					Date: 6/25/03			Received for Laboratory by: (signature) <i>[Signature]</i>		
					Time: 1600			Date: 6/25/03		
								Time: 1600		
								Sample Prep. (Initials) <i>[Initials]</i>		

Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc.
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CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: **Baldwinville Residential Properties**
TDD No.: **03-05-0200** PCS No.: **6203**
Samplers: (Signatures) *Kyle JB* *Alvin Murphy*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 2003	Remarks
6/24/03	1007	G	1	1	R-021/E-90 ^{SS} C-090	1-Poly bag	RFB			104	6/26/03	AM
↓	1011	↓	↓	↓	R-021/E-030	↓	↓			112	↓	KB
↓	1009	↓	↓	↓	R-021/E-090	↓	↓			114	↓	AM

NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Relinquished by: (Signature) <i>Kyle JB</i>					Date: 6/26/03		Received for Laboratory by: (Signature) <i>[Signature]</i>			Date: 6/26/03		
					Time: 1224		Sample Prep: (Initials) <i>[Initials]</i>			Time: 1224		

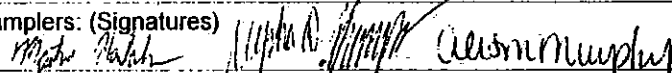
Note: Shaded areas to be completed by analytical personnel
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**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

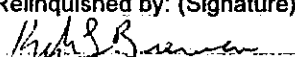

Matrix		Sample Presen
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200 PCS No.: 6203

Samplers: (Signatures)


Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 20 03	Remarks
							PCB					
6/24/03	1132	G	1	1	R-012/A-000	1 poly bag	X			1.06	6/26	MIH
	1138				R-012/A-060					1.06		AM
	1138				R-012/A-090					0.99		AT
	1131				R-012/A-120					0.98		AM
	1136				R-012/A-150					1.14		AT CONFIRMED
	1142				R-012/B-000					1.11		MIH
	1130				R-012/B-030					1.08		MIH
	1129				R-012/B-090					1.07		AM
	1130				R-012/C-030					1.01		AT
	1140				R-012/C-060					1.09		AT

NA	NA	NA	1	1	R-012/A-000	NA	X		1.08	Lab Duplicate Only	
Relinquished by: (Signature) 					Date: 6/24/03 Time: 1224		Received for Laboratory by: (signature) 			Date: 6/26/03 Time: 1224	
							Sample Prep. (Initials)		ME		

Note: Shaded areas to be completed by analytical personnel

Weston Solutions, Inc,
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200

PCS No.: 6203

Samplers: (Signatures) *Clifton Murphy* *[Signature]* *[Signature]*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PcB					
6/20/03	1513	G	1	1	R-032/A-000	1-poly-bag	X			1.02	6/26	AT (Confirmation)
	1506				R-032/A-030					1.07		AT
	1507				R-032/B-030					1.02		AT
	1522				R-032/C-030					1.11		AT
	1519				R-032/D-000					1.05		AT
	1518				R-032/D-030					1.08		MH
	1512				R-032/S-001					1.05		MH
	1513				R-032/S-002					1.01		MH
	1521				R-032/S-003					1.01		AT
	1517				R-032/S-004					1.08		AT
NA	NA	NA			R-032/S-004	NA	X			1.08	6/26	Lab Duplicate Only
Relinquished by: (Signature) <i>[Signature]</i>					Date: 6/24/03	Received for Laboratory by: (Signature) <i>[Signature]</i>					Date: 6/26/03	
					Time: 1630	Sample Prep: (Initials) <i>AG</i>					Time: 1630	

Note: Shaded areas to be completed by analytical personnel

Weston Solutions, Inc.

37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

**USEPA Contract Laboratory Program****Generic Chain of Custody** PN: 03060069**Reference Case**

Client No:

SDG No:

L

Date Shipped: 6/27/2003 Carrier Name: Hand Delivered Airbill: NA Shipped to: New England Regional Laboratory MA ()-	Chain of Custody Record		Sampler Signature:	For Lab Use Only	
	Relinquished By	(Date / Time)	Received By	(Date / Time)	Lab Contract No: _____
	1 /mon J. Best	6/27/03 1213	Kyle Brennan	6/27/03 1213	Unit Price: _____
	2 Kyle Brennan	6/27/03 1540	[Signature]	6/27/03 1540	Transfer To: _____
3				Lab Contract No: _____	
				Unit Price: _____	

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY Sample Condition On Receipt
D11925	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	144 (Ice Only) (1)	R-012/A-150	S: 6/26/2003 11:36	
D11926	Soil (0"-3")/ Peter Seward	/G	PCB (14)	151 (Ice Only) (1)	R-018/B-120 MS/MSD	S: 6/25/2003 14:35	
D11927	Soil (0"-3")/ Peter Seward	/G	PCB (14)	152 (Ice Only) (1)	R-018/D-090	S: 6/25/2003 14:40	
D11928	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	153 (Ice Only) (1)	R-020/B-060	S: 6/25/2003 11:19	
D11929	Soil (0"-3")/ Allison Murphy	/G	PCB (14)	154 (Ice Only) (1)	R-020/C-180	S: 6/25/2003 10:43	
D11930	Soil (0"-3")/ Allison Murphy	/G	PCB (14)	155 (Ice Only) (1)	R-020/D-120	S: 6/25/2003 11:00	
D11931	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	156 (Ice Only) (1)	R-021/E-210	S: 6/24/2003 14:13	
D11932	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	157 (Ice Only) (1)	R-022/A-120	S: 6/24/2003 14:09	
D11933	Soil (0"-3")/ Peter Seward	/G	PCB (14)	158 (Ice Only) (1)	R-023/B-120	S: 6/23/2003 11:30	
D11934	Soil (0"-3")/ Kyle Brennan	/G	PCB (14)	159 (Ice Only) (1)	R-023/D-120	S: 6/23/2003 11:25	

Shipment for Case Complete? <input type="checkbox"/>	Sample(s) to be used for laboratory QC: _____	Additional Sampler Signature(s): _____	Cooler Temperature Upon Receipt: _____	Chain of Custody Seal Number: _____
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>
PCB = PCBs (AROCLORS)				

TR Number: **1-360078695-062703-0002****LABORATORY COPY**PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone 703/264-9348 Fax 703/264-9222



**USEPA Contract Laboratory Program
Generic Chain of Custody**

PN: 03060059

Reference Case

Client No:

SDG No:

L

Date Shipped: 6/27/2003 Carrier Name: Hand Delivered Airbill: NA Shipped to: New England Regional Laboratory MA 0-	Chain of Custody Record		Sampler Signature:	For Lab Use Only	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1 <i>[Signature]</i>	6/27/03 12:13	<i>[Signature]</i>		6/27/03 12:13
	2 <i>[Signature]</i>	6/27/03 15:40	<i>[Signature]</i>		6/27/03 15:40
	3				
4					
				Lab Contract No: _____	
				Unit Price: _____	
				Transfer To: _____	
				Lab Contract No: _____	
				Unit Price: _____	

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT		FOR LAB USE ONLY
						DATE/TIME	DATE/TIME	Sample Condition On Receipt
D11935	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	160 (Ice Only) (1)	R-028/G-090	S: 6/24/2003	10:30	
D11936	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	161 (Ice Only) (1)	R-030/A-060	S: 6/23/2003	15:16	
D11937	Soil (0"-3")/ Peter Seward	/G	PCB (14)	162 (Ice Only) (1)	R-030/D-060	S: 6/23/2003	14:57	
D11938	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	163 (Ice Only) (1)	R-032/A-000	S: 6/28/2003	15:13	

Shipment for Case Complete? <input checked="" type="checkbox"/> N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>

PCB = PCBs (AROCLORS)

TR Number 1-360078695-062703-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone 703/264-9348 Fax 703/264-9222

LABORATORY COPY

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers (Signatures) *[Signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCR					
6/3/03	1100	G			R-026/A-000	1-poly bag	X			1.11	6/30	MH
	1108				R-026/A-030					1.11		AT
	1113				R-026/A-060					0.98		AT
	1118				R-026/A-090					1.10		CR
	1048				R-026/B-000					1.11		MH
	1056				R-026/B-030					1.05		AT
	1102				R-026/B-090 B-060					1.01		AT
	1110				R-026/B-090					1.11		CR (CONFIRMATION)
	1036				R-026/C-000					1.00		CR
	1055				R-026/C-090					1.12		MH
	1045				R-026/D-000					1.05		AT
	1045				R-026/D-030					1.08		CR
	1045				R-026/D-060					1.09		CR AT CONFIRMATION
	1051				D-026/D-090					1.03		CR
	1034				R-026/E-000					1.01		MH CONFIRMATION
	1040				R-026/E-030					1.02		AT
	1038				R-026/E-060					1.04		MH
✓	1044	✓	✓	✓	R-026/E-090	✓	✓			0.98	✓	MH

Relinquished by: (Signature) <i>[Signature]</i>	Date: 6/3/03 Time: 1149	Received for Laboratory by: (Signature) <i>[Signature]</i>	1.11	Lab Duplicate Only
Note: Shaded areas to be completed by analytical personnel		Sample Prep. (Initials) <i>[Initials]</i>		Date: 6/30/03 Time: 1149

Weston Solutions, Inc.
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PLB					
6/30/03	1446	G	I	I	R-027 / A-270	1 POLY BAG	X			0.98	6/30/03	K.B.
	1505				R-027 / A-300					1.06		C.R.
	1448				R-027 / A-330					1.13		A.T. K.B.
	1445				R-027 / A-360					1.00		A.T.
	1445				R-027 / A-390					1.12		A.T.
	1453				R-027 / B-270					1.03		C.R.
	1448				R-027 / B-300					1.16		A.T.
	1451				R-027 / B-330					1.04		A.T.
	1447				R-027 / B-390					1.03		A.T.
	1438				R-027 / B-420					1.05		K.B.
	1453				R-027 / C-270					1.18		C.R.
	1439				R-027 / C-340					1.07		A.T. Confirmation
	1432				R-027 / C-470					1.01		K.B.
	1448				R-027 (N) R-027 / D-270					1.05		C.R.
	1434				R-027 / D-420					1.10		A.T.
	1440				R-027 / E-360					1.11		C.R.
	1431				R-027 / E-420					1.05		A.T.
6/30/03	1444	G	I	I	R-027 / E-300	1 POLY BAG	X			1.15		C.R.

Relinquished by: (Signature) <i>[Signature]</i>	Date: 6/30/03	Received for Laboratory by: (signature) <i>[Signature]</i>	Date: 6/30/03
	Time:	Sample Prep. initials) <i>[Initials]</i>	Time: 1610

Note: Shaded areas to be completed by analytical personnel

Weston Solutions, Inc,
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CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities

Matrix		Sample Preservation
1. Cement	7. Drinking Water	N. Not Preserved
2. Waste/Debris	8. Air	1. Ice only
3. Oil	9. Wipes	2. HCl
4. Surface Water	10. Other (Specify)	3. Other (specify)
5. Groundwater		

Project Name: Baldwinville Residential Properties
TDD No.: 03-05-0200 PCS No.: 6203
Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PER					
7/1/03	1000	G	1	1	R-033/A-000	1-poly bag	X			1.00	7/1	AT
	0957				R-033/A-030					1.00		MH
	0954				R-033/B-000					1.01		BM
	1003				R-033/B-030					0.99		MH
	1005				R-033/C-000					1.06		AT
	1019				R-033/C-030					1.11		AT CONFIRMATION
	1001				R-033/D-000					1.05		BM
	1010				R-033/D-030					1.04		MH
	1020				R-033/D-060					1.03		MH
	1010				R-033/E-000					1.06		AT
	1008				R-033/E-030					1.02		BM
	1015				R-033/E-060					1.18		BM

NA	NA	NA	1	1	R-033/A-000	NA	X			1.00	7/1	Lab Duplicate Only
Relinquished by: (Signature) <i>[Signature]</i>					Date: 7/1/03	Received for Laboratory by: (Signature) <i>[Signature]</i>					Date: 7/1/03	
					Time: 1140	Sample Prep. (Initials) <i>[Initials]</i>					Time: 1140	

Note: Shaded areas to be completed by analytical personnel
Weston Solutions, Inc,
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 2003	Remarks
							PCB					
7/11	1400	C	1	1	R-039/B-030	1 poly bag	X			1.08	7/1	AT
	1354				R-039/B-060					1.13		AT
	1356				R-039/C-030					0.97		RM
	1358				R-039/C-060					1.05		RM
	1358				R-039/D-030					1.14		MH
	1403				R-039/E-030					0.98		BM Contamination
	1403				R-039/E-060					1.04		BM
	1352				R-039/E-120					1.11		MH
	1404				R-039/H-030					1.13		AT
	1405				R-039/I-030					1.07		AT
	1405				R-039/I-060					1.09		MH
	1405				R-039/I-030					1.01		AT

NA	NA	NA		R-039/B-030	NA	X			1.03			Lab Duplicate Only
Relinquished by: (Signature) <i>[Signature]</i>				Date: 7/11/03	Received for Laboratory by: (Signature) <i>[Signature]</i>				Date: 7/1/03			
				Time: 1506	Sample Prep: (Initials) <i>[Initials]</i>				Time: 1506			

Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc.
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix:		Sample Preservation
1. Drinking Water	7. Drinking Water	N. Not Preserved
2. Air	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							Flu					
11/13	11:20	grab	soil	ICE	R-013/A-030	1 poly bag	X			6.05g	7/7	sampled by AS PM BM AS AT AT BM AT AT AS
	11:23				R-013/B-000					0.95		
	11:31				R-013/B-060					1.07		
	11:32				R-013/B-090					1.01		
	11:21				R-013/C-000					1.08		
	11:48				R-013/C-090					0.90		
	11:37				R-013/C-120					1.06		
	11:30				R-013/D-030					1.08		
	11:33				R-013/D-060					1.14		
	11:41				R-013/D-090					1.13		
	11:38				R-013/D-120					0.90		
NA	NA	NA				NA						Lab Duplicate Only
Relinquished by: (Signature) <i>[Signature]</i>					Date: 7/7/03	Received for Laboratory by: (signature) <i>[Signature]</i>					Date: 7/7/03	
					Time: 12:28	Sample Prep: (Initials) <i>[Initials]</i>					Time: 12:28	

Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc,
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							FLB					
7/23	1433	G	1	1	R-041/A-000	1-poly Bag	x			1.01	7/7	AT
	1434				R-041/A-030					1.08		AS
	1435				R-041/N-060					1.03		BM ²⁵ AT
	1437				R-041/A-000					1.06		AT
	1430				R-041/A-060					1.05		BM
	1430				R-041/A-090					0.99		AS
	1421				R-041/B-000					1.00		AT
	1423				R-041/B-060					1.07		AS
	1423				R-041/B-090					1.06		BM

Relinquished by: (Signature) <i>[Signature]</i>	Date: 7/7/03 Time: 1535	Received for Laboratory by: (signature) <i>[Signature]</i>	Date: 7/7/03 Time: 3:35
Note: Shaded areas to be completed by analytical personnel Weston Solutions, Inc. 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400		Sample Prep: (initials) <i>[Initials]</i>	Lab Duplicate Only

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix	7. Drinking Water	N. Not Preserved
iment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 20 03	Remarks
							RES					
7/8/03	1037	G		1	R-034/D-000	1 Poly bag	X			0.97	118	AT Dup fill
	1033				R-034/D-030					1.15		BM
	1041				R-034/D-060					1.07		BM
	1050				R-034/D-090					1.18		AT
	1055				R-034/D-120					1.10		AT
	1037				R-034/E-000					1.00		AS
	1044				R-034/E-030					1.01		AT
	1047				R-034/E-060					1.14		BM
	1052				R-034/E-090					0.95		BM
	1100				R-034/E-120					1.05		AT
	1045				R-034/F-060					1.00		AS
	1049				R-034/F-090					0.98		AS
	1055				R-034/F-120					1.05		AS

NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lab Duplicate Only
Relinquished by: (Signature) <i>[Signature]</i>					Date: 7/8/03		Received for Laboratory by: (signature) <i>[Signature]</i>					Date: 7/8/03
					Time: 1155		Sample Prep: (Initials) <i>[Initials]</i>					Time: 1155

Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc.
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 20 <u>03</u>	Remarks
							RB					
7/13/03	1416	C	1	1	R-043/x-000	1 poly bag	X			1.07	7/18/03	AS Dup. 1.04g
	1415				R-043/x-030					1.09		BM
	1416				R-043/y-000					1.02		AT
	1406				R-043/y-030					1.10		BM
	1408				R-043/z-030					1.10		AT
	1409				R-043/A-030					0.99		AS
	1402				R-043/B-000					1.12		AS
	1400				R-043/B-030					1.10		BM
	1402				R-043/B-060					1.10		AT
	1357				R-043/C-060					0.97		AS <i>conformation</i>
	1352				R-043/D-000					1.15		BM
	1356				R-043/D-030					1.00		BM
	1354				R-043/D-060					1.00		AT
✓	1400	✓	✓	✓	R-043/D-090	✓	✓			1.15	✓	AT

Relinquished by: (Signature) <i>[Signature]</i>	Date: <u>7/16/03</u> Time: <u>1536</u>	Received for Laboratory by: (signature) <i>[Signature]</i>	Date: <u>7/18/03</u> Time: <u>5:32</u>
Note: Shaded areas to be completed by analytical personnel		Sample Prep: (Initials) <i>cm</i>	

Weston Solutions, Inc.
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CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities

Matrix		Sample Preservation
1. Sediment	7. Drinking Water	N. Not Preserved
2. Waste/Debris	8. Air	1. Ice only
3. Oil	9. Wipes	2. HCl
4. Groundwater	10. Other (Specify)	3. Other (specify)
5. Surface Water		

Project Name: Baldwinville Residential Properties
TDD No.: 03-05-0200 PCS No.: 6203
Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							AS					
7/9/03	1038	G			R-003/2-030	1 poly Bag	X			1.06	7/9	BM
	1032				R-003/A-000					1.11		BM sup 1.14
	1042				R-003/A-090					0.94		BM
	1035				R-003/B-000					0.97		AT
	1052				R-003/B-030					1.10		AS
	1046				R-003/B-060					1.12		AT
	1043				R-003/B-090					1.08		AS
	1039				R-003/C-000					1.01		AT
	1038				R-003/C-030					0.97		AS
	1043				R-003/C-060					1.12		AT
	1037				R-003/C-090					0.96		BM

NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Lab Duplicate Only
Relinquished by: (Signature)					Date: 7/9/03	Received for Laboratory by: (signature)					Date: 7/9/03	
<i>[Signature]</i>					Time: 1117	<i>[Signature]</i>					Time: 1117	
Note: Shaded areas to be completed by analytical personnel						Sample Prep: (Initials)						

Weston Solutions, Inc,
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) [Signatures]

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 2003	Remarks
							PCB					
1/7	1300	grab	soil	1.1	Roob / A 000	1 poly bag	X			1.16	7/9	Sampled by AT BM SM AS AS AS BM AT RM confirmation AT AS AS AT AT BM
	1319				Roob / A 30					1.10		
	1327				Roob / A 60					1.00		
	1330				Roob / B 000					1.03		
	1325				Roob / B 30					1.06		
	1350				Roob / B 60					1.05		
	1319				Roob / B 120					1.02		
	1321				Roob / C 000					1.10		
	1335				Roob / C 90					1.02		
	1334				Roob / D 000					1.03		
	1335				Roob / D 30					1.08		
	1331				Roob / D 60					1.03		
	1313				Roob / D 90					1.06		
	1333				Roob / E 000					0.97		
	1241				Roob / E 30					1.09		
1318				Roob / E 60					0.97			
1311				Roob / E 90					0.98			

Relinquished by: (Signature) <u>[Signature]</u>	Date: <u>7/9/03</u> Time: <u>1445</u>	Received for Laboratory by: (signature) <u>[Signature]</u> Sample Prep: (initials)	Lab Duplicate Only Date: <u>7/9/03</u> Time: <u>1615</u>
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Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc.
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Sediment	7. Drinking Water	N. Not Preserved
2. Waste/Debris	8. Air	1. Ice only
3. Oil	9. Wipes	2. HCl
4. Surface Water	10. Other (Specify)	3. Other (specify)
5. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200

PCS No.: 6203

Samplers: (Signatures)

Alison Murphy *Michael Angier*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PER					
7/10/03	1127	C	1	1	R-007/A-000	1-polybag	X			1.00	7/10	AM
	1132				R-007/A-030					1.03		AM
	1140				R-007/A-060					1.06		AT
	1139				R-007/A-090					1.06		MA
	1128				R-007/B-000					1.02		AT
	1130				R-007/B-030					1.09		AT
	1133				R-007/B-060					1.02		MA
	1136				R-007/B-090					1.04		MA
	1125				R-007/C-000					1.01		AT
	1136				R-007/C-090					1.14		AT confirmation
	1114				R-007/D-000					1.11		AT
	1125				R-007/D-060					1.05		MA
	1128				R-007/D-090					1.03		MA
	1114				R-007/E-000					1.15		AM
	1118				R-007/E-030					1.09		AT
	1119				R-007/E-060					1.01		AM

NA	NA	NA			R-007/A-000	NA				1.09	7/10	Lab Duplicate Only
Relinquished by: (Signature)					Date: 7/10/03	Received for Laboratory by: (signature)					Date: 7/10/03	
<i>Ryan J. Brennan</i>					Time: 12:20	<i>B.M. Angier</i>					Time: 12:21	
Note: Shaded areas to be completed by analytical personnel						Sample Prep: (Initials)						

Weston Solutions, Inc.
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CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures)
Michael Lopez *Michael D. Thompson* *William Murphy*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis		Extr Wt (g)	Extr Date	Remarks
							PCB				
7/10/03	1358	G		1	R-008/B-00	1 polybag	X				Sample AT
	1400				R-008/B-050						AT confirmation
	1403				R-008/B-060						AT
	1415				R-008/B-090						MA
	1411				R-008/B-120						MA
	1405				R-008/C-030						AT confirmation
	1420				R-008/C-060						AT
	1410				R-008/C-090						AM
	1409				R-008/C-120						MA
	1355				R-008/D-000						MA
	1408				R-008/D-090						AM
	1409				R-008/D-120						AT
	1355				R-008/E-000						AM
	1358				R-008/E-090						MA
	1400				R-008/E-120						MA

NA	NA	NA	NA
Relinquished by: (Signature) <i>High B. Brown</i>	Date: 7/10/03 Time: 1603	Received for Laboratory by: (signature) <i>Jeffery W. Brown</i>	Lab Duplicate Only Date: 7/10/03 Time: 1603
		Sample Prep: (Initials)	

Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc,
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400



**USEPA Contract Laboratory Program
Generic Chain of Custody**

Reference Case

Client No:
SDG No:

L

Date Shipped: 7/11/2003 Carrier Name: Emery Worldwide Airbill: 192667051-5 Shipped to: Severn Trent Laboratories 208 South Park Dr. Suite 1 Colchester VT 05446 (802) 655-1203	Chain of Custody Record		Sampler Signature:	For Lab Use Only	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1	Kyle Brown 7/10/03 1445			
	2				
	3				
4					
				Lab Contract No: _____	
				Unit Price: _____	
				Transfer To: _____	
				Lab Contract No: _____	
				Unit Price: _____	

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT		FOR LAB USE ONLY
						DATE/TIME	DATE/TIME	Sample Condition On Receipt
D11944	Soil (0"-3")/ Abbey Spargo	/G	PCB (14)	169 (Ice Only) (1)	R-003/B-090	S: 7/9/2003	10:43	
D11945	Soil (0"-3")/ Bill Mahany	/G	PCB (14)	170 (Ice Only) (1)	R-006/C-090	S: 7/9/2003	13:35	
D11946	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	171 (Ice Only) (1)	R-007/C-090	S: 7/10/2003	11:36	
D11947	Soil (0"-3")/ Bill Mahany	/G	PCB (14)	174 (Ice Only) (1)	R-013/B-060	S: 7/7/2003	11:31	
D11948	Soil (0"-3")/ Abbey Spargo	/G	PCB (14)	175 (Ice Only) (1)	R-013/D-120	S: 7/7/2003	11:38	
D11949	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	176 (Ice Only) (1)	R-034/E-030	S: 7/8/2003	10:44	
D11950	Soil (0"-3")/ Abbey Spargo	/G	PCB (14)	177 (Ice Only) (1)	R-034/F-120 MS/MSD	S: 7/8/2003	10:55	
D11951	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	178 (Ice Only) (1)	R-041/A'-000	S: 7/7/2003	14:33	
D11952	Soil (0"-3")/ Bill Mahany	/G	PCB (14)	179 (Ice Only) (1)	R-041/B-090	S: 7/7/2003	14:23	
D11953	Soil (0"-3")/ Abbey Spargo	/G	PCB (14)	180 (Ice Only) (1)	R-043/C-060	S: 7/8/2003	13:57	

Shipment for Case Complete? <input type="checkbox"/>	Sample(s) to be used for laboratory QC: R-034/F-120 PE-7702724	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key: PCB = PCBs (AROCLORS)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>

TR Number: **1-360078695-071103-0003**

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone 703/264-9348 Fax 703/264-9222

A B O R A T O R Y C O R P



**USEPA Contract Laboratory Program
Generic Chain of Custody**

Reference Case

Client No:
SDG No:

L

Date Shipped: 7/11/2003 Carrier Name: Emery Worldwide Airbill: 192667051-5 Shipped to: Severn Trent Laboratories 208 South Park Dr., Suite 1 Colchester VT 05446 (802) 655-1203	Chain of Custody Record		Sampler Signature:		For Lab Use Only	
	Relinquished By	(Date / Time)	Received By	(Date / Time)	Lab Contract No: _____	
	1				Unit Price: _____	
	2				Transfer To: _____	
	3				Lab Contract No: _____	
4				Unit Price: _____		

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME		FOR LAB USE ONLY Sample Condition On Receipt
D11954	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	172 (Ice Only) (1)	R-008/B-030	S: 7/10/2003	14:00	
D11955	Soil (0"-3")/ Alysha Thompson	/G	PCB (14)	173 (Ice Only) (1)	R-008/C-030	S: 7/10/2003	14:05	
D11956	PE Soil	L/G	PCB (14)	181 (Ice Only) (1)	PE-TT02724	S: 7/11/2003	14:19	

Shipment for Case Complete? <input type="checkbox"/>	Sample(s) to be used for laboratory QC: R-034/F-120 PE-TT02724	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key: PCB = PCBs (AROCLORS)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>

TR Number
PR provides pr
Send Copy to:

1-360078695-071103-0003

results. Requests for preliminary results will increase analytical costs.
Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone .64-9348 Fax 703/264-9222

LABORATORY PY

CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities

Matrix	7. Drinking Water	Sample Preservation
8. Air	N. Not Preserved	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
TDD No.: 03-05-0200 PCS No.: 6203
Sampler's: (Signatures) *Shane Wickerson*
Alison Murphy

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
7/14/13	1132	6.262	50.1	ICE	R-047/A000	1 poly Bag	X			0.48	7/14	Sampled by
	1147				R-047/A030					1.06		SW
	1149				R-047/A060					0.47		AM
	1157				R-047/A090					1.02		SW
	1205				R-047/A120					1.06		SW
	1209				R-047/A150					1.08		SW
	1213				R-047/A180					1.11		SW (Confirmation)
	1237				R-047/B000					1.01		SW
	1150				R-047/B030					1.08		JD
	1154				R-047/B090					1.06		JD
	1204				R-047/B0120					1.00		JD
	1214				R-047/B075 TH B01 TH B150					1.08		JD
	1143				R-047/C000					1.06		AM
	1210				R-047/C060					1.01		AM
	1216				R-047/C090					1.05		AM
	1224				R-047/C120					1.03		JD
	1214				R-047/C150					1.04		SW
	1140				R-047/D000					1.02		AM (Confirmation)
	7:55				R-047/D030					1.04		AM
	1213				R-047/D060					0.96		AM

Relinquished by: (Signature) <i>[Signature]</i>	Date: 7/14/13	Received for Laboratory by: (signature) <i>[Signature]</i>	Date: 7/14/13
	Time: 1300		Time: 1300

Note: Shaded areas to be completed by analytical personnel

Weston Solutions, Inc,
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *Sheila Wilkman*
Alison Murphy *Tracie Boone*

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 20__	Remarks
7/14/03	1213	Grab	Soil	Ice	R-047/D090	1 poly bag	PLB			1.20		Sampled by AM AM SN
↓	↓	↓	↓	↓	R-047/D120	↓	↓			1.01		
↓	1223	↓	↓	↓	R-047/D150	↓	↓			2.98		

NA	NA	NA			NA							Lab Duplicate Only
Relinquished by: (Signature)			Date:	7/14/03	Received for Laboratory by: (signature)			Date:	7/14/03			
			Time:	1300				Time:	1300			
Note: Shaded areas to be completed by analytical personnel						Sample Prep: (Initials)						

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CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities

Matrix		Sample Preservation
7. Drinking Water		N. Not Preserved
8. Air		1. Ice only
9. Wipes		2. HCl
10. Other (Specify)		3. Other (specify)
3. Waste/Debris		
4. Oil		
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200

PCS No.: 6203

Samplers: (Signatures)

Sheel Wilkinson

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							NOT					
20 23							NOT					
7/5	1100	grab	soil	ICE	R-010/1000	1 poly bag	X			1.10		Sampled by KO
	1102				R-010/A030					1.00		KO (Confirmation)
	1111				R-010/A060					1.05		SW
	1113				R-010/A090					1.11		SW
	1116				R-010/A120					1.01		SW
	1043				R-010/B000					1.05		SW
	1050				R-010/B030					1.02		KO
	1052				R-010/B060					1.02		SW
	1100				R-010/B090					1.08		SW
	1058				R-010/B120					1.06		SW
	1040				R-010/C000					1.08		KO ^{ADP} KO
	1160				R-010/C030					1.03		SW (Confirmation)
	1110				R-010/ E060 ^{ADP} C090					1.09		KO
	1120				R-010/ E090 ^{ADP} C120					1.02		KO
	1040				R-010/D000					1.11		DB
	1048				R-010/D030					1.08		DB
	1057				R-010/D060					1.01		DB
	1105				R-010/D090					1.06		DB
	1114				R-010/D120					1.07		DB

NA	NA	NA		R-010/A000 Dog 63	NA				1.00		Lab Duplicate Only	
Relinquished by: (Signature)				Date:	Received for Laboratory by: (signature)				Date:			
<i>Alexander...</i>				Time:	<i>Phyllis...</i>				Time:			
Note: Shaded areas to be completed by analytical personnel				Sample Prep (Initials)								

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CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: _____
 TDD No.: _____ PCS No.: _____
 Samplers: (Signatures) *Shrek Wilkinson* *D. B. B.*
Anna C. McLaughlin

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Preservation (Enter box #)	Station Location	No. & Type Containers	Screening Analysis	Extr Wt (g)	Extr Date	Remarks
7/15/03	1500	grab	Soil	ICE	R-035/A000	1 poly bag		1.05	7/15/03	Sampled by DB
	1513				R-035/A030			1.03		SW
	1519				R-035/A060			1.02		SW
	1512				R-035/A090			1.10		DB
	1515				R-035/B000			1.04		KO Confirmation
	1505				R-035/B060			1.02		SW
	1500				R-035/C000			1.00		DB
	1500				R-035/C030			1.00		SW
	1505				R-035/C060			1.02		KO
	1430				R-035/D000			1.01		KO
	1440				R-035/D030			1.04		KO
	1435				R-035/D060			0.99		KO
	1437				R-035/E000			1.07		DB
	1435				R-035/F030			1.05		KO
	1437				R-035/F000			1.09		DB
	1445				R-035/F030			1.09		DB
	1430				R-035/G000			1.09		DB Confirmation

NA	NA	NA	R-035 A000 DUP	NA	1.09	Lab Duplicate Only
Relinquished by: (Signature) <i>Anna C. McLaughlin</i>			Date: 7/15/03	Received for Laboratory by: (signature) <i>Shrek Wilkinson</i>		Date: 7/15/03
			Time: 1635			Time: 1630

Note: Shaded areas to be completed by analytical personnel

Sample Prep: (initials) _____

**CHAIN OF CUSTODY RECORD
WESTON START REGION I
Field Screening Activities**

Matrix		Sample Preservation
1. Drinking Water	7. Drinking Water	N. Not Preserved
2. <input type="checkbox"/> ment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PLB					
7/16	1038	Grab	Soil	Ice	R-040/A000	1 poly bag	X			1.00	7/16	Sampled by JD
	1034				R-040/A030					0.99		JD
	1050				R-040/A000					1.00		JD
	1044				R-040/A090					0.98		JD
	1055				R-040/B000					1.01		KO
	1100				R-040/B000					0.98		KO Confirmation
	1105				R-040/B090					1.04		KO
	1055				R-040/C000					1.05		JD
	1104				R-040/C060					0.99		JD
	1208				R-040/C090					1.04		JD
	1052				R-040/D060					1.00		SKY
	1102				R-040/D090					1.03		SKY
	1115				R-040/E-120					1.00		KO Confirmation
	1120				R-040/E090					1.03		KO

Relinquished by: (Signature) *[Signature]* Date: 7/16/03 Time: 1148
 Received for Laboratory by: (Signature) *[Signature]* Date: 7/16/03 Time: 1148
 Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc.
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400
 Sample Prep: (Initials)

CHAIN OF CUSTODY RECORD WESTON START REGION I Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: **Baldwinville Residential Properties**

TDD No.: **03-05-0200** PCS No.: **6203**

Samplers: (Signatures)

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 20 03	Remarks
7/16	1337	Grab	SW	ICE	R-009/A000	1 poly bag	✓			1.01	7/16	Sampled by Confirmation
	1339				R-009/A030					1.03		SW
	1342				R-009/A060					1.05		SW
	1345				R-009/A090					1.03		SW
	1348				R-009/B000					1.07		SW
	1355				R-009/B030					0.98		SW
	1358				R-009/B060					0.99		SW
	1403				R-009/B090					1.07		SW
	1410				R-009/C000					1.00		RO
	1408				R-009/C060					1.08		SD
	1408				R-009/C090					1.11		SW
	1410				R-009/D000					1.09		SW Confirmation
NA	NA	NA	SW	ICE	R-009/A000 DUP	NA	X			1.07	7/16	Lab Duplicate Only
Relinquished by: (Signature)					Date:	Received for Laboratory by: (signature)					Date:	
					Time: 1515						Time: 1515	
Note: Shaded areas to be completed by analytical personnel										Sample Prep: (initials)		

Weston Solutions, Inc,
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1.	7. Drinking Water	N. Not Preserved
2.	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCBs					
17 July	0930	G	Soil	Ice	R-005 / A000	1 bag	X			1.06	7/17	KO
	1040				R-005 / A030					1.00		KO
	1000				R-005 / A060					1.08		JD
	1000				R-005 / A090					0.99		KO
	0936				R-005 / B000					1.12		JD
	0942				R-005 / B030					1.13		JD
	0950				R-005 / B060					1.09		JD
	1010				R-005 / B090					1.03		KO
	0955				R-005 / C000					1.01		KO
	0950				R-005 / C030 ^(B) C090					1.02		WB
	1006				R-005 / D000					1.09		JD
	1010				R-005 / D030					0.99		JD
	1024				R-005 / D060					1.00		WB
	1020				R-005 / D090					1.11		KO

Relinquished by: (Signature) <i>[Signature]</i>	Date: 7/17/03 Time: 1045	Received for Laboratory by: (signature) <i>[Signature]</i>	Date: 7/17/03 Time: 1045
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Note: Shaded areas to be completed by analytical personnel

Weston Solutions, Inc.
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400



**USEPA Contract Laboratory Program
Generic Chain of Custody**

Reference Case
Client No: _____
SDG No: _____

L

Date Shipped: 7/17/2003
Carrier Name: Emery Worldwide
Airbill: 192 667 053-7
Shipped to: Severn Trent Laboratories
208 South Park Drive Suite 1
Colchester VT 05446
(802) 655-1203

Chain of Custody Record		Sampler Signature:
Relinquished By	(Date / Time)	Received By
	(Date / Time)	
1	<i>Alison D. Murphy</i> 7/17/03 1445	<i>[Signature]</i>
2		
3		
4		

For Lab Use Only

Lab Contract No: _____
Unit Price: _____
Transfer To: _____
Lab Contract No: _____
Unit Price: _____

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	FOR LAB USE ONLY
							Sample Condition On Receipt
D11957	Soil (0"-3")/ Sheila Wilkinson	M/G	PCB (7)	112 (Ice Only) (1)	R-009/A-000	S: 7/16/2003 13:37	
D11958	Soil (0"-3")/ Sheila Wilkinson	M/G	PCB (7)	113 (Ice Only) (1)	R-009/D-000	S: 7/16/2003 14:10	
D11959	Soil (0"-3")/ Karen O'Shaughnessy	M/G	PCB (7)	114 (Ice Only) (1)	R-010/A-030	S: 7/15/2003 11:05	
D11960	Soil (0"-3")/ Sheila Wilkinson	M/G	PCB (7)	115 (Ice Only) (1)	R-010/C-030	S: 7/15/2003 11:06	
D11961	Soil (0"-3")/ Karen O'Shaughnessy	M/G	PCB (7)	116 (Ice Only) (1)	R-035/B-000	S: 7/15/2003 15:15	
D11962	Soil (0"-3")/ Dean Brammer	M/G	PCB (7)	117 (Ice Only) (1)	R-035/G-000 MS/MSD	S: 7/15/2003 14:30	
D11963	Soil (0"-3")/ Karen O'Shaughnessy	M/G	PCB (7)	118 (Ice Only) (1)	R-040/B-060	S: 7/16/2003 11:00	
D11964	Soil (0"-3")/ Karen O'Shaughnessy	M/G	PCB (7)	119 (Ice Only) (1)	R-040/Z-120	S: 7/16/2003 11:15	
D11965	Soil (0"-3")/ Sheila Wilkinson	M/G	PCB (7)	120 (Ice Only) (1)	R-047/A-180	S: 7/14/2003 12:13	
D11966	Soil (0"-3")/ Alison Murphy	M/G	PCB (7)	121 (Ice Only) (1)	R-047/D-000	S: 7/14/2003 11:40	

Shipment for Case Complete? <input type="checkbox"/>	Sample(s) to be used for laboratory QC: D11962	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>

TR Number: 044419627-071703-0001

LABORATORY COPY

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Sediment	7. Drinking Water	N. Not Preserved
2. Waste/Debris	8. Air	1. Ice only
3. Oil	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties
 TDD No.: 03-05-0200 PCS No.: 6203
 Samplers: (Signatures) *Jessica Deon*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt: (g)	Extr Date	Remarks	
							PCB						
2003	7/22	G	1	1	Ro36 / A000	1 poly-bag	X			1.01	7/22	Sample	
	1120				Ro36 / A030					1.00		JD	
	1157				Ro36 / A060					1.03		JD	
	1201				Ro36 / B000					1.00		JD conf - MS/MSD	
	1117				Ro36 / B030					1.05		JD	
	1211				Ro36 / B060					1.02		Rm conf	
	1145				Ro36 / B090					1.02		Rm	
	1210				Ro36 / B120					1.00		Rm	
	1203				Ro36 / C000					1.01		JD	
	1112				Ro36 / C060					1.03		Rm	
	1143				Ro36 / C120					1.99		Rm	
	1153				Ro36 / D000					1.06		JD	
	1107				Ro36 / D030					1.02		JD	
	1142				Ro36 / D060					1.06		JD	
	1146												
NA	NA	NA			Ro36 / A - 000 Dup	NA				1.02		Lab Duplicate Only	
Relinquished by: (Signature) <i>Kyle B...</i>					Date: 7/22/03		Received for Laboratory by: (signature) <i>Alma...</i>					Date: 7/22/03	
					Time: 1246		Sample Prep (initials)					Time:	

Note: Shaded areas to be completed by analytical personnel

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 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400

CHAIN OF CUSTODY RECORD

WESTON START REGION I

Field Screening Activities

Matrix		Sample Preservation
1. Soil	7. Drinking Water	N. Not Preserved
2. Sediment	8. Air	1. Ice only
3. Waste/Debris	9. Wipes	2. HCl
4. Oil	10. Other (Specify)	3. Other (specify)
5. Surface Water		
6. Groundwater		

Project Name: Baldwinville Residential Properties

TDD No.: 03-05-0200 PCS No.: 6203

Samplers: (Signatures) *[Signatures]*

Collect Date	Time	Sample Type	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date	Remarks
							PCB					
7/23/03	1435	G		1	R-037/A-000	1-polybag	x			0.99	7/22	RM
	1435				R-037/A-030					1.05		MA
	1445				R-037/A-060					1.04		MA
	1448				R-037/A-090					1.03		MA
	1441				R-037/B-000					1.08		JD Conf
	1447				R-037/B-030					1.00		JD
	1455				R-037/B-060					1.03		RM
	1456				R-037/B-090					1.09		JD
	1505				R-037/B-120					1.00		RM
	1412				R-037/C-060					1.01		RM
	1445				R-037/C-090					0.98		RM
	1449				R-037/C-120					0.99		RM
	1447				R-037/D-000					1.02		BM Conf
	1455				R-037/D-030					1.01		MA
	1503				R-037/D-060					1.00		JD
	1455				R-037/D-090					1.03		BM
	1453				R-037/D-120					1.05		BM

Relinquished by: (Signature) <i>[Signature]</i>	Date: 7/23/03 Time: 1606	Received for Laboratory by: (signature) <i>[Signature]</i>	Date: <i>[Date]</i> Time: <i>[Time]</i>
Note: Shaded areas to be completed by analytical personnel		Sample Prep. (Initials)	

Weston Solutions, Inc.
37 Upton Drive, Wilmington, MA 01887 (978) 657-5400



**EPA Contract Laboratory Program
Generic Chain of Custody**

Reference Case
Client No: _____
SDG No: _____ **L**

Date Shipped: 7/24/2003 Carrier Name: Emery Worldwide Airbill: 192667044-9 Shipped to: Severn Trent Laboratories 208 South Park Dr. Suite 1 Colchester VT 05446 (802) 655-1203	Chain of Custody Record		Sampler Signature:	For Lab Use Only	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1. <i>[Signature]</i>	7/24/03 1200			
	2. _____				
	3. _____				
4. _____					
				Lab Contract No: _____	
				Unit Price: _____	
				Transfer To: _____	
				Lab Contract No: _____	
				Unit Price: _____	

SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME		FOR LAB USE ONLY Sample Condition On Receipt
D11967	Soil (0"-3")/ Jessica Doonan	M/G	PCB (14)	182 (Ice Only) (1)	R-036/B-000 MS/MSD	S: 7/22/2003	11:17	
D11968	Soil (0"-3")/ Ryan Manderback	M/G	PCB (14)	183 (Ice Only) (1)	R-036/B-060	S: 7/22/2003	11:45	
D11969	Soil (0"-3")/ Jessica Doonan	M/G	PCB (14)	184 (Ice Only) (1)	R-037/B-000	S: 7/22/2003	14:41	
D11970	Soil (0"-3")/ Bill Mahany	M/G	PCB (14)	185 (Ice Only) (1)	R-037/D-000	S: 7/22/2003	14:47	

Shipment for Case Complete? <input type="checkbox"/>	Sample(s) to be used for laboratory QC: D11967	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key: PCB = PCBs (AROCLORS)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>

TR Number: 1-360078695-072303-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone 703/264-9348 Fax 703/264-9222

LABORATORY COPY


CHAIN OF CUSTODY RECORD

WESTON START REGION I

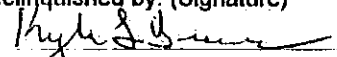
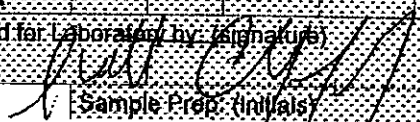
Field Screening Activities

Matrix		Sample Preservation
1. Soil 2. Sediment 3. Waste/Debris 4. Oil 5. Surface Water 6. Groundwater	7. Drinking Water 8. Air 9. Wipes 10. Other (Specify)	N. Not Preserved 1. Ice only 2. HCl 3. Other (specify)

Project Name: Temple Stuart ^{K3} Baldwinville Residential Prop
 TDD No.: 03-05-0007 ⁰³⁻⁰⁵⁻⁰⁰⁰⁰ PCS No.: 6009 ⁶²⁰³

Samplers: (Signatures) 

Collect Date	Time	Sample Type C-comp G-grab	Sample Matrix (Enter box #)	Sample Pres. (Enter box #)	Station Location	No. & Type Containers	Screening Analysis			Extr Wt (g)	Extr Date 20__	Remarks
							PCB					
8/14/03	1550	G	1	1	R-028 D-000	1-Polybag	X					Sampler BM

Relinquished by: (Signature) 	Date: 8/14/03 Time: 1600	Received for Laboratory by: (Signature) 	Lab Duplicate Only Date: 8/14/03 Time: 1600
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Note: Shaded areas to be completed by analytical personnel
 Weston Solutions, Inc,
 37 Upton Drive, Wilmington, MA 01887 (978) 657-5400



USEPA Contract Laboratory Program
Generic Chain of Custody

PN: 03080062

Reference Case

Client No:

SDG No:

L

Date Shipped: 8/21/2003 Carrier Name: Hand Delivered Airbill: NA Shipped to: New England Regional Laboratory Chelmsford MA () -	Chain of Custody Record		Sampler Signature:	For Lab Use Only	
	Relinquished By	(Date / Time)	Received By		(Date / Time)
	1	Kyle Brennan 8/21/03 15:33	[Signature]		8/21/03 15:33
	2				
	3				
	4				
				Lab Contract No: _____	
				Unit Price: _____	
				Transfer To: _____	
				Lab Contract No: _____	
				Unit Price: _____	

SAMPLE No.	MATRIX SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME		FOR LAB USE ONLY Sample Condition On Receipt
D12525	Drinking Water/ Bill Mahany	M/G	PCB (21), SVOC (21), TM(No Hg) (21), VOAs (21)	1 (Ice Only), 10 (HCL), 11 (HCL), 12 (HCL), 13 (HCL), 14 (HCL), 15 (HCL), 16 (HCL), 17 (HCL), 18 (HCL), 19 (HCL), 2 (Ice Only), 20 (HCL), 3 (Ice Only), 4 (HNO3), 5 (HNO3), 6 (Ice Only), 7 (Ice Only), 8 (Ice Only), 9 (HCL) (20)	WS-01 MS/MSD	S: 8/20/2003	11:25	
D12526	Drinking Water/ Bill Mahany	M/G	PCB (21), SVOC (21), TM(No Hg) (21), VOAs (21)	28 (Ice Only), 29 (HNO3), 30 (Ice Only), 31 (HCL), 32 (HCL), 33 (HCL), 34 (HCL) (7)	WS-02	S: 8/21/2003	12:10	
D12530	Drinking Water/ Kyle Brennan	M/G	PCB (21), SVOC (21), TM(No Hg) (21), VOAs (21)	21 (Ice Only), 22 (HNO3), 23 (Ice Only), 24 (HCL), 25 (HCL), 26 (HCL), 27 (HCL) (7)	WS-01	S: 8/20/2003	11:40	

Shipment for Case Complete? <input type="checkbox"/>	Sample(s) to be used for laboratory QC: D12525	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input type="checkbox"/>	Shipment Iced? <input type="checkbox"/>
PCB = PCBs (AROCLORS), SVOC = TCL Semivolatiles, TM(No Hg) = TAL Total Metals (No Hg), VOAs = TCL Volatiles				

TR Number: 1-360078695-082103-0003

LABORATORY COPY

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
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