

Remedial Investigation Report of the Luzerne Road Site Queensbury, New York

Contract Number: D003493
Task Order No. 16

Volume V
Appendix H

November 2001

Prepared for:

NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
625 Broadway
Albany, NY 12233-7012

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PCB Screening Data Base



DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/9/99 11:34:00 AM	LR-W101-ASO	1	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.17	mg/Kg
8/9/99 11:34:00 AM	LR-W101-ASO	1	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.17	mg/Kg
8/9/99 11:34:00 AM	LR-W101-ASO	1	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.17	mg/Kg
8/9/99 11:41:00 AM	LR-W101-CSO	3	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.33	mg/Kg
8/9/99 11:41:00 AM	LR-W101-CSO	3	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.33	mg/Kg
8/9/99 11:41:00 AM	LR-W101-CSO	3	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg
8/9/99 11:53:00 AM	LR-W101-FSO	6	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/9/99 11:53:00 AM	LR-W101-FSO	6	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/9/99 11:53:00 AM	LR-W101-FSO	6	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/9/99 12:04:00 PM	LR-W101-GSO	7	0	SP	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/9/99 12:04:00 PM	LR-W101-GSO	7	0	SP	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/9/99 12:04:00 PM	LR-W101-GSO	7	0	SP	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/9/99 12:56:00 PM	LR-W101-JSO	10	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/9/99 12:56:00 PM	LR-W101-JSO	10	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/9/99 12:56:00 PM	LR-W101-JSO	10	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/9/99 2:20:00 PM	LR-W103-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
8/9/99 2:20:00 PM	LR-W103-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.06	mg/Kg
8/9/99 2:20:00 PM	LR-W103-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg
8/9/99 2:26:00 PM	LR-W103-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	291	65.8	mg/Kg
8/9/99 2:26:00 PM	LR-W103-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	65.8	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/9/99 11:34:00 AM	LR-W101-ASO	080999-01	9908042-01A	8/10/99	X	300	750	2.25	SP
8/9/99 11:34:00 AM	LR-W101-ASO	080999-01	9908042-01A	8/10/99	X	300	750	2.25	SP
8/9/99 11:34:00 AM	LR-W101-ASO	080999-01	9908042-01A	8/10/99	X	300	750	2.25	SP
8/9/99 11:41:00 AM	LR-W101-CSO	080999-02	9908042-02A	8/10/99	X	300	750	4.5	SP
8/9/99 11:41:00 AM	LR-W101-CSO	080999-02	9908042-02A	8/10/99	X	300	750	4.5	SP
8/9/99 11:41:00 AM	LR-W101-CSO	080999-02	9908042-02A	8/10/99	X	300	750	4.5	SP
8/9/99 11:53:00 AM	LR-W101-FSO	080999-03	9908042-03A	8/10/99	X	300	750	10.75	SP
8/9/99 11:53:00 AM	LR-W101-FSO	080999-03	9908042-03A	8/10/99	X	300	750	10.75	SP
8/9/99 11:53:00 AM	LR-W101-FSO	080999-03	9908042-03A	8/10/99	X	300	750	10.75	SP
8/9/99 12:04:00 PM	LR-W101-GSO	080999-04	9908042-04A	8/10/99	X	300	750	13.7	SP
8/9/99 12:04:00 PM	LR-W101-GSO	080999-04	9908042-04A	8/10/99	X	300	750	13.7	SP
8/9/99 12:04:00 PM	LR-W101-GSO	080999-04	9908042-04A	8/10/99	X	300	750	13.7	SP
8/9/99 12:56:00 PM	LR-W101-JSO	080999-05	9908042-05A	8/10/99	X	300	750	19	SP
8/9/99 12:56:00 PM	LR-W101-JSO	080999-05	9908042-05A	8/10/99	X	300	750	19	SP
8/9/99 12:56:00 PM	LR-W101-JSO	080999-05	9908042-05A	8/10/99	X	300	750	19	SP
8/9/99 2:20:00 PM	LR-W103-ASO	080999-06	9908042-06A	8/10/99	X	300	650	.5	SP
8/9/99 2:20:00 PM	LR-W103-ASO	080999-06	9908042-06A	8/10/99	X	300	650	.5	SP
8/9/99 2:20:00 PM	LR-W103-ASO	080999-06	9908042-06A	8/10/99	X	300	650	.5	SP
8/9/99 2:26:00 PM	LR-W103-DSO	080999-07	9908042-07A	8/10/99	X	300	650	7.5	SP
8/9/99 2:26:00 PM	LR-W103-DSO	080999-07	9908042-07A	8/10/99	X	300	650	7.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/9/99 2:26:00 PM	LR-W103-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	65.8	mg/Kg
8/9/99 2:37:00 PM	LR-W103-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/9/99 2:37:00 PM	LR-W103-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/9/99 2:37:00 PM	LR-W103-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/9/99 2:44:00 PM	LR-W103-GSO	7	0	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.46	mg/Kg
8/9/99 2:44:00 PM	LR-W103-GSO	7	0	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.46	mg/Kg
8/9/99 2:44:00 PM	LR-W103-GSO	7	0	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.46	mg/Kg
8/9/99 2:57:00 PM	LR-W103-ISO	9	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	31.9	8.26	mg/Kg
8/9/99 2:57:00 PM	LR-W103-ISO	9	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/9/99 2:57:00 PM	LR-W103-ISO	9	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
8/9/99 3:11:00 PM	LR-W103-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.7	mg/Kg
8/9/99 3:11:00 PM	LR-W103-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
8/9/99 3:11:00 PM	LR-W103-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg
8/9/99 4:00:00 PM	LR-W105-BSO	2	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.41	mg/Kg
8/9/99 4:00:00 PM	LR-W105-BSO	2	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.41	mg/Kg
8/9/99 4:00:00 PM	LR-W105-BSO	2	0	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.41	mg/Kg
8/9/99 4:02:00 PM	LR-W105-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/9/99 4:02:00 PM	LR-W105-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/9/99 4:02:00 PM	LR-W105-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/9/99 4:18:00 PM	LR-W105-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.06	mg/Kg
8/9/99 4:18:00 PM	LR-W105-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.06	mg/Kg
8/9/99 4:18:00 PM	LR-W105-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.06	mg/Kg
8/9/99 4:35:00 PM	LR-W105-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/9/99 2:26:00 PM	LR-W103-DSO	080999-07	9908042-07A	8/10/99	X	300	650	7.5	SP
8/9/99 2:37:00 PM	LR-W103-FSO	080999-08	9908042-08A	8/10/99	X	300	650	11.5	SP
8/9/99 2:37:00 PM	LR-W103-FSO	080999-08	9908042-08A	8/10/99	X	300	650	11.5	SP
8/9/99 2:37:00 PM	LR-W103-FSO	080999-08	9908042-08A	8/10/99	X	300	650	11.5	SP
8/9/99 2:44:00 PM	LR-W103-GSO	080999-09	9908042-09A	8/10/99	X	300	650	13.5	SP
8/9/99 2:44:00 PM	LR-W103-GSO	080999-09	9908042-09A	8/10/99	X	300	650	13.5	SP
8/9/99 2:44:00 PM	LR-W103-GSO	080999-09	9908042-09A	8/10/99	X	300	650	13.5	SP
8/9/99 2:57:00 PM	LR-W103-ISO	080999-10	9908042-10A	8/10/99	X	300	650	19.5	SP
8/9/99 2:57:00 PM	LR-W103-ISO	080999-10	9908042-10A	8/10/99	X	300	650	19.5	SP
8/9/99 2:57:00 PM	LR-W103-ISO	080999-10	9908042-10A	8/10/99	X	300	650	19.5	SP
8/9/99 3:11:00 PM	LR-W103-KSO	080999-11	9908042-11A	8/10/99	X	300	650	22.55	SP
8/9/99 3:11:00 PM	LR-W103-KSO	080999-11	9908042-11A	8/10/99	X	300	650	22.55	SP
8/9/99 3:11:00 PM	LR-W103-KSO	080999-11	9908042-11A	8/10/99	X	300	650	22.55	SP
8/9/99 4:00:00 PM	LR-W105-BSO	080999-12	9908042-12A	8/10/99	X	300	550	3.5	SP
8/9/99 4:00:00 PM	LR-W105-BSO	080999-12	9908042-12A	8/10/99	X	300	550	3.5	SP
8/9/99 4:00:00 PM	LR-W105-BSO	080999-12	9908042-12A	8/10/99	X	300	550	3.5	SP
8/9/99 4:02:00 PM	LR-W105-CSO	080999-13	9908042-13A	8/10/99	X	300	550	5.15	SP
8/9/99 4:02:00 PM	LR-W105-CSO	080999-13	9908042-13A	8/10/99	X	300	550	5.15	SP
8/9/99 4:02:00 PM	LR-W105-CSO	080999-13	9908042-13A	8/10/99	X	300	550	5.15	SP
8/9/99 4:18:00 PM	LR-W105-ESO	080999-14	9908042-14A	8/10/99	X	300	550	9.65	SP
8/9/99 4:18:00 PM	LR-W105-ESO	080999-14	9908042-14A	8/10/99	X	300	550	9.65	SP
8/9/99 4:18:00 PM	LR-W105-ESO	080999-14	9908042-14A	8/10/99	X	300	550	9.65	SP
8/9/99 4:35:00 PM	LR-W105-GSO	080999-15	9908042-15A	8/10/99	X	300	550	12.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/9/99 4:35:00 PM	LR-W105-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/9/99 4:35:00 PM	LR-W105-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/9/99 4:50:00 PM	LR-W105-JSO	10	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.54	mg/Kg
8/9/99 4:50:00 PM	LR-W105-JSO	10	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.54	mg/Kg
8/9/99 4:50:00 PM	LR-W105-JSO	10	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.54	mg/Kg
8/9/99 4:52:00 PM	LR-W105-KSO	11	0	SP	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.92	mg/Kg
8/9/99 4:52:00 PM	LR-W105-KSO	11	0	SP	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.92	mg/Kg
8/9/99 4:52:00 PM	LR-W105-KSO	11	0	SP	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.92	mg/Kg
8/9/99 5:18:00 PM	LR-W107-ASO	1	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.77	mg/Kg
8/9/99 5:18:00 PM	LR-W107-ASO	1	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.77	mg/Kg
8/9/99 5:18:00 PM	LR-W107-ASO	1	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.77	mg/Kg
8/9/99 5:24:00 PM	LR-W107-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.21	mg/Kg
8/9/99 5:24:00 PM	LR-W107-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.21	mg/Kg
8/9/99 5:24:00 PM	LR-W107-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.21	mg/Kg
8/9/99 5:33:00 PM	LR-W107-FSO	6	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
8/9/99 5:33:00 PM	LR-W107-FSO	6	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.06	mg/Kg
8/9/99 5:33:00 PM	LR-W107-FSO	6	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg
8/9/99 5:42:00 PM	LR-W107-GSO	7	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.62	mg/Kg
8/9/99 5:42:00 PM	LR-W107-GSO	7	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.62	mg/Kg
8/9/99 5:42:00 PM	LR-W107-GSO	7	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.62	mg/Kg
8/9/99 5:51:00 PM	LR-W107-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg
8/9/99 5:51:00 PM	LR-W107-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
8/9/99 5:51:00 PM	LR-W107-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	Date Received	QC CHECK	X	Y	Z	Samplers/Init
8/9/99 4:35:00 PM	LR-W105-GSO	080999-15	9908042-15A	8/10/99	X	300	550	12.5	SP
8/9/99 4:35:00 PM	LR-W105-GSO	080999-15	9908042-15A	8/10/99	X	300	550	12.5	SP
8/9/99 4:50:00 PM	LR-W105-JSO	080999-16	9908042-16A	8/10/99	X	300	550	18.7	SP
8/9/99 4:50:00 PM	LR-W105-JSO	080999-16	9908042-16A	8/10/99	X	300	550	18.7	SP
8/9/99 4:50:00 PM	LR-W105-JSO	080999-16	9908042-16A	8/10/99	X	300	550	18.7	SP
8/9/99 4:52:00 PM	LR-W105-KSO	080999-17	9908042-17A	8/10/99	X	300	550	20.5	SP
8/9/99 4:52:00 PM	LR-W105-KSO	080999-17	9908042-17A	8/10/99	X	300	550	20.5	SP
8/9/99 4:52:00 PM	LR-W105-KSO	080999-17	9908042-17A	8/10/99	X	300	550	20.5	SP
8/9/99 5:18:00 PM	LR-W107-ASO	080999-18	9908042-18A	8/10/99	X	300	450	1.75	SP
8/9/99 5:18:00 PM	LR-W107-ASO	080999-18	9908042-18A	8/10/99	X	300	450	1.75	SP
8/9/99 5:18:00 PM	LR-W107-ASO	080999-18	9908042-18A	8/10/99	X	300	450	1.75	SP
8/9/99 5:24:00 PM	LR-W107-DSO	080999-19	9908042-19A	8/10/99	X	300	450	3.25	SP
8/9/99 5:24:00 PM	LR-W107-DSO	080999-19	9908042-19A	8/10/99	X	300	450	3.25	SP
8/9/99 5:24:00 PM	LR-W107-DSO	080999-19	9908042-19A	8/10/99	X	300	450	3.25	SP
8/9/99 5:33:00 PM	LR-W107-FSO	080999-20	9908042-20A	8/10/99	X	300	450	11.25	SP
8/9/99 5:33:00 PM	LR-W107-FSO	080999-20	9908042-20A	8/10/99	X	300	450	11.25	SP
8/9/99 5:33:00 PM	LR-W107-FSO	080999-20	9908042-20A	8/10/99	X	300	450	11.25	SP
8/9/99 5:42:00 PM	LR-W107-GSO	080999-21	9908042-21A	8/10/99	X	300	450	13.25	SP
8/9/99 5:42:00 PM	LR-W107-GSO	080999-21	9908042-21A	8/10/99	X	300	450	13.25	SP
8/9/99 5:42:00 PM	LR-W107-GSO	080999-21	9908042-21A	8/10/99	X	300	450	13.25	SP
8/9/99 5:51:00 PM	LR-W107-JSO	080999-22	9908042-22A	8/10/99	X	300	450	19	SP
8/9/99 5:51:00 PM	LR-W107-JSO	080999-22	9908042-22A	8/10/99	X	300	450	19	SP
8/9/99 5:51:00 PM	LR-W107-JSO	080999-22	9908042-22A	8/10/99	X	300	450	19	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/9/99 6:02:00 PM	LR-W107-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/9/99 6:02:00 PM	LR-W107-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/9/99 6:02:00 PM	LR-W107-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/10/99	LR-W303-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/10/99	LR-W303-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/10/99	LR-W303-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/10/99	LR-W303-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg
8/10/99	LR-W303-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	22.4	8.33	mg/Kg
8/10/99	LR-W303-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	130	8.33	mg/Kg
8/10/99	LR-W303-ESO	5	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.55	mg/Kg
8/10/99	LR-W303-ESO	5	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.55	mg/Kg
8/10/99	LR-W303-ESO	5	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.55	mg/Kg
8/10/99	LR-W303-GSO	7	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.24	mg/Kg
8/10/99	LR-W303-GSO	7	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.24	mg/Kg
8/10/99	LR-W303-GSO	7	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	21	5.24	mg/Kg
8/10/99	LR-W303-ISO	9	0.3	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.08	mg/Kg
8/10/99	LR-W303-ISO	9	0.3	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.08	mg/Kg
8/10/99	LR-W303-ISO	9	0.3	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.08	mg/Kg
8/10/99	LR-W303-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	6.98	6.8	mg/Kg
8/10/99	LR-W303-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.8	mg/Kg
8/10/99	LR-W303-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.8	mg/Kg
8/10/99 7:40:00 AM	LR-W109-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.58	mg/Kg
8/10/99 7:40:00 AM	LR-W109-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.58	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/9/99 6:02:00 PM	LR-W107-LSO	080999-23	9908042-23A	8/10/99	X	300	450	22.5	SP
8/9/99 6:02:00 PM	LR-W107-LSO	080999-23	9908042-23A	8/10/99	X	300	450	22.5	SP
8/9/99 6:02:00 PM	LR-W107-LSO	080999-23	9908042-23A	8/10/99	X	300	450	22.5	SP
8/10/99	LR-W303-ASO	081099-36	9908044-36A	8/11/99	X	200	650	1	SP
8/10/99	LR-W303-ASO	081099-36	9908044-36A	8/11/99	X	200	650	1	SP
8/10/99	LR-W303-ASO	081099-36	9908044-36A	8/11/99	X	200	650	1	SP
8/10/99	LR-W303-DSO	081099-37	9908044-37A	8/11/99	X	200	650	7.5	SP
8/10/99	LR-W303-DSO	081099-37	9908044-37A	8/11/99	X	200	650	7.5	SP
8/10/99	LR-W303-DSO	081099-37	9908044-37A	8/11/99	X	200	650	7.5	SP
8/10/99	LR-W303-ESO	081099-38	9908044-38A	8/11/99	X	200	650	10	SP
8/10/99	LR-W303-ESO	081099-38	9908044-38A	8/11/99	X	200	650	10	SP
8/10/99	LR-W303-ESO	081099-38	9908044-38A	8/11/99	X	200	650	10	SP
8/10/99	LR-W303-GSO	081099-39	9908044-39A	8/11/99	X	200	650	13	SP
8/10/99	LR-W303-GSO	081099-39	9908044-39A	8/11/99	X	200	650	13	SP
8/10/99	LR-W303-GSO	081099-39	9908044-39A	8/11/99	X	200	650	13	SP
8/10/99	LR-W303-ISO	081099-40	9908044-40A	8/11/99	X	200	650	16.75	SP
8/10/99	LR-W303-ISO	081099-40	9908044-40A	8/11/99	X	200	650	16.75	SP
8/10/99	LR-W303-ISO	081099-40	9908044-40A	8/11/99	X	200	650	16.75	SP
8/10/99	LR-W303-JSO	081099-41	9908044-41A	8/11/99	X	200	650	19.25	SP
8/10/99	LR-W303-JSO	081099-41	9908044-41A	8/11/99	X	200	650	19.25	SP
8/10/99	LR-W303-JSO	081099-41	9908044-41A	8/11/99	X	200	650	19.25	SP
8/10/99 7:40:00 AM	LR-W109-ASO	081099-01	9908044-01A	8/11/99	X	300	350	2.25	SP
8/10/99 7:40:00 AM	LR-W109-ASO	081099-01	9908044-01A	8/11/99	X	300	350	2.25	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/10/99 7:40:00 AM	LR-W109-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.58	mg/Kg
8/10/99 7:49:00 AM	LR-W109-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.43	mg/Kg
8/10/99 7:49:00 AM	LR-W109-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.43	mg/Kg
8/10/99 7:49:00 AM	LR-W109-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.43	mg/Kg
8/10/99 7:55:00 AM	LR-W109-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.17	mg/Kg
8/10/99 7:55:00 AM	LR-W109-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.17	mg/Kg
8/10/99 7:55:00 AM	LR-W109-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.17	mg/Kg
8/10/99 8:05:00 AM	LR-W109-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.25	mg/Kg
8/10/99 8:05:00 AM	LR-W109-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.25	mg/Kg
8/10/99 8:05:00 AM	LR-W109-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.25	mg/Kg
8/10/99 8:17:00 AM	LR-W109-JSO	10	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/10/99 8:17:00 AM	LR-W109-JSO	10	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/10/99 8:17:00 AM	LR-W109-JSO	10	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/10/99 8:22:00 AM	LR-W109-KSO	11	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.65	mg/Kg
8/10/99 8:22:00 AM	LR-W109-KSO	11	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.65	mg/Kg
8/10/99 8:22:00 AM	LR-W109-KSO	11	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.65	mg/Kg
8/10/99 8:55:00 AM	LR-W111-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.99	mg/Kg
8/10/99 8:55:00 AM	LR-W111-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.99	mg/Kg
8/10/99 8:55:00 AM	LR-W111-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.99	mg/Kg
8/10/99 8:58:00 AM	LR-W111-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.33	mg/Kg
8/10/99 8:58:00 AM	LR-W111-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.33	mg/Kg
8/10/99 8:58:00 AM	LR-W111-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg
8/10/99 9:04:00 AM	LR-W111-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.95	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/10/99 7:40:00 AM	LR-W109-ASO	081099-01	9908044-01A	8/11/99	X	300	350	2.25	SP
8/10/99 7:49:00 AM	LR-W109-CSO	081099-02	9908044-02A	8/11/99	X	300	350	5.25	SP
8/10/99 7:49:00 AM	LR-W109-CSO	081099-02	9908044-02A	8/11/99	X	300	350	5.25	SP
8/10/99 7:49:00 AM	LR-W109-CSO	081099-02	9908044-02A	8/11/99	X	300	350	5.25	SP
8/10/99 7:55:00 AM	LR-W109-ESO	081099-03	9908044-03A	8/11/99	X	300	350	9.2	SP
8/10/99 7:55:00 AM	LR-W109-ESO	081099-03	9908044-03A	8/11/99	X	300	350	9.2	SP
8/10/99 7:55:00 AM	LR-W109-ESO	081099-03	9908044-03A	8/11/99	X	300	350	9.2	SP
8/10/99 8:05:00 AM	LR-W109-HSO	081099-04	9908044-04A	8/11/99	X	300	350	15.85	SP
8/10/99 8:05:00 AM	LR-W109-HSO	081099-04	9908044-04A	8/11/99	X	300	350	15.85	SP
8/10/99 8:05:00 AM	LR-W109-HSO	081099-04	9908044-04A	8/11/99	X	300	350	15.85	SP
8/10/99 8:17:00 AM	LR-W109-JSO	081099-05	9908044-05A	8/11/99	X	300	350	19	SP
8/10/99 8:17:00 AM	LR-W109-JSO	081099-05	9908044-05A	8/11/99	X	300	350	19	SP
8/10/99 8:17:00 AM	LR-W109-JSO	081099-05	9908044-05A	8/11/99	X	300	350	19	SP
8/10/99 8:22:00 AM	LR-W109-KSO	081099-06	9908044-06A	8/11/99	X	300	350	21.25	SP
8/10/99 8:22:00 AM	LR-W109-KSO	081099-06	9908044-06A	8/11/99	X	300	350	21.25	SP
8/10/99 8:22:00 AM	LR-W109-KSO	081099-06	9908044-06A	8/11/99	X	300	350	21.25	SP
8/10/99 8:55:00 AM	LR-W111-ASO	081099-07	9908044-07A	8/11/99	X	300	250	1.75	SP
8/10/99 8:55:00 AM	LR-W111-ASO	081099-07	9908044-07A	8/11/99	X	300	250	1.75	SP
8/10/99 8:55:00 AM	LR-W111-ASO	081099-07	9908044-07A	8/11/99	X	300	250	1.75	SP
8/10/99 8:58:00 AM	LR-W111-DSO	081099-08	9908044-08A	8/11/99	X	300	250	7	SP
8/10/99 8:58:00 AM	LR-W111-DSO	081099-08	9908044-08A	8/11/99	X	300	250	7	SP
8/10/99 8:58:00 AM	LR-W111-DSO	081099-08	9908044-08A	8/11/99	X	300	250	7	SP
8/10/99 9:04:00 AM	LR-W111-FSO	081099-09	9908044-09A	8/11/99	X	300	250	11	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/10/99 9:04:00 AM	LR-W111-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.95	mg/Kg
8/10/99 9:04:00 AM	LR-W111-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.95	mg/Kg
8/10/99 9:13:00 AM	LR-W111-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.21	mg/Kg
8/10/99 9:13:00 AM	LR-W111-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.21	mg/Kg
8/10/99 9:13:00 AM	LR-W111-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.21	mg/Kg
8/10/99 9:18:00 AM	LR-W111-ISO	9	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/10/99 9:18:00 AM	LR-W111-ISO	9	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/10/99 9:18:00 AM	LR-W111-ISO	9	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/10/99 9:33:00 AM	LR-W111-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg
8/10/99 9:33:00 AM	LR-W111-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
8/10/99 9:33:00 AM	LR-W111-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg
8/10/99 10:25:00 A	LR-W202-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
8/10/99 10:25:00 A	LR-W202-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	7.93	6.1	mg/Kg
8/10/99 10:25:00 A	LR-W202-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg
8/10/99 10:33:00 A	LR-W202-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
8/10/99 10:33:00 A	LR-W202-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
8/10/99 10:33:00 A	LR-W202-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
8/10/99 10:44:00 A	LR-W202-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.41	mg/Kg
8/10/99 10:44:00 A	LR-W202-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.41	mg/Kg
8/10/99 10:44:00 A	LR-W202-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.41	mg/Kg
8/10/99 10:54:00 A	LR-W202-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
8/10/99 10:54:00 A	LR-W202-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
8/10/99 10:54:00 A	LR-W202-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/10/99 9:04:00 AM	LR-W111-FSO	081099-09	9908044-09A	8/11/99	X	300	250	11	SP
8/10/99 9:04:00 AM	LR-W111-FSO	081099-09	9908044-09A	8/11/99	X	300	250	11	SP
8/10/99 9:13:00 AM	LR-W111-HSO	081099-10	9908044-10A	8/11/99	X	300	250	15	SP
8/10/99 9:13:00 AM	LR-W111-HSO	081099-10	9908044-10A	8/11/99	X	300	250	15	SP
8/10/99 9:13:00 AM	LR-W111-HSO	081099-10	9908044-10A	8/11/99	X	300	250	15	SP
8/10/99 9:18:00 AM	LR-W111-FSO	081099-11	9908044-11A	8/11/99	X	300	250	17	SP
8/10/99 9:18:00 AM	LR-W111-FSO	081099-11	9908044-11A	8/11/99	X	300	250	17	SP
8/10/99 9:18:00 AM	LR-W111-FSO	081099-11	9908044-11A	8/11/99	X	300	250	17	SP
8/10/99 9:33:00 AM	LR-W111-KSO	081099-12	9908044-12A	8/11/99	X	300	250	21.25	SP
8/10/99 9:33:00 AM	LR-W111-KSO	081099-12	9908044-12A	8/11/99	X	300	250	21.25	SP
8/10/99 9:33:00 AM	LR-W111-KSO	081099-12	9908044-12A	8/11/99	X	300	250	21.25	SP
3/10/99 10:25:00 AM	LR-W202-ASO	081099-13	9908044-13A	8/11/99	X	250	700	1	SP
3/10/99 10:25:00 AM	LR-W202-ASO	081099-13	9908044-13A	8/11/99	X	250	700	1	SP
3/10/99 10:25:00 AM	LR-W202-ASO	081099-13	9908044-13A	8/11/99	X	250	700	1	SP
3/10/99 10:33:00 AM	LR-W202-CSO	081099-14	9908044-14A	8/11/99	X	250	700	7	SP
3/10/99 10:33:00 AM	LR-W202-CSO	081099-14	9908044-14A	8/11/99	X	250	700	7	SP
3/10/99 10:33:00 AM	LR-W202-CSO	081099-14	9908044-14A	8/11/99	X	250	700	7	SP
3/10/99 10:44:00 AM	LR-W202-ESO	081099-15	9908044-15A	8/11/99	X	250	700	9.6	SP
3/10/99 10:44:00 AM	LR-W202-ESO	081099-15	9908044-15A	8/11/99	X	250	700	9.6	SP
3/10/99 10:44:00 AM	LR-W202-ESO	081099-15	9908044-15A	8/11/99	X	250	700	9.6	SP
3/10/99 10:54:00 AM	LR-W202-GSO	081099-16	9908044-16A	8/11/99	X	250	700	13	SP
3/10/99 10:54:00 AM	LR-W202-GSO	081099-16	9908044-16A	8/11/99	X	250	700	13	SP
3/10/99 10:54:00 AM	LR-W202-GSO	081099-16	9908044-16A	8/11/99	X	250	700	13	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/10/99 11:14:00 A	LR-W202-ISO	9	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/10/99 11:14:00 A	LR-W202-ISO	9	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/10/99 11:14:00 A	LR-W202-ISO	9	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/10/99 11:18:00 A	LR-W202-KSO	11	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.56	mg/Kg
8/10/99 11:18:00 A	LR-W202-KSO	11	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.56	mg/Kg
8/10/99 11:18:00 A	LR-W202-KSO	11	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.56	mg/Kg
8/10/99 11:34:00 A	LR-W204-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/10/99 11:34:00 A	LR-W204-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/10/99 11:34:00 A	LR-W204-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/10/99 11:41:00 A	LR-W204-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.26	mg/Kg
8/10/99 11:41:00 A	LR-W204-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.26	mg/Kg
8/10/99 11:41:00 A	LR-W204-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	33.7	9.26	mg/Kg
8/10/99 11:41:00 A	LR-W204-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/10/99 11:41:00 A	LR-W204-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/10/99 11:41:00 A	LR-W204-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/10/99 11:55:00 A	LR-W204-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
8/10/99 11:55:00 A	LR-W204-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	8.08	8.06	mg/Kg
8/10/99 11:55:00 A	LR-W204-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg
8/10/99 12:20:00 PM	LR-W204-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.68	mg/Kg
8/10/99 12:20:00 PM	LR-W204-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.68	mg/Kg
8/10/99 12:20:00 PM	LR-W204-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.68	mg/Kg
8/10/99 1:34:00 PM	LR-W206ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	69.4	mg/Kg
8/10/99 1:34:00 PM	LR-W206ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	327	69.4	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
3/10/99 11:14:00 AM	LR-W202-ISO	081099-17	9908044-17A	8/11/99	X	250	700	17.15	SP
3/10/99 11:14:00 AM	LR-W202-ISO	081099-17	9908044-17A	8/11/99	X	250	700	17.15	SP
3/10/99 11:14:00 AM	LR-W202-ISO	081099-17	9908044-17A	8/11/99	X	250	700	17.15	SP
3/10/99 11:18:00 AM	LR-W202-KSO	081099-18	9908044-18A	8/11/99	X	250	700	21	SP
3/10/99 11:18:00 AM	LR-W202-KSO	081099-18	9908044-18A	8/11/99	X	250	700	21	SP
3/10/99 11:18:00 AM	LR-W202-KSO	081099-18	9908044-18A	8/11/99	X	250	700	21	SP
3/10/99 11:34:00 AM	LR-W204-ASO	081099-19	9908044-19A	8/11/99	X	250	600	2	SP
3/10/99 11:34:00 AM	LR-W204-ASO	081099-19	9908044-19A	8/11/99	X	250	600	2	SP
3/10/99 11:34:00 AM	LR-W204-ASO	081099-19	9908044-19A	8/11/99	X	250	600	2	SP
3/10/99 11:41:00 AM	LR-W204-CSO	081099-20	9908044-20A	8/11/99	X	250	600	5	SP
3/10/99 11:41:00 AM	LR-W204-CSO	081099-20	9908044-20A	8/11/99	X	250	600	5	SP
3/10/99 11:41:00 AM	LR-W204-CSO	081099-20	9908044-20A	8/11/99	X	250	600	5	SP
3/10/99 11:41:00 AM	LR-W204-FSO	081099-21	9908044-21A	8/11/99	X	250	600	11	SP
3/10/99 11:41:00 AM	LR-W204-FSO	081099-21	9908044-21A	8/11/99	X	250	600	11	SP
3/10/99 11:41:00 AM	LR-W204-FSO	081099-21	9908044-21A	8/11/99	X	250	600	11	SP
3/10/99 11:55:00 AM	LR-W204-GSO	081099-22	9908044-22A	8/11/99	X	250	600	15	SP
3/10/99 11:55:00 AM	LR-W204-GSO	081099-22	9908044-22A	8/11/99	X	250	600	15	SP
3/10/99 11:55:00 AM	LR-W204-GSO	081099-22	9908044-22A	8/11/99	X	250	600	15	SP
8/10/99 12:20:00 PM	LR-W204-ISO	081099-23	9908044-23A	8/11/99	X	250	600	19	SP
8/10/99 12:20:00 PM	LR-W204-ISO	081099-23	9908044-23A	8/11/99	X	250	600	19	SP
8/10/99 12:20:00 PM	LR-W204-ISO	081099-23	9908044-23A	8/11/99	X	250	600	19	SP
8/10/99 1:34:00 PM	LR-W206ASO	081099-24	9908044-24A	8/11/99	X	250	500	1.5	SP
8/10/99 1:34:00 PM	LR-W206ASO	081099-24	9908044-24A	8/11/99	X	250	500	1.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/10/99 1:34:00 PM	LR-W206-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	89.9	69.4	mg/Kg
8/10/99 1:47:00 PM	LR-W206-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/10/99 1:47:00 PM	LR-W206-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	57.2	7.58	mg/Kg
8/10/99 1:47:00 PM	LR-W206-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	90.3	7.58	mg/Kg
8/10/99 1:53:00 PM	LR-W206-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg
8/10/99 1:53:00 PM	LR-W206-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	41.5	5.26	mg/Kg
8/10/99 1:53:00 PM	LR-W206-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	87.9	5.26	mg/Kg
8/10/99 2:02:00 PM	LR-W206-HSO	8	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.01	mg/Kg
8/10/99 2:02:00 PM	LR-W206-HSO	8	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.01	mg/Kg
8/10/99 2:02:00 PM	LR-W206-HSO	8	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.01	mg/Kg
8/10/99 2:14:00 PM	LR-W206-ISO	9	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	227	75.2	mg/Kg
8/10/99 2:14:00 PM	LR-W206-ISO	9	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	92.2	75.2	mg/Kg
8/10/99 2:14:00 PM	LR-W206-ISO	9	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	75.2	mg/Kg
8/10/99 2:18:00 PM	LR-W206-ISO	10	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.05	mg/Kg
8/10/99 2:18:00 PM	LR-W206-ISO	10	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.05	mg/Kg
8/10/99 2:18:00 PM	LR-W206-ISO	10	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.05	mg/Kg
8/10/99 2:36:00 PM	LR-W208-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.88	mg/Kg
8/10/99 2:36:00 PM	LR-W208-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	13	5.88	mg/Kg
8/10/99 2:36:00 PM	LR-W208-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	6.11	5.88	mg/Kg
8/10/99 2:43:00 PM	LR-W208-CSO	3	0.5	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.13	mg/Kg
8/10/99 2:43:00 PM	LR-W208-CSO	3	0.5	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.13	mg/Kg
8/10/99 2:43:00 PM	LR-W208-CSO	3	0.5	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.13	mg/Kg
8/10/99 2:53:00 PM	LR-W208-ESO	5	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.56	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/10/99 1:34:00 PM	LR-W206-ASO	081099-24	9908044-24A	8/11/99	X	250	500	1.5	SP
8/10/99 1:47:00 PM	LR-W206-CSO	081099-25	9908044-25A	8/11/99	X	250	500	5	SP
8/10/99 1:47:00 PM	LR-W206-CSO	081099-25	9908044-25A	8/11/99	X	250	500	5	SP
8/10/99 1:47:00 PM	LR-W206-CSO	081099-25	9908044-25A	8/11/99	X	250	500	5	SP
8/10/99 1:53:00 PM	LR-W206-ESO	081099-26	9908044-26A	8/11/99	X	250	500	8.25	SP
8/10/99 1:53:00 PM	LR-W206-ESO	081099-26	9908044-26A	8/11/99	X	250	500	8.25	SP
8/10/99 1:53:00 PM	LR-W206-ESO	081099-26	9908044-26A	8/11/99	X	250	500	8.25	SP
8/10/99 2:02:00 PM	LR-W206-HSO	081099-27	9908044-27A	8/11/99	X	250	500	14.5	SP
8/10/99 2:02:00 PM	LR-W206-HSO	081099-27	9908044-27A	8/11/99	X	250	500	14.5	SP
8/10/99 2:02:00 PM	LR-W206-HSO	081099-27	9908044-27A	8/11/99	X	250	500	14.5	SP
8/10/99 2:14:00 PM	LR-W206-ISO	081099-28	9908044-28A	8/11/99	X	250	500	17	SP
8/10/99 2:14:00 PM	LR-W206-ISO	081099-28	9908044-28A	8/11/99	X	250	500	17	SP
8/10/99 2:14:00 PM	LR-W206-ISO	081099-28	9908044-28A	8/11/99	X	250	500	17	SP
8/10/99 2:18:00 PM	LR-W206-ISO	081099-29	9908044-29A	8/11/99	X	250	500	18.25	SP
8/10/99 2:18:00 PM	LR-W206-ISO	081099-29	9908044-29A	8/11/99	X	250	500	18.25	SP
8/10/99 2:18:00 PM	LR-W206-ISO	081099-29	9908044-29A	8/11/99	X	250	500	18.25	SP
8/10/99 2:36:00 PM	LR-W208-ASO	081099-30	9908044-30A	8/11/99	X	250	400	1	SP
8/10/99 2:36:00 PM	LR-W208-ASO	081099-30	9908044-30A	8/11/99	X	250	400	1	SP
8/10/99 2:36:00 PM	LR-W208-ASO	081099-30	9908044-30A	8/11/99	X	250	400	1	SP
8/10/99 2:43:00 PM	LR-W208-CSO	081099-31	9908044-31A	8/11/99	X	250	400	5.2	SP
8/10/99 2:43:00 PM	LR-W208-CSO	081099-31	9908044-31A	8/11/99	X	250	400	5.2	SP
8/10/99 2:43:00 PM	LR-W208-CSO	081099-31	9908044-31A	8/11/99	X	250	400	5.2	SP
8/10/99 2:53:00 PM	LR-W208-ESO	081099-32	9908044-32A	8/11/99	X	250	400	9.2	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/10/99 2:53:00 PM	LR-W208-ESO	5	1	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	5.56	mg/Kg
8/10/99 2:53:00 PM	LR-W208-ESO	5	1	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	5.56	mg/Kg
8/10/99 3:04:00 PM	LR-W208-GSO	7	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	135	mg/Kg
8/10/99 3:04:00 PM	LR-W208-GSO	7	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	422	135	mg/Kg
8/10/99 3:04:00 PM	LR-W208-GSO	7	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1242	932	135	mg/Kg
8/10/99 3:18:00 PM	LR-W208-ISO	9	0	SM	MOIST	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	7.41	mg/Kg
8/10/99 3:18:00 PM	LR-W208-ISO	9	0	SM	MOIST	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	7.41	mg/Kg
8/10/99 3:18:00 PM	LR-W208-ISO	9	0	SM	MOIST	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	7.41	mg/Kg
8/10/99 3:20:00 PM	LR-W208-JSO	10	0	SM	WET	C_80825CR_S	C_80825CR_S	Aroclor 1254	77.6	60.2	mg/Kg
8/10/99 3:20:00 PM	LR-W208-JSO	10	0	SM	WET	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	60.2	mg/Kg
8/10/99 3:20:00 PM	LR-W208-JSO	10	0	SM	WET	C_80825CR_S	C_80825CR_S	Aroclor 1242	216	60.2	mg/Kg
8/11/99	LR-W305-ASO	1	0.1	OL	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1242	16.6	8.4	mg/Kg
8/11/99	LR-W305-ASO	1	0.1	OL	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	48	8.4	mg/Kg
8/11/99	LR-W305-ASO	1	0.1	OL	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	8.4	mg/Kg
8/11/99	LR-W305-CSO	3	0.2	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	6.71	mg/Kg
8/11/99	LR-W305-CSO	3	0.2	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	6.71	mg/Kg
8/11/99	LR-W305-CSO	3	0.2	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	6.71	mg/Kg
8/11/99	LR-W305-FSO	6	0.1	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	5.99	mg/Kg
8/11/99	LR-W305-FSO	6	0.1	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	5.99	mg/Kg
8/11/99	LR-W305-FSO	6	0.1	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	5.99	mg/Kg
8/11/99	LR-W305-GSO	7	4.5	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1242	7.16	6.54	mg/Kg
8/11/99	LR-W305-GSO	7	4.5	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	12.7	6.54	mg/Kg
8/11/99	LR-W305-GSO	7	4.5	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	6.54	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/10/99 2:53:00 PM	LR-W208-ESO	081099-32	9908044-32A	8/11/99	X	250	400	9.2	SP
8/10/99 2:53:00 PM	LR-W208-ESO	081099-32	9908044-32A	8/11/99	X	250	400	9.2	SP
8/10/99 3:04:00 PM	LR-W208-GSO	081099-33	9908044-33A	8/11/99	X	250	400	13	SP
8/10/99 3:04:00 PM	LR-W208-GSO	081099-33	9908044-33A	8/11/99	X	250	400	13	SP
8/10/99 3:04:00 PM	LR-W208-GSO	081099-33	9908044-33A	8/11/99	X	250	400	13	SP
8/10/99 3:18:00 PM	LR-W208-ISO	081099-34	9908044-34A	8/11/99	X	250	400	16.5	SP
8/10/99 3:18:00 PM	LR-W208-ISO	081099-34	9908044-34A	8/11/99	X	250	400	16.5	SP
8/10/99 3:18:00 PM	LR-W208-ISO	081099-34	9908044-34A	8/11/99	X	250	400	16.5	SP
8/10/99 3:20:00 PM	LR-W208-ISO	081099-35	9908044-35A	8/11/99	X	250	400	19.5	SP
8/10/99 3:20:00 PM	LR-W208-ISO	081099-35	9908044-35A	8/11/99	X	250	400	19.5	SP
8/10/99 3:20:00 PM	LR-W208-ISO	081099-35	9908044-35A	8/11/99	X	250	400	19.5	SP
8/11/99	LR-W305-ASO	081199-01	9908045-01A	8/12/99	X	200	550	1	SP
8/11/99	LR-W305-ASO	081199-01	9908045-01A	8/12/99	X	200	550	1	SP
8/11/99	LR-W305-ASO	081199-01	9908045-01A	8/12/99	X	200	550	1	SP
8/11/99	LR-W305-CSO	081199-02	9908045-02A	8/12/99	X	200	550	4.5	SP
8/11/99	LR-W305-CSO	081199-02	9908045-02A	8/12/99	X	200	550	4.5	SP
8/11/99	LR-W305-CSO	081199-02	9908045-02A	8/12/99	X	200	550	4.5	SP
8/11/99	LR-W305-FSO	081199-03	9908045-03A	8/12/99	X	200	550	11	SP
8/11/99	LR-W305-FSO	081199-03	9908045-03A	8/12/99	X	200	550	11	SP
8/11/99	LR-W305-FSO	081199-03	9908045-03A	8/12/99	X	200	550	11	SP
8/11/99	LR-W305-GSO	081199-04	9908045-04A	8/12/99	X	200	550	12.5	SP
8/11/99	LR-W305-GSO	081199-04	9908045-04A	8/12/99	X	200	550	12.5	SP
8/11/99	LR-W305-GSO	081199-04	9908045-04A	8/12/99	X	200	550	12.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/11/99	LR-W305-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg
8/11/99	LR-W305-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.26	mg/Kg
8/11/99	LR-W305-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.26	mg/Kg
8/11/99	LR-W307-BSO	2	0.1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.65	mg/Kg
8/11/99	LR-W307-BSO	2	0.1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	23.2	5.65	mg/Kg
8/11/99	LR-W307-BSO	2	0.1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	14.3	5.65	mg/Kg
8/11/99	LR-W307-DSO	4	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/11/99	LR-W307-DSO	4	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/11/99	LR-W307-DSO	4	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/11/99	LR-W307-ESO	5	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.17	mg/Kg
8/11/99	LR-W307-ESO	5	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.17	mg/Kg
8/11/99	LR-W307-ESO	5	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.17	mg/Kg
8/11/99	LR-W307-GSO	7	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.85	mg/Kg
8/11/99	LR-W307-GSO	7	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.85	mg/Kg
8/11/99	LR-W307-GSO	7	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.85	mg/Kg
8/11/99	LR-W307-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/11/99	LR-W307-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/11/99	LR-W307-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/11/99	LR-W307-ISO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	58.1	6.71	mg/Kg
8/11/99	LR-W307-ISO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/11/99	LR-W307-ISO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/11/99	LR-W309-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	27.8	9.01	mg/Kg
8/11/99	LR-W309-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.01	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/11/99	LR-W305-JSO	081199-05	9908045-05A	8/12/99	X	200	550	19	SP
8/11/99	LR-W305-JSO	081199-05	9908045-05A	8/12/99	X	200	550	19	SP
8/11/99	LR-W305-JSO	081199-05	9908045-05A	8/12/99	X	200	550	19	SP
8/11/99	LR-W307-BSO	081199-06	9908045-06A	8/12/99	X	200	450	2.5	SP
8/11/99	LR-W307-BSO	081199-06	9908045-06A	8/12/99	X	200	450	2.5	SP
8/11/99	LR-W307-BSO	081199-06	9908045-06A	8/12/99	X	200	450	2.5	SP
8/11/99	LR-W307-DSO	081199-07	9908045-07A	8/12/99	X	200	450	7	SP
8/11/99	LR-W307-DSO	081199-07	9908045-07A	8/12/99	X	200	450	7	SP
8/11/99	LR-W307-DSO	081199-07	9908045-07A	8/12/99	X	200	450	7	SP
8/11/99	LR-W307-ESO	081199-08	9908045-08A	8/12/99	X	200	450	8.5	SP
8/11/99	LR-W307-ESO	081199-08	9908045-08A	8/12/99	X	200	450	8.5	SP
8/11/99	LR-W307-ESO	081199-08	9908045-08A	8/12/99	X	200	450	8.5	SP
8/11/99	LR-W307-GSO	081199-09	9908045-09A	8/12/99	X	200	450	12.75	SP
8/11/99	LR-W307-GSO	081199-09	9908045-09A	8/12/99	X	200	450	12.75	SP
8/11/99	LR-W307-GSO	081199-09	9908045-09A	8/12/99	X	200	450	12.75	SP
8/11/99	LR-W307-ISO	081199-10	9908045-10A	8/12/99	X	200	450	16.5	SP
8/11/99	LR-W307-ISO	081199-10	9908045-10A	8/12/99	X	200	450	16.5	SP
8/11/99	LR-W307-ISO	081199-10	9908045-10A	8/12/99	X	200	450	16.5	SP
8/11/99	LR-W307-JSO	081199-11	9908045-11A	8/12/99	X	200	450	19	SP
8/11/99	LR-W307-JSO	081199-11	9908045-11A	8/12/99	X	200	450	19	SP
8/11/99	LR-W307-JSO	081199-11	9908045-11A	8/12/99	X	200	450	19	SP
8/11/99	LR-W309-ASO	081199-12	9908045-12A	8/12/99	X	200	350	1.25	SP
8/11/99	LR-W309-ASO	081199-12	9908045-12A	8/12/99	X	200	350	1.25	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/11/99	LR-W309-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.01	mg/Kg
8/11/99	LR-W309-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
8/11/99	LR-W309-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
8/11/99	LR-W309-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg
8/11/99	LR-W309-ESO	5	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	9.13	7.46	mg/Kg
8/11/99	LR-W309-ESO	5	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/11/99	LR-W309-ESO	5	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/11/99	LR-W309-GSO	7	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.26	mg/Kg
8/11/99	LR-W309-GSO	7	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.26	mg/Kg
8/11/99	LR-W309-GSO	7	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.26	mg/Kg
8/11/99	LR-W309-ISO	9	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.29	mg/Kg
8/11/99	LR-W309-ISO	9	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.29	mg/Kg
8/11/99	LR-W309-ISO	9	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.29	mg/Kg
8/11/99	LR-W309-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.49	mg/Kg
8/11/99	LR-W309-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.49	mg/Kg
8/11/99	LR-W309-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.49	mg/Kg
8/11/99	LR-W402-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
8/11/99	LR-W402-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.06	mg/Kg
8/11/99	LR-W402-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg
8/11/99	LR-W402-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/11/99	LR-W402-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/11/99	LR-W402-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg
8/11/99	LR-W402-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/11/99	LR-W309-ASO	081199-12	9908045-12A	8/12/99	X	200	350	1.25	SP
8/11/99	LR-W309-CSO	081199-13	9908045-13A	8/12/99	X	200	350	5.5	SP
8/11/99	LR-W309-CSO	081199-13	9908045-13A	8/12/99	X	200	350	5.5	SP
8/11/99	LR-W309-CSO	081199-13	9908045-13A	8/12/99	X	200	350	5.5	SP
8/11/99	LR-W309-ESO	081199-14	9908045-14A	8/12/99	X	200	350	9.25	SP
8/11/99	LR-W309-ESO	081199-14	9908045-14A	8/12/99	X	200	350	9.25	SP
8/11/99	LR-W309-ESO	081199-14	9908045-14A	8/12/99	X	200	350	9.25	SP
8/11/99	LR-W309-GSO	081199-15	9908045-15A	8/12/99	X	200	350	13	SP
8/11/99	LR-W309-GSO	081199-15	9908045-15A	8/12/99	X	200	350	13	SP
8/11/99	LR-W309-GSO	081199-15	9908045-15A	8/12/99	X	200	350	13	SP
8/11/99	LR-W309-ISO	081199-16	9908045-16A	8/12/99	X	200	350	16.75	SP
8/11/99	LR-W309-ISO	081199-16	9908045-16A	8/12/99	X	200	350	16.75	SP
8/11/99	LR-W309-ISO	081199-16	9908045-16A	8/12/99	X	200	350	16.75	SP
8/11/99	LR-W309-JSO	081199-17	9908045-17A	8/12/99	X	200	350	18.75	SP
8/11/99	LR-W309-JSO	081199-17	9908045-17A	8/12/99	X	200	350	18.75	SP
8/11/99	LR-W309-JSO	081199-17	9908045-17A	8/12/99	X	200	350	18.75	SP
8/11/99	LR-W402-ASO	081199-18	9908045-18A	8/12/99	X	150	700	1.8	SP
8/11/99	LR-W402-ASO	081199-18	9908045-18A	8/12/99	X	150	700	1.8	SP
8/11/99	LR-W402-ASO	081199-18	9908045-18A	8/12/99	X	150	700	1.8	SP
8/11/99	LR-W402-CSO	081199-19	9908045-19A	8/12/99	X	150	700	6.05	SP
8/11/99	LR-W402-CSO	081199-19	9908045-19A	8/12/99	X	150	700	6.05	SP
8/11/99	LR-W402-CSO	081199-19	9908045-19A	8/12/99	X	150	700	6.05	SP
8/11/99	LR-W402-ESO	081199-20	9908045-20A	8/12/99	X	150	700	9.55	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/11/99	LR-W402-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.26	mg/Kg
8/11/99	LR-W402-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.26	mg/Kg
8/11/99	LR-W402-GSO	7	0.6	SM	DRY	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	9.17	mg/Kg
8/11/99	LR-W402-GSO	7	0.6	SM	DRY	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	9.17	mg/Kg
8/11/99	LR-W402-GSO	7	0.6	SM	DRY	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	9.17	mg/Kg
8/11/99	LR-W402-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.24	mg/Kg
8/11/99	LR-W402-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.24	mg/Kg
8/11/99	LR-W402-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.24	mg/Kg
8/11/99	LR-W404-BSO	2	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.8	mg/Kg
8/11/99	LR-W404-BSO	2	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.8	mg/Kg
8/11/99	LR-W404-BSO	2	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.8	mg/Kg
8/11/99	LR-W404-CSO	3	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.95	mg/Kg
8/11/99	LR-W404-CSO	3	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.95	mg/Kg
8/11/99	LR-W404-CSO	3	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.95	mg/Kg
8/11/99	LR-W404-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.25	mg/Kg
8/11/99	LR-W404-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.25	mg/Kg
8/11/99	LR-W404-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.25	mg/Kg
8/11/99	LR-W404-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.59	mg/Kg
8/11/99	LR-W404-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.59	mg/Kg
8/11/99	LR-W404-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.59	mg/Kg
8/11/99	LR-W404-JSO	10	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.65	mg/Kg
8/11/99	LR-W404-JSO	10	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.65	mg/Kg
8/11/99	LR-W404-JSO	10	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.65	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/11/99	LR-W402-ESO	081199-20	9908045-20A	8/12/99	X	150	700	9.55	SP
8/11/99	LR-W402-ESO	081199-20	9908045-20A	8/12/99	X	150	700	9.55	SP
8/11/99	LR-W402-GSO	081199-21	9908045-21A	8/12/99	X	150	700	13	SP
8/11/99	LR-W402-GSO	081199-21	9908045-21A	8/12/99	X	150	700	13	SP
8/11/99	LR-W402-GSO	081199-21	9908045-21A	8/12/99	X	150	700	13	SP
8/11/99	LR-W402-ISO	081199-22	9908045-22A	8/12/99	X	150	700	19.25	SP
8/11/99	LR-W402-ISO	081199-22	9908045-22A	8/12/99	X	150	700	19.25	SP
8/11/99	LR-W402-ISO	081199-22	9908045-22A	8/12/99	X	150	700	19.25	SP
8/11/99	LR-W404-BSO	081199-23	9908045-23A	8/12/99	X	150	600	2.25	SP
8/11/99	LR-W404-BSO	081199-23	9908045-23A	8/12/99	X	150	600	2.25	SP
8/11/99	LR-W404-BSO	081199-23	9908045-23A	8/12/99	X	150	600	2.25	SP
8/11/99	LR-W404-CSO	081199-24	9908045-24A	8/12/99	X	150	600	5.25	SP
8/11/99	LR-W404-CSO	081199-24	9908045-24A	8/12/99	X	150	600	5.25	SP
8/11/99	LR-W404-CSO	081199-24	9908045-24A	8/12/99	X	150	600	5.25	SP
8/11/99	LR-W404-FSO	081199-25	9908045-25A	8/12/99	X	150	600	11	SP
8/11/99	LR-W404-FSO	081199-25	9908045-25A	8/12/99	X	150	600	11	SP
8/11/99	LR-W404-FSO	081199-25	9908045-25A	8/12/99	X	150	600	11	SP
8/11/99	LR-W404-GSO	081199-26	9908045-26A	8/12/99	X	150	600	13.25	SP
8/11/99	LR-W404-GSO	081199-26	9908045-26A	8/12/99	X	150	600	13.25	SP
8/11/99	LR-W404-GSO	081199-26	9908045-26A	8/12/99	X	150	600	13.25	SP
8/11/99	LR-W404-ISO	081199-27	9908045-27A	8/12/99	X	150	600	19.5	SP
8/11/99	LR-W404-ISO	081199-27	9908045-27A	8/12/99	X	150	600	19.5	SP
8/11/99	LR-W404-ISO	081199-27	9908045-27A	8/12/99	X	150	600	19.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/11/99	LR-W404-LSO	12	75	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.29	mg/Kg
8/11/99	LR-W404-LSO	12	75	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.29	mg/Kg
8/11/99	LR-W404-LSO	12	75	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.29	mg/Kg
8/11/99	LR-W406-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	14.6	8.4	mg/Kg
8/11/99	LR-W406-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/11/99	LR-W406-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/11/99	LR-W406-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	127	mg/Kg
8/11/99	LR-W406-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	127	mg/Kg
8/11/99	LR-W406-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	708	127	mg/Kg
8/11/99	LR-W406-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	55	6.67	mg/Kg
8/11/99	LR-W406-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	12	6.67	mg/Kg
8/11/99	LR-W406-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/11/99	LR-W406-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.49	mg/Kg
8/11/99	LR-W406-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.49	mg/Kg
8/11/99	LR-W406-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.49	mg/Kg
8/11/99	LR-W406-JSO	10	8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.13	mg/Kg
8/11/99	LR-W406-JSO	10	8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.13	mg/Kg
8/11/99	LR-W406-JSO	10	8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.13	mg/Kg
8/11/99	LR-W408-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	11.9	10	mg/Kg
8/11/99	LR-W408-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	10	mg/Kg
8/11/99	LR-W408-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	10	mg/Kg
8/11/99	LR-W408-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/11/99	LR-W408-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/11/99	LR-W404-LSO	081199-28	9908045-28A	8/12/99	X	150	600	23.5	SP
8/11/99	LR-W404-LSO	081199-28	9908045-28A	8/12/99	X	150	600	23.5	SP
8/11/99	LR-W404-LSO	081199-28	9908045-28A	8/12/99	X	150	600	23.5	SP
8/11/99	LR-W406-ASO	081199-29	9908045-29A	8/12/99	X	150	500	1	SP
8/11/99	LR-W406-ASO	081199-29	9908045-29A	8/12/99	X	150	500	1	SP
8/11/99	LR-W406-ASO	081199-29	9908045-29A	8/12/99	X	150	500	1	SP
8/11/99	LR-W406-CSO	081199-30	9908045-30A	8/12/99	X	150	500	5	SP
8/11/99	LR-W406-CSO	081199-30	9908045-30A	8/12/99	X	150	500	5	SP
8/11/99	LR-W406-CSO	081199-30	9908045-30A	8/12/99	X	150	500	5	SP
8/11/99	LR-W406-ESO	081199-31	9908045-31A	8/12/99	X	150	500	10	SP
8/11/99	LR-W406-ESO	081199-31	9908045-31A	8/12/99	X	150	500	10	SP
8/11/99	LR-W406-ESO	081199-31	9908045-31A	8/12/99	X	150	500	10	SP
8/11/99	LR-W406-HSO	081199-32	9908045-32A	8/12/99	X	150	500	15	SP
8/11/99	LR-W406-HSO	081199-32	9908045-32A	8/12/99	X	150	500	15	SP
8/11/99	LR-W406-HSO	081199-32	9908045-32A	8/12/99	X	150	500	15	SP
8/11/99	LR-W406-JSO	081199-33	9908045-33A	8/12/99	X	150	500	19	SP
8/11/99	LR-W406-JSO	081199-33	9908045-33A	8/12/99	X	150	500	19	SP
8/11/99	LR-W406-JSO	081199-33	9908045-33A	8/12/99	X	150	500	19	SP
8/11/99	LR-W408-ASO	081199-34	9908045-34A	8/12/99	X	150	400	1	SP
8/11/99	LR-W408-ASO	081199-34	9908045-34A	8/12/99	X	150	400	1	SP
8/11/99	LR-W408-ASO	081199-34	9908045-34A	8/12/99	X	150	400	1	SP
8/11/99	LR-W408-CSO	081199-35	9908045-35A	8/12/99	X	150	400	5	SP
8/11/99	LR-W408-CSO	081199-35	9908045-35A	8/12/99	X	150	400	5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/11/99	LR-W408-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/11/99	LR-W408-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	84	mg/Kg
8/11/99	LR-W408-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	559	84	mg/Kg
8/11/99	LR-W408-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	84	mg/Kg
8/11/99	LR-W408-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	53.6	6.54	mg/Kg
8/11/99	LR-W408-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.54	mg/Kg
8/11/99	LR-W408-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.54	mg/Kg
8/11/99	LR-W408-JSO	10	20	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.46	mg/Kg
8/11/99	LR-W408-JSO	10	20	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.46	mg/Kg
8/11/99	LR-W408-JSO	10	20	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.46	mg/Kg
8/11/99	LR-W503-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	24.1	6.45	mg/Kg
8/11/99	LR-W503-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	11.2	6.45	mg/Kg
8/11/99	LR-W503-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	6.62	6.45	mg/Kg
8/11/99	LR-W503-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
8/11/99	LR-W503-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
8/11/99	LR-W503-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
8/11/99	LR-W503-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.7	mg/Kg
8/11/99	LR-W503-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
8/11/99	LR-W503-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg
8/11/99	LR-W503-GSO	7	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.35	mg/Kg
8/11/99	LR-W503-GSO	7	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.35	mg/Kg
8/11/99	LR-W503-GSO	7	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.35	mg/Kg
8/11/99	LR-W503-ISO	9	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.62	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/11/99	LR-W408-CSO	081199-35	9908045-35A	8/12/99	X	150	400	5	SP
8/11/99	LR-W408-FSO	081199-36	9908045-36A	8/12/99	X	150	400	11	SP
8/11/99	LR-W408-FSO	081199-36	9908045-36A	8/12/99	X	150	400	11	SP
8/11/99	LR-W408-FSO	081199-36	9908045-36A	8/12/99	X	150	400	11	SP
8/11/99	LR-W408-GSO	081199-37	9908045-37A	8/12/99	X	150	400	13	SP
8/11/99	LR-W408-GSO	081199-37	9908045-37A	8/12/99	X	150	400	13	SP
8/11/99	LR-W408-GSO	081199-37	9908045-37A	8/12/99	X	150	400	13	SP
8/11/99	LR-W408-ISO	081199-38	9908045-38A	8/12/99	X	150	400	19	SP
8/11/99	LR-W408-ISO	081199-38	9908045-38A	8/12/99	X	150	400	19	SP
8/11/99	LR-W408-ISO	081199-38	9908045-38A	8/12/99	X	150	400	19	SP
8/11/99	LR-W503-ASO	081199-39	9908045-39A	8/13/99	X	100	650	1	SP
8/11/99	LR-W503-ASO	081199-39	9908045-39A	8/13/99	X	100	650	1	SP
8/11/99	LR-W503-ASO	081199-39	9908045-39A	8/13/99	X	100	650	1	SP
8/11/99	LR-W503-CSO	081199-40	9908045-40A	8/13/99	X	100	650	4.5	SP
8/11/99	LR-W503-CSO	081199-40	9908045-40A	8/13/99	X	100	650	4.5	SP
8/11/99	LR-W503-CSO	081199-40	9908045-40A	8/13/99	X	100	650	4.5	SP
8/11/99	LR-W503-FSO	081199-41	9908045-41A	8/13/99	X	100	650	11	SP
8/11/99	LR-W503-FSO	081199-41	9908045-41A	8/13/99	X	100	650	11	SP
8/11/99	LR-W503-FSO	081199-41	9908045-41A	8/13/99	X	100	650	11	SP
8/11/99	LR-W503-GSO	081199-42	9908045-42A	8/13/99	X	100	650	13	SP
8/11/99	LR-W503-GSO	081199-42	9908045-42A	8/13/99	X	100	650	13	SP
8/11/99	LR-W503-GSO	081199-42	9908045-42A	8/13/99	X	100	650	13	SP
8/11/99	LR-W503-ISO	081199-43	9908045-43A	8/13/99	X	100	650	17	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/11/99	LR-W503-ISO	9	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.62	mg/Kg
8/11/99	LR-W503-ISO	9	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.62	mg/Kg
8/11/99	LR-W503-ISO	10	30	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/11/99	LR-W503-ISO	10	30	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/11/99	LR-W503-ISO	10	30	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/11/99	LR-W505-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.65	mg/Kg
8/11/99	LR-W505-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	6.73	5.65	mg/Kg
8/11/99	LR-W505-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	7.83	5.65	mg/Kg
8/11/99	LR-W505-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.69	mg/Kg
8/11/99	LR-W505-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.69	mg/Kg
8/11/99	LR-W505-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.69	mg/Kg
8/11/99	LR-W505-FSO	6	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.85	mg/Kg
8/11/99	LR-W505-FSO	6	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.85	mg/Kg
8/11/99	LR-W505-FSO	6	3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.85	mg/Kg
8/11/99	LR-W505-GSO	7	1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/11/99	LR-W505-GSO	7	1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg
8/11/99	LR-W505-GSO	7	1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/11/99	LR-W505-ISO	10	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.54	mg/Kg
8/11/99	LR-W505-ISO	10	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.54	mg/Kg
8/11/99	LR-W505-ISO	10	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.54	mg/Kg
8/12/99	LR-S303-ASO	1	1.6	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
8/12/99	LR-S303-ASO	1	1.6	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
8/12/99	LR-S303-ASO	1	1.6	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/11/99	LR-W503-ISO	081199-43	9908045-43A	8/13/99	X	100	650	17	SP
8/11/99	LR-W503-ISO	081199-43	9908045-43A	8/13/99	X	100	650	17	SP
8/11/99	LR-W503-JSO	081199-44	9908045-44A	8/13/99	X	100	650	19	SP
8/11/99	LR-W503-JSO	081199-44	9908045-44A	8/13/99	X	100	650	19	SP
8/11/99	LR-W503-JSO	081199-44	9908045-44A	8/13/99	X	100	650	19	SP
8/11/99	LR-W505-ASO	081199-45	9908045-45A	8/13/99	X	100	550	1	SP
8/11/99	LR-W505-ASO	081199-45	9908045-45A	8/13/99	X	100	550	1	SP
8/11/99	LR-W505-ASO	081199-45	9908045-45A	8/13/99	X	100	550	1	SP
8/11/99	LR-W505-CSO	081199-46	9908045-46A	8/13/99	X	100	550	5	SP
8/11/99	LR-W505-CSO	081199-46	9908045-46A	8/13/99	X	100	550	5	SP
8/11/99	LR-W505-FSO	081199-47	9908045-47A	8/13/99	X	100	550	11	SP
8/11/99	LR-W505-FSO	081199-47	9908045-47A	8/13/99	X	100	550	11	SP
8/11/99	LR-W505-FSO	081199-47	9908045-47A	8/13/99	X	100	550	11	SP
8/11/99	LR-W505-GSO	081199-48	9908045-48A	8/13/99	X	100	550	13	SP
8/11/99	LR-W505-GSO	081199-48	9908045-48A	8/13/99	X	100	550	13	SP
8/11/99	LR-W505-GSO	081199-48	9908045-48A	8/13/99	X	100	550	13	SP
8/11/99	LR-W505-JSO	081199-49	9908045-49A	8/13/99	X	100	550	19	SP
8/11/99	LR-W505-JSO	081199-49	9908045-49A	8/13/99	X	100	550	19	SP
8/11/99	LR-W505-JSO	081199-49	9908045-49A	8/13/99	X	100	550	19	SP
8/12/99	LR-S303-ASO	081299-40	9908046-40A	8/13/99	X	450	250	1	SP
8/12/99	LR-S303-ASO	081299-40	9908046-40A	8/13/99	X	450	250	1	SP
8/12/99	LR-S303-ASO	081299-40	9908046-40A	8/13/99	X	450	250	1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/12/99	LR-S303-CSO	3	0.6	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.35	mg/Kg
8/12/99	LR-S303-CSO	3	0.6	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.35	mg/Kg
8/12/99	LR-S303-CSO	3	0.6	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.35	mg/Kg
8/12/99	LR-S303-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/12/99	LR-S303-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/12/99	LR-S303-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/12/99	LR-S303-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
8/12/99	LR-S303-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
8/12/99	LR-S303-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
8/12/99	LR-S303-JSO	10	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.35	mg/Kg
8/12/99	LR-S303-JSO	10	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.35	mg/Kg
8/12/99	LR-S303-JSO	10	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.35	mg/Kg
8/12/99	LR-S303-LSO	12	0.2	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.49	mg/Kg
8/12/99	LR-S303-LSO	12	0.2	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.49	mg/Kg
8/12/99	LR-S303-LSO	12	0.2	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.49	mg/Kg
8/12/99	LR-S303-NSO	14	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.62	mg/Kg
8/12/99	LR-S303-NSO	14	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.62	mg/Kg
8/12/99	LR-S303-NSO	14	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.62	mg/Kg
8/12/99	LR-S303-PSO	16	0.2	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/12/99	LR-S303-PSO	16	0.2	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/12/99	LR-S303-PSO	16	0.2	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/12/99	LR-S402-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.52	mg/Kg
8/12/99	LR-S402-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.52	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/12/99	LR-S303-CSO	081299-41	9908046-41A	8/13/99	X	450	250	5	SP
8/12/99	LR-S303-CSO	081299-41	9908046-41A	8/13/99	X	450	250	5	SP
8/12/99	LR-S303-CSO	081299-41	9908046-41A	8/13/99	X	450	250	5	SP
8/12/99	LR-S303-FSO	081299-42	9908046-42A	8/13/99	X	450	250	11	SP
8/12/99	LR-S303-FSO	081299-42	9908046-42A	8/13/99	X	450	250	11	SP
8/12/99	LR-S303-FSO	081299-42	9908046-42A	8/13/99	X	450	250	11	SP
8/12/99	LR-S303-HSO	081299-43	9908046-43A	8/13/99	X	450	250	15	SP
8/12/99	LR-S303-HSO	081299-43	9908046-43A	8/13/99	X	450	250	15	SP
8/12/99	LR-S303-HSO	081299-43	9908046-43A	8/13/99	X	450	250	15	SP
8/12/99	LR-S303-JSO	081299-44	9908046-44A	8/13/99	X	450	250	18.5	SP
8/12/99	LR-S303-JSO	081299-44	9908046-44A	8/13/99	X	450	250	18.5	SP
8/12/99	LR-S303-JSO	081299-44	9908046-44A	8/13/99	X	450	250	18.5	SP
8/12/99	LR-S303-LSO	081299-45	9908046-45A	8/13/99	X	450	250	22.5	SP
8/12/99	LR-S303-LSO	081299-45	9908046-45A	8/13/99	X	450	250	22.5	SP
8/12/99	LR-S303-LSO	081299-45	9908046-45A	8/13/99	X	450	250	22.5	SP
8/12/99	LR-S303-NSO	081299-46	9908046-46A	8/13/99	X	450	250	26.5	SP
8/12/99	LR-S303-NSO	081299-46	9908046-46A	8/13/99	X	450	250	26.5	SP
8/12/99	LR-S303-NSO	081299-46	9908046-46A	8/13/99	X	450	250	26.5	SP
8/12/99	LR-S303-PSO	081299-47	9908046-47A	8/13/99	X	450	250	30	SP
8/12/99	LR-S303-PSO	081299-47	9908046-47A	8/13/99	X	450	250	30	SP
8/12/99	LR-S303-PSO	081299-47	9908046-47A	8/13/99	X	450	250	30	SP
8/12/99	LR-S402-ASO	081299-33	9908046-33A	8/13/99	X	400	200	1	SP
8/12/99	LR-S402-ASO	081299-33	9908046-33A	8/13/99	X	400	200	1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/12/99	LR-S402-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.52	mg/Kg
8/12/99	LR-S402-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/12/99	LR-S402-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/12/99	LR-S402-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/12/99	LR-S402-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.52	mg/Kg
8/12/99	LR-S402-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.52	mg/Kg
8/12/99	LR-S402-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.52	mg/Kg
8/12/99	LR-S402-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/12/99	LR-S402-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/12/99	LR-S402-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/12/99	LR-S402-ISO	9	1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/12/99	LR-S402-ISO	9	1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/12/99	LR-S402-ISO	9	1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/12/99	LR-S402-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.69	mg/Kg
8/12/99	LR-S402-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.69	mg/Kg
8/12/99	LR-S402-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.69	mg/Kg
8/12/99	LR-S402-MSO	13	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/12/99	LR-S402-MSO	13	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
8/12/99	LR-S402-MSO	13	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/12/99	LR-S404-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.88	mg/Kg
8/12/99	LR-S404-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.88	mg/Kg
8/12/99	LR-S404-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.88	mg/Kg
8/12/99	LR-S404-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.9	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/12/99	LR-S402-ASO	081299-33	9908046-33A	8/13/99	X	400	200	1	SP
8/12/99	LR-S402-DSO	081299-34	9908046-34A	8/13/99	X	400	200	7	SP
8/12/99	LR-S402-DSO	081299-34	9908046-34A	8/13/99	X	400	200	7	SP
8/12/99	LR-S402-DSO	081299-34	9908046-34A	8/13/99	X	400	200	7	SP
8/12/99	LR-S402-FSO	081299-35	9908046-35A	8/13/99	X	400	200	11	SP
8/12/99	LR-S402-FSO	081299-35	9908046-35A	8/13/99	X	400	200	11	SP
8/12/99	LR-S402-FSO	081299-35	9908046-35A	8/13/99	X	400	200	11	SP
8/12/99	LR-S402-HSO	081299-36	9908046-36A	8/13/99	X	400	200	15	SP
8/12/99	LR-S402-HSO	081299-36	9908046-36A	8/13/99	X	400	200	15	SP
8/12/99	LR-S402-HSO	081299-36	9908046-36A	8/13/99	X	400	200	15	SP
8/12/99	LR-S402-ISO	081299-37	9908046-37A	8/13/99	X	400	200	17	SP
8/12/99	LR-S402-ISO	081299-37	9908046-37A	8/13/99	X	400	200	17	SP
8/12/99	LR-S402-ISO	081299-37	9908046-37A	8/13/99	X	400	200	17	SP
8/12/99	LR-S402-LSO	081299-38	9908046-38A	8/13/99	X	400	200	22.75	SP
8/12/99	LR-S402-LSO	081299-38	9908046-38A	8/13/99	X	400	200	22.75	SP
8/12/99	LR-S402-LSO	081299-38	9908046-38A	8/13/99	X	400	200	22.75	SP
8/12/99	LR-S402-MSO	081299-39	9908046-39A	8/13/99	X	400	200	25.75	SP
8/12/99	LR-S402-MSO	081299-39	9908046-39A	8/13/99	X	400	200	25.75	SP
8/12/99	LR-S402-MSO	081299-39	9908046-39A	8/13/99	X	400	200	25.75	SP
8/12/99	LR-S404-ASO	081299-25	9908046-25A	8/13/99	X	500	200	1	SP
8/12/99	LR-S404-ASO	081299-25	9908046-25A	8/13/99	X	500	200	1	SP
8/12/99	LR-S404-ASO	081299-25	9908046-25A	8/13/99	X	500	200	1	SP
8/12/99	LR-S404-CSO	081299-26	9908046-26A	8/13/99	X	500	200	6	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/12/99	LR-S404-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.9	mg/Kg
8/12/99	LR-S404-CSO	3	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.9	mg/Kg
8/12/99	LR-S404-ESO	5	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/12/99	LR-S404-ESO	5	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/12/99	LR-S404-ESO	5	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/12/99	LR-S404-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg
8/12/99	LR-S404-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
8/12/99	LR-S404-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg
8/12/99	LR-S404-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/12/99	LR-S404-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/12/99	LR-S404-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/12/99	LR-S404-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.71	mg/Kg
8/12/99	LR-S404-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.71	mg/Kg
8/12/99	LR-S404-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.71	mg/Kg
8/12/99	LR-S404-NSO	14	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/12/99	LR-S404-NSO	14	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/12/99	LR-S404-NSO	14	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/12/99	LR-S404-PSO	16	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.62	mg/Kg
8/12/99	LR-S404-PSO	16	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.62	mg/Kg
8/12/99	LR-S404-PSO	16	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.62	mg/Kg
8/12/99	LR-S406-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.81	mg/Kg
8/12/99	LR-S406-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.81	mg/Kg
8/12/99	LR-S406-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.81	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/12/99	LR-S404-CSO	081299-26	9908046-26A	8/13/99	X	500	200	6	SP
8/12/99	LR-S404-CSO	081299-26	9908046-26A	8/13/99	X	500	200	6	SP
8/12/99	LR-S404-ESO	081299-27	9908046-27A	8/13/99	X	500	200	8.5	SP
8/12/99	LR-S404-ESO	081299-27	9908046-27A	8/13/99	X	500	200	8.5	SP
8/12/99	LR-S404-ESO	081299-27	9908046-27A	8/13/99	X	500	200	8.5	SP
8/12/99	LR-S404-HSO	081299-28	9908046-28A	8/13/99	X	500	200	1.5	SP
8/12/99	LR-S404-HSO	081299-28	9908046-28A	8/13/99	X	500	200	1.5	SP
8/12/99	LR-S404-HSO	081299-28	9908046-28A	8/13/99	X	500	200	1.5	SP
8/12/99	LR-S404-JSO	081299-29	9908046-29A	8/13/99	X	500	200	18.75	SP
8/12/99	LR-S404-JSO	081299-29	9908046-29A	8/13/99	X	500	200	18.75	SP
8/12/99	LR-S404-JSO	081299-29	9908046-29A	8/13/99	X	500	200	18.75	SP
8/12/99	LR-S404-LSO	081299-30	9908046-30A	8/13/99	X	500	200	23	SP
8/12/99	LR-S404-LSO	081299-30	9908046-30A	8/13/99	X	500	200	23	SP
8/12/99	LR-S404-LSO	081299-30	9908046-30A	8/13/99	X	500	200	23	SP
8/12/99	LR-S404-NSO	081299-31	9908046-31A	8/13/99	X	500	200	27	SP
8/12/99	LR-S404-NSO	081299-31	9908046-31A	8/13/99	X	500	200	27	SP
8/12/99	LR-S404-NSO	081299-31	9908046-31A	8/13/99	X	500	200	27	SP
8/12/99	LR-S404-PSO	081299-32	9908046-32A	8/13/99	X	500	200	30.5	SP
8/12/99	LR-S404-PSO	081299-32	9908046-32A	8/13/99	X	500	200	30.5	SP
8/12/99	LR-S404-PSO	081299-32	9908046-32A	8/13/99	X	500	200	30.5	SP
8/12/99	LR-S406-ASO	081299-20	9908046-20A	8/13/99	X	600	200	1	SP
8/12/99	LR-S406-ASO	081299-20	9908046-20A	8/13/99	X	600	200	1	SP
8/12/99	LR-S406-ASO	081299-20	9908046-20A	8/13/99	X	600	200	1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/12/99	LR-S406-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
8/12/99	LR-S406-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/12/99	LR-S406-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/12/99	LR-S406-ESO	5	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
8/12/99	LR-S406-ESO	5	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
8/12/99	LR-S406-ESO	5	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg
8/12/99	LR-S406-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg
8/12/99	LR-S406-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.06	mg/Kg
8/12/99	LR-S406-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
8/12/99	LR-S406-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/12/99	LR-S406-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/12/99	LR-S406-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/12/99	LR-S507-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/12/99	LR-S507-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
8/12/99	LR-S507-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
8/12/99	LR-S507-CSO	3	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
8/12/99	LR-S507-CSO	3	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
8/12/99	LR-S507-CSO	3	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
8/12/99	LR-S507-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/12/99	LR-S507-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/12/99	LR-S507-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/12/99	LR-S507-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.41	mg/Kg
8/12/99	LR-S507-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.41	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/12/99	LR-S406-DSO	081299-21	9908046-21A	8/13/99	X	600	200	7	SP
8/12/99	LR-S406-DSO	081299-21	9908046-21A	8/13/99	X	600	200	7	SP
8/12/99	LR-S406-DSO	081299-21	9908046-21A	8/13/99	X	600	200	7	SP
8/12/99	LR-S406-ESO	081299-22	9908046-22A	8/13/99	X	600	200	8.5	SP
8/12/99	LR-S406-ESO	081299-22	9908046-22A	8/13/99	X	600	200	8.5	SP
8/12/99	LR-S406-ESO	081299-22	9908046-22A	8/13/99	X	600	200	8.5	SP
8/12/99	LR-S406-HSO	081299-23	9908046-23A	8/13/99	X	600	200	15	SP
8/12/99	LR-S406-HSO	081299-23	9908046-23A	8/13/99	X	600	200	15	SP
8/12/99	LR-S406-HSO	081299-23	9908046-23A	8/13/99	X	600	200	15	SP
8/12/99	LR-S406-JSO	081299-24	9908046-24A	8/13/99	X	600	200	18.75	SP
8/12/99	LR-S406-JSO	081299-24	9908046-24A	8/13/99	X	600	200	18.75	SP
8/12/99	LR-S406-JSO	081299-24	9908046-24A	8/13/99	X	600	200	18.75	SP
8/12/99	LR-S507-ASO	081299-12	9908046-12A	8/13/99	X	650	150	1	SP
8/12/99	LR-S507-ASO	081299-12	9908046-12A	8/13/99	X	650	150	1	SP
8/12/99	LR-S507-ASO	081299-12	9908046-12A	8/13/99	X	650	150	1	SP
8/12/99	LR-S507-CSO	081299-13	9908046-13A	8/13/99	X	650	150	6	SP
8/12/99	LR-S507-CSO	081299-13	9908046-13A	8/13/99	X	650	150	6	SP
8/12/99	LR-S507-CSO	081299-13	9908046-13A	8/13/99	X	650	150	6	SP
8/12/99	LR-S507-FSO	081299-14	9908046-14A	8/13/99	X	650	150	11	SP
8/12/99	LR-S507-FSO	081299-14	9908046-14A	8/13/99	X	650	150	11	SP
8/12/99	LR-S507-FSO	081299-14	9908046-14A	8/13/99	X	650	150	11	SP
8/12/99	LR-S507-HSO	081299-15	9908046-15A	8/13/99	X	650	150	14.75	SP
8/12/99	LR-S507-HSO	081299-15	9908046-15A	8/13/99	X	650	150	14.75	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/12/99	LR-S507-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.41	mg/Kg
8/12/99	LR-S507-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/12/99	LR-S507-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/12/99	LR-S507-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/12/99	LR-S507-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.76	mg/Kg
8/12/99	LR-S507-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.76	mg/Kg
8/12/99	LR-S507-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.76	mg/Kg
8/12/99	LR-S507-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.01	mg/Kg
8/12/99	LR-S507-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.01	mg/Kg
8/12/99	LR-S507-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.01	mg/Kg
8/12/99	LR-S507-OSO	15	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.76	mg/Kg
8/12/99	LR-S507-OSO	15	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.76	mg/Kg
8/12/99	LR-S507-OSO	15	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.76	mg/Kg
8/12/99	LR-W507-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.7	mg/Kg
8/12/99	LR-W507-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg
8/12/99	LR-W507-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
8/12/99	LR-W507-CSO	3	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.99	mg/Kg
8/12/99	LR-W507-CSO	3	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.99	mg/Kg
8/12/99	LR-W507-CSO	3	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.99	mg/Kg
8/12/99	LR-W507-ESO	5	1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
8/12/99	LR-W507-ESO	5	1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg
8/12/99	LR-W507-ESO	5	1	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg
8/12/99	LR-W507-GSO	7	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/12/99	LR-S507-HSO	081299-15	9908046-15A	8/13/99	X	650	150	14.75	SP
8/12/99	LR-S507-JSO	081299-16	9908046-16A	8/13/99	X	650	150	19	SP
8/12/99	LR-S507-JSO	081299-16	9908046-16A	8/13/99	X	650	150	19	SP
8/12/99	LR-S507-JSO	081299-16	9908046-16A	8/13/99	X	650	150	19	SP
8/12/99	LR-S507-KSO	081299-17	9908046-17A	8/13/99	X	650	150	21	SP
8/12/99	LR-S507-KSO	081299-17	9908046-17A	8/13/99	X	650	150	21	SP
8/12/99	LR-S507-KSO	081299-17	9908046-17A	8/13/99	X	650	150	21	SP
8/12/99	LR-S507-MSO	081299-18	9908046-18A	8/13/99	X	650	150	25	SP
8/12/99	LR-S507-MSO	081299-18	9908046-18A	8/13/99	X	650	150	25	SP
8/12/99	LR-S507-MSO	081299-18	9908046-18A	8/13/99	X	650	150	25	SP
8/12/99	LR-S507-OSO	081299-19	9908046-19A	8/13/99	X	650	150	28.5	SP
8/12/99	LR-S507-OSO	081299-19	9908046-19A	8/13/99	X	650	150	28.5	SP
8/12/99	LR-S507-OSO	081299-19	9908046-19A	8/13/99	X	650	150	28.5	SP
8/12/99	LR-W507-ASO	081299-01	9908046-01A	8/13/99	X	100	450	1	SP
8/12/99	LR-W507-ASO	081299-01	9908046-01A	8/13/99	X	100	450	1	SP
8/12/99	LR-W507-ASO	081299-01	9908046-01A	8/13/99	X	100	450	1	SP
8/12/99	LR-W507-CSO	081299-02	9908046-02A	8/13/99	X	100	450	5	SP
8/12/99	LR-W507-CSO	081299-02	9908046-02A	8/13/99	X	100	450	5	SP
8/12/99	LR-W507-CSO	081299-02	9908046-02A	8/13/99	X	100	450	5	SP
8/12/99	LR-W507-ESO	081299-03	9908046-03A	8/13/99	X	100	450	9	SP
8/12/99	LR-W507-ESO	081299-03	9908046-03A	8/13/99	X	100	450	9	SP
8/12/99	LR-W507-ESO	081299-03	9908046-03A	8/13/99	X	100	450	9	SP
8/12/99	LR-W507-GSO	081299-04	9908046-04A	8/13/99	X	100	450	13	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/12/99	LR-W507-GSO	7	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
8/12/99	LR-W507-GSO	7	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
8/12/99	LR-W507-ISO	9	1.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/12/99	LR-W507-ISO	9	1.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/12/99	LR-W507-ISO	9	1.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/12/99	LR-W507-ISO	10	0.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.35	mg/Kg
8/12/99	LR-W507-ISO	10	0.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.35	mg/Kg
8/12/99	LR-W507-ISO	10	0.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.35	mg/Kg
8/12/99	LR-W509-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
8/12/99	LR-W509-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
8/12/99	LR-W509-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
8/12/99	LR-W509-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.13	mg/Kg
8/12/99	LR-W509-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.13	mg/Kg
8/12/99	LR-W509-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.13	mg/Kg
8/12/99	LR-W509-ESO	5	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/12/99	LR-W509-ESO	5	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/12/99	LR-W509-ESO	5	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/12/99	LR-W509-GSO	7	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/12/99	LR-W509-GSO	7	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/12/99	LR-W509-GSO	7	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/12/99	LR-W509-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.62	mg/Kg
8/12/99	LR-W509-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.62	mg/Kg
8/12/99	LR-W509-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.62	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/12/99	LR-W507-GSO	081299-04	9908046-04A	8/13/99	X	100	450	13	SP
8/12/99	LR-W507-GSO	081299-04	9908046-04A	8/13/99	X	100	450	13	SP
8/12/99	LR-W507-ISO	081299-05	9908046-05A	8/13/99	X	100	450	17	SP
8/12/99	LR-W507-ISO	081299-05	9908046-05A	8/13/99	X	100	450	17	SP
8/12/99	LR-W507-ISO	081299-05	9908046-05A	8/13/99	X	100	450	17	SP
8/12/99	LR-W507-JSO	081299-06	9908046-06A	8/13/99	X	100	450	19.25	SP
8/12/99	LR-W507-JSO	081299-06	9908046-06A	8/13/99	X	100	450	19.25	SP
8/12/99	LR-W507-JSO	081299-06	9908046-06A	8/13/99	X	100	450	19.25	SP
8/12/99	LR-W509-ASO	081299-07	9908046-07A	8/13/99	X	100	350	1	SP
8/12/99	LR-W509-ASO	081299-07	9908046-07A	8/13/99	X	100	350	1	SP
8/12/99	LR-W509-ASO	081299-07	9908046-07A	8/13/99	X	100	350	1	SP
8/12/99	LR-W509-CSO	081299-08	9908046-08A	8/13/99	X	100	350	5	SP
8/12/99	LR-W509-CSO	081299-08	9908046-08A	8/13/99	X	100	350	5	SP
8/12/99	LR-W509-CSO	081299-08	9908046-08A	8/13/99	X	100	350	5	SP
8/12/99	LR-W509-ESO	081299-09	9908046-09A	8/13/99	X	100	350	9	SP
8/12/99	LR-W509-ESO	081299-09	9908046-09A	8/13/99	X	100	350	9	SP
8/12/99	LR-W509-ESO	081299-09	9908046-09A	8/13/99	X	100	350	9	SP
8/12/99	LR-W509-GSO	081299-10	9908046-10A	8/13/99	X	100	350	13	SP
8/12/99	LR-W509-GSO	081299-10	9908046-10A	8/13/99	X	100	350	13	SP
8/12/99	LR-W509-GSO	081299-10	9908046-10A	8/13/99	X	100	350	13	SP
8/12/99	LR-W509-JSO	081299-11	9908046-11A	8/13/99	X	100	350	18	SP
8/12/99	LR-W509-JSO	081299-11	9908046-11A	8/13/99	X	100	350	18	SP
8/12/99	LR-W509-JSO	081299-11	9908046-11A	8/13/99	X	100	350	18	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/13/99	LR-S301-ASO	1	18	GM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.85	mg/Kg
8/13/99	LR-S301-ASO	1	18	GM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.85	mg/Kg
8/13/99	LR-S301-ASO	1	18	GM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.85	mg/Kg
8/13/99	LR-S301-CSO	3	3.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
8/13/99	LR-S301-CSO	3	3.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
8/13/99	LR-S301-CSO	3	3.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
8/13/99	LR-S301-ESO	5	2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/13/99	LR-S301-ESO	5	2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/13/99	LR-S301-ESO	5	2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/13/99	LR-S301-GSO	7	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/13/99	LR-S301-GSO	7	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
8/13/99	LR-S301-GSO	7	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/13/99	LR-S301-JSO	10	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.25	mg/Kg
8/13/99	LR-S301-JSO	10	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.25	mg/Kg
8/13/99	LR-S301-JSO	10	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.25	mg/Kg
8/13/99	LR-S301-LSO	12	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.45	mg/Kg
8/13/99	LR-S301-LSO	12	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.45	mg/Kg
8/13/99	LR-S301-LSO	12	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.45	mg/Kg
8/13/99	LR-S301-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.13	mg/Kg
8/13/99	LR-S301-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.13	mg/Kg
8/13/99	LR-S301-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.13	mg/Kg
8/13/99	LR-S305-ASO	1	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.01	mg/Kg
8/13/99	LR-S305-ASO	1	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.01	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/13/99	LR-S301-ASO	081399-01	9908047-01A	8/14/99	X	350	250	1	SP
8/13/99	LR-S301-ASO	081399-01	9908047-01A	8/14/99	X	350	250	1	SP
8/13/99	LR-S301-ASO	081399-01	9908047-01A	8/14/99	X	350	250	1	SP
8/13/99	LR-S301-CSO	081399-02	9908047-02A	8/14/99	X	350	250	4.5	SP
8/13/99	LR-S301-CSO	081399-02	9908047-02A	8/14/99	X	350	250	4.5	SP
8/13/99	LR-S301-CSO	081399-02	9908047-02A	8/14/99	X	350	250	4.5	SP
8/13/99	LR-S301-ESO	081399-03	9908047-03A	8/14/99	X	350	250	9	SP
8/13/99	LR-S301-ESO	081399-03	9908047-03A	8/14/99	X	350	250	9	SP
8/13/99	LR-S301-ESO	081399-03	9908047-03A	8/14/99	X	350	250	9	SP
8/13/99	LR-S301-GSO	081399-04	9908047-04A	8/14/99	X	350	250	13	SP
8/13/99	LR-S301-GSO	081399-04	9908047-04A	8/14/99	X	350	250	13	SP
8/13/99	LR-S301-GSO	081399-04	9908047-04A	8/14/99	X	350	250	13	SP
8/13/99	LR-S301-JSO	081399-05	9908047-05A	8/14/99	X	350	250	19	SP
8/13/99	LR-S301-JSO	081399-05	9908047-05A	8/14/99	X	350	250	19	SP
8/13/99	LR-S301-JSO	081399-05	9908047-05A	8/14/99	X	350	250	19	SP
8/13/99	LR-S301-LSO	081399-06	9908047-06A	8/14/99	X	350	250	24	SP
8/13/99	LR-S301-LSO	081399-06	9908047-06A	8/14/99	X	350	250	24	SP
8/13/99	LR-S301-LSO	081399-06	9908047-06A	8/14/99	X	350	250	24	SP
8/13/99	LR-S301-NSO	081399-07	9908047-07A	8/14/99	X	350	250	27	SP
8/13/99	LR-S301-NSO	081399-07	9908047-07A	8/14/99	X	350	250	27	SP
8/13/99	LR-S301-NSO	081399-07	9908047-07A	8/14/99	X	350	250	27	SP
8/13/99	LR-S305-ASO	081399-08	9908047-08A	8/14/99	X	550	250	5	SP
8/13/99	LR-S305-ASO	081399-08	9908047-08A	8/14/99	X	550	250	5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/13/99	LR-S305-ASO	1	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.01	mg/Kg
8/13/99	LR-S305-DSO	4	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/13/99	LR-S305-DSO	4	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/13/99	LR-S305-DSO	4	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/13/99	LR-S305-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/13/99	LR-S305-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/13/99	LR-S305-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/13/99	LR-S305-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.8	mg/Kg
8/13/99	LR-S305-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.8	mg/Kg
8/13/99	LR-S305-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.8	mg/Kg
8/13/99	LR-S305-ISO	9	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.33	mg/Kg
8/13/99	LR-S305-ISO	9	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.33	mg/Kg
8/13/99	LR-S305-ISO	9	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.33	mg/Kg
8/13/99	LR-S305-ISO	12	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.1	mg/Kg
8/13/99	LR-S305-ISO	12	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
8/13/99	LR-S305-ISO	12	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg
8/13/99	LR-S305-NSO	14	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.35	mg/Kg
8/13/99	LR-S305-NSO	14	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.35	mg/Kg
8/13/99	LR-S305-NSO	14	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.35	mg/Kg
8/13/99	LR-S305-PSO	16	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.8	mg/Kg
8/13/99	LR-S305-PSO	16	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.8	mg/Kg
8/13/99	LR-S305-PSO	16	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.8	mg/Kg
8/13/99	LR-S307-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/13/99	LR-S305-ASO	081399-08	9908047-08A	8/14/99	X	550	250	.5	SP
8/13/99	LR-S305-DSO	081399-09	9908047-09A	8/14/99	X	550	250	7	SP
8/13/99	LR-S305-DSO	081399-09	9908047-09A	8/14/99	X	550	250	7	SP
8/13/99	LR-S305-DSO	081399-09	9908047-09A	8/14/99	X	550	250	7	SP
8/13/99	LR-S305-FSO	081399-10	9908047-10A	8/14/99	X	550	250	11	SP
8/13/99	LR-S305-FSO	081399-10	9908047-10A	8/14/99	X	550	250	11	SP
8/13/99	LR-S305-FSO	081399-10	9908047-10A	8/14/99	X	550	250	11	SP
8/13/99	LR-S305-HSO	081399-11	9908047-11A	8/14/99	X	550	250	15	SP
8/13/99	LR-S305-HSO	081399-11	9908047-11A	8/14/99	X	550	250	15	SP
8/13/99	LR-S305-HSO	081399-11	9908047-11A	8/14/99	X	550	250	15	SP
8/13/99	LR-S305-ISO	081399-12	9908047-12A	8/14/99	X	550	250	16.5	SP
8/13/99	LR-S305-ISO	081399-12	9908047-12A	8/14/99	X	550	250	16.5	SP
8/13/99	LR-S305-ISO	081399-12	9908047-12A	8/14/99	X	550	250	16.5	SP
8/13/99	LR-S305-LSO	081399-13	9908047-13A	8/14/99	X	550	250	23	SP
8/13/99	LR-S305-LSO	081399-13	9908047-13A	8/14/99	X	550	250	23	SP
8/13/99	LR-S305-LSO	081399-13	9908047-13A	8/14/99	X	550	250	23	SP
8/13/99	LR-S305-NSO	081399-14	9908047-14A	8/14/99	X	550	250	26.75	SP
8/13/99	LR-S305-NSO	081399-14	9908047-14A	8/14/99	X	550	250	26.75	SP
8/13/99	LR-S305-NSO	081399-14	9908047-14A	8/14/99	X	550	250	26.75	SP
8/13/99	LR-S305-PSO	081399-15	9908047-15A	8/14/99	X	550	250	30.25	SP
8/13/99	LR-S305-PSO	081399-15	9908047-15A	8/14/99	X	550	250	30.25	SP
8/13/99	LR-S305-PSO	081399-15	9908047-15A	8/14/99	X	550	250	30.25	SP
8/13/99	LR-S307-ASO	081399-16	9908047-16A	8/14/99	X	650	250	1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/13/99	LR-S307-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/13/99	LR-S307-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/13/99	LR-S307-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/13/99	LR-S307-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/13/99	LR-S307-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/13/99	LR-S307-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
8/13/99	LR-S307-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
8/13/99	LR-S307-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
8/13/99	LR-S307-FSO	6	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
8/13/99	LR-S307-FSO	6	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
8/13/99	LR-S307-FSO	6	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg
8/13/99	LR-S307-HSO	8	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/13/99	LR-S307-HSO	8	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/13/99	LR-S307-HSO	8	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
8/13/99	LR-S307-ISO	9	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
8/13/99	LR-S307-ISO	9	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
8/13/99	LR-S307-ISO	9	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
8/13/99	LR-S307-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.69	mg/Kg
8/13/99	LR-S307-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.69	mg/Kg
8/13/99	LR-S307-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.69	mg/Kg
8/13/99	LR-S307-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.71	mg/Kg
8/13/99	LR-S307-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.71	mg/Kg
8/13/99	LR-S307-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.71	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/13/99	LR-S307-ASO	081399-16	9908047-16A	8/14/99	X	650	250	1	SP
8/13/99	LR-S307-ASO	081399-16	9908047-16A	8/14/99	X	650	250	1	SP
8/13/99	LR-S307-DSO	081399-17	9908047-17A	8/14/99	X	650	250	7	SP
8/13/99	LR-S307-DSO	081399-17	9908047-17A	8/14/99	X	650	250	7	SP
8/13/99	LR-S307-DSO	081399-17	9908047-17A	8/14/99	X	650	250	7	SP
8/13/99	LR-S307-ESO	081399-18	9908047-18A	8/14/99	X	650	250	9	SP
8/13/99	LR-S307-ESO	081399-18	9908047-18A	8/14/99	X	650	250	9	SP
8/13/99	LR-S307-ESO	081399-18	9908047-18A	8/14/99	X	650	250	9	SP
8/13/99	LR-S307-FSO	081399-19	9908047-19A	8/14/99	X	650	250	11	SP
8/13/99	LR-S307-FSO	081399-19	9908047-19A	8/14/99	X	650	250	11	SP
8/13/99	LR-S307-FSO	081399-19	9908047-19A	8/14/99	X	650	250	11	SP
8/13/99	LR-S307-HSO	081399-20	9908047-20A	8/14/99	X	650	250	15	SP
8/13/99	LR-S307-HSO	081399-20	9908047-20A	8/14/99	X	650	250	15	SP
8/13/99	LR-S307-HSO	081399-20	9908047-20A	8/14/99	X	650	250	15	SP
8/13/99	LR-S307-ISO	081399-21	9908047-21A	8/14/99	X	650	250	17	SP
8/13/99	LR-S307-ISO	081399-21	9908047-21A	8/14/99	X	650	250	17	SP
8/13/99	LR-S307-ISO	081399-21	9908047-21A	8/14/99	X	650	250	17	SP
8/13/99	LR-S307-LSO	081399-22	9908047-22A	8/14/99	X	650	250	22	SP
8/13/99	LR-S307-LSO	081399-22	9908047-22A	8/14/99	X	650	250	22	SP
8/13/99	LR-S307-LSO	081399-22	9908047-22A	8/14/99	X	650	250	22	SP
8/13/99	LR-S307-MSO	081399-23	9908047-23A	8/14/99	X	650	250	25	SP
8/13/99	LR-S307-MSO	081399-23	9908047-23A	8/14/99	X	650	250	25	SP
8/13/99	LR-S307-MSO	081399-23	9908047-23A	8/14/99	X	650	250	25	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/16/99	LR-S107-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.93	mg/Kg
8/16/99	LR-S107-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.93	mg/Kg
8/16/99	LR-S107-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.93	mg/Kg
8/16/99	LR-S107-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/16/99	LR-S107-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/16/99	LR-S107-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/16/99	LR-S107-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/16/99	LR-S107-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/16/99	LR-S107-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/16/99	LR-S206-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.58	mg/Kg
8/16/99	LR-S206-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.58	mg/Kg
8/16/99	LR-S206-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.58	mg/Kg
8/16/99	LR-S206-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.55	mg/Kg
8/16/99	LR-S206-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.55	mg/Kg
8/16/99	LR-S206-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.55	mg/Kg
8/16/99	LR-S206-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/16/99	LR-S206-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/16/99	LR-S206-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/16/99	LR-S206-HSO	8	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/16/99	LR-S206-HSO	8	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
8/16/99	LR-S206-HSO	8	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/16/99	LR-S206-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/16/99	LR-S206-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/16/99	LR-S107-ASO	081699-24	9908097-24A	8/17/99	X	650	350	1	GD
8/16/99	LR-S107-ASO	081699-24	9908097-24A	8/17/99	X	650	350	1	GD
8/16/99	LR-S107-ASO	081699-24	9908097-24A	8/17/99	X	650	350	1	GD
8/16/99	LR-S107-CSO	081699-25	9908101-25A	8/17/99	X	650	350	5	GD
8/16/99	LR-S107-CSO	081699-25	9908101-25A	8/17/99	X	650	350	5	GD
8/16/99	LR-S107-CSO	081699-25	9908101-25A	8/17/99	X	650	350	5	GD
8/16/99	LR-S107-FSO	081699-26	9908101-26A	8/17/99	X	650	350	11	GD
8/16/99	LR-S107-FSO	081699-26	9908101-26A	8/17/99	X	650	350	11	GD
8/16/99	LR-S107-FSO	081699-26	9908101-26A	8/17/99	X	650	350	11	GD
8/16/99	LR-S206-ASO	081699-27	9908101-27A	8/17/99	X	600	300	1	GD
8/16/99	LR-S206-ASO	081699-27	9908101-27A	8/17/99	X	600	300	1	GD
8/16/99	LR-S206-ASO	081699-27	9908101-27A	8/17/99	X	600	300	1	GD
8/16/99	LR-S206-DSO	081699-28	9908101-28A	8/17/99	X	600	300	7	GD
8/16/99	LR-S206-DSO	081699-28	9908101-28A	8/17/99	X	600	300	7	GD
8/16/99	LR-S206-DSO	081699-28	9908101-28A	8/17/99	X	600	300	7	GD
8/16/99	LR-S206-FSO	081699-29	9908101-29A	8/17/99	X	600	300	11	GD
8/16/99	LR-S206-FSO	081699-29	9908101-29A	8/17/99	X	600	300	11	GD
8/16/99	LR-S206-FSO	081699-29	9908101-29A	8/17/99	X	600	300	11	GD
8/16/99	LR-S206-HSO	081699-30	9908101-30A	8/17/99	X	600	300	15	GD
8/16/99	LR-S206-HSO	081699-30	9908101-30A	8/17/99	X	600	300	15	GD
8/16/99	LR-S206-HSO	081699-30	9908101-30A	8/17/99	X	600	300	15	GD
8/16/99	LR-S206-ISO	081699-31	9908101-31A	8/17/99	X	600	300	19	GD
8/16/99	LR-S206-ISO	081699-31	9908101-31A	8/17/99	X	600	300	19	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/16/99	LR-S206-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/16/99	LR-S206-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
8/16/99	LR-S206-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/16/99	LR-S206-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/16/99	LR-S206-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/16/99	LR-S206-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/16/99	LR-S206-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/16/99 11:32:00 A	LR-S101-ASO	1	0.4	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/16/99 11:32:00 A	LR-S101-ASO	1	0.4	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/16/99 11:32:00 A	LR-S101-ASO	1	0.4	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/16/99 11:40:00 A	LR-S101-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/16/99 11:40:00 A	LR-S101-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/16/99 11:40:00 A	LR-S101-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/16/99 11:48:00 A	LR-S101-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.81	mg/Kg
8/16/99 11:48:00 A	LR-S101-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.81	mg/Kg
8/16/99 11:48:00 A	LR-S101-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.81	mg/Kg
8/16/99 11:57:00 A	LR-S101-HSO	8	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/16/99 11:57:00 A	LR-S101-HSO	8	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/16/99 11:57:00 A	LR-S101-HSO	8	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/16/99 12:02:00 PM	LR-S101-JSO	10	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.01	mg/Kg
8/16/99 12:02:00 PM	LR-S101-JSO	10	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.01	mg/Kg
8/16/99 12:02:00 PM	LR-S101-JSO	10	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.01	mg/Kg
8/16/99 12:08:00 PM	LR-S101-KSO	11	0.4	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/16/99	LR-S206-JSO	081699-31	9908101-31A	8/17/99	X	600	300	19	GD
8/16/99	LR-S206-LSO	081699-32	9908101-32A	8/17/99	X	600	300	22	GD
8/16/99	LR-S206-LSO	081699-32	9908101-32A	8/17/99	X	600	300	22	GD
8/16/99	LR-S206-LSO	081699-32	9908101-32A	8/17/99	X	600	300	22	GD
8/16/99	LR-S206-MSO	081699-33	9908101-33A	8/17/99	X	600	300	25	GD
8/16/99	LR-S206-MSO	081699-33	9908101-33A	8/17/99	X	600	300	25	GD
8/16/99	LR-S206-MSO	081699-33	9908101-33A	8/17/99	X	600	300	25	GD
8/16/99 11:32:00 AM	LR-S101-ASO	081699-01	9908097-01A	8/17/99	X	350	350	1	GD
8/16/99 11:32:00 AM	LR-S101-ASO	081699-01	9908097-01A	8/17/99	X	350	350	1	GD
8/16/99 11:32:00 AM	LR-S101-ASO	081699-01	9908097-01A	8/17/99	X	350	350	1	GD
8/16/99 11:40:00 AM	LR-S101-DSO	081699-02	9908097-02A	8/17/99	X	350	350	7.95	GD
8/16/99 11:40:00 AM	LR-S101-DSO	081699-02	9908097-02A	8/17/99	X	350	350	7.95	GD
8/16/99 11:40:00 AM	LR-S101-DSO	081699-02	9908097-02A	8/17/99	X	350	350	7.95	GD
8/16/99 11:48:00 AM	LR-S101-FSO	081699-03	9908097-03A	8/17/99	X	350	350	11	GD
8/16/99 11:48:00 AM	LR-S101-FSO	081699-03	9908097-03A	8/17/99	X	350	350	11	GD
8/16/99 11:48:00 AM	LR-S101-FSO	081699-03	9908097-03A	8/17/99	X	350	350	11	GD
8/16/99 11:57:00 AM	LR-S101-HSO	081699-04	9908097-04A	8/17/99	X	350	350	15	GD
8/16/99 11:57:00 AM	LR-S101-HSO	081699-04	9908097-04A	8/17/99	X	350	350	15	GD
8/16/99 11:57:00 AM	LR-S101-HSO	081699-04	9908097-04A	8/17/99	X	350	350	15	GD
8/16/99 12:02:00 PM	LR-S101-JSO	081699-05	9908097-05A	8/17/99	X	350	350	19	GD
8/16/99 12:02:00 PM	LR-S101-JSO	081699-05	9908097-05A	8/17/99	X	350	350	19	GD
8/16/99 12:02:00 PM	LR-S101-JSO	081699-05	9908097-05A	8/17/99	X	350	350	19	GD
8/16/99 12:08:00 PM	LR-S101-KSO	081699-06	9908097-06A	8/17/99	X	350	350	21.5	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/16/99 12:08:00 PM	LR-S101-KSO	11	0.4	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
8/16/99 12:08:00 PM	LR-S101-KSO	11	0.4	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/16/99 12:12:00 PM	LR-S101-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg
8/16/99 12:12:00 PM	LR-S101-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
8/16/99 12:12:00 PM	LR-S101-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg
8/16/99 1:29:00 PM	LR-S103-BSO	2	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/16/99 1:29:00 PM	LR-S103-BSO	2	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/16/99 1:29:00 PM	LR-S103-BSO	2	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/16/99 1:34:00 PM	LR-S103-CSO	3	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.35	mg/Kg
8/16/99 1:34:00 PM	LR-S103-CSO	3	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.35	mg/Kg
8/16/99 1:34:00 PM	LR-S103-CSO	3	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.35	mg/Kg
8/16/99 1:34:00 PM	LR-S103-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.01	mg/Kg
8/16/99 1:34:00 PM	LR-S103-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.01	mg/Kg
8/16/99 1:34:00 PM	LR-S103-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.01	mg/Kg
8/16/99 1:48:00 PM	LR-S103-HSO	8	1.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
8/16/99 1:48:00 PM	LR-S103-HSO	8	1.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
8/16/99 1:48:00 PM	LR-S103-HSO	8	1.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
8/16/99 1:55:00 PM	LR-S103-JSO	10	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/16/99 1:55:00 PM	LR-S103-JSO	10	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/16/99 1:55:00 PM	LR-S103-JSO	10	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/16/99 2:02:00 PM	LR-S103-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/16/99 2:02:00 PM	LR-S103-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/16/99 2:02:00 PM	LR-S103-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/16/99 12:08:00 PM	LR-S101-KSO	081699-06	9908097-06A	8/17/99	X	350	350	21.5	GD
8/16/99 12:08:00 PM	LR-S101-KSO	081699-06	9908097-06A	8/17/99	X	350	350	21.5	GD
8/16/99 12:12:00 PM	LR-S101-NSO	081699-07	9908097-07A	8/17/99	X	350	350	27	GD
8/16/99 12:12:00 PM	LR-S101-NSO	081699-07	9908097-07A	8/17/99	X	350	350	27	GD
8/16/99 12:12:00 PM	LR-S101-NSO	081699-07	9908097-07A	8/17/99	X	350	350	27	GD
8/16/99 1:29:00 PM	LR-S103-BSO	081699-08	9908097-08A	8/17/99	X	450	350	3.5	GD
8/16/99 1:29:00 PM	LR-S103-BSO	081699-08	9908097-08A	8/17/99	X	450	350	3.5	GD
8/16/99 1:29:00 PM	LR-S103-BSO	081699-08	9908097-08A	8/17/99	X	450	350	3.5	GD
8/16/99 1:34:00 PM	LR-S103-CSO	081699-09	9908097-09A	8/17/99	X	450	350	4.9	GD
8/16/99 1:34:00 PM	LR-S103-CSO	081699-09	9908097-09A	8/17/99	X	450	350	4.9	GD
8/16/99 1:34:00 PM	LR-S103-CSO	081699-09	9908097-09A	8/17/99	X	450	350	4.9	GD
8/16/99 1:34:00 PM	LR-S103-FSO	081699-10	9908097-010A	8/17/99	X	450	350	11	GD
8/16/99 1:34:00 PM	LR-S103-FSO	081699-10	9908097-010A	8/17/99	X	450	350	11	GD
8/16/99 1:34:00 PM	LR-S103-FSO	081699-10	9908097-010A	8/17/99	X	450	350	11	GD
8/16/99 1:48:00 PM	LR-S103-HSO	081699-11	9908097-11A	8/17/99	X	450	350	11	GD
8/16/99 1:48:00 PM	LR-S103-HSO	081699-11	9908097-11A	8/17/99	X	450	350	11	GD
8/16/99 1:48:00 PM	LR-S103-HSO	081699-11	9908097-11A	8/17/99	X	450	350	11	GD
8/16/99 1:48:00 PM	LR-S103-HSO	081699-11	9908097-11A	8/17/99	X	450	350	11	GD
8/16/99 1:55:00 PM	LR-S103-JSO	081699-12	9908097-12A	8/17/99	X	450	350	19	GD
8/16/99 1:55:00 PM	LR-S103-JSO	081699-12	9908097-12A	8/17/99	X	450	350	19	GD
8/16/99 1:55:00 PM	LR-S103-JSO	081699-12	9908097-12A	8/17/99	X	450	350	19	GD
8/16/99 2:02:00 PM	LR-S103-LSO	081699-13	9908097-13A	8/17/99	X	450	350	23	GD
8/16/99 2:02:00 PM	LR-S103-LSO	081699-13	9908097-13A	8/17/99	X	450	350	23	GD
8/16/99 2:02:00 PM	LR-S103-LSO	081699-13	9908097-13A	8/17/99	X	450	350	23	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/16/99 2:08:00 PM	LR-S103-NSO	14	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/16/99 2:08:00 PM	LR-S103-NSO	14	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/16/99 2:08:00 PM	LR-S103-NSO	14	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/16/99 2:24:00 PM	LR-S103-PSO	16	72	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.99	mg/Kg
8/16/99 2:24:00 PM	LR-S103-PSO	16	72	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.99	mg/Kg
8/16/99 2:24:00 PM	LR-S103-PSO	16	72	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.99	mg/Kg
8/16/99 2:56:00 PM	LR-S105-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.8	mg/Kg
8/16/99 2:56:00 PM	LR-S105-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.8	mg/Kg
8/16/99 2:56:00 PM	LR-S105-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.8	mg/Kg
8/16/99 3:03:00 PM	LR-S105-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.7	mg/Kg
8/16/99 3:03:00 PM	LR-S105-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
8/16/99 3:03:00 PM	LR-S105-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg
8/16/99 3:09:00 PM	LR-S105-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/16/99 3:09:00 PM	LR-S105-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/16/99 3:09:00 PM	LR-S105-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
8/16/99 3:20:00 PM	LR-S105-HSO	8	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.76	mg/Kg
8/16/99 3:20:00 PM	LR-S105-HSO	8	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.76	mg/Kg
8/16/99 3:20:00 PM	LR-S105-HSO	8	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.76	mg/Kg
8/16/99 3:25:00 PM	LR-S105-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/16/99 3:25:00 PM	LR-S105-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/16/99 3:25:00 PM	LR-S105-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/16/99 3:29:00 PM	LR-S105-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.9	mg/Kg
8/16/99 3:29:00 PM	LR-S105-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.9	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/16/99 2:08:00 PM	LR-S103-NSO	081699-14	9908097-14A	8/17/99	X	450	350	26.75	GD
8/16/99 2:08:00 PM	LR-S103-NSO	081699-14	9908097-14A	8/17/99	X	450	350	26.75	GD
8/16/99 2:08:00 PM	LR-S103-NSO	081699-14	9908097-14A	8/17/99	X	450	350	26.75	GD
8/16/99 2:24:00 PM	LR-S103-PSO	081699-15	9908097-15A	8/17/99	X	450	350	30.5	GD
8/16/99 2:24:00 PM	LR-S103-PSO	081699-15	9908097-15A	8/17/99	X	450	350	30.5	GD
8/16/99 2:24:00 PM	LR-S103-PSO	081699-15	9908097-15A	8/17/99	X	450	350	30.5	GD
8/16/99 2:56:00 PM	LR-S105-ASO	081699-16	9908097-16A	8/17/99	X	550	350	1	GD
8/16/99 2:56:00 PM	LR-S105-ASO	081699-16	9908097-16A	8/17/99	X	550	350	1	GD
8/16/99 2:56:00 PM	LR-S105-ASO	081699-16	9908097-16A	8/17/99	X	550	350	1	GD
8/16/99 3:03:00 PM	LR-S105-CSO	081699-17	9908097-17A	8/17/99	X	550	350	5	GD
8/16/99 3:03:00 PM	LR-S105-CSO	081699-17	9908097-17A	8/17/99	X	550	350	5	GD
8/16/99 3:03:00 PM	LR-S105-CSO	081699-17	9908097-17A	8/17/99	X	550	350	5	GD
8/16/99 3:09:00 PM	LR-S105-FSO	081699-18	9908097-18A	8/17/99	X	550	350	11	GD
8/16/99 3:09:00 PM	LR-S105-FSO	081699-18	9908097-18A	8/17/99	X	550	350	11	GD
8/16/99 3:09:00 PM	LR-S105-FSO	081699-18	9908097-18A	8/17/99	X	550	350	11	GD
8/16/99 3:20:00 PM	LR-S105-HSO	081699-19	9908097-19A	8/17/99	X	550	350	15	GD
8/16/99 3:20:00 PM	LR-S105-HSO	081699-19	9908097-19A	8/17/99	X	550	350	15	GD
8/16/99 3:20:00 PM	LR-S105-HSO	081699-19	9908097-19A	8/17/99	X	550	350	15	GD
8/16/99 3:25:00 PM	LR-S105-JSO	081699-20	9908097-20A	8/17/99	X	550	350	19	GD
8/16/99 3:25:00 PM	LR-S105-JSO	081699-20	9908097-20A	8/17/99	X	550	350	19	GD
8/16/99 3:25:00 PM	LR-S105-JSO	081699-20	9908097-20A	8/17/99	X	550	350	19	GD
8/16/99 3:29:00 PM	LR-S105-LSO	081699-21	9908097-21A	8/17/99	X	550	350	22	GD
8/16/99 3:29:00 PM	LR-S105-LSO	081699-21	9908097-21A	8/17/99	X	550	350	22	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/16/99 3:29:00 PM	LR-S105-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.9	mg/Kg
8/16/99 3:45:00 PM	LR-S105-MSO	13	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/16/99 3:45:00 PM	LR-S105-MSO	13	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/16/99 3:45:00 PM	LR-S105-MSO	13	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/16/99 3:59:00 PM	LR-S105-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg
8/16/99 3:59:00 PM	LR-S105-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/16/99 3:59:00 PM	LR-S105-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/17/99	LR-S501-ASO	1	0	GP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
8/17/99	LR-S501-ASO	1	0	GP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
8/17/99	LR-S501-ASO	1	0	GP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
8/17/99	LR-S501-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
8/17/99	LR-S501-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
8/17/99	LR-S501-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
8/17/99	LR-S501-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.25	mg/Kg
8/17/99	LR-S501-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.25	mg/Kg
8/17/99	LR-S501-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.25	mg/Kg
8/17/99	LR-S501-HSO	8	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.45	mg/Kg
8/17/99	LR-S501-HSO	8	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.45	mg/Kg
8/17/99	LR-S501-HSO	8	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.45	mg/Kg
8/17/99	LR-S501-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.8	mg/Kg
8/17/99	LR-S501-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.8	mg/Kg
8/17/99	LR-S501-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.8	mg/Kg
8/17/99	LR-S501-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.54	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/16/99 3:29:00 PM	LR-S105-LSO	081699-21	9908097-21A	8/17/99	X	550	350	22	GD
8/16/99 3:45:00 PM	LR-S105-MSO	081699-22	9908097-22A	8/17/99	X	550	350	25.5	GD
8/16/99 3:45:00 PM	LR-S105-MSO	081699-22	9908097-22A	8/17/99	X	550	350	25.5	GD
8/16/99 3:45:00 PM	LR-S105-MSO	081699-22	9908097-22A	8/17/99	X	550	350	25.5	GD
8/16/99 3:59:00 PM	LR-S105-OSO	081699-23	9908097-23A	8/17/99	X	550	350	28.5	GD
8/16/99 3:59:00 PM	LR-S105-OSO	081699-23	9908097-23A	8/17/99	X	550	350	28.5	GD
8/16/99 3:59:00 PM	LR-S105-OSO	081699-23	9908097-23A	8/17/99	X	550	350	28.5	GD
8/17/99	LR-S501-ASO	081799-01	9908098-01A	8/18/99	X	350	150	1	GD
8/17/99	LR-S501-ASO	081799-01	9908098-01A	8/18/99	X	350	150	1	GD
8/17/99	LR-S501-ASO	081799-01	9908098-01A	8/18/99	X	350	150	1	GD
8/17/99	LR-S501-DSO	081799-02	9908098-02A	8/18/99	X	350	150	7	GD
8/17/99	LR-S501-DSO	081799-02	9908098-02A	8/18/99	X	350	150	7	GD
8/17/99	LR-S501-DSO	081799-02	9908098-02A	8/18/99	X	350	150	7	GD
8/17/99	LR-S501-FSO	081799-03	9908098-03A	8/18/99	X	350	150	11	GD
8/17/99	LR-S501-FSO	081799-03	9908098-03A	8/18/99	X	350	150	11	GD
8/17/99	LR-S501-FSO	081799-03	9908098-03A	8/18/99	X	350	150	11	GD
8/17/99	LR-S501-HSO	081799-04	9908098-04A	8/18/99	X	350	150	15	GD
8/17/99	LR-S501-HSO	081799-04	9908098-04A	8/18/99	X	350	150	15	GD
8/17/99	LR-S501-HSO	081799-04	9908098-04A	8/18/99	X	350	150	15	GD
8/17/99	LR-S501-JSO	081799-05	9908098-05A	8/18/99	X	350	150	23.5	GD
8/17/99	LR-S501-JSO	081799-05	9908098-05A	8/18/99	X	350	150	23.5	GD
8/17/99	LR-S501-JSO	081799-05	9908098-05A	8/18/99	X	350	150	23.5	GD
8/17/99	LR-S501-LSO	081799-06	9908098-06A	8/18/99	X	350	150	27	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/17/99	LR-S501-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.54	mg/Kg
8/17/99	LR-S501-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.54	mg/Kg
8/17/99	LR-S503-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.99	mg/Kg
8/17/99	LR-S503-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	10.7	6.99	mg/Kg
8/17/99	LR-S503-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.99	mg/Kg
8/17/99	LR-S503-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/17/99	LR-S503-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/17/99	LR-S503-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/17/99	LR-S503-FS0	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/17/99	LR-S503-FS0	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/17/99	LR-S503-FS0	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/17/99	LR-S503-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.58	mg/Kg
8/17/99	LR-S503-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.58	mg/Kg
8/17/99	LR-S503-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.58	mg/Kg
8/17/99	LR-S503-JSO	10	5	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.02	mg/Kg
8/17/99	LR-S503-JSO	10	5	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.02	mg/Kg
8/17/99	LR-S503-JSO	10	5	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.02	mg/Kg
8/17/99	LR-S503-LSO	12	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/17/99	LR-S503-LSO	12	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
8/17/99	LR-S503-LSO	12	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/17/99	LR-S503-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.77	mg/Kg
8/17/99	LR-S503-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.77	mg/Kg
8/17/99	LR-S503-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.77	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	Date Received	QC CHECK	X	Y	Z	SamplersInit
8/17/99	LR-S501-LSO	081799-06	9908098-06A	8/18/99	X	350	150	27	GD
8/17/99	LR-S501-LSO	081799-06	9908098-06A	8/18/99	X	350	150	27	GD
8/17/99	LR-S503-ASO	081799-07	9908098-07A	8/18/99	X	450	150	5	GD
8/17/99	LR-S503-ASO	081799-07	9908098-07A	8/18/99	X	450	150	5	GD
8/17/99	LR-S503-ASO	081799-07	9908098-07A	8/18/99	X	450	150	5	GD
8/17/99	LR-S503-DSO	081799-08	9908098-08A	8/18/99	X	450	150	7	GD
8/17/99	LR-S503-DSO	081799-08	9908098-08A	8/18/99	X	450	150	7	GD
8/17/99	LR-S503-DSO	081799-08	9908098-08A	8/18/99	X	450	150	7	GD
8/17/99	LR-S503-FSO	081799-09	9908098-09A	8/18/99	X	450	150	11	GD
8/17/99	LR-S503-FSO	081799-09	9908098-09A	8/18/99	X	450	150	11	GD
8/17/99	LR-S503-FSO	081799-09	9908098-09A	8/18/99	X	450	150	11	GD
8/17/99	LR-S503-HSO	081799-10	9908098-10A	8/18/99	X	450	150	15	GD
8/17/99	LR-S503-HSO	081799-10	9908098-10A	8/18/99	X	450	150	15	GD
8/17/99	LR-S503-HSO	081799-10	9908098-10A	8/18/99	X	450	150	15	GD
8/17/99	LR-S503-JSO	081799-11	9908098-11A	8/18/99	X	450	150	19	GD
8/17/99	LR-S503-JSO	081799-11	9908098-11A	8/18/99	X	450	150	19	GD
8/17/99	LR-S503-JSO	081799-11	9908098-11A	8/18/99	X	450	150	19	GD
8/17/99	LR-S503-LSO	081799-12	9908098-12A	8/18/99	X	450	150	23	GD
8/17/99	LR-S503-LSO	081799-12	9908098-12A	8/18/99	X	450	150	23	GD
8/17/99	LR-S503-LSO	081799-12	9908098-12A	8/18/99	X	450	150	23	GD
8/17/99	LR-S503-NSO	081799-13	9908098-13A	8/18/99	X	450	150	26.5	GD
8/17/99	LR-S503-NSO	081799-13	9908098-13A	8/18/99	X	450	150	26.5	GD
8/17/99	LR-S503-NSO	081799-13	9908098-13A	8/18/99	X	450	150	26.5	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/17/99	LR-S505-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.37	mg/Kg
8/17/99	LR-S505-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.37	mg/Kg
8/17/99	LR-S505-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.37	mg/Kg
8/17/99	LR-S505-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/17/99	LR-S505-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/17/99	LR-S505-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/17/99	LR-S505-FSO	6	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
8/17/99	LR-S505-FSO	6	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
8/17/99	LR-S505-FSO	6	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
8/17/99	LR-S505-HSO	8	1.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/17/99	LR-S505-HSO	8	1.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/17/99	LR-S505-HSO	8	1.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/17/99	LR-S505-JSO	10	0.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.21	mg/Kg
8/17/99	LR-S505-JSO	10	0.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.21	mg/Kg
8/17/99	LR-S505-JSO	10	0.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.21	mg/Kg
8/17/99	LR-S505-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.41	mg/Kg
8/17/99	LR-S505-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.41	mg/Kg
8/17/99	LR-S505-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.41	mg/Kg
8/17/99	LR-S505-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/17/99	LR-S505-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/17/99	LR-S505-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/17/99	LR-S505-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
8/17/99	LR-S505-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/17/99	LR-S505-ASO	081799-14	9908098-14A	8/18/99	X	550	150	1	GD
8/17/99	LR-S505-ASO	081799-14	9908098-14A	8/18/99	X	550	150	1	GD
8/17/99	LR-S505-ASO	081799-14	9908098-14A	8/18/99	X	550	150	1	GD
8/17/99	LR-S505-DSO	081799-15	9908098-15A	8/18/99	X	550	150	7	GD
8/17/99	LR-S505-DSO	081799-15	9908098-15A	8/18/99	X	550	150	7	GD
8/17/99	LR-S505-DSO	081799-15	9908098-15A	8/18/99	X	550	150	7	GD
8/17/99	LR-S505-FSO	081799-16	9908098-16A	8/18/99	X	550	150	11	GD
8/17/99	LR-S505-FSO	081799-16	9908098-16A	8/18/99	X	550	150	11	GD
8/17/99	LR-S505-FSO	081799-16	9908098-16A	8/18/99	X	550	150	11	GD
8/17/99	LR-S505-HSO	081799-17	9908098-17A	8/18/99	X	550	150	15	GD
8/17/99	LR-S505-HSO	081799-17	9908098-17A	8/18/99	X	550	150	15	GD
8/17/99	LR-S505-HSO	081799-17	9908098-17A	8/18/99	X	550	150	15	GD
8/17/99	LR-S505-JSO	081799-18	9908098-18A	8/18/99	X	550	150	19	GD
8/17/99	LR-S505-JSO	081799-18	9908098-18A	8/18/99	X	550	150	19	GD
8/17/99	LR-S505-JSO	081799-18	9908098-18A	8/18/99	X	550	150	19	GD
8/17/99	LR-S505-KSO	081799-19	9908098-19A	8/18/99	X	550	150	20.5	GD
8/17/99	LR-S505-KSO	081799-19	9908098-19A	8/18/99	X	550	150	20.5	GD
8/17/99	LR-S505-KSO	081799-19	9908098-19A	8/18/99	X	550	150	20.5	GD
8/17/99	LR-S505-NSO	081799-20	9908098-20A	8/18/99	X	550	150	27.75	GD
8/17/99	LR-S505-NSO	081799-20	9908098-20A	8/18/99	X	550	150	27.75	GD
8/17/99	LR-S505-NSO	081799-20	9908098-20A	8/18/99	X	550	150	27.75	GD
8/17/99	LR-S505-OSO	081799-21	9908098-21A	8/18/99	X	550	150	29	GD
8/17/99	LR-S505-OSO	081799-21	9908098-21A	8/18/99	X	550	150	29	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/17/99	LR-S505-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
8/17/99	LR-S604-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/17/99	LR-S604-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/17/99	LR-S604-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	18.9	9.09	mg/Kg
8/17/99	LR-S604-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
8/17/99	LR-S604-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
8/17/99	LR-S604-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
8/17/99	LR-S604-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
8/17/99	LR-S604-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
8/17/99	LR-S604-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
8/17/99	LR-S604-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/17/99	LR-S604-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/17/99	LR-S604-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/17/99	LR-S604-ISO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
8/17/99	LR-S604-ISO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
8/17/99	LR-S604-ISO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg
8/17/99	LR-S604-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/17/99	LR-S604-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/17/99	LR-S604-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/17/99	LR-S604-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg
8/17/99	LR-S604-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
8/17/99	LR-S604-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.7	mg/Kg
8/17/99	LR-S606-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/17/99	LR-S505-OSO	081799-21	9908098-21A	8/18/99	X	550	150	29	GD
8/17/99	LR-S604-ASO	081799-29	9908098-29A	8/18/99	X	500	100	1	GD
8/17/99	LR-S604-ASO	081799-29	9908098-29A	8/18/99	X	500	100	1	GD
8/17/99	LR-S604-ASO	081799-29	9908098-29A	8/18/99	X	500	100	1	GD
8/17/99	LR-S604-DSO	081799-30	9908098-30A	8/18/99	X	500	100	7	GD
8/17/99	LR-S604-DSO	081799-30	9908098-30A	8/18/99	X	500	100	7	GD
8/17/99	LR-S604-DSO	081799-30	9908098-30A	8/18/99	X	500	100	7	GD
8/17/99	LR-S604-FSO	081799-31	9908098-31A	8/18/99	X	500	100	11	GD
8/17/99	LR-S604-FSO	081799-31	9908098-31A	8/18/99	X	500	100	11	GD
8/17/99	LR-S604-FSO	081799-31	9908098-31A	8/18/99	X	500	100	11	GD
8/17/99	LR-S604-HSO	081799-32	9908098-32A	8/18/99	X	500	100	15	GD
8/17/99	LR-S604-HSO	081799-32	9908098-32A	8/18/99	X	500	100	15	GD
8/17/99	LR-S604-HSO	081799-32	9908098-32A	8/18/99	X	500	100	15	GD
8/17/99	LR-S604-JSO	081799-33	9908098-33A	8/18/99	X	500	100	19	GD
8/17/99	LR-S604-JSO	081799-33	9908098-33A	8/18/99	X	500	100	19	GD
8/17/99	LR-S604-JSO	081799-33	9908098-33A	8/18/99	X	500	100	19	GD
8/17/99	LR-S604-LSO	081799-34	9908098-34A	8/18/99	X	500	100	23.5	GD
8/17/99	LR-S604-LSO	081799-34	9908098-34A	8/18/99	X	500	100	23.5	GD
8/17/99	LR-S604-LSO	081799-34	9908098-34A	8/18/99	X	500	100	23.5	GD
8/17/99	LR-S604-NSO	081799-35	9908098-35A	8/18/99	X	500	100	26.5	GD
8/17/99	LR-S604-NSO	081799-35	9908098-35A	8/18/99	X	500	100	26.5	GD
8/17/99	LR-S604-NSO	081799-35	9908098-35A	8/18/99	X	500	100	26.5	GD
8/17/99	LR-S606-ASO	081799-22	9908098-22A	8/18/99	X	600	100	1	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/17/99	LR-S606-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
8/17/99	LR-S606-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	8.21	8.06	mg/Kg
8/17/99	LR-S606-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg
8/17/99	LR-S606-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
8/17/99	LR-S606-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
8/17/99	LR-S606-FSO	6	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
8/17/99	LR-S606-FSO	6	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/17/99	LR-S606-FSO	6	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
8/17/99	LR-S606-HSO	8	3.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/17/99	LR-S606-HSO	8	3.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/17/99	LR-S606-HSO	8	3.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/17/99	LR-S606-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.37	mg/Kg
8/17/99	LR-S606-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.37	mg/Kg
8/17/99	LR-S606-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.37	mg/Kg
8/17/99	LR-S606-LSO	12	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.13	mg/Kg
8/17/99	LR-S606-LSO	12	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.13	mg/Kg
8/17/99	LR-S606-LSO	12	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.13	mg/Kg
8/17/99	LR-S606-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.92	mg/Kg
8/17/99	LR-S606-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.92	mg/Kg
8/17/99	LR-S606-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.92	mg/Kg
8/17/99	LR-S706-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/17/99	LR-S706-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	14.8	8.2	mg/Kg
8/17/99	LR-S706-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/17/99	LR-S606-ASO	081799-22	9908098-22A	8/18/99	X	600	100	1	GD
8/17/99	LR-S606-ASO	081799-22	9908098-22A	8/18/99	X	600	100	1	GD
8/17/99	LR-S606-DSO	081799-23	9908098-23A	8/18/99	X	600	100	7	GD
8/17/99	LR-S606-DSO	081799-23	9908098-23A	8/18/99	X	600	100	7	GD
8/17/99	LR-S606-DSO	081799-23	9908098-23A	8/18/99	X	600	100	7	GD
8/17/99	LR-S606-FSO	081799-24	9908098-24A	8/18/99	X	600	100	11	GD
8/17/99	LR-S606-FSO	081799-24	9908098-24A	8/18/99	X	600	100	11	GD
8/17/99	LR-S606-FSO	081799-24	9908098-24A	8/18/99	X	600	100	11	GD
8/17/99	LR-S606-HSO	081799-25	9908098-25A	8/18/99	X	600	100	15	GD
8/17/99	LR-S606-HSO	081799-25	9908098-25A	8/18/99	X	600	100	15	GD
8/17/99	LR-S606-HSO	081799-25	9908098-25A	8/18/99	X	600	100	15	GD
8/17/99	LR-S606-JSO	081799-26	9908098-26A	8/18/99	X	600	100	19	GD
8/17/99	LR-S606-JSO	081799-26	9908098-26A	8/18/99	X	600	100	19	GD
8/17/99	LR-S606-JSO	081799-26	9908098-26A	8/18/99	X	600	100	19	GD
8/17/99	LR-S606-LSO	081799-27	9908098-27A	8/18/99	X	600	100	23	GD
8/17/99	LR-S606-LSO	081799-27	9908098-27A	8/18/99	X	600	100	23	GD
8/17/99	LR-S606-LSO	081799-27	9908098-27A	8/18/99	X	600	100	23	GD
8/17/99	LR-S606-NSO	081799-28	9908098-28A	8/18/99	X	600	100	27	GD
8/17/99	LR-S606-NSO	081799-28	9908098-28A	8/18/99	X	600	100	27	GD
8/17/99	LR-S606-NSO	081799-28	9908098-28A	8/18/99	X	600	100	27	GD
8/17/99	LR-S706-ASO	081799-36	9908098-36A	8/18/99	X	600	50	1	GD
8/17/99	LR-S706-ASO	081799-36	9908098-36A	8/18/99	X	600	50	1	GD
8/17/99	LR-S706-ASO	081799-36	9908098-36A	8/18/99	X	600	50	1	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/17/99	LR-S706-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
8/17/99	LR-S706-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
8/17/99	LR-S706-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
8/17/99	LR-S706-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.25	mg/Kg
8/17/99	LR-S706-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.25	mg/Kg
8/17/99	LR-S706-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.25	mg/Kg
8/17/99	LR-S706-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.62	mg/Kg
8/17/99	LR-S706-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.62	mg/Kg
8/17/99	LR-S706-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.62	mg/Kg
8/17/99	LR-S706-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.7	mg/Kg
8/17/99	LR-S706-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
8/17/99	LR-S706-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg
8/17/99	LR-S706-KSO	11	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.8	mg/Kg
8/17/99	LR-S706-KSO	11	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.8	mg/Kg
8/17/99	LR-S706-KSO	11	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.8	mg/Kg
8/17/99	LR-S706-MSO	13	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/17/99	LR-S706-MSO	13	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/17/99	LR-S706-MSO	13	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/17/99	LR-S706-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/17/99	LR-S706-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
8/17/99	LR-S706-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/18/99	LR-E204-BSO	2	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.43	mg/Kg
8/18/99	LR-E204-BSO	2	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.43	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/17/99	LR-S706-CSO	081799-37	9908098-37A	8/18/99	X	600	50	4.5	GD
8/17/99	LR-S706-CSO	081799-37	9908098-37A	8/18/99	X	600	50	4.5	GD
8/17/99	LR-S706-CSO	081799-37	9908098-37A	8/18/99	X	600	50	4.5	GD
8/17/99	LR-S706-FSO	081799-38	9908098-38A	8/18/99	X	600	50	11	GD
8/17/99	LR-S706-FSO	081799-38	9908098-38A	8/18/99	X	600	50	11	GD
8/17/99	LR-S706-FSO	081799-38	9908098-38A	8/18/99	X	600	50	11	GD
8/17/99	LR-S706-HSO	081799-39	9908098-39A	8/18/99	X	600	50	14.75	GD
8/17/99	LR-S706-HSO	081799-39	9908098-39A	8/18/99	X	600	50	14.75	GD
8/17/99	LR-S706-HSO	081799-39	9908098-39A	8/18/99	X	600	50	14.75	GD
8/17/99	LR-S706-JSO	081799-40	9908098-40A	8/18/99	X	600	50	18	GD
8/17/99	LR-S706-JSO	081799-40	9908098-40A	8/18/99	X	600	50	18	GD
8/17/99	LR-S706-JSO	081799-40	9908098-40A	8/18/99	X	600	50	18	GD
8/17/99	LR-S706-KSO	081799-41	9908098-41A	8/18/99	X	600	50	21	GD
8/17/99	LR-S706-KSO	081799-41	9908098-41A	8/18/99	X	600	50	21	GD
8/17/99	LR-S706-KSO	081799-41	9908098-41A	8/18/99	X	600	50	21	GD
8/17/99	LR-S706-MSO	081799-42	9908098-42A	8/18/99	X	600	50	25	GD
8/17/99	LR-S706-MSO	081799-42	9908098-42A	8/18/99	X	600	50	25	GD
8/17/99	LR-S706-MSO	081799-42	9908098-42A	8/18/99	X	600	50	25	GD
8/17/99	LR-S706-OSO	081799-43	9908098-43A	8/18/99	X	600	50	27	GD
8/17/99	LR-S706-OSO	081799-43	9908098-43A	8/18/99	X	600	50	27	GD
8/17/99	LR-S706-OSO	081799-43	9908098-43A	8/18/99	X	600	50	27	GD
8/18/99	LR-E204-BSO	081899-22	9908099-22A	8/19/99	X	800	600	3	GD
8/18/99	LR-E204-BSO	081899-22	9908099-22A	8/19/99	X	800	600	3	GD

Date Collected	Field ID	Vertical Sample #	OVA	Unified	Saturation	Requested Test	Test Code	Analyte	Concentration	PQL	Unit
8/18/99	LR-E204-BSO	2	0	SM	DRY	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	9.43	mg/Kg
8/18/99	LR-E204-DSO	4	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	8.26	mg/Kg
8/18/99	LR-E204-DSO	4	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	8.26	mg/Kg
8/18/99	LR-E204-DSO	4	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	8.26	mg/Kg
8/18/99	LR-E204-FSO	6	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	9.17	mg/Kg
8/18/99	LR-E204-FSO	6	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	9.17	mg/Kg
8/18/99	LR-E204-FSO	6	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	9.17	mg/Kg
8/18/99	LR-E204-HSO	8	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	7.75	mg/Kg
8/18/99	LR-E204-HSO	8	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	7.75	mg/Kg
8/18/99	LR-E204-HSO	8	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	7.75	mg/Kg
8/18/99	LR-E204-JSO	10	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	9.35	mg/Kg
8/18/99	LR-E204-JSO	10	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	9.35	mg/Kg
8/18/99	LR-E204-JSO	10	0	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	9.35	mg/Kg
8/18/99	LR-E204-LSO	12	0	SW	WET	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	7.81	mg/Kg
8/18/99	LR-E204-LSO	12	0	SW	WET	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	7.81	mg/Kg
8/18/99	LR-E204-LSO	12	0	SW	WET	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	7.81	mg/Kg
8/18/99	LR-E204-MSO	13	0	SW	WET	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	6.25	mg/Kg
8/18/99	LR-E204-MSO	13	0	SW	WET	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	6.25	mg/Kg
8/18/99	LR-E204-MSO	13	0	SW	WET	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	6.25	mg/Kg
8/18/99	LR-E206-ASO	1	0	OL	DRY	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	6.99	mg/Kg
8/18/99	LR-E206-ASO	1	0	OL	DRY	C_80825CR_S	C_80825CR_S	Aroclor 1242	ND	6.99	mg/Kg
8/18/99	LR-E206-ASO	1	0	OL	DRY	C_80825CR_S	C_80825CR_S	Aroclor 1254	ND	6.99	mg/Kg
8/18/99	LR-E206-DSO	4	0.1	SW	DAMP	C_80825CR_S	C_80825CR_S	Aroclor 1260	ND	6.25	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/18/99	LR-E204-BSO	081899-22	9908099-22A	8/19/99	X	800	600	3	GD
8/18/99	LR-E204-DSO	081899-23	9908099-23A	8/19/99	X	800	600	7	GD
8/18/99	LR-E204-DSO	081899-23	9908099-23A	8/19/99	X	800	600	7	GD
8/18/99	LR-E204-DSO	081899-23	9908099-23A	8/19/99	X	800	600	7	GD
8/18/99	LR-E204-FSO	081899-24	9908099-24A	8/19/99	X	800	600	11	GD
8/18/99	LR-E204-FSO	081899-24	9908099-24A	8/19/99	X	800	600	11	GD
8/18/99	LR-E204-FSO	081899-24	9908099-24A	8/19/99	X	800	600	11	GD
8/18/99	LR-E204-HSO	081899-25	9908099-25A	8/19/99	X	800	600	15	GD
8/18/99	LR-E204-HSO	081899-25	9908099-25A	8/19/99	X	800	600	15	GD
8/18/99	LR-E204-HSO	081899-25	9908099-25A	8/19/99	X	800	600	15	GD
8/18/99	LR-E204-JSO	081899-26	9908099-26A	8/19/99	X	800	600	19	GD
8/18/99	LR-E204-JSO	081899-26	9908099-26A	8/19/99	X	800	600	19	GD
8/18/99	LR-E204-JSO	081899-26	9908099-26A	8/19/99	X	800	600	19	GD
8/18/99	LR-E204-LSO	081899-27	9908099-27A	8/19/99	X	800	600	24	GD
8/18/99	LR-E204-LSO	081899-27	9908099-27A	8/19/99	X	800	600	24	GD
8/18/99	LR-E204-LSO	081899-27	9908099-27A	8/19/99	X	800	600	24	GD
8/18/99	LR-E204-MSO	081899-28	9908099-28A	8/19/99	X	800	600	25	GD
8/18/99	LR-E204-MSO	081899-28	9908099-28A	8/19/99	X	800	600	25	GD
8/18/99	LR-E204-MSO	081899-28	9908099-28A	8/19/99	X	800	600	25	GD
8/18/99	LR-E206-ASO	081899-29	9908099-29A	8/19/99	X	800	500	1	GD
8/18/99	LR-E206-ASO	081899-29	9908099-29A	8/19/99	X	800	500	1	GD
8/18/99	LR-E206-ASO	081899-29	9908099-29A	8/19/99	X	800	500	1	GD
8/18/99	LR-E206-DSO	081899-30	9908099-30A	8/19/99	X	800	500	7	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/18/99	LR-E206-DSO	4	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
8/18/99	LR-E206-DSO	4	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
8/18/99	LR-E206-FSO	6	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/18/99	LR-E206-FSO	6	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/18/99	LR-E206-FSO	6	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/18/99	LR-E206-HSO	8	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/18/99	LR-E206-HSO	8	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/18/99	LR-E206-HSO	8	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg
8/18/99	LR-E206-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/18/99	LR-E206-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/18/99	LR-E206-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/18/99	LR-E206-KSO	11	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.08	mg/Kg
8/18/99	LR-E206-KSO	11	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.08	mg/Kg
8/18/99	LR-E206-KSO	11	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.08	mg/Kg
8/18/99	LR-S202-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/18/99	LR-S202-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	25.9	9.09	mg/Kg
8/18/99	LR-S202-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/18/99	LR-S202-CSO	3	0.8	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/18/99	LR-S202-CSO	3	0.8	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	31.5	7.3	mg/Kg
8/18/99	LR-S202-CSO	3	0.8	SW	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/18/99	LR-S202-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
8/18/99	LR-S202-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
8/18/99	LR-S202-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/18/99	LR-E206-DSO	081899-30	9908099-30A	8/19/99	X	800	500	7	GD
8/18/99	LR-E206-DSO	081899-30	9908099-30A	8/19/99	X	800	500	7	GD
8/18/99	LR-E206-FSO	081899-31	9908099-31A	8/19/99	X	800	500	11	GD
8/18/99	LR-E206-FSO	081899-31	9908099-31A	8/19/99	X	800	500	11	GD
8/18/99	LR-E206-FSO	081899-31	9908099-31A	8/19/99	X	800	500	11	GD
8/18/99	LR-E206-HSO	081899-32	9908099-32A	8/19/99	X	800	500	15	GD
8/18/99	LR-E206-HSO	081899-32	9908099-32A	8/19/99	X	800	500	15	GD
8/18/99	LR-E206-HSO	081899-32	9908099-32A	8/19/99	X	800	500	15	GD
8/18/99	LR-E206-JSO	081899-33	9908099-33A	8/19/99	X	800	500	18.5	GD
8/18/99	LR-E206-JSO	081899-33	9908099-33A	8/19/99	X	800	500	18.5	GD
8/18/99	LR-E206-JSO	081899-33	9908099-33A	8/19/99	X	800	500	18.5	GD
8/18/99	LR-E206-KSO	081899-34	9908099-34A	8/19/99	X	800	500	21.75	GD
8/18/99	LR-E206-KSO	081899-34	9908099-34A	8/19/99	X	800	500	21.75	GD
8/18/99	LR-E206-KSO	081899-34	9908099-34A	8/19/99	X	800	500	21.75	GD
8/18/99	LR-S202-ASO	081899-01	9908099-01A	8/19/99	X	400	300	1	GD
8/18/99	LR-S202-ASO	081899-01	9908099-01A	8/19/99	X	400	300	1	GD
8/18/99	LR-S202-ASO	081899-01	9908099-01A	8/19/99	X	400	300	1	GD
8/18/99	LR-S202-CSO	081899-02	9908099-02A	8/19/99	X	400	300	5	GD
8/18/99	LR-S202-CSO	081899-02	9908099-02A	8/19/99	X	400	300	5	GD
8/18/99	LR-S202-CSO	081899-02	9908099-02A	8/19/99	X	400	300	5	GD
8/18/99	LR-S202-FSO	081899-03	9908099-03A	8/19/99	X	400	300	11	GD
8/18/99	LR-S202-FSO	081899-03	9908099-03A	8/19/99	X	400	300	11	GD
8/18/99	LR-S202-FSO	081899-03	9908099-03A	8/19/99	X	400	300	11	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/18/99	LR-S202-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.9	mg/Kg
8/18/99	LR-S202-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.9	mg/Kg
8/18/99	LR-S202-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.9	mg/Kg
8/18/99	LR-S202-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/18/99	LR-S202-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/18/99	LR-S202-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/18/99	LR-S202-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.33	mg/Kg
8/18/99	LR-S202-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.33	mg/Kg
8/18/99	LR-S202-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg
8/18/99	LR-S202-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg
8/18/99	LR-S202-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.7	mg/Kg
8/18/99	LR-S202-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
8/18/99	LR-S204-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
8/18/99	LR-S204-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/18/99	LR-S204-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/18/99	LR-S204-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/18/99	LR-S204-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
8/18/99	LR-S204-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/18/99	LR-S204-FSO	6	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
8/18/99	LR-S204-FSO	6	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/18/99	LR-S204-FSO	6	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/18/99	LR-S204-HSO	8	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/18/99	LR-S204-HSO	8	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/18/99	LR-S202-HSO	081899-04	9908099-04A	8/19/99	X	400	300	15	GD
8/18/99	LR-S202-HSO	081899-04	9908099-04A	8/19/99	X	400	300	15	GD
8/18/99	LR-S202-HSO	081899-04	9908099-04A	8/19/99	X	400	300	15	GD
8/18/99	LR-S202-JSO	081899-05	9908099-05A	8/19/99	X	400	300	19	GD
8/18/99	LR-S202-JSO	081899-05	9908099-05A	8/19/99	X	400	300	19	GD
8/18/99	LR-S202-JSO	081899-05	9908099-05A	8/19/99	X	400	300	19	GD
8/18/99	LR-S202-LSO	081899-06	9908099-06A	8/19/99	X	400	300	23	GD
8/18/99	LR-S202-LSO	081899-06	9908099-06A	8/19/99	X	400	300	23	GD
8/18/99	LR-S202-LSO	081899-06	9908099-06A	8/19/99	X	400	300	23	GD
8/18/99	LR-S202-NSO	081899-07	9908099-07A	8/19/99	X	400	300	27	GD
8/18/99	LR-S202-NSO	081899-07	9908099-07A	8/19/99	X	400	300	27	GD
8/18/99	LR-S202-NSO	081899-07	9908099-07A	8/19/99	X	400	300	27	GD
8/18/99	LR-S204-ASO	081899-08	9908099-08A	8/19/99	X	500	300	1	GD
8/18/99	LR-S204-ASO	081899-08	9908099-08A	8/19/99	X	500	300	1	GD
8/18/99	LR-S204-ASO	081899-08	9908099-08A	8/19/99	X	500	300	1	GD
8/18/99	LR-S204-CSO	081899-09	9908099-09A	8/19/99	X	500	300	5	GD
8/18/99	LR-S204-CSO	081899-09	9908099-09A	8/19/99	X	500	300	5	GD
8/18/99	LR-S204-CSO	081899-09	9908099-09A	8/19/99	X	500	300	5	GD
8/18/99	LR-S204-FSO	081899-10	9908099-10A	8/19/99	X	500	300	11	GD
8/18/99	LR-S204-FSO	081899-10	9908099-10A	8/19/99	X	500	300	11	GD
8/18/99	LR-S204-FSO	081899-10	9908099-10A	8/19/99	X	500	300	11	GD
8/18/99	LR-S204-HSO	081899-11	9908099-11A	8/19/99	X	500	300	14.75	GD
8/18/99	LR-S204-HSO	081899-11	9908099-11A	8/19/99	X	500	300	14.75	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/18/99	LR-S204-HSO	8	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
8/18/99	LR-S204-LSO	12	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.49	mg/Kg
8/18/99	LR-S204-LSO	12	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.49	mg/Kg
8/18/99	LR-S204-LSO	12	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.49	mg/Kg
8/18/99	LR-S204-NSO	14	0.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/18/99	LR-S204-NSO	14	0.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/18/99	LR-S204-NSO	14	0.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/18/99	LR-S204-PSO	16	0.1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/18/99	LR-S204-PSO	16	0.1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/18/99	LR-S204-PSO	16	0.1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/18/99	LR-S208-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
8/18/99	LR-S208-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/18/99	LR-S208-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
8/18/99	LR-S208-DSO	4	0.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/18/99	LR-S208-DSO	4	0.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/18/99	LR-S208-DSO	4	0.3	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/18/99	LR-S208-FSO	6	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
8/18/99	LR-S208-FSO	6	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
8/18/99	LR-S208-FSO	6	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
8/18/99	LR-S208-HSO	8	2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/18/99	LR-S208-HSO	8	2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/18/99	LR-S208-HSO	8	2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/18/99	LR-S208-JSO	10	0.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	Samplers/init
8/18/99	LR-S204-HSO	081899-11	9908099-11A	8/19/99	X	500	300	14.75	GD
8/18/99	LR-S204-LSO	081899-12	9908099-12A	8/19/99	X	500	300	22	GD
8/18/99	LR-S204-LSO	081899-12	9908099-12A	8/19/99	X	500	300	22	GD
8/18/99	LR-S204-LSO	081899-12	9908099-12A	8/19/99	X	500	300	22	GD
8/18/99	LR-S204-NSO	081899-13	9908099-13A	8/19/99	X	500	300	26	GD
8/18/99	LR-S204-NSO	081899-13	9908099-13A	8/19/99	X	500	300	26	GD
8/18/99	LR-S204-NSO	081899-13	9908099-13A	8/19/99	X	500	300	26	GD
8/18/99	LR-S204-PSO	081899-14	9908099-14A	8/19/99	X	500	300	30.5	GD
8/18/99	LR-S204-PSO	081899-14	9908099-14A	8/19/99	X	500	300	30.5	GD
8/18/99	LR-S204-PSO	081899-14	9908099-14A	8/19/99	X	500	300	30.5	GD
8/18/99	LR-S208-ASO	081899-15	9908099-15A	8/19/99	X	700	300	1	GD
8/18/99	LR-S208-ASO	081899-15	9908099-15A	8/19/99	X	700	300	1	GD
8/18/99	LR-S208-ASO	081899-15	9908099-15A	8/19/99	X	700	300	1	GD
8/18/99	LR-S208-DSO	081899-16	9908099-16A	8/19/99	X	700	300	7	GD
8/18/99	LR-S208-DSO	081899-16	9908099-16A	8/19/99	X	700	300	7	GD
8/18/99	LR-S208-DSO	081899-16	9908099-16A	8/19/99	X	700	300	7	GD
8/18/99	LR-S208-FSO	081899-17	9908099-17A	8/19/99	X	700	300	10.5	GD
8/18/99	LR-S208-FSO	081899-17	9908099-17A	8/19/99	X	700	300	10.5	GD
8/18/99	LR-S208-FSO	081899-17	9908099-17A	8/19/99	X	700	300	10.5	GD
8/18/99	LR-S208-HSO	081899-18	9908099-18A	8/19/99	X	700	300	14.75	GD
8/18/99	LR-S208-HSO	081899-18	9908099-18A	8/19/99	X	700	300	14.75	GD
8/18/99	LR-S208-HSO	081899-18	9908099-18A	8/19/99	X	700	300	14.75	GD
8/18/99	LR-S208-JSO	081899-19	9908099-19A	8/19/99	X	700	300	18.5	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/18/99	LR-S208-JSO	10	0.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
8/18/99	LR-S208-JSO	10	0.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/18/99	LR-S208-LSO	12	0.1	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.85	mg/Kg
8/18/99	LR-S208-LSO	12	0.1	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.85	mg/Kg
8/18/99	LR-S208-LSO	12	0.1	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.85	mg/Kg
8/18/99	LR-S208-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg
8/18/99	LR-S208-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
8/18/99	LR-S208-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg
8/19/99	LR-E103-ASO	1	0.6	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/19/99	LR-E103-ASO	1	0.6	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/19/99	LR-E103-ASO	1	0.6	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/19/99	LR-E103-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/19/99	LR-E103-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/19/99	LR-E103-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/19/99	LR-E103-FSO	6	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.02	mg/Kg
8/19/99	LR-E103-FSO	6	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.02	mg/Kg
8/19/99	LR-E103-FSO	6	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.02	mg/Kg
8/19/99	LR-E103-GSO	7	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.45	mg/Kg
8/19/99	LR-E103-GSO	7	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.45	mg/Kg
8/19/99	LR-E103-GSO	7	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.45	mg/Kg
8/19/99	LR-E103-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/19/99	LR-E103-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/19/99	LR-E103-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/18/99	LR-S208-JSO	081899-19	9908099-19A	8/19/99	X	700	300	18.5	GD
8/18/99	LR-S208-JSO	081899-19	9908099-19A	8/19/99	X	700	300	18.5	GD
8/18/99	LR-S208-LSO	081899-20	9908099-20A	8/19/99	X	700	300	22	GD
8/18/99	LR-S208-LSO	081899-20	9908099-20A	8/19/99	X	700	300	22	GD
8/18/99	LR-S208-LSO	081899-20	9908099-20A	8/19/99	X	700	300	22	GD
8/18/99	LR-S208-MSO	081899-21	9908099-21A	8/19/99	X	700	300	25	GD
8/18/99	LR-S208-MSO	081899-21	9908099-21A	8/19/99	X	700	300	25	GD
8/18/99	LR-S208-MSO	081899-21	9908099-21A	8/19/99	X	700	300	25	GD
8/19/99	LR-E103-ASO	081999-22	9908100-22A	8/20/99	X	750	650	.5	GD
8/19/99	LR-E103-ASO	081999-22	9908100-22A	8/20/99	X	750	650	.5	GD
8/19/99	LR-E103-ASO	081999-22	9908100-22A	8/20/99	X	750	650	.5	GD
8/19/99	LR-E103-DSO	081999-23	9908100-23A	8/20/99	X	750	650	7	GD
8/19/99	LR-E103-DSO	081999-23	9908100-23A	8/20/99	X	750	650	7	GD
8/19/99	LR-E103-DSO	081999-23	9908100-23A	8/20/99	X	750	650	7	GD
8/19/99	LR-E103-FSO	081999-24	9908100-24A	8/20/99	X	750	650	11.5	GD
8/19/99	LR-E103-FSO	081999-24	9908100-24A	8/20/99	X	750	650	11.5	GD
8/19/99	LR-E103-FSO	081999-24	9908100-24A	8/20/99	X	750	650	11.5	GD
8/19/99	LR-E103-GSO	081999-25	9908100-25A	8/20/99	X	750	650	12.5	GD
8/19/99	LR-E103-GSO	081999-25	9908100-25A	8/20/99	X	750	650	12.5	GD
8/19/99	LR-E103-GSO	081999-25	9908100-25A	8/20/99	X	750	650	12.5	GD
8/19/99	LR-E103-JSO	081999-26	9908100-26A	8/20/99	X	750	650	18.5	GD
8/19/99	LR-E103-JSO	081999-26	9908100-26A	8/20/99	X	750	650	18.5	GD
8/19/99	LR-E103-JSO	081999-26	9908100-26A	8/20/99	X	750	650	18.5	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/19/99	LR-E103-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/19/99	LR-E103-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/19/99	LR-E103-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/19/99	LR-E105-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/19/99	LR-E105-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/19/99	LR-E105-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/19/99	LR-E105-DSO	4	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/19/99	LR-E105-DSO	4	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/19/99	LR-E105-DSO	4	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/19/99	LR-E105-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.58	mg/Kg
8/19/99	LR-E105-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.58	mg/Kg
8/19/99	LR-E105-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.58	mg/Kg
8/19/99	LR-E105-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.13	mg/Kg
8/19/99	LR-E105-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.13	mg/Kg
8/19/99	LR-E105-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.13	mg/Kg
8/19/99	LR-E105-ISO	9	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.81	mg/Kg
8/19/99	LR-E105-ISO	9	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.81	mg/Kg
8/19/99	LR-E105-ISO	9	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.81	mg/Kg
8/19/99	LR-E105-KSO	11	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.35	mg/Kg
8/19/99	LR-E105-KSO	11	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.35	mg/Kg
8/19/99	LR-E105-KSO	11	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.35	mg/Kg
8/19/99	LR-E105-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.03	mg/Kg
8/19/99	LR-E105-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.03	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/19/99	LR-E103-KSO	081999-27	9908100-27A	8/20/99	X	750	650	21	GD
8/19/99	LR-E103-KSO	081999-27	9908100-27A	8/20/99	X	750	650	21	GD
8/19/99	LR-E103-KSO	081999-27	9908100-27A	8/20/99	X	750	650	21	GD
8/19/99	LR-E105-ASO	081999-28	9908100-28A	8/20/99	X	750	550	.5	GD
8/19/99	LR-E105-ASO	081999-28	9908100-28A	8/20/99	X	750	550	.5	GD
8/19/99	LR-E105-ASO	081999-28	9908100-28A	8/20/99	X	750	550	.5	GD
8/19/99	LR-E105-DSO	081999-29	9908100-29A	8/20/99	X	750	550	7	GD
8/19/99	LR-E105-DSO	081999-29	9908100-29A	8/20/99	X	750	550	7	GD
8/19/99	LR-E105-DSO	081999-29	9908100-29A	8/20/99	X	750	550	7	GD
8/19/99	LR-E105-FSO	081999-30	9908100-30A	8/20/99	X	750	550	11	GD
8/19/99	LR-E105-FSO	081999-30	9908100-30A	8/20/99	X	750	550	11	GD
8/19/99	LR-E105-FSO	081999-30	9908100-30A	8/20/99	X	750	550	11	GD
8/19/99	LR-E105-HSO	081999-31	9908100-31A	8/20/99	X	750	550	14.75	GD
8/19/99	LR-E105-HSO	081999-31	9908100-31A	8/20/99	X	750	550	14.75	GD
8/19/99	LR-E105-HSO	081999-31	9908100-31A	8/20/99	X	750	550	14.75	GD
8/19/99	LR-E105-ISO	081999-32	9908100-32A	8/20/99	X	750	550	17.75	GD
8/19/99	LR-E105-ISO	081999-32	9908100-32A	8/20/99	X	750	550	17.75	GD
8/19/99	LR-E105-ISO	081999-32	9908100-32A	8/20/99	X	750	550	17.75	GD
8/19/99	LR-E105-KSO	081999-33	9908100-33A	8/20/99	X	750	550	21.75	GD
8/19/99	LR-E105-KSO	081999-33	9908100-33A	8/20/99	X	750	550	21.75	GD
8/19/99	LR-E105-KSO	081999-33	9908100-33A	8/20/99	X	750	550	21.75	GD
8/19/99	LR-E105-MSO	081999-34	9908100-34A	8/20/99	X	750	550	25	GD
8/19/99	LR-E105-MSO	081999-34	9908100-34A	8/20/99	X	750	550	25	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/19/99	LR-E105-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.03	mg/Kg
8/19/99	LR-E107-ASO	1	4.8	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.95	mg/Kg
8/19/99	LR-E107-ASO	1	4.8	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.95	mg/Kg
8/19/99	LR-E107-ASO	1	4.8	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.95	mg/Kg
8/19/99	LR-E107-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.49	mg/Kg
8/19/99	LR-E107-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.49	mg/Kg
8/19/99	LR-E107-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.49	mg/Kg
8/19/99	LR-E107-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.8	mg/Kg
8/19/99	LR-E107-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.8	mg/Kg
8/19/99	LR-E107-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.8	mg/Kg
8/19/99	LR-E107-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/19/99	LR-E107-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/19/99	LR-E107-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/19/99	LR-E107-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.71	mg/Kg
8/19/99	LR-E107-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.71	mg/Kg
8/19/99	LR-E107-JSO	10	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.71	mg/Kg
8/19/99	LR-E107-KSO	11	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg
8/19/99	LR-E107-KSO	11	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg
8/19/99	LR-E107-KSO	11	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
8/19/99	LR-E107-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/19/99	LR-E107-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/19/99	LR-E107-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/19/99	LR-E109-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/19/99	LR-E105-MSO	081999-34	9908100-34A	8/20/99	X	750	550	25	GD
8/19/99	LR-E107-ASO	081999-35	9908100-35A	8/20/99	X	750	450	.5	GD
8/19/99	LR-E107-ASO	081999-35	9908100-35A	8/20/99	X	750	450	.5	GD
8/19/99	LR-E107-ASO	081999-35	9908100-35A	8/20/99	X	750	450	.5	GD
8/19/99	LR-E107-CSO	081999-36	9908100-36A	8/20/99	X	750	450	5	GD
8/19/99	LR-E107-CSO	081999-36	9908100-36A	8/20/99	X	750	450	5	GD
8/19/99	LR-E107-CSO	081999-36	9908100-36A	8/20/99	X	750	450	5	GD
8/19/99	LR-E107-FSO	081999-37	9908100-37A	8/20/99	X	750	450	11	GD
8/19/99	LR-E107-FSO	081999-37	9908100-37A	8/20/99	X	750	450	11	GD
8/19/99	LR-E107-FSO	081999-37	9908100-37A	8/20/99	X	750	450	11	GD
8/19/99	LR-E107-HSO	081999-38	9908100-38A	8/20/99	X	750	450	15	GD
8/19/99	LR-E107-HSO	081999-38	9908100-38A	8/20/99	X	750	450	15	GD
8/19/99	LR-E107-HSO	081999-38	9908100-38A	8/20/99	X	750	450	15	GD
8/19/99	LR-E107-JSO	081999-39	9908100-39A	8/20/99	X	750	450	18.25	GD
8/19/99	LR-E107-JSO	081999-39	9908100-39A	8/20/99	X	750	450	18.25	GD
8/19/99	LR-E107-JSO	081999-39	9908100-39A	8/20/99	X	750	450	18.25	GD
8/19/99	LR-E107-KSO	081999-40	9908100-40A	8/20/99	X	750	450	21	GD
8/19/99	LR-E107-KSO	081999-40	9908100-40A	8/20/99	X	750	450	21	GD
8/19/99	LR-E107-KSO	081999-40	9908100-40A	8/20/99	X	750	450	21	GD
8/19/99	LR-E107-LSO	081999-41	9908100-41A	8/20/99	X	750	450	23.5	GD
8/19/99	LR-E107-LSO	081999-41	9908100-41A	8/20/99	X	750	450	23.5	GD
8/19/99	LR-E107-LSO	081999-41	9908100-41A	8/20/99	X	750	450	23.5	GD
8/19/99	LR-E109-ASO	081999-42	9908100-42A	8/20/99	X	750	350	1	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/19/99	LR-E109-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/19/99	LR-E109-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/19/99	LR-E109-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/19/99	LR-E109-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/19/99	LR-E109-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/19/99	LR-E109-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.33	mg/Kg
8/19/99	LR-E109-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg
8/19/99	LR-E109-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.33	mg/Kg
8/19/99	LR-E109-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg
8/19/99	LR-E109-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.06	mg/Kg
8/19/99	LR-E109-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
8/19/99	LR-E109-JSO	10	2.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/19/99	LR-E109-JSO	10	2.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/19/99	LR-E109-JSO	10	2.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/19/99	LR-E109-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/19/99	LR-E109-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/19/99	LR-E109-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/19/99	LR-E109-NSO	14	0.1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/19/99	LR-E109-NSO	14	0.1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/19/99	LR-E109-NSO	14	0.1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/19/99	LR-E303-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/19/99	LR-E303-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/19/99	LR-E303-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/19/99	LR-E109-ASO	081999-42	9908100-42A	8/20/99	X	750	350	1	GD
8/19/99	LR-E109-ASO	081999-42	9908100-42A	8/20/99	X	750	350	1	GD
8/19/99	LR-E109-CSO	081999-43	9908100-43A	8/20/99	X	750	350	4.5	GD
8/19/99	LR-E109-CSO	081999-43	9908100-43A	8/20/99	X	750	350	4.5	GD
8/19/99	LR-E109-CSO	081999-43	9908100-43A	8/20/99	X	750	350	4.5	GD
8/19/99	LR-E109-FSO	081999-44	9908100-44A	8/20/99	X	750	350	10.25	GD
8/19/99	LR-E109-FSO	081999-44	9908100-44A	8/20/99	X	750	350	10.25	GD
8/19/99	LR-E109-FSO	081999-44	9908100-44A	8/20/99	X	750	350	10.25	GD
8/19/99	LR-E109-HSO	081999-45	9908100-45A	8/20/99	X	750	350	15	GD
8/19/99	LR-E109-HSO	081999-45	9908100-45A	8/20/99	X	750	350	15	GD
8/19/99	LR-E109-HSO	081999-45	9908100-45A	8/20/99	X	750	350	15	GD
8/19/99	LR-E109-JSO	081999-46	9908100-46A	8/20/99	X	750	350	19	GD
8/19/99	LR-E109-JSO	081999-46	9908100-46A	8/20/99	X	750	350	19	GD
8/19/99	LR-E109-JSO	081999-46	9908100-46A	8/20/99	X	750	350	19	GD
8/19/99	LR-E109-LSO	081999-47	9908100-47A	8/20/99	X	750	350	22.75	GD
8/19/99	LR-E109-LSO	081999-47	9908100-47A	8/20/99	X	750	350	22.75	GD
8/19/99	LR-E109-LSO	081999-47	9908100-47A	8/20/99	X	750	350	22.75	GD
8/19/99	LR-E109-NSO	081999-48	9908100-48A	8/20/99	X	750	350	25.75	GD
8/19/99	LR-E109-NSO	081999-48	9908100-48A	8/20/99	X	750	350	25.75	GD
8/19/99	LR-E109-NSO	081999-48	9908100-48A	8/20/99	X	750	350	25.75	GD
8/19/99	LR-E303-ASO	081999-15	9908100-15A	8/20/99	X	850	650	.5	GD
8/19/99	LR-E303-ASO	081999-15	9908100-15A	8/20/99	X	850	650	.5	GD
8/19/99	LR-E303-ASO	081999-15	9908100-15A	8/20/99	X	850	650	.5	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/19/99	LR-E303-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.93	mg/Kg
8/19/99	LR-E303-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.93	mg/Kg
8/19/99	LR-E303-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.93	mg/Kg
8/19/99	LR-E303-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
8/19/99	LR-E303-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
8/19/99	LR-E303-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
8/19/99	LR-E303-HSO	8	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.18	mg/Kg
8/19/99	LR-E303-HSO	8	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.18	mg/Kg
8/19/99	LR-E303-HSO	8	0.1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.18	mg/Kg
8/19/99	LR-E303-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.99	mg/Kg
8/19/99	LR-E303-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.99	mg/Kg
8/19/99	LR-E303-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.99	mg/Kg
8/19/99	LR-E303-KSO	11	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.76	mg/Kg
8/19/99	LR-E303-KSO	11	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.76	mg/Kg
8/19/99	LR-E303-KSO	11	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.76	mg/Kg
8/19/99	LR-E303-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.55	mg/Kg
8/19/99	LR-E303-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.55	mg/Kg
8/19/99	LR-E303-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.55	mg/Kg
8/19/99	LR-E305-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/19/99	LR-E305-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/19/99	LR-E305-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/19/99	LR-E305-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/19/99	LR-E305-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	Samplers/Init
8/19/99	LR-E303-DSO	081999-16	9908100-16A	8/20/99	X	850	650	7	GD
8/19/99	LR-E303-DSO	081999-16	9908100-16A	8/20/99	X	850	650	7	GD
8/19/99	LR-E303-DSO	081999-16	9908100-16A	8/20/99	X	850	650	7	GD
8/19/99	LR-E303-FSO	081999-17	9908100-17A	8/20/99	X	850	650	11	GD
8/19/99	LR-E303-FSO	081999-17	9908100-17A	8/20/99	X	850	650	11	GD
8/19/99	LR-E303-FSO	081999-17	9908100-17A	8/20/99	X	850	650	11	GD
8/19/99	LR-E303-HSO	081999-18	9908100-18A	8/20/99	X	850	650	14.5	GD
8/19/99	LR-E303-HSO	081999-18	9908100-18A	8/20/99	X	850	650	14.5	GD
8/19/99	LR-E303-HSO	081999-18	9908100-18A	8/20/99	X	850	650	14.5	GD
8/19/99	LR-E303-ISO	081999-19	9908100-19A	8/20/99	X	850	650	15.5	GD
8/19/99	LR-E303-ISO	081999-19	9908100-19A	8/20/99	X	850	650	15.5	GD
8/19/99	LR-E303-ISO	081999-19	9908100-19A	8/20/99	X	850	650	15.5	GD
8/19/99	LR-E303-KSO	081999-20	9908100-20A	8/20/99	X	850	650	21	GD
8/19/99	LR-E303-KSO	081999-20	9908100-20A	8/20/99	X	850	650	21	GD
8/19/99	LR-E303-KSO	081999-20	9908100-20A	8/20/99	X	850	650	21	GD
8/19/99	LR-E303-LSO	081999-21	9908100-21A	8/20/99	X	850	650	23	GD
8/19/99	LR-E303-LSO	081999-21	9908100-21A	8/20/99	X	850	650	23	GD
8/19/99	LR-E303-LSO	081999-21	9908100-21A	8/20/99	X	850	650	23	GD
8/19/99	LR-E305-ASO	081999-09	9908100-09A	8/20/99	X	850	550	1	GD
8/19/99	LR-E305-ASO	081999-09	9908100-09A	8/20/99	X	850	550	1	GD
8/19/99	LR-E305-ASO	081999-09	9908100-09A	8/20/99	X	850	550	1	GD
8/19/99	LR-E305-DSO	081999-10	9908100-10A	8/20/99	X	850	550	7	GD
8/19/99	LR-E305-DSO	081999-10	9908100-10A	8/20/99	X	850	550	7	GD

Date Collected	Field ID	Vertical Sample#	OVA	Unified	Saturation	Requested Test	Test Code	Analyte	Concentration	PQL	Unit
8/19/99	LR-E305-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/19/99	LR-E305-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.71	mg/Kg
8/19/99	LR-E305-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.71	mg/Kg
8/19/99	LR-E305-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.71	mg/Kg
8/19/99	LR-E305-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.8	mg/Kg
8/19/99	LR-E305-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.8	mg/Kg
8/19/99	LR-E305-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.8	mg/Kg
8/19/99	LR-E305-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.81	mg/Kg
8/19/99	LR-E305-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.81	mg/Kg
8/19/99	LR-E305-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.81	mg/Kg
8/19/99	LR-E305-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
8/19/99	LR-E305-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
8/19/99	LR-E305-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
8/19/99	LR-E307-ASO	1	6.2	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.13	mg/Kg
8/19/99	LR-E307-ASO	1	6.2	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.13	mg/Kg
8/19/99	LR-E307-ASO	1	6.2	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.13	mg/Kg
8/19/99	LR-E307-DSO	4	3	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.85	mg/Kg
8/19/99	LR-E307-DSO	4	3	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.85	mg/Kg
8/19/99	LR-E307-DSO	4	3	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.85	mg/Kg
8/19/99	LR-E307-FSO	6	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.08	mg/Kg
8/19/99	LR-E307-FSO	6	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.08	mg/Kg
8/19/99	LR-E307-FSO	6	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.08	mg/Kg
8/19/99	LR-E307-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.62	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/19/99	LR-E305-DSO	081999-10	9908100-10A	8/20/99	X	850	550	7	GD
8/19/99	LR-E305-FSO	081999-11	9908100-11A	8/20/99	X	850	550	11	GD
8/19/99	LR-E305-FSO	081999-11	9908100-11A	8/20/99	X	850	550	11	GD
8/19/99	LR-E305-FSO	081999-11	9908100-11A	8/20/99	X	850	550	11	GD
8/19/99	LR-E305-HSO	081999-12	9908100-12A	8/20/99	X	850	550	15	GD
8/19/99	LR-E305-HSO	081999-12	9908100-12A	8/20/99	X	850	550	15	GD
8/19/99	LR-E305-HSO	081999-12	9908100-12A	8/20/99	X	850	550	15	GD
8/19/99	LR-E305-JSO	081999-13	9908100-13A	8/20/99	X	850	550	18.5	GD
8/19/99	LR-E305-JSO	081999-13	9908100-13A	8/20/99	X	850	550	18.5	GD
8/19/99	LR-E305-JSO	081999-13	9908100-13A	8/20/99	X	850	550	18.5	GD
8/19/99	LR-E305-LSO	081999-14	9908100-14A	8/20/99	X	850	550	22.5	GD
8/19/99	LR-E305-LSO	081999-14	9908100-14A	8/20/99	X	850	550	22.5	GD
8/19/99	LR-E305-LSO	081999-14	9908100-14A	8/20/99	X	850	550	22.5	GD
8/19/99	LR-E307-ASO	081999-01	9908100-01A	8/20/99	X	850	450	.5	GD
8/19/99	LR-E307-ASO	081999-01	9908100-01A	8/20/99	X	850	450	.5	GD
8/19/99	LR-E307-ASO	081999-01	9908100-01A	8/20/99	X	850	450	.5	GD
8/19/99	LR-E307-DSO	081999-02	9908100-02A	8/20/99	X	850	450	7	GD
8/19/99	LR-E307-DSO	081999-02	9908100-02A	8/20/99	X	850	450	7	GD
8/19/99	LR-E307-DSO	081999-02	9908100-02A	8/20/99	X	850	450	7	GD
8/19/99	LR-E307-FSO	081999-03	9908100-03A	8/20/99	X	850	450	10.5	GD
8/19/99	LR-E307-FSO	081999-03	9908100-03A	8/20/99	X	850	450	10.5	GD
8/19/99	LR-E307-FSO	081999-03	9908100-03A	8/20/99	X	850	450	10.5	GD
8/19/99	LR-E307-GSO	081999-04	9908100-04A	8/20/99	X	850	450	13	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/19/99	LR-E307-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.62	mg/Kg
8/19/99	LR-E307-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.62	mg/Kg
8/19/99	LR-E307-HSO	8	1.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.1	mg/Kg
8/19/99	LR-E307-HSO	8	1.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg
8/19/99	LR-E307-HSO	8	1.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
8/19/99	LR-E307-JSO	10	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
8/19/99	LR-E307-JSO	10	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
8/19/99	LR-E307-JSO	10	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
8/19/99	LR-E307-LSO	12	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.41	mg/Kg
8/19/99	LR-E307-LSO	12	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.41	mg/Kg
8/19/99	LR-E307-LSO	12	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.41	mg/Kg
8/19/99	LR-E307-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.65	mg/Kg
8/19/99	LR-E307-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.65	mg/Kg
8/19/99	LR-E307-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.65	mg/Kg
8/20/99	LR-E208-ASO	1	2	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/20/99	LR-E208-ASO	1	2	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/20/99	LR-E208-ASO	1	2	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/20/99	LR-E208-CSO	3	1.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.85	mg/Kg
8/20/99	LR-E208-CSO	3	1.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.85	mg/Kg
8/20/99	LR-E208-CSO	3	1.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.85	mg/Kg
8/20/99	LR-E208-ESO	5	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.1	mg/Kg
8/20/99	LR-E208-ESO	5	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
8/20/99	LR-E208-ESO	5	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/19/99	LR-E307-GSO	081999-04	9908100-04A	8/20/99	X	850	450	13	GD
8/19/99	LR-E307-GSO	081999-04	9908100-04A	8/20/99	X	850	450	13	GD
8/19/99	LR-E307-HSO	081999-05	9908100-05A	8/20/99	X	850	450	15	GD
8/19/99	LR-E307-HSO	081999-05	9908100-05A	8/20/99	X	850	450	15	GD
8/19/99	LR-E307-HSO	081999-05	9908100-05A	8/20/99	X	850	450	15	GD
8/19/99	LR-E307-JSO	081999-06	9908100-06A	8/20/99	X	850	450	19	GD
8/19/99	LR-E307-JSO	081999-06	9908100-06A	8/20/99	X	850	450	19	GD
8/19/99	LR-E307-JSO	081999-06	9908100-06A	8/20/99	X	850	450	19	GD
8/19/99	LR-E307-LSO	081999-07	9908100-07A	8/20/99	X	850	450	22.75	GD
8/19/99	LR-E307-LSO	081999-07	9908100-07A	8/20/99	X	850	450	22.75	GD
8/19/99	LR-E307-LSO	081999-07	9908100-07A	8/20/99	X	850	450	22.75	GD
8/19/99	LR-E307-MSO	081999-08	9908100-08A	8/20/99	X	850	450	25	GD
8/19/99	LR-E307-MSO	081999-08	9908100-08A	8/20/99	X	850	450	25	GD
8/19/99	LR-E307-MSO	081999-08	9908100-08A	8/20/99	X	850	450	25	GD
8/20/99	LR-E208-ASO	082099-01	9908101-01A	8/21/99	X	800	400	.5	GD
8/20/99	LR-E208-ASO	082099-01	9908101-01A	8/21/99	X	800	400	.5	GD
8/20/99	LR-E208-ASO	082099-01	9908101-01A	8/21/99	X	800	400	.5	GD
8/20/99	LR-E208-CSO	082099-02	9908101-02A	8/21/99	X	800	400	5	GD
8/20/99	LR-E208-CSO	082099-02	9908101-02A	8/21/99	X	800	400	5	GD
8/20/99	LR-E208-CSO	082099-02	9908101-02A	8/21/99	X	800	400	5	GD
8/20/99	LR-E208-ESO	082099-03	9908101-03A	8/21/99	X	800	400	9	GD
8/20/99	LR-E208-ESO	082099-03	9908101-03A	8/21/99	X	800	400	9	GD
8/20/99	LR-E208-ESO	082099-03	9908101-03A	8/21/99	X	800	400	9	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/20/99	LR-E208-GSO	7	1.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/20/99	LR-E208-GSO	7	1.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/20/99	LR-E208-GSO	7	1.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/20/99	LR-E208-ISO	9	1.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.94	mg/Kg
8/20/99	LR-E208-ISO	9	1.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.94	mg/Kg
8/20/99	LR-E208-ISO	9	1.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.94	mg/Kg
8/20/99	LR-E208-ISO	12	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.38	mg/Kg
8/20/99	LR-E208-ISO	12	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.38	mg/Kg
8/20/99	LR-E208-ISO	12	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.38	mg/Kg
8/20/99	LR-E208-MSO	13	52	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.62	mg/Kg
8/20/99	LR-E208-MSO	13	52	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.62	mg/Kg
8/20/99	LR-E208-MSO	13	52	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.62	mg/Kg
8/20/99	LR-E309-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/20/99	LR-E309-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
8/20/99	LR-E309-ASO	1	0	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/20/99	LR-E309-CSO	3	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg
8/20/99	LR-E309-CSO	3	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.26	mg/Kg
8/20/99	LR-E309-CSO	3	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.26	mg/Kg
8/20/99	LR-E309-ESO	5	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg
8/20/99	LR-E309-ESO	5	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
8/20/99	LR-E309-ESO	5	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg
8/20/99	LR-E309-GSO	7	4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/20/99	LR-E309-GSO	7	4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/20/99	LR-E208-GSO	082099-04	9908101-04A	8/21/99	X	800	400	13	GD
8/20/99	LR-E208-GSO	082099-04	9908101-04A	8/21/99	X	800	400	13	GD
8/20/99	LR-E208-GSO	082099-04	9908101-04A	8/21/99	X	800	400	13	GD
8/20/99	LR-E208-ISO	082099-05	9908101-05A	8/21/99	X	800	400	17.75	GD
8/20/99	LR-E208-ISO	082099-05	9908101-05A	8/21/99	X	800	400	17.75	GD
8/20/99	LR-E208-ISO	082099-05	9908101-05A	8/21/99	X	800	400	17.75	GD
8/20/99	LR-E208-LSO	082099-06	9908101-06A	8/21/99	X	800	400	21	GD
8/20/99	LR-E208-LSO	082099-06	9908101-06A	8/21/99	X	800	400	21	GD
8/20/99	LR-E208-LSO	082099-06	9908101-06A	8/21/99	X	800	400	21	GD
8/20/99	LR-E208-MSO	082099-07	9908101-07A	8/21/99	X	800	400	25.5	GD
8/20/99	LR-E208-MSO	082099-07	9908101-07A	8/21/99	X	800	400	25.5	GD
8/20/99	LR-E208-MSO	082099-07	9908101-07A	8/21/99	X	800	400	25.5	GD
8/20/99	LR-E309-ASO	082099-08	9908101-08A	8/21/99	X	850	350	1	GD
8/20/99	LR-E309-ASO	082099-08	9908101-08A	8/21/99	X	850	350	1	GD
8/20/99	LR-E309-ASO	082099-08	9908101-08A	8/21/99	X	850	350	1	GD
8/20/99	LR-E309-CSO	082099-09	9908101-09A	8/21/99	X	850	350	4.5	GD
8/20/99	LR-E309-CSO	082099-09	9908101-09A	8/21/99	X	850	350	4.5	GD
8/20/99	LR-E309-CSO	082099-09	9908101-09A	8/21/99	X	850	350	4.5	GD
8/20/99	LR-E309-ESO	082099-10	9908101-10A	8/21/99	X	850	350	9	GD
8/20/99	LR-E309-ESO	082099-10	9908101-10A	8/21/99	X	850	350	9	GD
8/20/99	LR-E309-ESO	082099-10	9908101-10A	8/21/99	X	850	350	9	GD
8/20/99	LR-E309-GSO	082099-11	9908101-11A	8/21/99	X	850	350	12.5	GD
8/20/99	LR-E309-GSO	082099-11	9908101-11A	8/21/99	X	850	350	12.5	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/20/99	LR-E309-GSO	7	4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/20/99	LR-E309-ISO	10	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.41	mg/Kg
8/20/99	LR-E309-ISO	10	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.41	mg/Kg
8/20/99	LR-E309-ISO	10	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.41	mg/Kg
8/20/99	LR-E309-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.24	mg/Kg
8/20/99	LR-E309-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.24	mg/Kg
8/20/99	LR-E309-LSO	12	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.24	mg/Kg
8/20/99	LR-E309-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/20/99	LR-E309-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/20/99	LR-E309-OSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/20/99	LR-S408-ASO	1	1.6	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/20/99	LR-S408-ASO	1	1.6	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/20/99	LR-S408-ASO	1	1.6	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/20/99	LR-S408-CSO	3	0.6	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.26	mg/Kg
8/20/99	LR-S408-CSO	3	0.6	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.26	mg/Kg
8/20/99	LR-S408-CSO	3	0.6	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.26	mg/Kg
8/20/99	LR-S408-FSO	6	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.62	mg/Kg
8/20/99	LR-S408-FSO	6	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.62	mg/Kg
8/20/99	LR-S408-FSO	6	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.62	mg/Kg
8/20/99	LR-S408-GSO	7	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.29	mg/Kg
8/20/99	LR-S408-GSO	7	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.29	mg/Kg
8/20/99	LR-S408-GSO	7	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.29	mg/Kg
8/20/99	LR-S408-ISO	9	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/20/99	LR-E309-GSO	082099-11	9908101-11A	8/21/99	X	850	350	12.5	GD
8/20/99	LR-E309-JSO	082099-12	9908101-12A	8/21/99	X	850	350	19	GD
8/20/99	LR-E309-JSO	082099-12	9908101-12A	8/21/99	X	850	350	19	GD
8/20/99	LR-E309-JSO	082099-12	9908101-12A	8/21/99	X	850	350	19	GD
8/20/99	LR-E309-LSO	082099-13	9908101-13A	8/21/99	X	850	350	23	GD
8/20/99	LR-E309-LSO	082099-13	9908101-13A	8/21/99	X	850	350	23	GD
8/20/99	LR-E309-LSO	082099-13	9908101-13A	8/21/99	X	850	350	23	GD
8/20/99	LR-E309-OSO	082099-14	9908101-14A	8/21/99	X	850	350	26.25	GD
8/20/99	LR-E309-OSO	082099-14	9908101-14A	8/21/99	X	850	350	26.25	GD
8/20/99	LR-E309-OSO	082099-14	9908101-14A	8/21/99	X	850	350	26.25	GD
8/20/99	LR-S408-ASO	082099-15	9908101-15A	8/21/99	X	700	200	1	GD
8/20/99	LR-S408-ASO	082099-15	9908101-15A	8/21/99	X	700	200	1	GD
8/20/99	LR-S408-ASO	082099-15	9908101-15A	8/21/99	X	700	200	1	GD
8/20/99	LR-S408-CSO	082099-16	9908101-16A	8/21/99	X	700	200	4.5	GD
8/20/99	LR-S408-CSO	082099-16	9908101-16A	8/21/99	X	700	200	4.5	GD
8/20/99	LR-S408-CSO	082099-16	9908101-16A	8/21/99	X	700	200	4.5	GD
8/20/99	LR-S408-FSO	082099-17	9908101-17A	8/21/99	X	700	200	11	GD
8/20/99	LR-S408-FSO	082099-17	9908101-17A	8/21/99	X	700	200	11	GD
8/20/99	LR-S408-FSO	082099-17	9908101-17A	8/21/99	X	700	200	11	GD
8/20/99	LR-S408-GSO	082099-18	9908101-18A	8/21/99	X	700	200	13	GD
8/20/99	LR-S408-GSO	082099-18	9908101-18A	8/21/99	X	700	200	13	GD
8/20/99	LR-S408-GSO	082099-18	9908101-18A	8/21/99	X	700	200	13	GD
8/20/99	LR-S408-ISO	082099-19	9908101-19A	8/21/99	X	700	200	17	GD

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/20/99	LR-S408-ISO	9	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
8/20/99	LR-S408-ISO	9	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg
8/20/99	LR-S408-LSO	12	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.05	mg/Kg
8/20/99	LR-S408-LSO	12	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.05	mg/Kg
8/20/99	LR-S408-LSO	12	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.05	mg/Kg
8/20/99	LR-S408-MSO	13	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.02	mg/Kg
8/20/99	LR-S408-MSO	13	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.02	mg/Kg
8/20/99	LR-S408-MSO	13	2.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.02	mg/Kg
8/20/99	LR-S408-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.76	mg/Kg
8/20/99	LR-S408-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.76	mg/Kg
8/20/99	LR-S408-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.76	mg/Kg
8/23/99	LR-MW6D-BS	2	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg
8/23/99	LR-MW6D-BS	2	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/23/99	LR-MW6D-BS	2	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/23/99	LR-MW6D-DS	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/23/99	LR-MW6D-DS	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
8/23/99	LR-MW6D-DS	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/23/99	LR-MW6D-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.62	mg/Kg
8/23/99	LR-MW6D-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.62	mg/Kg
8/23/99	LR-MW6D-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.62	mg/Kg
8/23/99	LR-MW6D-HS	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.13	mg/Kg
8/23/99	LR-MW6D-HS	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.13	mg/Kg
8/23/99	LR-MW6D-HS	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.13	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/20/99	LR-S408-ISO	082099-19	9908101-19A	8/21/99	X	700	200	17	GD
8/20/99	LR-S408-ISO	082099-19	9908101-19A	8/21/99	X	700	200	17	GD
8/20/99	LR-S408-ISO	082099-20	9908101-20A	8/21/99	X	700	200	23	GD
8/20/99	LR-S408-ISO	082099-20	9908101-20A	8/21/99	X	700	200	23	GD
8/20/99	LR-S408-ISO	082099-20	9908101-20A	8/21/99	X	700	200	23	GD
8/20/99	LR-S408-MSO	082099-21	9908101-21A	8/21/99	X	700	200	24.5	GD
8/20/99	LR-S408-MSO	082099-21	9908101-21A	8/21/99	X	700	200	24.5	GD
8/20/99	LR-S408-MSO	082099-21	9908101-21A	8/21/99	X	700	200	24.5	GD
8/20/99	LR-S408-NSO	082099-22	9908101-22A	8/21/99	X	700	200	27.5	GD
8/20/99	LR-S408-NSO	082099-22	9908101-22A	8/21/99	X	700	200	27.5	GD
8/20/99	LR-S408-NSO	082099-22	9908101-22A	8/21/99	X	700	200	27.5	GD
8/23/99	LR-MW6D-BSO	082399-31	9908167-31A	8/24/99		330	175	3	RC
8/23/99	LR-MW6D-BSO	082399-31	9908167-31A	8/24/99		330	175	3	RC
8/23/99	LR-MW6D-BSO	082399-31	9908167-31A	8/24/99		330	175	3	RC
8/23/99	LR-MW6D-DSO	082399-32	9908167-32A	8/24/99		330	175	7	RC
8/23/99	LR-MW6D-DSO	082399-32	9908167-32A	8/24/99		330	175	7	RC
8/23/99	LR-MW6D-DSO	082399-32	9908167-32A	8/24/99		330	175	7	RC
8/23/99	LR-MW6D-FSO	082399-33	9908167-33A	8/24/99		330	175	11	RC
8/23/99	LR-MW6D-FSO	082399-33	9908167-33A	8/24/99		330	175	11	RC
8/23/99	LR-MW6D-FSO	082399-33	9908167-33A	8/24/99		330	175	11	RC
8/23/99	LR-MW6D-HSO	082399-34	9908167-34A	8/24/99		330	175	15	RC
8/23/99	LR-MW6D-HSO	082399-34	9908167-34A	8/24/99		330	175	15	RC
8/23/99	LR-MW6D-HSO	082399-34	9908167-34A	8/24/99		330	175	15	RC

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/23/99	LR-MW6D-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.93	mg/Kg
8/23/99	LR-MW6D-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.93	mg/Kg
8/23/99	LR-MW6D-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.93	mg/Kg
8/23/99	LR-MW6D-KS	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.55	mg/Kg
8/23/99	LR-MW6D-KS	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.55	mg/Kg
8/23/99	LR-MW6D-KS	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.55	mg/Kg
8/23/99	LR-MW6D-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.93	mg/Kg
8/23/99	LR-MW6D-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.93	mg/Kg
8/23/99	LR-MW6D-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.93	mg/Kg
8/23/99	LR-MW6D-NS	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.26	mg/Kg
8/23/99	LR-MW6D-NS	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.26	mg/Kg
8/23/99	LR-MW6D-NS	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.26	mg/Kg
8/23/99	LR-MW6D-OS	15	1.0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/23/99	LR-MW6D-OS	15	1.0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/23/99	LR-MW6D-OS	15	1.0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/23/99	LR-NI01-ASO	1	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/23/99	LR-NI01-ASO	1	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/23/99	LR-NI01-ASO	1	0	SM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/23/99	LR-NI01-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/23/99	LR-NI01-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/23/99	LR-NI01-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/23/99	LR-NI01-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	10	mg/Kg
8/23/99	LR-NI01-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	10	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/23/99	LR-MW6D-JSO	082399-35	9908167-35A	8/24/99		330	175	19	RC
8/23/99	LR-MW6D-JSO	082399-35	9908167-35A	8/24/99		330	175	19	RC
8/23/99	LR-MW6D-JSO	082399-35	9908167-35A	8/24/99		330	175	19	RC
8/23/99	LR-MW6D-KSO	082399-36	9908167-36A	8/24/99		330	175	21.5	RC
8/23/99	LR-MW6D-KSO	082399-36	9908167-36A	8/24/99		330	175	21.5	RC
8/23/99	LR-MW6D-KSO	082399-36	9908167-36A	8/24/99		330	175	21.5	RC
8/23/99	LR-MW6D-LSO	082399-37	9908167-37A	8/24/99		330	175	23	RC
8/23/99	LR-MW6D-LSO	082399-37	9908167-37A	8/24/99		330	175	23	RC
8/23/99	LR-MW6D-LSO	082399-37	9908167-37A	8/24/99		330	175	23	RC
8/23/99	LR-MW6D-NSO	082399-38	9908167-38A	8/24/99		330	175	27.9	RV
8/23/99	LR-MW6D-NSO	082399-38	9908167-38A	8/24/99		330	175	27.9	RV
8/23/99	LR-MW6D-NSO	082399-38	9908167-38A	8/24/99		330	175	27.9	RV
8/23/99	LR-MW6D-OSO	082399-39	9908167-39A	8/24/99		330	175	29.75	RV
8/23/99	LR-MW6D-OSO	082399-39	9908167-39A	8/24/99		330	175	29.75	RV
8/23/99	LR-MW6D-OSO	082399-39	9908167-39A	8/24/99		330	175	29.75	RV
8/23/99	LR-NI01-ASO	082399-01	9908167-01A	8/24/99	X	350	650	.75	SP
8/23/99	LR-NI01-ASO	082399-01	9908167-01A	8/24/99	X	350	650	.75	SP
8/23/99	LR-NI01-ASO	082399-01	9908167-01A	8/24/99	X	350	650	.75	SP
8/23/99	LR-NI01-DSO	082399-02	9908167-02A	8/24/99	X	350	650	7	SP
8/23/99	LR-NI01-DSO	082399-02	9908167-02A	8/24/99	X	350	650	7	SP
8/23/99	LR-NI01-DSO	082399-02	9908167-02A	8/24/99	X	350	650	7	SP
8/23/99	LR-NI01-FSO	082399-03	9908167-03A	8/24/99	X	350	650	11	SP
8/23/99	LR-NI01-FSO	082399-03	9908167-03A	8/24/99	X	350	650	11	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/23/99	LR-NI01-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	10	mg/Kg
8/23/99	LR-NI01-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.62	mg/Kg
8/23/99	LR-NI01-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.62	mg/Kg
8/23/99	LR-NI01-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.62	mg/Kg
8/23/99	LR-NI01-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.85	mg/Kg
8/23/99	LR-NI01-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.85	mg/Kg
8/23/99	LR-NI01-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.85	mg/Kg
8/23/99	LR-NI01-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.02	mg/Kg
8/23/99	LR-NI01-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.02	mg/Kg
8/23/99	LR-NI01-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.02	mg/Kg
8/23/99	LR-NI03-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.09	mg/Kg
8/23/99	LR-NI03-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.09	mg/Kg
8/23/99	LR-NI03-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.09	mg/Kg
8/23/99	LR-NI03-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/23/99	LR-NI03-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/23/99	LR-NI03-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/23/99	LR-NI03-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
8/23/99	LR-NI03-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg
8/23/99	LR-NI03-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
8/23/99	LR-NI03-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/23/99	LR-NI03-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/23/99	LR-NI03-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/23/99	LR-NI03-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.35	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	Date Received	QC CHECK	X	Y	Z	SamplersInit
8/23/99	LR-NI01-FSO	082399-03	9908167-03A	8/24/99	X	350	650	11	SP
8/23/99	LR-NI01-HSO	082399-04	9908167-04A	8/24/99	X	350	650	15	SP
8/23/99	LR-NI01-HSO	082399-04	9908167-04A	8/24/99	X	350	650	15	SP
8/23/99	LR-NI01-HSO	082399-04	9908167-04A	8/24/99	X	350	650	15	SP
8/23/99	LR-NI01-JSO	082399-05	9908167-05A	8/24/99	X	350	650	19	SP
8/23/99	LR-NI01-JSO	082399-05	9908167-05A	8/24/99	X	350	650	19	SP
8/23/99	LR-NI01-JSO	082399-05	9908167-05A	8/24/99	X	350	650	19	SP
8/23/99	LR-NI01-LSO	082399-06	9908167-06A	8/24/99	X	350	650	23	SP
8/23/99	LR-NI01-LSO	082399-06	9908167-06A	8/24/99	X	350	650	23	SP
8/23/99	LR-NI01-LSO	082399-06	9908167-06A	8/24/99	X	350	650	23	SP
8/23/99	LR-NI03-ASO	082399-07	9908167-07A	8/24/99	X	450	650	.8	SP
8/23/99	LR-NI03-ASO	082399-07	9908167-07A	8/24/99	X	450	650	.8	SP
8/23/99	LR-NI03-ASO	082399-07	9908167-07A	8/24/99	X	450	650	.8	SP
8/23/99	LR-NI03-DSO	082399-08	9908167-08A	8/24/99	X	450	650	7	SP
8/23/99	LR-NI03-DSO	082399-08	9908167-08A	8/24/99	X	450	650	7	SP
8/23/99	LR-NI03-DSO	082399-08	9908167-08A	8/24/99	X	450	650	7	SP
8/23/99	LR-NI03-FSO	082399-09	9908167-09A	8/24/99	X	450	650	11	SP
8/23/99	LR-NI03-FSO	082399-09	9908167-09A	8/24/99	X	450	650	11	SP
8/23/99	LR-NI03-FSO	082399-09	9908167-09A	8/24/99	X	450	650	11	SP
8/23/99	LR-NI03-HSO	082399-10	9908167-10A	8/24/99	X	450	650	15	SP
8/23/99	LR-NI03-HSO	082399-10	9908167-10A	8/24/99	X	450	650	15	SP
8/23/99	LR-NI03-HSO	082399-10	9908167-10A	8/24/99	X	450	650	15	SP
8/23/99	LR-NI03-JSO	082399-11	9908167-11A	8/24/99	X	450	650	18	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/23/99	LR-NI03-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.35	mg/Kg
8/23/99	LR-NI03-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.35	mg/Kg
8/23/99	LR-NI03-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.29	mg/Kg
8/23/99	LR-NI03-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.29	mg/Kg
8/23/99	LR-NI03-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.29	mg/Kg
8/23/99	LR-NI05-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.99	mg/Kg
8/23/99	LR-NI05-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.99	mg/Kg
8/23/99	LR-NI05-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.99	mg/Kg
8/23/99	LR-NI05-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/23/99	LR-NI05-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/23/99	LR-NI05-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/23/99	LR-NI05-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/23/99	LR-NI05-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/23/99	LR-NI05-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/23/99	LR-NI05-GSO	7	4.0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.62	mg/Kg
8/23/99	LR-NI05-GSO	7	4.0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.62	mg/Kg
8/23/99	LR-NI05-GSO	7	4.0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.62	mg/Kg
8/23/99	LR-NI05-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
8/23/99	LR-NI05-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
8/23/99	LR-NI05-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
8/23/99	LR-NI05-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.85	mg/Kg
8/23/99	LR-NI05-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.85	mg/Kg
8/23/99	LR-NI05-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.85	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/23/99	LR-NI03-JSO	082399-11	9908167-11A	8/24/99	X	450	650	18	SP
8/23/99	LR-NI03-JSO	082399-11	9908167-11A	8/24/99	X	450	650	18	SP
8/23/99	LR-NI03-LSO	082399-12	9908167-12A	8/24/99	X	450	650	22.5	SP
8/23/99	LR-NI03-LSO	082399-12	9908167-12A	8/24/99	X	450	650	22.5	SP
8/23/99	LR-NI03-LSO	082399-12	9908167-12A	8/24/99	X	450	650	22.5	SP
8/23/99	LR-NI05-ASO	082399-13	9908167-13A	8/24/99	X	550	650	1	SP
8/23/99	LR-NI05-ASO	082399-13	9908167-13A	8/24/99	X	550	650	1	SP
8/23/99	LR-NI05-ASO	082399-13	9908167-13A	8/24/99	X	550	650	1	SP
8/23/99	LR-NI05-DSO	082399-14	9908167-14A	8/24/99	X	550	650	7	SP
8/23/99	LR-NI05-DSO	082399-14	9908167-14A	8/24/99	X	550	650	7	SP
8/23/99	LR-NI05-DSO	082399-14	9908167-14A	8/24/99	X	550	650	7	SP
8/23/99	LR-NI05-FSO	082399-15	9908167-15A	8/24/99	X	550	650	11	SP
8/23/99	LR-NI05-FSO	082399-15	9908167-15A	8/24/99	X	550	650	11	SP
8/23/99	LR-NI05-FSO	082399-15	9908167-15A	8/24/99	X	550	650	11	SP
8/23/99	LR-NI05-GSO	082399-16	9908167-16A	8/24/99	X	550	650	13	SP
8/23/99	LR-NI05-GSO	082399-16	9908167-16A	8/24/99	X	550	650	13	SP
8/23/99	LR-NI05-GSO	082399-16	9908167-16A	8/24/99	X	550	650	13	SP
8/23/99	LR-NI05-ISO	082399-17	9908167-17A	8/24/99	X	550	650	18.5	SP
8/23/99	LR-NI05-ISO	082399-17	9908167-17A	8/24/99	X	550	650	18.5	SP
8/23/99	LR-NI05-ISO	082399-17	9908167-17A	8/24/99	X	550	650	18.5	SP
8/23/99	LR-NI05-LSO	082399-18	9908167-18A	8/24/99	X	550	650	23	SP
8/23/99	LR-NI05-LSO	082399-18	9908167-18A	8/24/99	X	550	650	23	SP
8/23/99	LR-NI05-LSO	082399-18	9908167-18A	8/24/99	X	550	650	23	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/23/99	LR-NI07-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
8/23/99	LR-NI07-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
8/23/99	LR-NI07-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
8/23/99	LR-NI07-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/23/99	LR-NI07-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/23/99	LR-NI07-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/23/99	LR-NI07-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/23/99	LR-NI07-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/23/99	LR-NI07-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/23/99	LR-NI07-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.52	mg/Kg
8/23/99	LR-NI07-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.52	mg/Kg
8/23/99	LR-NI07-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.52	mg/Kg
8/23/99	LR-NI07-JSO	10	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.25	mg/Kg
8/23/99	LR-NI07-JSO	10	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.25	mg/Kg
8/23/99	LR-NI07-JSO	10	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.25	mg/Kg
8/23/99	LR-NI07-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
8/23/99	LR-NI07-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
8/23/99	LR-NI07-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
8/23/99	LR-N202-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
8/23/99	LR-N202-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
8/23/99	LR-N202-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
8/23/99	LR-N202-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/23/99	LR-N202-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/23/99	LR-N107-CSO	082399-19	9908167-19A	8/24/99	X	650	650	3	SP
8/23/99	LR-N107-CSO	082399-19	9908167-19A	8/24/99	X	650	650	3	SP
8/23/99	LR-N107-CSO	082399-19	9908167-19A	8/24/99	X	650	650	3	SP
8/23/99	LR-N107-DSO	082399-20	9908167-20A	8/24/99	X	650	650	7	SP
8/23/99	LR-N107-DSO	082399-20	9908167-20A	8/24/99	X	650	650	7	SP
8/23/99	LR-N107-DSO	082399-20	9908167-20A	8/24/99	X	650	650	7	SP
8/23/99	LR-N107-FSO	082399-21	9908167-21A	8/24/99	X	650	650	11	SP
8/23/99	LR-N107-FSO	082399-21	9908167-21A	8/24/99	X	650	650	11	SP
8/23/99	LR-N107-FSO	082399-21	9908167-21A	8/24/99	X	650	650	11	SP
8/23/99	LR-N107-HSO	082399-22	9908167-22A	8/24/99	X	650	650	15	SP
8/23/99	LR-N107-HSO	082399-22	9908167-22A	8/24/99	X	650	650	15	SP
8/23/99	LR-N107-HSO	082399-22	9908167-22A	8/24/99	X	650	650	15	SP
8/23/99	LR-N107-JSO	082399-23	9908167-23A	8/24/99	X	650	650	19	SP
8/23/99	LR-N107-JSO	082399-23	9908167-23A	8/24/99	X	650	650	19	SP
8/23/99	LR-N107-JSO	082399-23	9908167-23A	8/24/99	X	650	650	19	SP
8/23/99	LR-N107-LSO	082399-24	9908167-24A	8/24/99	X	650	650	22.9	SP
8/23/99	LR-N107-LSO	082399-24	9908167-24A	8/24/99	X	650	650	22.9	SP
8/23/99	LR-N107-LSO	082399-24	9908167-24A	8/24/99	X	650	650	22.9	SP
8/23/99	LR-N202-ASO	082399-25	9908167-25A	8/24/99	X	400	700	1	SP
8/23/99	LR-N202-ASO	082399-25	9908167-25A	8/24/99	X	400	700	1	SP
8/23/99	LR-N202-ASO	082399-25	9908167-25A	8/24/99	X	400	700	1	SP
8/23/99	LR-N202-DSO	082399-26	9908167-26A	8/24/99	X	400	700	7	SP
8/23/99	LR-N202-DSO	082399-26	9908167-26A	8/24/99	X	400	700	7	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/23/99	LR-N202-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/23/99	LR-N202-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
8/23/99	LR-N202-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
8/23/99	LR-N202-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
8/23/99	LR-N202-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
8/23/99	LR-N202-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
8/23/99	LR-N202-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
8/23/99	LR-N202-JSO	10	0.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/23/99	LR-N202-JSO	10	0.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/23/99	LR-N202-JSO	10	0.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/23/99	LR-N202-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.1	mg/Kg
8/23/99	LR-N202-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.1	mg/Kg
8/23/99	LR-N202-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.1	mg/Kg
8/24/99	LR-MW6D-PSO	16	0.8	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/24/99	LR-MW6D-PSO	16	0.8	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
8/24/99	LR-MW6D-PSO	16	0.8	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/24/99	LR-N204-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.95	mg/Kg
8/24/99	LR-N204-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.95	mg/Kg
8/24/99	LR-N204-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.95	mg/Kg
8/24/99	LR-N204-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.37	mg/Kg
8/24/99	LR-N204-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.37	mg/Kg
8/24/99	LR-N204-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.37	mg/Kg
8/24/99	LR-N204-FSO	6	1.9	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/23/99	LR-N202-DSO	082399-26	9908167-26A	8/24/99	X	400	700	7	SP
8/23/99	LR-N202-FSO	082399-27	9908167-27A	8/24/99	X	400	700	11	SP
8/23/99	LR-N202-FSO	082399-27	9908167-27A	8/24/99	X	400	700	11	SP
8/23/99	LR-N202-FSO	082399-27	9908167-27A	8/24/99	X	400	700	11	SP
8/23/99	LR-N202-HSO	082399-28	9908167-28A	8/24/99	X	400	700	15	SP
8/23/99	LR-N202-HSO	082399-28	9908167-28A	8/24/99	X	400	700	15	SP
8/23/99	LR-N202-HSO	082399-28	9908167-28A	8/24/99	X	400	700	15	SP
8/23/99	LR-N202-JSO	082399-29	9908167-29A	8/24/99	X	400	700	19	SP
8/23/99	LR-N202-JSO	082399-29	9908167-29A	8/24/99	X	400	700	19	SP
8/23/99	LR-N202-JSO	082399-29	9908167-29A	8/24/99	X	400	700	19	SP
8/23/99	LR-N202-LSO	082399-30	9908167-30A	8/24/99	X	400	700	23	SP
8/23/99	LR-N202-LSO	082399-30	9908167-30A	8/24/99	X	400	700	23	SP
8/23/99	LR-N202-LSO	082399-30	9908167-30A	8/24/99	X	400	700	23	SP
8/24/99	LR-MW6D-PSO	082499-36	9908168-36A	8/25/99		350	150	31	RC
8/24/99	LR-MW6D-PSO	082499-36	9908168-36A	8/25/99		350	150	31	RC
8/24/99	LR-MW6D-PSO	082499-36	9908168-36A	8/25/99		350	150	31	RC
8/24/99	LR-N204-ASO	082499-01	9908168-01A	8/25/99	X	500	700	1	SP
8/24/99	LR-N204-ASO	082499-01	9908168-01A	8/25/99	X	500	700	1	SP
8/24/99	LR-N204-ASO	082499-01	9908168-01A	8/25/99	X	500	700	1	SP
8/24/99	LR-N204-DSO	082499-02	9908168-02A	8/25/99	X	500	700	7	SP
8/24/99	LR-N204-DSO	082499-02	9908168-02A	8/25/99	X	500	700	7	SP
8/24/99	LR-N204-DSO	082499-02	9908168-02A	8/25/99	X	500	700	7	SP
8/24/99	LR-N204-FSO	082499-03	9908168-03A	8/25/99	X	500	700	11	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/24/99	LR-N204-FSO	6	1.9	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
8/24/99	LR-N204-FSO	6	1.9	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
8/24/99	LR-N204-HSO	8	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
8/24/99	LR-N204-HSO	8	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
8/24/99	LR-N204-HSO	8	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
8/24/99	LR-N204-JSO	10	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.85	mg/Kg
8/24/99	LR-N204-JSO	10	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.85	mg/Kg
8/24/99	LR-N204-JSO	10	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.85	mg/Kg
8/24/99	LR-N204-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/24/99	LR-N204-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/24/99	LR-N204-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/24/99	LR-N206-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
8/24/99	LR-N206-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
8/24/99	LR-N206-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg
8/24/99	LR-N206-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/24/99	LR-N206-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/24/99	LR-N206-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/24/99	LR-N206-FSO	6	1.0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.06	mg/Kg
8/24/99	LR-N206-FSO	6	1.0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg
8/24/99	LR-N206-FSO	6	1.0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
8/24/99	LR-N206-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.77	mg/Kg
8/24/99	LR-N206-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.77	mg/Kg
8/24/99	LR-N206-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.77	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	Samplers/Init
8/24/99	LR-N204-FSO	082499-03	9908168-03A	8/25/99	X	500	700	11	SP
8/24/99	LR-N204-FSO	082499-03	9908168-03A	8/25/99	X	500	700	11	SP
8/24/99	LR-N204-HSO	082499-04	9908168-04A	8/25/99	X	500	700	15	SP
8/24/99	LR-N204-HSO	082499-04	9908168-04A	8/25/99	X	500	700	15	SP
8/24/99	LR-N204-HSO	082499-04	9908168-04A	8/25/99	X	500	700	15	SP
8/24/99	LR-N204-JSO	082499-05	9908168-05A	8/25/99	X	500	700	18.5	SP
8/24/99	LR-N204-JSO	082499-05	9908168-05A	8/25/99	X	500	700	18.5	SP
8/24/99	LR-N204-JSO	082499-05	9908168-05A	8/25/99	X	500	700	18.5	SP
8/24/99	LR-N204-LSO	082499-06	9908168-06A	8/25/99	X	500	700	23	SP
8/24/99	LR-N204-LSO	082499-06	9908168-06A	8/25/99	X	500	700	23	SP
8/24/99	LR-N204-LSO	082499-06	9908168-06A	8/25/99	X	500	700	23	SP
8/24/99	LR-N206-ASO	082499-07	9908168-07A	8/25/99	X	600	700	1	SP
8/24/99	LR-N206-ASO	082499-07	9908168-07A	8/25/99	X	600	700	1	SP
8/24/99	LR-N206-ASO	082499-07	9908168-07A	8/25/99	X	600	700	1	SP
8/24/99	LR-N206-DSO	082499-08	9908168-08A	8/25/99	X	600	700	7	SP
8/24/99	LR-N206-DSO	082499-08	9908168-08A	8/25/99	X	600	700	7	SP
8/24/99	LR-N206-DSO	082499-08	9908168-08A	8/25/99	X	600	700	7	SP
8/24/99	LR-N206-FSO	082499-09	9908168-09A	8/25/99	X	600	700	11	SP
8/24/99	LR-N206-FSO	082499-09	9908168-09A	8/25/99	X	600	700	11	SP
8/24/99	LR-N206-FSO	082499-09	9908168-09A	8/25/99	X	600	700	11	SP
8/24/99	LR-N206-HSO	082499-10	9908168-10A	8/25/99	X	600	700	15	SP
8/24/99	LR-N206-HSO	082499-10	9908168-10A	8/25/99	X	600	700	15	SP
8/24/99	LR-N206-HSO	082499-10	9908168-10A	8/25/99	X	600	700	15	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/24/99	LR-N206-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.26	mg/Kg
8/24/99	LR-N206-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.26	mg/Kg
8/24/99	LR-N206-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg
8/24/99	LR-N206-LSO	12	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/24/99	LR-N206-LSO	12	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/24/99	LR-N206-LSO	12	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/24/99	LR-N208-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.29	mg/Kg
8/24/99	LR-N208-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.29	mg/Kg
8/24/99	LR-N208-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.29	mg/Kg
8/24/99	LR-N208-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.62	mg/Kg
8/24/99	LR-N208-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.62	mg/Kg
8/24/99	LR-N208-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.62	mg/Kg
8/24/99	LR-N208-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
8/24/99	LR-N208-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/24/99	LR-N208-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
8/24/99	LR-N208-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.1	mg/Kg
8/24/99	LR-N208-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
8/24/99	LR-N208-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg
8/24/99	LR-N208-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/24/99	LR-N208-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/24/99	LR-N208-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/24/99	LR-N208-LSO	12	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/24/99	LR-N208-LSO	12	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg

Date Collected	Field ID	Temp Field ID	Lab ID	Date Received	QC CHECK	X	Y	Z	Samplers/Init
8/24/99	LR-N206-JSO	082499-11	9908168-11A	8/25/99	X	600	700	19	SP
8/24/99	LR-N206-JSO	082499-11	9908168-11A	8/25/99	X	600	700	19	SP
8/24/99	LR-N206-JSO	082499-11	9908168-11A	8/25/99	X	600	700	19	SP
8/24/99	LR-N206-LSO	082499-12	9908168-12A	8/25/99	X	600	700	23	SP
8/24/99	LR-N206-LSO	082499-12	9908168-12A	8/25/99	X	600	700	23	SP
8/24/99	LR-N206-LSO	082499-12	9908168-12A	8/25/99	X	600	700	23	SP
8/24/99	LR-N208-ASO	082499-13	9908168-13A	8/25/99	X	700	700	1	SP
8/24/99	LR-N208-ASO	082499-13	9908168-13A	8/25/99	X	700	700	1	SP
8/24/99	LR-N208-ASO	082499-13	9908168-13A	8/25/99	X	700	700	1	SP
8/24/99	LR-N208-DSO	082499-14	9908168-14A	8/25/99	X	700	700	7	SP
8/24/99	LR-N208-DSO	082499-14	9908168-14A	8/25/99	X	700	700	7	SP
8/24/99	LR-N208-DSO	082499-14	9908168-14A	8/25/99	X	700	700	7	SP
8/24/99	LR-N208-FSO	082499-15	9908168-15A	8/25/99	X	700	700	11	SP
8/24/99	LR-N208-FSO	082499-15	9908168-15A	8/25/99	X	700	700	11	SP
8/24/99	LR-N208-FSO	082499-15	9908168-15A	8/25/99	X	700	700	11	SP
8/24/99	LR-N208-HSO	082499-16	9908168-16A	8/25/99	X	700	700	15	SP
8/24/99	LR-N208-HSO	082499-16	9908168-16A	8/25/99	X	700	700	15	SP
8/24/99	LR-N208-HSO	082499-16	9908168-16A	8/25/99	X	700	700	15	SP
8/24/99	LR-N208-JSO	082499-17	9908168-17A	8/25/99	X	700	700	19	SP
8/24/99	LR-N208-JSO	082499-17	9908168-17A	8/25/99	X	700	700	19	SP
8/24/99	LR-N208-JSO	082499-17	9908168-17A	8/25/99	X	700	700	19	SP
8/24/99	LR-N208-LSO	082499-18	9908168-18A	8/25/99	X	700	700	23	SP
8/24/99	LR-N208-LSO	082499-18	9908168-18A	8/25/99	X	700	700	23	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/24/99	LR-N208-LSO	12	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.67	mg/Kg
8/24/99	LR-N208-MSO	13	100	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.46	mg/Kg
8/24/99	LR-N208-MSO	13	100	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.46	mg/Kg
8/24/99	LR-N208-MSO	13	100	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.46	mg/Kg
8/24/99	LR-W602-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.67	mg/Kg
8/24/99	LR-W602-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.67	mg/Kg
8/24/99	LR-W602-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.67	mg/Kg
8/24/99	LR-W602-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.46	mg/Kg
8/24/99	LR-W602-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.46	mg/Kg
8/24/99	LR-W602-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.46	mg/Kg
8/24/99	LR-W602-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.47	mg/Kg
8/24/99	LR-W602-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.47	mg/Kg
8/24/99	LR-W602-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.47	mg/Kg
8/24/99	LR-W602-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.09	mg/Kg
8/24/99	LR-W602-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.09	mg/Kg
8/24/99	LR-W602-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.09	mg/Kg
8/24/99	LR-W602-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.14	mg/Kg
8/24/99	LR-W602-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.14	mg/Kg
8/24/99	LR-W602-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.14	mg/Kg
8/24/99	LR-W602-JSO	10	82	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.13	mg/Kg
8/24/99	LR-W602-JSO	10	82	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.13	mg/Kg
8/24/99	LR-W602-JSO	10	82	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.13	mg/Kg
8/24/99	LR-W604-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.1	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/24/99	LR-N208-LSO	082499-18	9908168-18A	8/25/99	X	700	700	23	SP
8/24/99	LR-N208-MSO	082499-19	9908168-19A	8/25/99	X	700	700	26	SP
8/24/99	LR-N208-MSO	082499-19	9908168-19A	8/25/99	X	700	700	26	SP
8/24/99	LR-N208-MSO	082499-19	9908168-19A	8/25/99	X	700	700	26	SP
8/24/99	LR-W602-ASO	082499-20	9908168-20A	8/25/99	X	50	700	1	SP
8/24/99	LR-W602-ASO	082499-20	9908168-20A	8/25/99	X	50	700	1	SP
8/24/99	LR-W602-ASO	082499-20	9908168-20A	8/25/99	X	50	700	1	SP
8/24/99	LR-W602-DSO	082499-21	9908168-21A	8/25/99	X	50	700	7	SP
8/24/99	LR-W602-DSO	082499-21	9908168-21A	8/25/99	X	50	700	7	SP
8/24/99	LR-W602-DSO	082499-21	9908168-21A	8/25/99	X	50	700	7	SP
8/24/99	LR-W602-FSO	082499-22	9908168-22A	8/25/99	X	50	700	11	SP
8/24/99	LR-W602-FSO	082499-22	9908168-22A	8/25/99	X	50	700	11	SP
8/24/99	LR-W602-FSO	082499-22	9908168-22A	8/25/99	X	50	700	11	SP
8/24/99	LR-W602-HSO	082499-23	9908168-23A	8/25/99	X	50	700	15	SP
8/24/99	LR-W602-HSO	082499-23	9908168-23A	8/25/99	X	50	700	15	SP
8/24/99	LR-W602-HSO	082499-23	9908168-23A	8/25/99	X	50	700	15	SP
8/24/99	LR-W602-ISO	082499-24	9908168-24A	8/25/99	X	50	700	17	SP
8/24/99	LR-W602-ISO	082499-24	9908168-24A	8/25/99	X	50	700	17	SP
8/24/99	LR-W602-ISO	082499-24	9908168-24A	8/25/99	X	50	700	17	SP
8/24/99	LR-W602-ISO	082499-25	9908168-25A	8/25/99	X	50	700	19.5	SP
8/24/99	LR-W602-ISO	082499-25	9908168-25A	8/25/99	X	50	700	19.5	SP
8/24/99	LR-W602-ISO	082499-25	9908168-25A	8/25/99	X	50	700	19.5	SP
8/24/99	LR-W604-ASO	082499-26	9908168-26A	8/25/99	X	50	600	1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/24/99	LR-W604-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.1	mg/Kg
8/24/99	LR-W604-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.1	mg/Kg
8/24/99	LR-W604-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.46	mg/Kg
8/24/99	LR-W604-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.46	mg/Kg
8/24/99	LR-W604-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.46	mg/Kg
8/24/99	LR-W606-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.41	mg/Kg
8/24/99	LR-W606-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.41	mg/Kg
8/24/99	LR-W606-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.41	mg/Kg
8/24/99	LR-W606-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.37	mg/Kg
8/24/99	LR-W606-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.37	mg/Kg
8/24/99	LR-W606-CSO	3	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.37	mg/Kg
8/24/99	LR-W608-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.95	mg/Kg
8/24/99	LR-W608-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.95	mg/Kg
8/24/99	LR-W608-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.95	mg/Kg
8/24/99	LR-W608-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
8/24/99	LR-W608-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
8/24/99	LR-W608-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
8/24/99	LR-W608-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.49	mg/Kg
8/24/99	LR-W608-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.49	mg/Kg
8/24/99	LR-W608-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.49	mg/Kg
8/24/99	LR-W608-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.56	mg/Kg
8/24/99	LR-W608-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.56	mg/Kg
8/24/99	LR-W608-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.56	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/24/99	LR-W604-ASO	082499-26	9908168-26A	8/25/99	X	50	600	1	SP
8/24/99	LR-W604-ASO	082499-26	9908168-26A	8/25/99	X	50	600	1	SP
8/24/99	LR-W604-CSO	082499-27	9908168-27A	8/25/99	X	50	600	5	SP
8/24/99	LR-W604-CSO	082499-27	9908168-27A	8/25/99	X	50	600	5	SP
8/24/99	LR-W604-CSO	082499-27	9908168-27A	8/25/99	X	50	600	5	SP
8/24/99	LR-W606-ASO	082499-28	9908168-28A	8/25/99	X	50	500	1	SP
8/24/99	LR-W606-ASO	082499-28	9908168-28A	8/25/99	X	50	500	1	SP
8/24/99	LR-W606-ASO	082499-28	9908168-28A	8/25/99	X	50	500	1	SP
8/24/99	LR-W606-CSO	082499-29	9908168-29A	8/25/99	X	50	500	5	SP
8/24/99	LR-W606-CSO	082499-29	9908168-29A	8/25/99	X	50	500	5	SP
8/24/99	LR-W606-CSO	082499-29	9908168-29A	8/25/99	X	50	500	5	SP
8/24/99	LR-W608-ASO	082499-30	9908168-30A	8/25/99	X	50	400	1	SP
8/24/99	LR-W608-ASO	082499-30	9908168-30A	8/25/99	X	50	400	1	SP
8/24/99	LR-W608-ASO	082499-30	9908168-30A	8/25/99	X	50	400	1	SP
8/24/99	LR-W608-DSO	082499-31	9908168-31A	8/25/99	X	50	400	7	SP
8/24/99	LR-W608-DSO	082499-31	9908168-31A	8/25/99	X	50	400	7	SP
8/24/99	LR-W608-DSO	082499-31	9908168-31A	8/25/99	X	50	400	7	SP
8/24/99	LR-W608-FSO	082499-32	9908168-32A	8/25/99	X	50	400	11	SP
8/24/99	LR-W608-FSO	082499-32	9908168-32A	8/25/99	X	50	400	11	SP
8/24/99	LR-W608-FSO	082499-32	9908168-32A	8/25/99	X	50	400	11	SP
8/24/99	LR-W608-HSO	082499-33	9908168-33A	8/25/99	X	50	400	15.1	SP
8/24/99	LR-W608-HSO	082499-33	9908168-33A	8/25/99	X	50	400	15.1	SP
8/24/99	LR-W608-HSO	082499-33	9908168-33A	8/25/99	X	50	400	15.1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/24/99	LR-W608-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.88	mg/Kg
8/24/99	LR-W608-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.88	mg/Kg
8/24/99	LR-W608-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.88	mg/Kg
8/24/99	LR-W608-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.94	mg/Kg
8/24/99	LR-W608-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.94	mg/Kg
8/24/99	LR-W608-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.94	mg/Kg
8/25/99	LR-W209-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/25/99	LR-W209-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
8/25/99	LR-W209-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
8/25/99	LR-W209-CSO	3	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.26	mg/Kg
8/25/99	LR-W209-CSO	3	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	12.6	9.26	mg/Kg
8/25/99	LR-W209-CSO	3	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.26	mg/Kg
8/25/99	LR-W209-DSO	4	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
8/25/99	LR-W209-DSO	4	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg
8/25/99	LR-W209-DSO	4	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
8/25/99	LR-W209-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	23	8.2	mg/Kg
8/25/99	LR-W209-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/25/99	LR-W209-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
8/25/99	LR-W209-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.69	mg/Kg
8/25/99	LR-W209-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.69	mg/Kg
8/25/99	LR-W209-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.69	mg/Kg
8/25/99	LR-W209-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/25/99	LR-W209-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/24/99	LR-W608-ISO	082499-34	9908168-34A	8/25/99	X	50	400	16.2	SP
8/24/99	LR-W608-ISO	082499-34	9908168-34A	8/25/99	X	50	400	16.2	SP
8/24/99	LR-W608-ISO	082499-34	9908168-34A	8/25/99	X	50	400	16.2	SP
8/24/99	LR-W608-ISO	082499-35	9908168-35A	8/25/99	X	50	400	19	SP
8/24/99	LR-W608-ISO	082499-35	9908168-35A	8/25/99	X	50	400	19	SP
8/24/99	LR-W608-ISO	082499-35	9908168-35A	8/25/99	X	50	400	19	SP
8/25/99	LR-W209-ASO	082599-06	9908169-06A	8/26/99	X	250	350	1.5	SP
8/25/99	LR-W209-ASO	082599-06	9908169-06A	8/26/99	X	250	350	1.5	SP
8/25/99	LR-W209-ASO	082599-06	9908169-06A	8/26/99	X	250	350	1.5	SP
8/25/99	LR-W209-CSO	082599-07	9908169-07A	8/26/99	X	250	350	4.6	SP
8/25/99	LR-W209-CSO	082599-07	9908169-07A	8/26/99	X	250	350	4.6	SP
8/25/99	LR-W209-CSO	082599-07	9908169-07A	8/26/99	X	250	350	4.6	SP
8/25/99	LR-W209-DSO	082599-08	9908169-08A	8/26/99	X	250	350	7	SP
8/25/99	LR-W209-DSO	082599-08	9908169-08A	8/26/99	X	250	350	7	SP
8/25/99	LR-W209-DSO	082599-08	9908169-08A	8/26/99	X	250	350	7	SP
8/25/99	LR-W209-FSO	082599-09	9908169-09A	8/26/99	X	250	350	11	SP
8/25/99	LR-W209-FSO	082599-09	9908169-09A	8/26/99	X	250	350	11	SP
8/25/99	LR-W209-FSO	082599-09	9908169-09A	8/26/99	X	250	350	11	SP
8/25/99	LR-W209-HSO	082599-10	9908169-10A	8/26/99	X	250	350	15	SP
8/25/99	LR-W209-HSO	082599-10	9908169-10A	8/26/99	X	250	350	15	SP
8/25/99	LR-W209-HSO	082599-10	9908169-10A	8/26/99	X	250	350	15	SP
8/25/99	LR-W209-ISO	082599-11	9908169-11A	8/26/99	X	250	350	19	SP
8/25/99	LR-W209-ISO	082599-11	9908169-11A	8/26/99	X	250	350	19	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/25/99	LR-W209-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/25/99	LR-W210-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.43	mg/Kg
8/25/99	LR-W210-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.43	mg/Kg
8/25/99	LR-W210-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	15.9	9.43	mg/Kg
8/25/99	LR-W210-DSO	4	1.0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	2820	121	mg/Kg
8/25/99	LR-W210-DSO	4	1.0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	554	121	mg/Kg
8/25/99	LR-W210-DSO	4	1.0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	121	mg/Kg
8/25/99	LR-W210-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.62	mg/Kg
8/25/99	LR-W210-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.62	mg/Kg
8/25/99	LR-W210-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.62	mg/Kg
8/25/99	LR-W210-HSO	8	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/25/99	LR-W210-HSO	8	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/25/99	LR-W210-HSO	8	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/25/99	LR-W210-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.26	mg/Kg
8/25/99	LR-W210-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.26	mg/Kg
8/25/99	LR-W210-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg
8/25/99	LR-W211-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.71	mg/Kg
8/25/99	LR-W211-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.71	mg/Kg
8/25/99	LR-W211-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.71	mg/Kg
8/25/99	LR-W211-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.37	mg/Kg
8/25/99	LR-W211-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.37	mg/Kg
8/25/99	LR-W211-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.37	mg/Kg
8/25/99	LR-W211-FSO	6	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.02	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/25/99	LR-W209-JSO	082599-11	9908169-11A	8/26/99	X	250	350	19	SP
8/25/99	LR-W210-ASO	082599-12	9908169-12A	8/26/99	X	250	300	2.5	SP
8/25/99	LR-W210-ASO	082599-12	9908169-12A	8/26/99	X	250	300	2.5	SP
8/25/99	LR-W210-ASO	082599-12	9908169-12A	8/26/99	X	250	300	2.5	SP
8/25/99	LR-W210-DSO	082599-13	9908169-13A	8/26/99	X	250	300	7	SP
8/25/99	LR-W210-DSO	082599-13	9908169-13A	8/26/99	X	250	300	7	SP
8/25/99	LR-W210-DSO	082599-13	9908169-13A	8/26/99	X	250	300	7	SP
8/25/99	LR-W210-FSO	082599-14	9908169-14A	8/26/99	X	250	300	11	SP
8/25/99	LR-W210-FSO	082599-14	9908169-14A	8/26/99	X	250	300	11	SP
8/25/99	LR-W210-FSO	082599-14	9908169-14A	8/26/99	X	250	300	11	SP
8/25/99	LR-W210-HSO	082599-15	9908169-15A	8/26/99	X	250	300	15	SP
8/25/99	LR-W210-HSO	082599-15	9908169-15A	8/26/99	X	250	300	15	SP
8/25/99	LR-W210-HSO	082599-15	9908169-15A	8/26/99	X	250	300	15	SP
8/25/99	LR-W210-JSO	082599-16	9908169-16A	8/26/99	X	250	300	19	SP
8/25/99	LR-W210-JSO	082599-16	9908169-16A	8/26/99	X	250	300	19	SP
8/25/99	LR-W210-JSO	082599-16	9908169-16A	8/26/99	X	250	300	19	SP
8/25/99	LR-W211-ASO	082599-17	9908169-17A	8/26/99	X	250	250	2.5	SP
8/25/99	LR-W211-ASO	082599-17	9908169-17A	8/26/99	X	250	250	2.5	SP
8/25/99	LR-W211-ASO	082599-17	9908169-17A	8/26/99	X	250	250	2.5	SP
8/25/99	LR-W211-DSO	082599-18	9908169-18A	8/26/99	X	250	250	7	SP
8/25/99	LR-W211-DSO	082599-18	9908169-18A	8/26/99	X	250	250	7	SP
8/25/99	LR-W211-DSO	082599-18	9908169-18A	8/26/99	X	250	250	7	SP
8/25/99	LR-W211-FSO	082599-19	9908169-19A	8/26/99	X	250	250	10.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/25/99	LR-W211-FSO	6	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.02	mg/Kg
8/25/99	LR-W211-FSO	6	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.02	mg/Kg
8/25/99	LR-W211-HSO	8	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.21	mg/Kg
8/25/99	LR-W211-HSO	8	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.21	mg/Kg
8/25/99	LR-W211-HSO	8	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.21	mg/Kg
8/25/99	LR-W211-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.76	mg/Kg
8/25/99	LR-W211-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.76	mg/Kg
8/25/99	LR-W211-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.76	mg/Kg
8/25/99	LR-W211-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	9.62	mg/Kg
8/25/99	LR-W211-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	9.62	mg/Kg
8/25/99	LR-W211-ISO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	9.62	mg/Kg
8/25/99	LR-W212-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.06	mg/Kg
8/25/99	LR-W212-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.06	mg/Kg
8/25/99	LR-W212-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.06	mg/Kg
8/25/99	LR-W212-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.95	mg/Kg
8/25/99	LR-W212-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.95	mg/Kg
8/25/99	LR-W212-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.95	mg/Kg
8/25/99	LR-W212-FSO	6	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.4	mg/Kg
8/25/99	LR-W212-FSO	6	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.4	mg/Kg
8/25/99	LR-W212-FSO	6	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.4	mg/Kg
8/25/99	LR-W212-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.93	mg/Kg
8/25/99	LR-W212-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.93	mg/Kg
8/25/99	LR-W212-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.93	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/25/99	LR-W211-FSO	082599-19	9908169-19A	8/26/99	X	250	250	10.5	SP
8/25/99	LR-W211-FSO	082599-19	9908169-19A	8/26/99	X	250	250	10.5	SP
8/25/99	LR-W211-HSO	082599-20	9908169-20A	8/26/99	X	250	250	14	SP
8/25/99	LR-W211-HSO	082599-20	9908169-20A	8/26/99	X	250	250	14	SP
8/25/99	LR-W211-HSO	082599-20	9908169-20A	8/26/99	X	250	250	14	SP
8/25/99	LR-W211-ISO	082599-21	9908169-21A	8/26/99	X	250	250	17.2	SP
8/25/99	LR-W211-ISO	082599-21	9908169-21A	8/26/99	X	250	250	17.2	SP
8/25/99	LR-W211-ISO	082599-21	9908169-21A	8/26/99	X	250	250	17.2	SP
8/25/99	LR-W211-ISO	082599-22	9908169-22A	8/26/99	X	250	250	19.1	SP
8/25/99	LR-W211-ISO	082599-22	9908169-22A	8/26/99	X	250	250	19.1	SP
8/25/99	LR-W211-ISO	082599-22	9908169-22A	8/26/99	X	250	250	19.1	SP
8/25/99	LR-W212-ASO	082599-23	9908169-23A	8/26/99	X	250	200	1	SP
8/25/99	LR-W212-ASO	082599-23	9908169-23A	8/26/99	X	250	200	1	SP
8/25/99	LR-W212-ASO	082599-23	9908169-23A	8/26/99	X	250	200	1	SP
8/25/99	LR-W212-DSO	082599-24	9908169-24A	8/26/99	X	250	200	7	SP
8/25/99	LR-W212-DSO	082599-24	9908169-24A	8/26/99	X	250	200	7	SP
8/25/99	LR-W212-DSO	082599-24	9908169-24A	8/26/99	X	250	200	7	SP
8/25/99	LR-W212-FSO	082599-25	9908169-25A	8/26/99	X	250	200	11	SP
8/25/99	LR-W212-FSO	082599-25	9908169-25A	8/26/99	X	250	200	11	SP
8/25/99	LR-W212-FSO	082599-25	9908169-25A	8/26/99	X	250	200	11	SP
8/25/99	LR-W212-HSO	082599-26	9908169-26A	8/26/99	X	250	200	15	SP
8/25/99	LR-W212-HSO	082599-26	9908169-26A	8/26/99	X	250	200	15	SP
8/25/99	LR-W212-HSO	082599-26	9908169-26A	8/26/99	X	250	200	15	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/25/99	LR-W212-JSO	10	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.8	mg/Kg
8/25/99	LR-W212-JSO	10	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.8	mg/Kg
8/25/99	LR-W212-JSO	10	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.8	mg/Kg
8/25/99	LR-W212-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.62	mg/Kg
8/25/99	LR-W212-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.62	mg/Kg
8/25/99	LR-W212-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.62	mg/Kg
8/25/99	LR-W312-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	71.3	5.21	mg/Kg
8/25/99	LR-W312-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.21	mg/Kg
8/25/99	LR-W312-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	17.7	5.21	mg/Kg
8/25/99	LR-W312-DSO	4	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.46	mg/Kg
8/25/99	LR-W312-DSO	4	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.46	mg/Kg
8/25/99	LR-W312-DSO	4	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.46	mg/Kg
8/25/99	LR-W312-FSO	6	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.9	mg/Kg
8/25/99	LR-W312-FSO	6	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.9	mg/Kg
8/25/99	LR-W312-FSO	6	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.9	mg/Kg
8/25/99	LR-W312-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/25/99	LR-W312-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/25/99	LR-W312-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/25/99	LR-W312-ISO	9	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
8/25/99	LR-W312-ISO	9	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/25/99	LR-W312-ISO	9	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
8/25/99	LR-W312-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.24	mg/Kg
8/25/99	LR-W312-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.24	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/25/99	LR-W212-ISO	082599-27	9908169-27A	8/26/99	X	250	200	18.2	SP
8/25/99	LR-W212-ISO	082599-27	9908169-27A	8/26/99	X	250	200	18.2	SP
8/25/99	LR-W212-ISO	082599-27	9908169-27A	8/26/99	X	250	200	18.2	SP
8/25/99	LR-W212-KSO	082599-28	9908169-28A	8/26/99	X	250	200	21.2	SP
8/25/99	LR-W212-KSO	082599-28	9908169-28A	8/26/99	X	250	200	21.2	SP
8/25/99	LR-W212-KSO	082599-28	9908169-28A	8/26/99	X	250	200	21.2	SP
8/25/99	LR-W312-ASO	082599-29	9908169-29A	8/26/99	X	200	200	1	SP
8/25/99	LR-W312-ASO	082599-29	9908169-29A	8/26/99	X	200	200	1	SP
8/25/99	LR-W312-ASO	082599-29	9908169-29A	8/26/99	X	200	200	1	SP
8/25/99	LR-W312-DSO	082599-30	9908169-30A	8/26/99	X	200	200	7	SP
8/25/99	LR-W312-DSO	082599-30	9908169-30A	8/26/99	X	200	200	7	SP
8/25/99	LR-W312-DSO	082599-30	9908169-30A	8/26/99	X	200	200	7	SP
8/25/99	LR-W312-FSO	082599-31	9908169-31A	8/26/99	X	200	200	11.5	SP
8/25/99	LR-W312-FSO	082599-31	9908169-31A	8/26/99	X	200	200	11.5	SP
8/25/99	LR-W312-FSO	082599-31	9908169-31A	8/26/99	X	200	200	11.5	SP
8/25/99	LR-W312-GSO	082599-32	9908169-32A	8/26/99	X	200	200	14	SP
8/25/99	LR-W312-GSO	082599-32	9908169-32A	8/26/99	X	200	200	14	SP
8/25/99	LR-W312-GSO	082599-32	9908169-32A	8/26/99	X	200	200	14	SP
8/25/99	LR-W312-ISO	082599-33	9908169-33A	8/26/99	X	200	200	17	SP
8/25/99	LR-W312-ISO	082599-33	9908169-33A	8/26/99	X	200	200	17	SP
8/25/99	LR-W312-ISO	082599-33	9908169-33A	8/26/99	X	200	200	17	SP
8/25/99	LR-W312-ISO	082599-34	9908169-34A	8/26/99	X	200	200	19	SP
8/25/99	LR-W312-ISO	082599-34	9908169-34A	8/26/99	X	200	200	19	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/25/99	LR-W312-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.24	mg/Kg
8/25/99	LR-W312-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/25/99	LR-W312-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/25/99	LR-W312-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/25/99	LR-W412-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	125	6.94	mg/Kg
8/25/99	LR-W412-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	21.4	6.94	mg/Kg
8/25/99	LR-W412-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.94	mg/Kg
8/25/99	LR-W412-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.05	mg/Kg
8/25/99	LR-W412-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.05	mg/Kg
8/25/99	LR-W412-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.05	mg/Kg
8/25/99	LR-W412-ESO	5	5.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
8/25/99	LR-W412-ESO	5	5.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg
8/25/99	LR-W412-ESO	5	5.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.1	mg/Kg
8/25/99	LR-W412-HSO	8	0.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
8/25/99	LR-W412-HSO	8	0.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
8/25/99	LR-W412-HSO	8	0.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
8/25/99	LR-W412-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.15	mg/Kg
8/25/99	LR-W412-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.15	mg/Kg
8/25/99	LR-W412-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.15	mg/Kg
8/25/99	LR-W703-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
8/25/99	LR-W703-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
8/25/99	LR-W703-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
8/25/99	LR-W703-DSO	4	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.38	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/25/99	LR-W312-JSO	082599-34	9908169-34A	8/26/99	X	200	200	19	SP
8/25/99	LR-W312-KSO	082599-35	9908169-35A	8/26/99	X	200	200	20.5	SP
8/25/99	LR-W312-KSO	082599-35	9908169-35A	8/26/99	X	200	200	20.5	SP
8/25/99	LR-W312-KSO	082599-35	9908169-35A	8/26/99	X	200	200	20.5	SP
8/25/99	LR-W412-ASO	082599-36	9908169-36A	8/26/99	X	150	200	1	SP
8/25/99	LR-W412-ASO	082599-36	9908169-36A	8/26/99	X	150	200	1	SP
8/25/99	LR-W412-ASO	082599-36	9908169-36A	8/26/99	X	150	200	1	SP
8/25/99	LR-W412-DSO	082599-37	9908169-37A	8/26/99	X	150	200	7	SP
8/25/99	LR-W412-DSO	082599-37	9908169-37A	8/26/99	X	150	200	7	SP
8/25/99	LR-W412-DSO	082599-37	9908169-37A	8/26/99	X	150	200	7	SP
8/25/99	LR-W412-ESO	082599-38	9908169-38A	8/26/99	X	150	200	9	SP
8/25/99	LR-W412-ESO	082599-38	9908169-38A	8/26/99	X	150	200	9	SP
8/25/99	LR-W412-ESO	082599-38	9908169-38A	8/26/99	X	150	200	9	SP
8/25/99	LR-W412-HSO	082599-39	9908169-39A	8/26/99	X	150	200	15	SP
8/25/99	LR-W412-HSO	082599-39	9908169-39A	8/26/99	X	150	200	15	SP
8/25/99	LR-W412-HSO	082599-39	9908169-39A	8/26/99	X	150	200	15	SP
8/25/99	LR-W412-JSO	082599-40	9908169-40A	8/26/99	X	150	200	19	SP
8/25/99	LR-W412-JSO	082599-40	9908169-40A	8/26/99	X	150	200	19	SP
8/25/99	LR-W412-JSO	082599-40	9908169-40A	8/26/99	X	150	200	19	SP
8/25/99	LR-W703-ASO	082599-01	9908169-01A	8/26/99	X	0	650	1	SP
8/25/99	LR-W703-ASO	082599-01	9908169-01A	8/26/99	X	0	650	1	SP
8/25/99	LR-W703-ASO	082599-01	9908169-01A	8/26/99	X	0	650	1	SP
8/25/99	LR-W703-DSO	082599-02	9908169-02A	8/26/99	X	0	650	7	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/25/99	LR-W703-DSO	4	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.38	mg/Kg
8/25/99	LR-W703-DSO	4	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.38	mg/Kg
8/25/99	LR-W703-FSO	6	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
8/25/99	LR-W703-FSO	6	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
8/25/99	LR-W703-FSO	6	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
8/25/99	LR-W703-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/25/99	LR-W703-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/25/99	LR-W703-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/25/99	LR-W703-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.52	mg/Kg
8/25/99	LR-W703-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.52	mg/Kg
8/25/99	LR-W703-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.52	mg/Kg
8/26/99	LR-MW1S-BSO	2	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	6.54	5.92	mg/Kg
8/26/99	LR-MW1S-BSO	2	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	62.7	5.92	mg/Kg
8/26/99	LR-MW1S-BSO	2	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.92	mg/Kg
8/26/99	LR-MW1S-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.05	mg/Kg
8/26/99	LR-MW1S-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.05	mg/Kg
8/26/99	LR-MW1S-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.05	mg/Kg
8/26/99	LR-MW1S-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.41	mg/Kg
8/26/99	LR-MW1S-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.41	mg/Kg
8/26/99	LR-MW1S-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.41	mg/Kg
8/26/99	LR-MW1S-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.76	mg/Kg
8/26/99	LR-MW1S-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.76	mg/Kg
8/26/99	LR-MW1S-HSO	8	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.76	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/25/99	LR-W703-DSO	082599-02	9908169-02A	8/26/99	X	0	650	7	SP
8/25/99	LR-W703-DSO	082599-02	9908169-02A	8/26/99	X	0	650	7	SP
8/25/99	LR-W703-FSO	082599-03	9908169-03A	8/26/99	X	0	650	11	SP
8/25/99	LR-W703-FSO	082599-03	9908169-03A	8/26/99	X	0	650	11	SP
8/25/99	LR-W703-FSO	082599-03	9908169-03A	8/26/99	X	0	650	11	SP
8/25/99	LR-W703-HSO	082599-04	9908169-04A	8/26/99	X	0	650	15.5	SP
8/25/99	LR-W703-HSO	082599-04	9908169-04A	8/26/99	X	0	650	15.5	SP
8/25/99	LR-W703-HSO	082599-04	9908169-04A	8/26/99	X	0	650	15.5	SP
8/25/99	LR-W703-JSO	082599-05	9908169-05A	8/26/99	X	0	650	18.75	SP
8/25/99	LR-W703-JSO	082599-05	9908169-05A	8/26/99	X	0	650	18.75	SP
8/25/99	LR-W703-JSO	082599-05	9908169-05A	8/26/99	X	0	650	18.75	SP
8/26/99	LR-MW1S-BSO	082699-47	9908170-47A	8/27/99		250	450	3	RC
8/26/99	LR-MW1S-BSO	082699-47	9908170-47A	8/27/99		250	450	3	RC
8/26/99	LR-MW1S-BSO	082699-47	9908170-47A	8/27/99		250	450	3	RC
8/26/99	LR-MW1S-DSO	082699-48	9908170-48A	8/27/99		250	450	7	RC
8/26/99	LR-MW1S-DSO	082699-48	9908170-48A	8/27/99		250	450	7	RC
8/26/99	LR-MW1S-DSO	082699-48	9908170-48A	8/27/99		250	450	7	RC
8/26/99	LR-MW1S-FSO	082699-49	9908170-49A	8/27/99		250	450	11	RC
8/26/99	LR-MW1S-FSO	082699-49	9908170-49A	8/27/99		250	450	11	RC
8/26/99	LR-MW1S-FSO	082699-49	9908170-49A	8/27/99		250	450	11	RC
8/26/99	LR-MW1S-HSO	082699-50	9908170-50A	8/27/99		250	450	15.6	RC
8/26/99	LR-MW1S-HSO	082699-50	9908170-50A	8/27/99		250	450	15.6	RC
8/26/99	LR-MW1S-HSO	082699-50	9908170-50A	8/27/99		250	450	15.6	RC

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/26/99	LR-MW1S-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.13	mg/Kg
8/26/99	LR-MW1S-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.13	mg/Kg
8/26/99	LR-MW1S-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.13	mg/Kg
8/26/99	LR-MW1S-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
8/26/99	LR-MW1S-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/26/99	LR-MW1S-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/26/99	LR-W310-BSO	2	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	145	mg/Kg
8/26/99	LR-W310-BSO	2	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	251	145	mg/Kg
8/26/99	LR-W310-BSO	2	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	2020	145	mg/Kg
8/26/99	LR-W310-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.46	mg/Kg
8/26/99	LR-W310-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.46	mg/Kg
8/26/99	LR-W310-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.46	mg/Kg
8/26/99	LR-W310-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
8/26/99	LR-W310-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/26/99	LR-W310-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/26/99	LR-W310-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.88	mg/Kg
8/26/99	LR-W310-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.88	mg/Kg
8/26/99	LR-W310-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.88	mg/Kg
8/26/99	LR-W310-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/26/99	LR-W310-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/26/99	LR-W310-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/26/99	LR-W310-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
8/26/99	LR-W310-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/26/99	LR-MW1S-JSO	082699-51	9908170-51A	8/27/99		250	450	19.25	RC
8/26/99	LR-MW1S-JSO	082699-51	9908170-51A	8/27/99		250	450	19.25	RC
8/26/99	LR-MW1S-JSO	082699-51	9908170-51A	8/27/99		250	450	19.25	RC
8/26/99	LR-MW1S-KSO	082699-52	9908170-52A	8/27/99		250	450	21.75	RC
8/26/99	LR-MW1S-KSO	082699-52	9908170-52A	8/27/99		250	450	21.75	RC
8/26/99	LR-MW1S-KSO	082699-52	9908170-52A	8/27/99		250	450	21.75	RC
8/26/99	LR-W310-BSO	082699-20	9908170-20A	8/27/99	X	200	300	2.5	SP
8/26/99	LR-W310-BSO	082699-20	9908170-20A	8/27/99	X	200	300	2.5	SP
8/26/99	LR-W310-BSO	082699-20	9908170-20A	8/27/99	X	200	300	2.5	SP
8/26/99	LR-W310-DSO	082699-21	9908170-21A	8/27/99	X	200	300	2.5	SP
8/26/99	LR-W310-DSO	082699-21	9908170-21A	8/27/99	X	200	300	2.5	SP
8/26/99	LR-W310-DSO	082699-21	9908170-21A	8/27/99	X	200	300	2.5	SP
8/26/99	LR-W310-FSO	082699-22	9908170-22A	8/27/99	X	200	300	11	SP
8/26/99	LR-W310-FSO	082699-22	9908170-22A	8/27/99	X	200	300	11	SP
8/26/99	LR-W310-FSO	082699-22	9908170-22A	8/27/99	X	200	300	11	SP
8/26/99	LR-W310-HSO	082699-23	9908170-23A	8/27/99	X	200	300	14.3	SP
8/26/99	LR-W310-HSO	082699-23	9908170-23A	8/27/99	X	200	300	14.3	SP
8/26/99	LR-W310-HSO	082699-23	9908170-23A	8/27/99	X	200	300	14.3	SP
8/26/99	LR-W310-JSO	082699-24	9908170-24A	8/27/99	X	200	300	18	SP
8/26/99	LR-W310-JSO	082699-24	9908170-24A	8/27/99	X	200	300	18	SP
8/26/99	LR-W310-JSO	082699-24	9908170-24A	8/27/99	X	200	300	18	SP
8/26/99	LR-W310-KSO	082699-25	9908170-25A	8/27/99	X	200	300	21	SP
8/26/99	LR-W310-KSO	082699-25	9908170-25A	8/27/99	X	200	300	21	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/26/99	LR-W310-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.47	mg/Kg
8/26/99	LR-W311-BSO	2	1.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.94	mg/Kg
8/26/99	LR-W311-BSO	2	1.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.94	mg/Kg
8/26/99	LR-W311-BSO	2	1.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.94	mg/Kg
8/26/99	LR-W311-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.59	mg/Kg
8/26/99	LR-W311-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.59	mg/Kg
8/26/99	LR-W311-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.59	mg/Kg
8/26/99	LR-W311-FSO	6	2.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.03	mg/Kg
8/26/99	LR-W311-FSO	6	2.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.03	mg/Kg
8/26/99	LR-W311-FSO	6	2.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.03	mg/Kg
8/26/99	LR-W311-HSO	8	5.0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.85	mg/Kg
8/26/99	LR-W311-HSO	8	5.0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.85	mg/Kg
8/26/99	LR-W311-HSO	8	5.0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.85	mg/Kg
8/26/99	LR-W311-ISO	9	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.99	mg/Kg
8/26/99	LR-W311-ISO	9	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.99	mg/Kg
8/26/99	LR-W311-ISO	9	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.99	mg/Kg
8/26/99	LR-W311-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.58	mg/Kg
8/26/99	LR-W311-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.58	mg/Kg
8/26/99	LR-W311-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.58	mg/Kg
8/26/99	LR-W409-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	12.4	7.87	mg/Kg
8/26/99	LR-W409-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.87	mg/Kg
8/26/99	LR-W409-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	88.2	7.87	mg/Kg
8/26/99	LR-W409-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.88	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/26/99	LR-W310-KSO	082699-25	9908170-25A	8/27/99	X	200	300	21	SP
8/26/99	LR-W311-BSO	082699-06	9908170-06A	8/27/99	X	200	250	3	SP
8/26/99	LR-W311-BSO	082699-06	9908170-06A	8/27/99	X	200	250	3	SP
8/26/99	LR-W311-BSO	082699-06	9908170-06A	8/27/99	X	200	250	3	SP
8/26/99	LR-W311-DSO	082699-07	9908170-07A	8/27/99	X	200	250	7	SP
8/26/99	LR-W311-DSO	082699-07	9908170-07A	8/27/99	X	200	250	7	SP
8/26/99	LR-W311-DSO	082699-07	9908170-07A	8/27/99	X	200	250	7	SP
8/26/99	LR-W311-FSO	082699-08	9908170-08A	8/27/99	X	200	250	11	SP
8/26/99	LR-W311-FSO	082699-08	9908170-08A	8/27/99	X	200	250	11	SP
8/26/99	LR-W311-FSO	082699-08	9908170-08A	8/27/99	X	200	250	11	SP
8/26/99	LR-W311-HSO	082699-09	9908170-09A	8/27/99	X	200	250	14	SP
8/26/99	LR-W311-HSO	082699-09	9908170-09A	8/27/99	X	200	250	14	SP
8/26/99	LR-W311-HSO	082699-09	9908170-09A	8/27/99	X	200	250	14	SP
8/26/99	LR-W311-ISO	082699-10	9908170-10A	8/27/99	X	200	250	18.5	SP
8/26/99	LR-W311-ISO	082699-10	9908170-10A	8/27/99	X	200	250	18.5	SP
8/26/99	LR-W311-ISO	082699-10	9908170-10A	8/27/99	X	200	250	18.5	SP
8/26/99	LR-W311-KSO	082699-11	9908170-11A	8/27/99	X	200	250	22	SP
8/26/99	LR-W311-KSO	082699-11	9908170-11A	8/27/99	X	200	250	22	SP
8/26/99	LR-W311-KSO	082699-11	9908170-11A	8/27/99	X	200	250	22	SP
8/26/99	LR-W409-ASO	082699-26	9908170-26A	8/27/99	X	150	350	1	SP
8/26/99	LR-W409-ASO	082699-26	9908170-26A	8/27/99	X	150	350	1	SP
8/26/99	LR-W409-ASO	082699-26	9908170-26A	8/27/99	X	150	350	1	SP
8/26/99	LR-W409-DSO	082699-27	9908170-27A	8/27/99	X	150	350	7	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/26/99	LR-W409-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.88	mg/Kg
8/26/99	LR-W409-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.88	mg/Kg
8/26/99	LR-W409-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.33	mg/Kg
8/26/99	LR-W409-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.33	mg/Kg
8/26/99	LR-W409-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.33	mg/Kg
8/26/99	LR-W409-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg
8/26/99	LR-W409-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.26	mg/Kg
8/26/99	LR-W409-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.26	mg/Kg
8/26/99	LR-W409-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.9	mg/Kg
8/26/99	LR-W409-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.9	mg/Kg
8/26/99	LR-W409-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.9	mg/Kg
8/26/99	LR-W410-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.29	mg/Kg
8/26/99	LR-W410-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.29	mg/Kg
8/26/99	LR-W410-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.29	mg/Kg
8/26/99	LR-W410-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/26/99	LR-W410-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/26/99	LR-W410-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
8/26/99	LR-W410-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg
8/26/99	LR-W410-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/26/99	LR-W410-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/26/99	LR-W410-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg
8/26/99	LR-W410-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
8/26/99	LR-W410-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg

Date Collected	Field ID	Temp Field ID	Lab ID	Date Received	QC CHECK	X	Y	Z	Samplers Init
8/26/99	LR-W409-DSO	082699-27	9908170-27A	8/27/99	X	150	350	7	SP
8/26/99	LR-W409-DSO	082699-27	9908170-27A	8/27/99	X	150	350	7	SP
8/26/99	LR-W409-FSO	082699-28	9908170-28A	8/27/99	X	150	350	10.4	SP
8/26/99	LR-W409-FSO	082699-28	9908170-28A	8/27/99	X	150	350	10.4	SP
8/26/99	LR-W409-FSO	082699-28	9908170-28A	8/27/99	X	150	350	10.4	SP
8/26/99	LR-W409-GSO	082699-29	9908170-29A	8/27/99	X	150	350	13	SP
8/26/99	LR-W409-GSO	082699-29	9908170-29A	8/27/99	X	150	350	13	SP
8/26/99	LR-W409-GSO	082699-29	9908170-29A	8/27/99	X	150	350	13	SP
8/26/99	LR-W409-ISO	082699-30	9908170-30A	8/27/99	X	150	350	17	SP
8/26/99	LR-W409-ISO	082699-30	9908170-30A	8/27/99	X	150	350	17	SP
8/26/99	LR-W409-ISO	082699-30	9908170-30A	8/27/99	X	150	350	17	SP
8/26/99	LR-W410-ASO	082699-31	9908170-31A	8/27/99	X	150	300	1	SP
8/26/99	LR-W410-ASO	082699-31	9908170-31A	8/27/99	X	150	300	1	SP
8/26/99	LR-W410-ASO	082699-31	9908170-31A	8/27/99	X	150	300	1	SP
8/26/99	LR-W410-DSO	082699-32	9908170-32A	8/27/99	X	150	300	7	SP
8/26/99	LR-W410-DSO	082699-32	9908170-32A	8/27/99	X	150	300	7	SP
8/26/99	LR-W410-DSO	082699-32	9908170-32A	8/27/99	X	150	300	7	SP
8/26/99	LR-W410-FSO	082699-33	9908170-33A	8/27/99	X	150	300	11	SP
8/26/99	LR-W410-FSO	082699-33	9908170-33A	8/27/99	X	150	300	11	SP
8/26/99	LR-W410-FSO	082699-33	9908170-33A	8/27/99	X	150	300	11	SP
8/26/99	LR-W410-HSO	082699-34	9908170-34A	8/27/99	X	150	300	14.5	SP
8/26/99	LR-W410-HSO	082699-34	9908170-34A	8/27/99	X	150	300	14.5	SP
8/26/99	LR-W410-HSO	082699-34	9908170-34A	8/27/99	X	150	300	14.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/26/99	LR-W410-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
8/26/99	LR-W410-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
8/26/99	LR-W410-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
8/26/99	LR-W410-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/26/99	LR-W410-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/26/99	LR-W410-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/26/99	LR-W411-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/26/99	LR-W411-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/26/99	LR-W411-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/26/99	LR-W411-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.41	mg/Kg
8/26/99	LR-W411-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.41	mg/Kg
8/26/99	LR-W411-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.41	mg/Kg
8/26/99	LR-W411-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.35	mg/Kg
8/26/99	LR-W411-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.35	mg/Kg
8/26/99	LR-W411-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.35	mg/Kg
8/26/99	LR-W411-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg
8/26/99	LR-W411-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.33	mg/Kg
8/26/99	LR-W411-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.33	mg/Kg
8/26/99	LR-W411-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/26/99	LR-W411-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/26/99	LR-W411-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
8/26/99	LR-W511-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.85	mg/Kg
8/26/99	LR-W511-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.85	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/26/99	LR-W410-ISO	082699-35	9908170-35A	8/27/99	X	150	300	16.5	SP
8/26/99	LR-W410-ISO	082699-35	9908170-35A	8/27/99	X	150	300	16.5	SP
8/26/99	LR-W410-ISO	082699-35	9908170-35A	8/27/99	X	150	300	16.5	SP
8/26/99	LR-W410-JSO	082699-36	9908170-36A	8/27/99	X	150	300	18	SP
8/26/99	LR-W410-JSO	082699-36	9908170-36A	8/27/99	X	150	300	18	SP
8/26/99	LR-W410-JSO	082699-36	9908170-36A	8/27/99	X	150	300	18	SP
8/26/99	LR-W411-ASO	082699-01	9908170-01A	8/27/99	X	150	250	1	SP
8/26/99	LR-W411-ASO	082699-01	9908170-01A	8/27/99	X	150	250	1	SP
8/26/99	LR-W411-ASO	082699-01	9908170-01A	8/27/99	X	150	250	1	SP
8/26/99	LR-W411-DSO	082699-02	9908170-02A	8/27/99	X	150	250	7	SP
8/26/99	LR-W411-DSO	082699-02	9908170-02A	8/27/99	X	150	250	7	SP
8/26/99	LR-W411-DSO	082699-02	9908170-02A	8/27/99	X	150	250	7	SP
8/26/99	LR-W411-FSO	082699-03	9908170-03A	8/27/99	X	150	250	11	SP
8/26/99	LR-W411-FSO	082699-03	9908170-03A	8/27/99	X	150	250	11	SP
8/26/99	LR-W411-FSO	082699-03	9908170-03A	8/27/99	X	150	250	11	SP
8/26/99	LR-W411-HSO	082699-04	9908170-04A	8/27/99	X	150	250	15	SP
8/26/99	LR-W411-HSO	082699-04	9908170-04A	8/27/99	X	150	250	15	SP
8/26/99	LR-W411-HSO	082699-04	9908170-04A	8/27/99	X	150	250	15	SP
8/26/99	LR-W411-JSO	082699-05	9908170-05A	8/27/99	X	150	250	19	SP
8/26/99	LR-W411-JSO	082699-05	9908170-05A	8/27/99	X	150	250	19	SP
8/26/99	LR-W411-JSO	082699-05	9908170-05A	8/27/99	X	150	250	19	SP
8/26/99	LR-W511-ASO	082699-42	9908170-42A	8/27/99	X	100	250	1	SP
8/26/99	LR-W511-ASO	082699-42	9908170-42A	8/27/99	X	100	250	1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/26/99	LR-W511-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.85	mg/Kg
8/26/99	LR-W511-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.49	mg/Kg
8/26/99	LR-W511-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.49	mg/Kg
8/26/99	LR-W511-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.49	mg/Kg
8/26/99	LR-W511-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.81	mg/Kg
8/26/99	LR-W511-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.81	mg/Kg
8/26/99	LR-W511-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.81	mg/Kg
8/26/99	LR-W511-GSO	7	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
8/26/99	LR-W511-GSO	7	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
8/26/99	LR-W511-GSO	7	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.4	mg/Kg
8/26/99	LR-W511-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/26/99	LR-W511-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/26/99	LR-W511-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/26/99	LR-W512-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
8/26/99	LR-W512-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
8/26/99	LR-W512-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
8/26/99	LR-W512-DSO	4	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.95	mg/Kg
8/26/99	LR-W512-DSO	4	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.95	mg/Kg
8/26/99	LR-W512-DSO	4	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.95	mg/Kg
8/26/99	LR-W512-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.38	mg/Kg
8/26/99	LR-W512-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.38	mg/Kg
8/26/99	LR-W512-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.38	mg/Kg
8/26/99	LR-W512-HSO	8	1.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.26	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/26/99	LR-W511-ASO	082699-42	9908170-42A	8/27/99	X	100	250	1	SP
8/26/99	LR-W511-DSO	082699-43	9908170-43A	8/27/99	X	100	250	7	SP
8/26/99	LR-W511-DSO	082699-43	9908170-43A	8/27/99	X	100	250	7	SP
8/26/99	LR-W511-DSO	082699-43	9908170-43A	8/27/99	X	100	250	7	SP
8/26/99	LR-W511-FSO	082699-44	9908170-44A	8/27/99	X	100	250	11	SP
8/26/99	LR-W511-FSO	082699-44	9908170-44A	8/27/99	X	100	250	11	SP
8/26/99	LR-W511-FSO	082699-44	9908170-44A	8/27/99	X	100	250	11	SP
8/26/99	LR-W511-GSO	082699-45	9908170-45A	8/27/99	X	100	250	13	SP
8/26/99	LR-W511-GSO	082699-45	9908170-45A	8/27/99	X	100	250	13	SP
8/26/99	LR-W511-GSO	082699-45	9908170-45A	8/27/99	X	100	250	13	SP
8/26/99	LR-W511-HSO	082699-46	9908170-46A	8/27/99	X	100	250	15.5	SP
8/26/99	LR-W511-HSO	082699-46	9908170-46A	8/27/99	X	100	250	15.5	SP
8/26/99	LR-W511-HSO	082699-46	9908170-46A	8/27/99	X	100	250	15.5	SP
8/26/99	LR-W512-ASO	082699-12	9908170-12A	8/27/99	X	100	200	1	SP
8/26/99	LR-W512-ASO	082699-12	9908170-12A	8/27/99	X	100	200	1	SP
8/26/99	LR-W512-ASO	082699-12	9908170-12A	8/27/99	X	100	200	1	SP
8/26/99	LR-W512-DSO	082699-13	9908170-13A	8/27/99	X	100	200	7	SP
8/26/99	LR-W512-DSO	082699-13	9908170-13A	8/27/99	X	100	200	7	SP
8/26/99	LR-W512-DSO	082699-13	9908170-13A	8/27/99	X	100	200	7	SP
8/26/99	LR-W512-FSO	082699-14	9908170-14A	8/27/99	X	100	200	11	SP
8/26/99	LR-W512-FSO	082699-14	9908170-14A	8/27/99	X	100	200	11	SP
8/26/99	LR-W512-FSO	082699-14	9908170-14A	8/27/99	X	100	200	11	SP
8/26/99	LR-W512-HSO	082699-15	9908170-15A	8/27/99	X	100	200	15	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/26/99	LR-W512-HSO	8	1.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.26	mg/Kg
8/26/99	LR-W512-HSO	8	1.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg
8/26/99	LR-W609-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.59	mg/Kg
8/26/99	LR-W609-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.59	mg/Kg
8/26/99	LR-W609-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.59	mg/Kg
8/26/99	LR-W609-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.1	mg/Kg
8/26/99	LR-W609-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
8/26/99	LR-W609-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg
8/26/99	LR-W609-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.21	mg/Kg
8/26/99	LR-W609-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.21	mg/Kg
8/26/99	LR-W609-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.21	mg/Kg
8/26/99	LR-W609-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.85	mg/Kg
8/26/99	LR-W609-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.85	mg/Kg
8/26/99	LR-W609-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.85	mg/Kg
8/26/99	LR-W609-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.8	mg/Kg
8/26/99	LR-W609-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.8	mg/Kg
8/26/99	LR-W609-ISO	9	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.8	mg/Kg
8/26/99	LR-W612-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.85	mg/Kg
8/26/99	LR-W612-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.85	mg/Kg
8/26/99	LR-W612-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.85	mg/Kg
8/26/99	LR-W612-DSO	4	0.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.71	mg/Kg
8/26/99	LR-W612-DSO	4	0.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.71	mg/Kg
8/26/99	LR-W612-DSO	4	0.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.71	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/26/99	LR-W512-HSO	082699-15	9908170-15A	8/27/99	X	100	200	15	SP
8/26/99	LR-W512-HSO	082699-15	9908170-15A	8/27/99	X	100	200	15	SP
8/26/99	LR-W609-ASO	082699-37	9908170-37A	8/27/99	X	50	350	1	SP
8/26/99	LR-W609-ASO	082699-37	9908170-37A	8/27/99	X	50	350	1	SP
8/26/99	LR-W609-ASO	082699-37	9908170-37A	8/27/99	X	50	350	1	SP
8/26/99	LR-W609-DSO	082699-38	9908170-38A	8/27/99	X	50	350	7	SP
8/26/99	LR-W609-DSO	082699-38	9908170-38A	8/27/99	X	50	350	7	SP
8/26/99	LR-W609-DSO	082699-38	9908170-38A	8/27/99	X	50	350	7	SP
8/26/99	LR-W609-FSO	082699-39	9908170-39A	8/27/99	X	50	350	10.5	SP
8/26/99	LR-W609-FSO	082699-39	9908170-39A	8/27/99	X	50	350	10.5	SP
8/26/99	LR-W609-FSO	082699-39	9908170-39A	8/27/99	X	50	350	10.5	SP
8/26/99	LR-W609-HSO	082699-40	9908170-40A	8/27/99	X	50	350	15	SP
8/26/99	LR-W609-HSO	082699-40	9908170-40A	8/27/99	X	50	350	15	SP
8/26/99	LR-W609-HSO	082699-40	9908170-40A	8/27/99	X	50	350	15	SP
8/26/99	LR-W609-ISO	082699-41	9908170-41A	8/27/99	X	50	350	17	SP
8/26/99	LR-W609-ISO	082699-41	9908170-41A	8/27/99	X	50	350	17	SP
8/26/99	LR-W609-ISO	082699-41	9908170-41A	8/27/99	X	50	350	17	SP
8/26/99	LR-W612-ASO	082699-16	9908170-16A	8/27/99	X	50	200	1	SP
8/26/99	LR-W612-ASO	082699-16	9908170-16A	8/27/99	X	50	200	1	SP
8/26/99	LR-W612-ASO	082699-16	9908170-16A	8/27/99	X	50	200	1	SP
8/26/99	LR-W612-DSO	082699-17	9908170-17A	8/27/99	X	50	200	7	SP
8/26/99	LR-W612-DSO	082699-17	9908170-17A	8/27/99	X	50	200	7	SP
8/26/99	LR-W612-DSO	082699-17	9908170-17A	8/27/99	X	50	200	7	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/26/99	LR-W612-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/26/99	LR-W612-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/26/99	LR-W612-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg
8/26/99	LR-W612-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
8/26/99	LR-W612-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
8/26/99	LR-W612-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg
8/27/99	LR-MW2S-BSO	2	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.81	mg/Kg
8/27/99	LR-MW2S-BSO	2	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.81	mg/Kg
8/27/99	LR-MW2S-BSO	2	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.81	mg/Kg
8/27/99	LR-MW2S-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg
8/27/99	LR-MW2S-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.26	mg/Kg
8/27/99	LR-MW2S-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.26	mg/Kg
8/27/99	LR-MW2S-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/27/99	LR-MW2S-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/27/99	LR-MW2S-FSO	6	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/27/99	LR-MW2S-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
8/27/99	LR-MW2S-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
8/27/99	LR-MW2S-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
8/27/99	LR-MW2S-ISO	9	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.25	mg/Kg
8/27/99	LR-MW2S-ISO	9	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.25	mg/Kg
8/27/99	LR-MW2S-ISO	9	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.25	mg/Kg
8/27/99	LR-MW2S-JSO	10	8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.26	mg/Kg
8/27/99	LR-MW2S-JSO	10	8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg

Date Collected	Field ID	Temp Field ID	Lab ID	Date Received	QC CHECK	X	Y	Z	Samplers/Init
8/26/99	LR-W612-FSO	082699-18	9908170-18A	8/27/99	X	50	200	11	SP
8/26/99	LR-W612-FSO	082699-18	9908170-18A	8/27/99	X	50	200	11	SP
8/26/99	LR-W612-FSO	082699-18	9908170-18A	8/27/99	X	50	200	11	SP
8/26/99	LR-W612-HSO	082699-19	9908170-19A	8/27/99	X	50	200	15	SP
8/26/99	LR-W612-HSO	082699-19	9908170-19A	8/27/99	X	50	200	15	SP
8/26/99	LR-W612-HSO	082699-19	9908170-19A	8/27/99	X	50	200	15	SP
8/27/99	LR-MW2S-BSO	082799-20	9908171-20A	8/28/99		108	620	3	RC
8/27/99	LR-MW2S-BSO	082799-20	9908171-20A	8/28/99		108	620	3	RC
8/27/99	LR-MW2S-BSO	082799-20	9908171-20A	8/28/99		108	620	3	RC
8/27/99	LR-MW2S-DSO	082799-21	9908171-21A	8/28/99		108	620	7.5	RC
8/27/99	LR-MW2S-DSO	082799-21	9908171-21A	8/28/99		108	620	7.5	RC
8/27/99	LR-MW2S-DSO	082799-21	9908171-21A	8/28/99		108	620	7.5	RC
8/27/99	LR-MW2S-FSO	082799-22	9908171-22A	8/28/99		108	620	11.5	RC
8/27/99	LR-MW2S-FSO	082799-22	9908171-22A	8/28/99		108	620	11.5	RC
8/27/99	LR-MW2S-FSO	082799-22	9908171-22A	8/28/99		108	620	11.5	RC
8/27/99	LR-MW2S-HSO	082799-23	9908171-23A	8/28/99		108	620	15.5	RC
8/27/99	LR-MW2S-HSO	082799-23	9908171-23A	8/28/99		108	620	15.5	RC
8/27/99	LR-MW2S-HSO	082799-23	9908171-23A	8/28/99		108	620	15.5	RC
8/27/99	LR-MW2S-ISO	082799-24	9908171-24A	8/28/99		108	620	17.5	RC
8/27/99	LR-MW2S-ISO	082799-24	9908171-24A	8/28/99		108	620	17.5	RC
8/27/99	LR-MW2S-ISO	082799-24	9908171-24A	8/28/99		108	620	17.5	RC
8/27/99	LR-MW2S-JSO	082799-25	9908171-25A	8/28/99		108	620	19.5	RC
8/27/99	LR-MW2S-JSO	082799-25	9908171-25A	8/28/99		108	620	19.5	RC

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/27/99	LR-MW25-JSO	10	8	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.26	mg/Kg
8/27/99	LR-MW25-KSO	11	7	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.46	mg/Kg
8/27/99	LR-MW25-KSO	11	7	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.46	mg/Kg
8/27/99	LR-MW25-KSO	11	7	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.46	mg/Kg
8/27/99	LR-W705-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.33	mg/Kg
8/27/99	LR-W705-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.33	mg/Kg
8/27/99	LR-W705-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.33	mg/Kg
8/27/99	LR-W706-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.67	mg/Kg
8/27/99	LR-W706-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.67	mg/Kg
8/27/99	LR-W706-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.67	mg/Kg
8/27/99	LR-W706-CSO	3	6.6	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.75	mg/Kg
8/27/99	LR-W706-CSO	3	6.6	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.75	mg/Kg
8/27/99	LR-W706-CSO	3	6.6	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.75	mg/Kg
8/27/99	LR-W707-ASO	1	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.21	mg/Kg
8/27/99	LR-W707-ASO	1	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.21	mg/Kg
8/27/99	LR-W707-ASO	1	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.21	mg/Kg
8/27/99	LR-W707-DSO	4	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.81	mg/Kg
8/27/99	LR-W707-DSO	4	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.81	mg/Kg
8/27/99	LR-W707-DSO	4	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.81	mg/Kg
8/27/99	LR-W707-FSO	6	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.67	mg/Kg
8/27/99	LR-W707-FSO	6	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.67	mg/Kg
8/27/99	LR-W707-FSO	6	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.67	mg/Kg
8/27/99	LR-W707-HSO	8	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	9.8	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersNit
8/27/99	LR-MW2S-JSO	082799-25	9908171-25A	8/28/99		108	620	19.5	RC
8/27/99	LR-MW2S-KSO	082799-26	9908171-26A	8/28/99		108	620	21.5	RC
8/27/99	LR-MW2S-KSO	082799-26	9908171-26A	8/28/99		108	620	21.5	RC
8/27/99	LR-MW2S-KSO	082799-26	9908171-26A	8/28/99		108	620	21.5	RC
8/27/99	LR-W705-ASO	082799-14	9908171-14A	8/28/99	X	0	550	1	SP
8/27/99	LR-W705-ASO	082799-14	9908171-14A	8/28/99	X	0	550	1	SP
8/27/99	LR-W705-ASO	082799-14	9908171-14A	8/28/99	X	0	550	1	SP
8/27/99	LR-W706-ASO	082799-15	9908171-15A	8/28/99	X	0	500	1	SP
8/27/99	LR-W706-ASO	082799-15	9908171-15A	8/28/99	X	0	500	1	SP
8/27/99	LR-W706-ASO	082799-15	9908171-15A	8/28/99	X	0	500	1	SP
8/27/99	LR-W706-CSO	082799-16	9908171-16A	8/28/99	X	0	500	5	SP
8/27/99	LR-W706-CSO	082799-16	9908171-16A	8/28/99	X	0	500	5	SP
8/27/99	LR-W706-CSO	082799-16	9908171-16A	8/28/99	X	0	500	5	SP
8/27/99	LR-W707-ASO	082799-09	9908171-09A	8/28/99	X	0	450	1	SP
8/27/99	LR-W707-ASO	082799-09	9908171-09A	8/28/99	X	0	450	1	SP
8/27/99	LR-W707-ASO	082799-09	9908171-09A	8/28/99	X	0	450	1	SP
8/27/99	LR-W707-DSO	082799-10	9908171-10A	8/28/99	X	0	450	7	SP
8/27/99	LR-W707-DSO	082799-10	9908171-10A	8/28/99	X	0	450	7	SP
8/27/99	LR-W707-DSO	082799-10	9908171-10A	8/28/99	X	0	450	7	SP
8/27/99	LR-W707-FSO	082799-11	9908171-11A	8/28/99	X	0	450	11	SP
8/27/99	LR-W707-FSO	082799-11	9908171-11A	8/28/99	X	0	450	11	SP
8/27/99	LR-W707-FSO	082799-11	9908171-11A	8/28/99	X	0	450	11	SP
8/27/99	LR-W707-HSO	082799-12	9908171-12A	8/28/99	X	0	450	14.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/27/99	LR-W707-HSO	8	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.8	mg/Kg
8/27/99	LR-W707-HSO	8	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.8	mg/Kg
8/27/99	LR-W707-JSO	10	140	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.71	mg/Kg
8/27/99	LR-W707-JSO	10	140	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.71	mg/Kg
8/27/99	LR-W707-JSO	10	140	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.71	mg/Kg
8/27/99	LR-W708-ASO	1	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.88	mg/Kg
8/27/99	LR-W708-ASO	1	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.88	mg/Kg
8/27/99	LR-W708-ASO	1	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.88	mg/Kg
8/27/99	LR-W708-DSO	4	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
8/27/99	LR-W708-DSO	4	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
8/27/99	LR-W708-DSO	4	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
8/27/99	LR-W708-FSO	6	140	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.81	mg/Kg
8/27/99	LR-W708-FSO	6	140	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.81	mg/Kg
8/27/99	LR-W708-FSO	6	140	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.81	mg/Kg
8/27/99	LR-W709-ASO	1	0	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/27/99	LR-W709-ASO	1	0	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/27/99	LR-W709-ASO	1	0	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/27/99	LR-W709-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.1	mg/Kg
8/27/99	LR-W709-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.1	mg/Kg
8/27/99	LR-W709-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.1	mg/Kg
8/27/99	LR-W709-FSO	6	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.02	mg/Kg
8/27/99	LR-W709-FSO	6	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.02	mg/Kg
8/27/99	LR-W709-FSO	6	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.02	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/27/99	LR-W707-HSO	082799-12	9908171-12A	8/28/99	X	0	450	14.5	SP
8/27/99	LR-W707-HSO	082799-12	9908171-12A	8/28/99	X	0	450	14.5	SP
8/27/99	LR-W707-JSO	082799-13	9908171-13A	8/28/99	X	0	450	18.5	SP
8/27/99	LR-W707-JSO	082799-13	9908171-13A	8/28/99	X	0	450	18.5	SP
8/27/99	LR-W707-JSO	082799-13	9908171-13A	8/28/99	X	0	450	18.5	SP
8/27/99	LR-W708-ASO	082799-17	9908171-17A	8/28/99	X	0	400	1	SP
8/27/99	LR-W708-ASO	082799-17	9908171-17A	8/28/99	X	0	400	1	SP
8/27/99	LR-W708-ASO	082799-17	9908171-17A	8/28/99	X	0	400	1	SP
8/27/99	LR-W708-DSO	082799-18	9908171-18A	8/28/99	X	0	400	7	SP
8/27/99	LR-W708-DSO	082799-18	9908171-18A	8/28/99	X	0	400	7	SP
8/27/99	LR-W708-DSO	082799-18	9908171-18A	8/28/99	X	0	400	7	SP
8/27/99	LR-W708-FSO	082799-19	9908171-19A	8/28/99	X	0	400	11	SP
8/27/99	LR-W708-FSO	082799-19	9908171-19A	8/28/99	X	0	400	11	SP
8/27/99	LR-W708-FSO	082799-19	9908171-19A	8/28/99	X	0	400	11	SP
8/27/99	LR-W709-ASO	082799-05	9908171-05A	8/28/99	X	0	350	1	SP
8/27/99	LR-W709-ASO	082799-05	9908171-05A	8/28/99	X	0	350	1	SP
8/27/99	LR-W709-ASO	082799-05	9908171-05A	8/28/99	X	0	350	1	SP
8/27/99	LR-W709-DSO	082799-06	9908171-06A	8/28/99	X	0	350	7	SP
8/27/99	LR-W709-DSO	082799-06	9908171-06A	8/28/99	X	0	350	7	SP
8/27/99	LR-W709-DSO	082799-06	9908171-06A	8/28/99	X	0	350	7	SP
8/27/99	LR-W709-FSO	082799-07	9908171-07A	8/28/99	X	0	350	11	SP
8/27/99	LR-W709-FSO	082799-07	9908171-07A	8/28/99	X	0	350	11	SP
8/27/99	LR-W709-FSO	082799-07	9908171-07A	8/28/99	X	0	350	11	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/27/99	LR-W709-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.52	mg/Kg
8/27/99	LR-W709-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.52	mg/Kg
8/27/99	LR-W709-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.52	mg/Kg
8/27/99	LR-W711-ASO	1	0	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.58	mg/Kg
8/27/99	LR-W711-ASO	1	0	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.58	mg/Kg
8/27/99	LR-W711-ASO	1	0	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.58	mg/Kg
8/27/99	LR-W711-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
8/27/99	LR-W711-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
8/27/99	LR-W711-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
8/27/99	LR-W711-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.35	mg/Kg
8/27/99	LR-W711-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.35	mg/Kg
8/27/99	LR-W711-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.35	mg/Kg
8/27/99	LR-W711-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.32	mg/Kg
8/27/99	LR-W711-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.32	mg/Kg
8/27/99	LR-W711-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.32	mg/Kg
8/30/99	LR-W106-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.77	mg/Kg
8/30/99	LR-W106-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.77	mg/Kg
8/30/99	LR-W106-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.77	mg/Kg
8/30/99	LR-W106-DSO	4	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
8/30/99	LR-W106-DSO	4	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
8/30/99	LR-W106-DSO	4	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
8/30/99	LR-W106-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.62	mg/Kg
8/30/99	LR-W106-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.62	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/27/99	LR-W709-HSO	082799-08	9908171-08A	8/28/99	X	0	350	14.5	SP
8/27/99	LR-W709-HSO	082799-08	9908171-08A	8/28/99	X	0	350	14.5	SP
8/27/99	LR-W709-HSO	082799-08	9908171-08A	8/28/99	X	0	350	14.5	SP
8/27/99	LR-W711-ASO	082799-01	9908171-01A	8/28/99	X	0	250	1	SP
8/27/99	LR-W711-ASO	082799-01	9908171-01A	8/28/99	X	0	250	1	SP
8/27/99	LR-W711-ASO	082799-01	9908171-01A	8/28/99	X	0	250	1	SP
8/27/99	LR-W711-DSO	082799-02	9908171-02A	8/28/99	X	0	250	7	SP
8/27/99	LR-W711-DSO	082799-02	9908171-02A	8/28/99	X	0	250	7	SP
8/27/99	LR-W711-DSO	082799-02	9908171-02A	8/28/99	X	0	250	7	SP
8/27/99	LR-W711-FSO	082799-03	9908171-03A	8/28/99	X	0	250	10	SP
8/27/99	LR-W711-FSO	082799-03	9908171-03A	8/28/99	X	0	250	10	SP
8/27/99	LR-W711-FSO	082799-03	9908171-03A	8/28/99	X	0	250	10	SP
8/27/99	LR-W711-HSO	082799-04	9908171-04A	8/28/99	X	0	250	15	SP
8/27/99	LR-W711-HSO	082799-04	9908171-04A	8/28/99	X	0	250	15	SP
8/27/99	LR-W711-HSO	082799-04	9908171-04A	8/28/99	X	0	250	15	SP
8/30/99	LR-W106-ASO	083099-01	9908235-01A	8/31/99	X	300	500	1	SP
8/30/99	LR-W106-ASO	083099-01	9908235-01A	8/31/99	X	300	500	1	SP
8/30/99	LR-W106-ASO	083099-01	9908235-01A	8/31/99	X	300	500	1	SP
8/30/99	LR-W106-DSO	083099-02	9908235-02A	8/31/99	X	300	500	7	SP
8/30/99	LR-W106-DSO	083099-02	9908235-02A	8/31/99	X	300	500	7	SP
8/30/99	LR-W106-DSO	083099-02	9908235-02A	8/31/99	X	300	500	7	SP
8/30/99	LR-W106-FSO	083099-03	9908235-03A	8/31/99	X	300	500	11	SP
8/30/99	LR-W106-FSO	083099-03	9908235-03A	8/31/99	X	300	500	11	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/30/99	LR-W106-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.62	mg/Kg
8/30/99	LR-W106-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/30/99	LR-W106-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/30/99	LR-W106-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/30/99	LR-W106-JSO	10	1.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.33	mg/Kg
8/30/99	LR-W106-JSO	10	1.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg
8/30/99	LR-W106-JSO	10	1.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.33	mg/Kg
8/30/99	LR-W106-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.01	mg/Kg
8/30/99	LR-W106-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.01	mg/Kg
8/30/99	LR-W106-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.01	mg/Kg
8/30/99	LR-W205-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	42.9	7.63	mg/Kg
8/30/99	LR-W205-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	114	7.63	mg/Kg
8/30/99	LR-W205-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/30/99	LR-W205-DSO	4	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.88	mg/Kg
8/30/99	LR-W205-DSO	4	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.88	mg/Kg
8/30/99	LR-W205-DSO	4	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.88	mg/Kg
8/30/99	LR-W205-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
8/30/99	LR-W205-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
8/30/99	LR-W205-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
8/30/99	LR-W205-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.13	mg/Kg
8/30/99	LR-W205-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.13	mg/Kg
8/30/99	LR-W205-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.13	mg/Kg
8/30/99	LR-W306-ASO	1	6.1	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	19.3	8.2	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/30/99	LR-W106-FSO	083099-03	9908235-03A	8/31/99	X	300	500	11	SP
8/30/99	LR-W106-HSO	083099-04	9908235-04A	8/31/99	X	300	500	14.7	SP
8/30/99	LR-W106-HSO	083099-04	9908235-04A	8/31/99	X	300	500	14.7	SP
8/30/99	LR-W106-HSO	083099-04	9908235-04A	8/31/99	X	300	500	14.7	SP
8/30/99	LR-W106-JSO	083099-05	9908235-05A	8/31/99	X	300	500	18.7	SP
8/30/99	LR-W106-JSO	083099-05	9908235-05A	8/31/99	X	300	500	18.7	SP
8/30/99	LR-W106-JSO	083099-05	9908235-05A	8/31/99	X	300	500	18.7	SP
8/30/99	LR-W106-KSO	083099-06	9908235-06A	8/31/99	X	300	500	21	SP
8/30/99	LR-W106-KSO	083099-06	9908235-06A	8/31/99	X	300	500	21	SP
8/30/99	LR-W106-KSO	083099-06	9908235-06A	8/31/99	X	300	500	21	SP
8/30/99	LR-W205-ASO	083099-07	9908235-07A	8/31/99	X	250	550	1	SP
8/30/99	LR-W205-ASO	083099-07	9908235-07A	8/31/99	X	250	550	1	SP
8/30/99	LR-W205-ASO	083099-07	9908235-07A	8/31/99	X	250	550	1	SP
8/30/99	LR-W205-DSO	083099-08	9908235-08A	8/31/99	X	250	550	7	SP
8/30/99	LR-W205-DSO	083099-08	9908235-08A	8/31/99	X	250	550	7	SP
8/30/99	LR-W205-DSO	083099-08	9908235-08A	8/31/99	X	250	550	7	SP
8/30/99	LR-W205-FSO	083099-09	9908235-09A	8/31/99	X	250	550	11	SP
8/30/99	LR-W205-FSO	083099-09	9908235-09A	8/31/99	X	250	550	11	SP
8/30/99	LR-W205-FSO	083099-09	9908235-09A	8/31/99	X	250	550	11	SP
8/30/99	LR-W205-HSO	083099-10	9908235-10A	8/31/99	X	250	550	15	SP
8/30/99	LR-W205-HSO	083099-10	9908235-10A	8/31/99	X	250	550	15	SP
8/30/99	LR-W205-HSO	083099-10	9908235-10A	8/31/99	X	250	550	15	SP
8/30/99	LR-W306-ASO	083099-11	9908235-11A	8/31/99	X	200	500	1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/30/99	LR-W306-ASO	1	6.1	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/30/99	LR-W306-ASO	1	6.1	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	37.4	8.2	mg/Kg
8/30/99	LR-W306-DSO	4	1.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/30/99	LR-W306-DSO	4	1.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
8/30/99	LR-W306-DSO	4	1.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/30/99	LR-W306-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.77	mg/Kg
8/30/99	LR-W306-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.77	mg/Kg
8/30/99	LR-W306-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.77	mg/Kg
8/30/99	LR-W306-HSO	8	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/30/99	LR-W306-HSO	8	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/30/99	LR-W306-HSO	8	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/30/99	LR-W306-ISO	9	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.9	mg/Kg
8/30/99	LR-W306-ISO	9	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.9	mg/Kg
8/30/99	LR-W306-ISO	9	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.9	mg/Kg
8/30/99	LR-W306-JSO	10	1.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.65	mg/Kg
8/30/99	LR-W306-JSO	10	1.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.65	mg/Kg
8/30/99	LR-W306-JSO	10	1.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.65	mg/Kg
8/30/99	LR-W306-LSO	12	6.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.06	mg/Kg
8/30/99	LR-W306-LSO	12	6.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.06	mg/Kg
8/30/99	LR-W306-LSO	12	6.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.06	mg/Kg
8/30/99	LR-W308-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/30/99	LR-W308-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/30/99	LR-W308-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/30/99	LR-W306-ASO	083099-11	9908235-11A	8/31/99	X	200	500	1	SP
8/30/99	LR-W306-ASO	083099-11	9908235-11A	8/31/99	X	200	500	1	SP
8/30/99	LR-W306-DSO	083099-12	9908235-12A	8/31/99	X	200	500	7	SP
8/30/99	LR-W306-DSO	083099-12	9908235-12A	8/31/99	X	200	500	7	SP
8/30/99	LR-W306-DSO	083099-12	9908235-12A	8/31/99	X	200	500	7	SP
8/30/99	LR-W306-FSO	083099-13	9908235-13A	8/31/99	X	200	500	11	SP
8/30/99	LR-W306-FSO	083099-13	9908235-13A	8/31/99	X	200	500	11	SP
8/30/99	LR-W306-FSO	083099-13	9908235-13A	8/31/99	X	200	500	11	SP
8/30/99	LR-W306-HSO	083099-14	9908235-14A	8/31/99	X	200	500	15	SP
8/30/99	LR-W306-HSO	083099-14	9908235-14A	8/31/99	X	200	500	15	SP
8/30/99	LR-W306-HSO	083099-14	9908235-14A	8/31/99	X	200	500	15	SP
8/30/99	LR-W306-ISO	083099-15	9908235-15A	8/31/99	X	200	500	18	SP
8/30/99	LR-W306-ISO	083099-15	9908235-15A	8/31/99	X	200	500	18	SP
8/30/99	LR-W306-ISO	083099-15	9908235-15A	8/31/99	X	200	500	18	SP
8/30/99	LR-W306-JSO	083099-16	9908235-16A	8/31/99	X	200	500	19.5	SP
8/30/99	LR-W306-JSO	083099-16	9908235-16A	8/31/99	X	200	500	19.5	SP
8/30/99	LR-W306-JSO	083099-16	9908235-16A	8/31/99	X	200	500	19.5	SP
8/30/99	LR-W306-LSO	083099-17	9908235-17A	8/31/99	X	200	500	22.5	SP
8/30/99	LR-W306-LSO	083099-17	9908235-17A	8/31/99	X	200	500	22.5	SP
8/30/99	LR-W306-LSO	083099-17	9908235-17A	8/31/99	X	200	500	22.5	SP
8/30/99	LR-W308-ASO	083099-30	9908235-30A	8/31/99	X	200	400	1	SP
8/30/99	LR-W308-ASO	083099-30	9908235-30A	8/31/99	X	200	400	1	SP
8/30/99	LR-W308-ASO	083099-30	9908235-30A	8/31/99	X	200	400	1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/30/99	LR-W308-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
8/30/99	LR-W308-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
8/30/99	LR-W308-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
8/30/99	LR-W308-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.88	mg/Kg
8/30/99	LR-W308-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.88	mg/Kg
8/30/99	LR-W308-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.88	mg/Kg
8/30/99	LR-W308-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg
8/30/99	LR-W308-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
8/30/99	LR-W308-GSO	7	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
8/30/99	LR-W308-HSO	8	3.7	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	9.01	7.63	mg/Kg
8/30/99	LR-W308-HSO	8	3.7	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
8/30/99	LR-W308-HSO	8	3.7	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/30/99	LR-W308-JSO	10	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
8/30/99	LR-W308-JSO	10	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.87	mg/Kg
8/30/99	LR-W308-JSO	10	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.87	mg/Kg
8/30/99	LR-W308-KSO	11	3.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	1.11	6.85	mg/Kg
8/30/99	LR-W308-KSO	11	3.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.85	mg/Kg
8/30/99	LR-W308-KSO	11	3.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	13.8	6.85	mg/Kg
8/30/99	LR-W407-BSO	2	0.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/30/99	LR-W407-BSO	2	0.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
8/30/99	LR-W407-BSO	2	0.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	7.77	6.71	mg/Kg
8/30/99	LR-W407-CSO	3	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.65	mg/Kg
8/30/99	LR-W407-CSO	3	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.65	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/30/99	LR-W308-DSO	083099-31	9908235-31A	8/31/99	X	200	400	7	SP
8/30/99	LR-W308-DSO	083099-31	9908235-31A	8/31/99	X	200	400	7	SP
8/30/99	LR-W308-DSO	083099-31	9908235-31A	8/31/99	X	200	400	7	SP
8/30/99	LR-W308-FSO	083099-32	9908235-32A	8/31/99	X	200	400	10	SP
8/30/99	LR-W308-FSO	083099-32	9908235-32A	8/31/99	X	200	400	10	SP
8/30/99	LR-W308-FSO	083099-32	9908235-32A	8/31/99	X	200	400	10	SP
8/30/99	LR-W308-GSO	083099-33	9908235-33A	8/31/99	X	200	400	13.1	SP
8/30/99	LR-W308-GSO	083099-33	9908235-33A	8/31/99	X	200	400	13.1	SP
8/30/99	LR-W308-GSO	083099-33	9908235-33A	8/31/99	X	200	400	13.1	SP
8/30/99	LR-W308-HSO	083099-34	9908235-34A	8/31/99	X	200	400	13	SP
8/30/99	LR-W308-HSO	083099-34	9908235-34A	8/31/99	X	200	400	13	SP
8/30/99	LR-W308-HSO	083099-34	9908235-34A	8/31/99	X	200	400	13	SP
8/30/99	LR-W308-JSO	083099-35	9908235-35A	8/31/99	X	200	400	18	SP
8/30/99	LR-W308-JSO	083099-35	9908235-35A	8/31/99	X	200	400	18	SP
8/30/99	LR-W308-JSO	083099-35	9908235-35A	8/31/99	X	200	400	18	SP
8/30/99	LR-W308-KSO	083099-36	9908235-36A	8/31/99	X	200	400	21	SP
8/30/99	LR-W308-KSO	083099-36	9908235-36A	8/31/99	X	200	400	21	SP
8/30/99	LR-W308-KSO	083099-36	9908235-36A	8/31/99	X	200	400	21	SP
8/30/99	LR-W407-BSO	083099-24	9908235-24A	8/31/99	X	150	450	3	SP
8/30/99	LR-W407-BSO	083099-24	9908235-24A	8/31/99	X	150	450	3	SP
8/30/99	LR-W407-BSO	083099-24	9908235-24A	8/31/99	X	150	450	3	SP
8/30/99	LR-W407-CSO	083099-25	9908235-25A	8/31/99	X	150	450	5	SP
8/30/99	LR-W407-CSO	083099-25	9908235-25A	8/31/99	X	150	450	5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/30/99	LR-W407-CSO	3	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.65	mg/Kg
8/30/99	LR-W407-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	96.1	6.13	mg/Kg
8/30/99	LR-W407-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	10.8	6.13	mg/Kg
8/30/99	LR-W407-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.13	mg/Kg
8/30/99	LR-W407-HSO	8	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	603	102	mg/Kg
8/30/99	LR-W407-HSO	8	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	165	102	mg/Kg
8/30/99	LR-W407-HSO	8	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	102	mg/Kg
8/30/99	LR-W407-JSO	10	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.69	mg/Kg
8/30/99	LR-W407-JSO	10	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.69	mg/Kg
8/30/99	LR-W407-JSO	10	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.69	mg/Kg
8/30/99	LR-W407-KSO	11	3.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg
8/30/99	LR-W407-KSO	11	3.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
8/30/99	LR-W407-KSO	11	3.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
8/30/99	LR-W506-ASO	1	7.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.54	mg/Kg
8/30/99	LR-W506-ASO	1	7.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.54	mg/Kg
8/30/99	LR-W506-ASO	1	7.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.54	mg/Kg
8/30/99	LR-W506-DSO	4	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.85	mg/Kg
8/30/99	LR-W506-DSO	4	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.85	mg/Kg
8/30/99	LR-W506-DSO	4	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.85	mg/Kg
8/30/99	LR-W506-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
8/30/99	LR-W506-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
8/30/99	LR-W506-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
8/30/99	LR-W506-HSO	8	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.26	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/30/99	LR-W407-CSO	083099-25	9908235-25A	8/31/99	X	150	450	5	SP
8/30/99	LR-W407-FSO	083099-26	9908235-26A	8/31/99	X	150	450	11	SP
8/30/99	LR-W407-FSO	083099-26	9908235-26A	8/31/99	X	150	450	11	SP
8/30/99	LR-W407-FSO	083099-26	9908235-26A	8/31/99	X	150	450	11	SP
8/30/99	LR-W407-HSO	083099-27	9908235-27A	8/31/99	X	150	450	14	SP
8/30/99	LR-W407-HSO	083099-27	9908235-27A	8/31/99	X	150	450	14	SP
8/30/99	LR-W407-HSO	083099-27	9908235-27A	8/31/99	X	150	450	14	SP
8/30/99	LR-W407-JSO	083099-28	9908235-28A	8/31/99	X	150	450	18	SP
8/30/99	LR-W407-JSO	083099-28	9908235-28A	8/31/99	X	150	450	18	SP
8/30/99	LR-W407-JSO	083099-28	9908235-28A	8/31/99	X	150	450	18	SP
8/30/99	LR-W407-KSO	083099-29	9908235-29A	8/31/99	X	150	450	21	SP
8/30/99	LR-W407-KSO	083099-29	9908235-29A	8/31/99	X	150	450	21	SP
8/30/99	LR-W407-KSO	083099-29	9908235-29A	8/31/99	X	150	450	21	SP
8/30/99	LR-W506-ASO	083099-18	9908235-18A	8/31/99	X	100	500	2.5	SP
8/30/99	LR-W506-ASO	083099-18	9908235-18A	8/31/99	X	100	500	2.5	SP
8/30/99	LR-W506-ASO	083099-18	9908235-18A	8/31/99	X	100	500	2.5	SP
8/30/99	LR-W506-DSO	083099-19	9908235-19A	8/31/99	X	100	500	7	SP
8/30/99	LR-W506-DSO	083099-19	9908235-19A	8/31/99	X	100	500	7	SP
8/30/99	LR-W506-DSO	083099-19	9908235-19A	8/31/99	X	100	500	7	SP
8/30/99	LR-W506-FSO	083099-20	9908235-20A	8/31/99	X	100	500	11	SP
8/30/99	LR-W506-FSO	083099-20	9908235-20A	8/31/99	X	100	500	11	SP
8/30/99	LR-W506-FSO	083099-20	9908235-20A	8/31/99	X	100	500	11	SP
8/30/99	LR-W506-HSO	083099-21	9908235-21A	8/31/99	X	100	500	15	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/30/99	LR-W506-HSO	8	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.26	mg/Kg
8/30/99	LR-W506-HSO	8	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.26	mg/Kg
8/30/99	LR-W506-ISO	9	11.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.81	mg/Kg
8/30/99	LR-W506-ISO	9	11.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.81	mg/Kg
8/30/99	LR-W506-ISO	9	11.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.81	mg/Kg
8/30/99	LR-W506-LSO	12	4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
8/30/99	LR-W506-LSO	12	4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
8/30/99	LR-W506-LSO	12	4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
8/30/99	MW3S-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	220	164	mg/Kg
8/30/99	MW3S-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	164	mg/Kg
8/30/99	MW3S-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	941	164	mg/Kg
8/30/99	MW3S-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
8/30/99	MW3S-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
8/30/99	MW3S-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
8/30/99	MW3S-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.49	mg/Kg
8/30/99	MW3S-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.49	mg/Kg
8/30/99	MW3S-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.49	mg/Kg
8/30/99	MW3S-GSO	7	0	GM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
8/30/99	MW3S-GSO	7	0	GM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
8/30/99	MW3S-GSO	7	0	GM	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
8/30/99	MW3S-ISO	9	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg
8/30/99	MW3S-ISO	9	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
8/30/99	MW3S-ISO	9	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/30/99	LR-W506-HSO	083099-21	9908235-21A	8/31/99	X	100	500	15	SP
8/30/99	LR-W506-HSO	083099-21	9908235-21A	8/31/99	X	100	500	15	SP
8/30/99	LR-W506-ISO	083099-22	9908235-22A	8/31/99	X	100	500	19.5	SP
8/30/99	LR-W506-ISO	083099-22	9908235-22A	8/31/99	X	100	500	19.5	SP
8/30/99	LR-W506-ISO	083099-22	9908235-22A	8/31/99	X	100	500	19.5	SP
8/30/99	LR-W506-ISO	083099-23	9908235-23A	8/31/99	X	100	500	22	SP
8/30/99	LR-W506-ISO	083099-23	9908235-23A	8/31/99	X	100	500	22	SP
8/30/99	LR-W506-ISO	083099-23	9908235-23A	8/31/99	X	100	500	22	SP
8/30/99	MW3S-ASO	083099-37	9908235-37A	8/31/99		300	700	1	JR
8/30/99	MW3S-ASO	083099-37	9908235-37A	8/31/99		300	700	1	JR
8/30/99	MW3S-ASO	083099-37	9908235-37A	8/31/99		300	700	1	JR
8/30/99	MW3S-CSO	083099-38	9908235-38A	8/31/99		300	700	5	JR
8/30/99	MW3S-CSO	083099-38	9908235-38A	8/31/99		300	700	5	JR
8/30/99	MW3S-CSO	083099-38	9908235-38A	8/31/99		300	700	5	JR
8/30/99	MW3S-ESO	083099-39	9908235-39A	8/31/99		300	700	9	JR
8/30/99	MW3S-ESO	083099-39	9908235-39A	8/31/99		300	700	9	JR
8/30/99	MW3S-ESO	083099-39	9908235-39A	8/31/99		300	700	9	JR
8/30/99	MW3S-GSO	083099-40	9908235-40A	8/31/99		300	700	13	JR
8/30/99	MW3S-GSO	083099-40	9908235-40A	8/31/99		300	700	13	JR
8/30/99	MW3S-GSO	083099-40	9908235-40A	8/31/99		300	700	13	JR
8/30/99	MW3S-ISO	083099-41	9908235-41A	8/31/99		300	700	17	JR
8/30/99	MW3S-ISO	083099-41	9908235-41A	8/31/99		300	700	17	JR
8/30/99	MW3S-ISO	083099-41	9908235-41A	8/31/99		300	700	17	JR

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/30/99	MW3S-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/30/99	MW3S-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/30/99	MW3S-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/30/99	MW3S-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.38	mg/Kg
8/30/99	MW3S-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.38	mg/Kg
8/30/99	MW3S-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.38	mg/Kg
8/30/99	MW3S-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.15	mg/Kg
8/30/99	MW3S-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.15	mg/Kg
8/30/99	MW3S-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.15	mg/Kg
8/31/99	LR-CGP1-BSO	2	18	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
8/31/99	LR-CGP1-BSO	2	18	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
8/31/99	LR-CGP1-BSO	2	18	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
8/31/99	LR-CGP1-DSO	4	98	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	331	mg/Kg
8/31/99	LR-CGP1-DSO	4	98	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	331	mg/Kg
8/31/99	LR-CGP1-DSO	4	98	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	1450	331	mg/Kg
8/31/99	LR-CGP1-FSO	6	600	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	338	mg/Kg
8/31/99	LR-CGP1-FSO	6	600	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	617	338	mg/Kg
8/31/99	LR-CGP1-FSO	6	600	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	1400	338	mg/Kg
8/31/99	LR-CGP2-BSO	2	10.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.45	mg/Kg
8/31/99	LR-CGP2-BSO	2	10.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.45	mg/Kg
8/31/99	LR-CGP2-BSO	2	10.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.45	mg/Kg
8/31/99	LR-CGP2-DSO	4	3.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	842	69.9	mg/Kg
8/31/99	LR-CGP2-DSO	4	3.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	69.9	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/30/99	MW3S-KSO	083099-42	9908235-42A	8/31/99		300	700	21	JR
8/30/99	MW3S-KSO	083099-42	9908235-42A	8/31/99		300	700	21	JR
8/30/99	MW3S-KSO	083099-42	9908235-42A	8/31/99		300	700	21	JR
8/30/99	MW3S-LSO	083099-43	9908235-43A	8/31/99		300	700	23	JR
8/30/99	MW3S-LSO	083099-43	9908235-43A	8/31/99		300	700	23	JR
8/30/99	MW3S-LSO	083099-43	9908235-43A	8/31/99		300	700	23	JR
8/30/99	MW3S-MSO	083099-44	9908235-44A	8/31/99		300	700	25	JR
8/30/99	MW3S-MSO	083099-44	9908235-44A	8/31/99		300	700	25	JR
8/30/99	MW3S-MSO	083099-44	9908235-44A	8/31/99		300	700	25	JR
8/31/99	LR-CGP1-BSO	083199-45	9908236-45A	9/1/99		450	500	3	SP
8/31/99	LR-CGP1-BSO	083199-45	9908236-45A	9/1/99		450	500	3	SP
8/31/99	LR-CGP1-BSO	083199-45	9908236-45A	9/1/99		450	500	3	SP
8/31/99	LR-CGP1-DSO	083199-46	9908236-46A	9/1/99		450	500	7	SP
8/31/99	LR-CGP1-DSO	083199-46	9908236-46A	9/1/99		450	500	7	SP
8/31/99	LR-CGP1-DSO	083199-46	9908236-46A	9/1/99		450	500	7	SP
8/31/99	LR-CGP1-FSO	083199-47	9908236-47A	9/1/99		450	500	9.7	SP
8/31/99	LR-CGP1-FSO	083199-47	9908236-47A	9/1/99		450	500	9.7	SP
8/31/99	LR-CGP1-FSO	083199-47	9908236-47A	9/1/99		450	500	9.7	SP
8/31/99	LR-CGP2-BSO	083199-40	9908236-40A	9/1/99		600	500	3.5	SP
8/31/99	LR-CGP2-BSO	083199-40	9908236-40A	9/1/99		600	500	3.5	SP
8/31/99	LR-CGP2-BSO	083199-40	9908236-40A	9/1/99		600	500	3.5	SP
8/31/99	LR-CGP2-DSO	083199-41	9908236-41A	9/1/99		600	500	7	SP
8/31/99	LR-CGP2-DSO	083199-41	9908236-41A	9/1/99		600	500	7	SP

Date Collected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/31/99	LR-CGP2-DSO	4	3.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	233	69.9	mg/Kg
8/31/99	LR-CGP2-FSO	6	1.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	120	mg/Kg
8/31/99	LR-CGP2-FSO	6	1.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	604	120	mg/Kg
8/31/99	LR-CGP2-FSO	6	1.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	703	120	mg/Kg
8/31/99	LR-CGP2-HSO	8	11	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	763	mg/Kg
8/31/99	LR-CGP2-HSO	8	11	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	4750	763	mg/Kg
8/31/99	LR-CGP2-HSO	8	11	SP	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	6140	763	mg/Kg
8/31/99	LR-CGP2-ISO	9	14	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	22100	3790	mg/Kg
8/31/99	LR-CGP2-ISO	9	14	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	3790	mg/Kg
8/31/99	LR-CGP2-ISO	9	14	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	5510	3790	mg/Kg
8/31/99	LR-MW5S-NSO	14	0.5	SM	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.81	mg/Kg
8/31/99	LR-MW5S-NSO	14	0.5	SM	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.81	mg/Kg
8/31/99	LR-MW5S-NSO	14	0.5	SM	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.81	mg/Kg
8/31/99	LR-S102-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.52	mg/Kg
8/31/99	LR-S102-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.52	mg/Kg
8/31/99	LR-S102-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.52	mg/Kg
8/31/99	LR-S102-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8	mg/Kg
8/31/99	LR-S102-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8	mg/Kg
8/31/99	LR-S102-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8	mg/Kg
8/31/99	LR-S102-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.9	mg/Kg
8/31/99	LR-S102-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.9	mg/Kg
8/31/99	LR-S102-FSO	6	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.9	mg/Kg
8/31/99	LR-S102-HSO	8	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.76	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/31/99	LR-CGP2-DSO	083199-41	9908236-41A	9/1/99		600	500	7	SP
8/31/99	LR-CGP2-FSO	083199-42	9908236-42A	9/1/99		600	500	10	SP
8/31/99	LR-CGP2-FSO	083199-42	9908236-42A	9/1/99		600	500	10	SP
8/31/99	LR-CGP2-FSO	083199-42	9908236-42A	9/1/99		600	500	10	SP
8/31/99	LR-CGP2-HSO	083199-43	9908236-43A	9/1/99		600	500	14	SP
8/31/99	LR-CGP2-HSO	083199-43	9908236-43A	9/1/99		600	500	14	SP
8/31/99	LR-CGP2-HSO	083199-43	9908236-43A	9/1/99		600	500	14	SP
8/31/99	LR-CGP2-ISO	083199-44	9908236-44A	9/1/99		600	500	16.5	SP
8/31/99	LR-CGP2-ISO	083199-44	9908236-44A	9/1/99		600	500	16.5	SP
8/31/99	LR-CGP2-ISO	083199-44	9908236-44A	9/1/99		600	500	16.5	SP
8/31/99	LR-MW5S-NSO	083199-48	9908236-48A	9/1/99		650	250	26.7	JR
8/31/99	LR-MW5S-NSO	083199-48	9908236-48A	9/1/99		650	250	26.7	JR
8/31/99	LR-MW5S-NSO	083199-48	9908236-48A	9/1/99		650	250	26.7	JR
8/31/99	LR-S102-ASO	083199-15	9908236-15A	9/1/99	X	400	350	1	SP
8/31/99	LR-S102-ASO	083199-15	9908236-15A	9/1/99	X	400	350	1	SP
8/31/99	LR-S102-ASO	083199-15	9908236-15A	9/1/99	X	400	350	1	SP
8/31/99	LR-S102-DSO	083199-16	9908236-16A	9/1/99	X	400	350	7	SP
8/31/99	LR-S102-DSO	083199-16	9908236-16A	9/1/99	X	400	350	7	SP
8/31/99	LR-S102-DSO	083199-16	9908236-16A	9/1/99	X	400	350	7	SP
8/31/99	LR-S102-FSO	083199-17	9908236-17A	9/1/99	X	400	350	11	SP
8/31/99	LR-S102-FSO	083199-17	9908236-17A	9/1/99	X	400	350	11	SP
8/31/99	LR-S102-FSO	083199-17	9908236-17A	9/1/99	X	400	350	11	SP
8/31/99	LR-S102-HSO	083199-18	9908236-18A	9/1/99	X	400	350	15	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/31/99	LR-S102-HSO	8	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.76	mg/Kg
8/31/99	LR-S102-HSO	8	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.76	mg/Kg
8/31/99	LR-S102-JSO	10	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.8	mg/Kg
8/31/99	LR-S102-JSO	10	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.8	mg/Kg
8/31/99	LR-S102-JSO	10	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.8	mg/Kg
8/31/99	LR-S102-LSO	12	0.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.14	mg/Kg
8/31/99	LR-S102-LSO	12	0.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.14	mg/Kg
8/31/99	LR-S102-LSO	12	0.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.14	mg/Kg
8/31/99	LR-S102-MSO	13	1.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8	mg/Kg
8/31/99	LR-S102-MSO	13	1.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8	mg/Kg
8/31/99	LR-S102-MSO	13	1.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8	mg/Kg
8/31/99	LR-S102-OSO	15	1.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.43	mg/Kg
8/31/99	LR-S102-OSO	15	1.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.43	mg/Kg
8/31/99	LR-S102-OSO	15	1.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.43	mg/Kg
8/31/99	LR-S201-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.94	mg/Kg
8/31/99	LR-S201-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.94	mg/Kg
8/31/99	LR-S201-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.94	mg/Kg
8/31/99	LR-S201-DSO	4	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.17	mg/Kg
8/31/99	LR-S201-DSO	4	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.17	mg/Kg
8/31/99	LR-S201-DSO	4	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.17	mg/Kg
8/31/99	LR-S201-FSO	6	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.94	mg/Kg
8/31/99	LR-S201-FSO	6	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.94	mg/Kg
8/31/99	LR-S201-FSO	6	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.94	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/31/99	LR-S102-HSO	083199-18	9908236-18A	9/1/99	X	400	350	15	SP
8/31/99	LR-S102-HSO	083199-18	9908236-18A	9/1/99	X	400	350	15	SP
8/31/99	LR-S102-JSO	083199-19	9908236-19A	9/1/99	X	400	350	19	SP
8/31/99	LR-S102-JSO	083199-19	9908236-19A	9/1/99	X	400	350	19	SP
8/31/99	LR-S102-JSO	083199-19	9908236-19A	9/1/99	X	400	350	19	SP
8/31/99	LR-S102-LSO	083199-20	9908236-20A	9/1/99	X	400	350	22	SP
8/31/99	LR-S102-LSO	083199-20	9908236-20A	9/1/99	X	400	350	22	SP
8/31/99	LR-S102-LSO	083199-20	9908236-20A	9/1/99	X	400	350	22	SP
8/31/99	LR-S102-MSO	083199-21	9908236-21A	9/1/99	X	400	350	25	SP
8/31/99	LR-S102-MSO	083199-21	9908236-21A	9/1/99	X	400	350	25	SP
8/31/99	LR-S102-MSO	083199-21	9908236-21A	9/1/99	X	400	350	25	SP
8/31/99	LR-S102-OSO	083199-22	9908236-22A	9/1/99	X	400	350	28	SP
8/31/99	LR-S102-OSO	083199-22	9908236-22A	9/1/99	X	400	350	28	SP
8/31/99	LR-S102-OSO	083199-22	9908236-22A	9/1/99	X	400	350	28	SP
8/31/99	LR-S201-ASO	083199-23	9908236-23A	9/1/99	X	350	300	1	SP
8/31/99	LR-S201-ASO	083199-23	9908236-23A	9/1/99	X	350	300	1	SP
8/31/99	LR-S201-ASO	083199-23	9908236-23A	9/1/99	X	350	300	1	SP
8/31/99	LR-S201-DSO	083199-24	9908236-24A	9/1/99	X	350	300	7	SP
8/31/99	LR-S201-DSO	083199-24	9908236-24A	9/1/99	X	350	300	7	SP
8/31/99	LR-S201-DSO	083199-24	9908236-24A	9/1/99	X	350	300	7	SP
8/31/99	LR-S201-FSO	083199-25	9908236-25A	9/1/99	X	350	300	10.7	SP
8/31/99	LR-S201-FSO	083199-25	9908236-25A	9/1/99	X	350	300	10.7	SP
8/31/99	LR-S201-FSO	083199-25	9908236-25A	9/1/99	X	350	300	10.7	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/31/99	LR-S201-HSO	8	3.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.99	mg/Kg
8/31/99	LR-S201-HSO	8	3.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.99	mg/Kg
8/31/99	LR-S201-HSO	8	3.1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.99	mg/Kg
8/31/99	LR-S201-ISO	9	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.54	mg/Kg
8/31/99	LR-S201-ISO	9	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.54	mg/Kg
8/31/99	LR-S201-ISO	9	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.54	mg/Kg
8/31/99	LR-S201-JSO	10	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.76	mg/Kg
8/31/99	LR-S201-JSO	10	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.76	mg/Kg
8/31/99	LR-S201-JSO	10	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.76	mg/Kg
8/31/99	LR-S201-LSO	12	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.25	mg/Kg
8/31/99	LR-S201-LSO	12	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.25	mg/Kg
8/31/99	LR-S201-LSO	12	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.25	mg/Kg
8/31/99	LR-S201-MSO	13	0.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.21	mg/Kg
8/31/99	LR-S201-MSO	13	0.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.21	mg/Kg
8/31/99	LR-S201-MSO	13	0.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.21	mg/Kg
8/31/99	LR-S201-NSO	14	1.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.49	mg/Kg
8/31/99	LR-S201-NSO	14	1.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.49	mg/Kg
8/31/99	LR-S201-NSO	14	1.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.49	mg/Kg
8/31/99	LR-S203-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg
8/31/99	LR-S203-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.33	mg/Kg
8/31/99	LR-S203-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.33	mg/Kg
8/31/99	LR-S203-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.21	mg/Kg
8/31/99	LR-S203-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.21	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/31/99	LR-S201-HSO	083199-26	9908236-26A	9/1/99	X	350	300	13.5	SP
8/31/99	LR-S201-HSO	083199-26	9908236-26A	9/1/99	X	350	300	13.5	SP
8/31/99	LR-S201-HSO	083199-26	9908236-26A	9/1/99	X	350	300	13.5	SP
8/31/99	LR-S201-HSO	083199-27	9908236-27A	9/1/99	X	350	300	17	SP
8/31/99	LR-S201-HSO	083199-27	9908236-27A	9/1/99	X	350	300	17	SP
8/31/99	LR-S201-HSO	083199-27	9908236-27A	9/1/99	X	350	300	17	SP
8/31/99	LR-S201-HSO	083199-28	9908236-28A	9/1/99	X	350	300	19.5	SP
8/31/99	LR-S201-HSO	083199-28	9908236-28A	9/1/99	X	350	300	19.5	SP
8/31/99	LR-S201-HSO	083199-28	9908236-28A	9/1/99	X	350	300	19.5	SP
8/31/99	LR-S201-LSO	083199-29	9908236-29A	9/1/99	X	350	300	22	SP
8/31/99	LR-S201-LSO	083199-29	9908236-29A	9/1/99	X	350	300	22	SP
8/31/99	LR-S201-LSO	083199-29	9908236-29A	9/1/99	X	350	300	22	SP
8/31/99	LR-S201-MSO	083199-30	9908236-30A	9/1/99	X	350	300	25	SP
8/31/99	LR-S201-MSO	083199-30	9908236-30A	9/1/99	X	350	300	25	SP
8/31/99	LR-S201-MSO	083199-30	9908236-30A	9/1/99	X	350	300	25	SP
8/31/99	LR-S201-NSO	083199-31	9908236-31A	9/1/99	X	350	300	27.5	SP
8/31/99	LR-S201-NSO	083199-31	9908236-31A	9/1/99	X	350	300	27.5	SP
8/31/99	LR-S201-NSO	083199-31	9908236-31A	9/1/99	X	350	300	27.5	SP
8/31/99	LR-S203-ASO	083199-32	9908236-32A	9/1/99	X	450	300	1	SP
8/31/99	LR-S203-ASO	083199-32	9908236-32A	9/1/99	X	450	300	1	SP
8/31/99	LR-S203-ASO	083199-32	9908236-32A	9/1/99	X	450	300	1	SP
8/31/99	LR-S203-DSO	083199-33	9908236-33A	9/1/99	X	450	300	7	SP
8/31/99	LR-S203-DSO	083199-33	9908236-33A	9/1/99	X	450	300	7	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/31/99	LR-S203-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.21	mg/Kg
8/31/99	LR-S203-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.81	mg/Kg
8/31/99	LR-S203-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.81	mg/Kg
8/31/99	LR-S203-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.81	mg/Kg
8/31/99	LR-S203-HSO	8	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
8/31/99	LR-S203-HSO	8	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
8/31/99	LR-S203-HSO	8	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
8/31/99	LR-S203-ISO	10	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
8/31/99	LR-S203-ISO	10	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
8/31/99	LR-S203-ISO	10	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
8/31/99	LR-S203-LSO	12	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/31/99	LR-S203-LSO	12	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/31/99	LR-S203-LSO	12	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/31/99	LR-S203-NSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.85	mg/Kg
8/31/99	LR-S203-NSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.85	mg/Kg
8/31/99	LR-S203-NSO	15	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.85	mg/Kg
8/31/99	LR-S203-OSO	16	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.68	mg/Kg
8/31/99	LR-S203-OSO	16	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.68	mg/Kg
8/31/99	LR-S203-OSO	16	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.68	mg/Kg
8/31/99	LR-S302-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
8/31/99	LR-S302-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	8.2	7.63	mg/Kg
8/31/99	LR-S302-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
8/31/99	LR-S302-DSO	4	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.65	mg/Kg

Date Collected	Field ID	Temp Field ID	Lab ID	Date Received	QC CHECK	X	Y	Z	Samplers/Init
8/31/99	LR-S203-DSO	083199-33	9908236-33A	9/1/99	X	450	300	7	SP
8/31/99	LR-S203-FSO	083199-34	9908236-34A	9/1/99	X	450	300	11	SP
8/31/99	LR-S203-FSO	083199-34	9908236-34A	9/1/99	X	450	300	11	SP
8/31/99	LR-S203-FSO	083199-34	9908236-34A	9/1/99	X	450	300	11	SP
8/31/99	LR-S203-HSO	083199-35	9908236-35A	9/1/99	X	450	300	15	SP
8/31/99	LR-S203-HSO	083199-35	9908236-35A	9/1/99	X	450	300	15	SP
8/31/99	LR-S203-HSO	083199-35	9908236-35A	9/1/99	X	450	300	15	SP
8/31/99	LR-S203-JSO	083199-36	9908236-36A	9/1/99	X	450	300	19	SP
8/31/99	LR-S203-JSO	083199-36	9908236-36A	9/1/99	X	450	300	19	SP
8/31/99	LR-S203-JSO	083199-36	9908236-36A	9/1/99	X	450	300	19	SP
8/31/99	LR-S203-LSO	083199-37	9908236-37A	9/1/99	X	450	300	22	SP
8/31/99	LR-S203-LSO	083199-37	9908236-37A	9/1/99	X	450	300	22	SP
8/31/99	LR-S203-LSO	083199-37	9908236-37A	9/1/99	X	450	300	22	SP
8/31/99	LR-S203-NSO	083199-38	9908236-38A	9/1/99	X	450	300	25.5	SP
8/31/99	LR-S203-NSO	083199-38	9908236-38A	9/1/99	X	450	300	25.5	SP
8/31/99	LR-S203-NSO	083199-38	9908236-38A	9/1/99	X	450	300	25.5	SP
8/31/99	LR-S203-OSO	083199-39	9908236-39A	9/1/99	X	450	300	28.5	SP
8/31/99	LR-S203-OSO	083199-39	9908236-39A	9/1/99	X	450	300	28.5	SP
8/31/99	LR-S203-OSO	083199-39	9908236-39A	9/1/99	X	450	300	28.5	SP
8/31/99	LR-S302-ASO	083199-07	9908236-07A	9/1/99	X	400	250	1	SP
8/31/99	LR-S302-ASO	083199-07	9908236-07A	9/1/99	X	400	250	1	SP
8/31/99	LR-S302-ASO	083199-07	9908236-07A	9/1/99	X	400	250	1	SP
8/31/99	LR-S302-DSO	083199-08	9908236-08A	9/1/99	X	400	250	7	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/31/99	LR-S302-DSO	4	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.65	mg/Kg
8/31/99	LR-S302-DSO	4	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.65	mg/Kg
8/31/99	LR-S302-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
8/31/99	LR-S302-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
8/31/99	LR-S302-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg
8/31/99	LR-S302-GSO	7	10.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.94	mg/Kg
8/31/99	LR-S302-GSO	7	10.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.94	mg/Kg
8/31/99	LR-S302-GSO	7	10.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.94	mg/Kg
8/31/99	LR-S302-JSO	10	2.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
8/31/99	LR-S302-JSO	10	2.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
8/31/99	LR-S302-JSO	10	2.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
8/31/99	LR-S302-LSO	12	3.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
8/31/99	LR-S302-LSO	12	3.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
8/31/99	LR-S302-LSO	12	3.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
8/31/99	LR-S302-MSO	13	2.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.69	mg/Kg
8/31/99	LR-S302-MSO	13	2.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.69	mg/Kg
8/31/99	LR-S302-MSO	13	2.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.69	mg/Kg
8/31/99	LR-S302-OSO	15	1.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg
8/31/99	LR-S302-OSO	15	1.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
8/31/99	LR-S302-OSO	15	1.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.1	mg/Kg
8/31/99	LR-W108-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	430	81.3	mg/Kg
8/31/99	LR-W108-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	81.3	mg/Kg
8/31/99	LR-W108-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	249	81.3	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/31/99	LR-S302-DSO	083199-08	9908236-08A	9/1/99	X	400	250	7	SP
8/31/99	LR-S302-DSO	083199-08	9908236-08A	9/1/99	X	400	250	7	SP
8/31/99	LR-S302-FSO	083199-09	9908236-09A	9/1/99	X	400	250	11	SP
8/31/99	LR-S302-FSO	083199-09	9908236-09A	9/1/99	X	400	250	11	SP
8/31/99	LR-S302-FSO	083199-09	9908236-09A	9/1/99	X	400	250	11	SP
8/31/99	LR-S302-GSO	083199-10	9908236-10A	9/1/99	X	400	250	13	SP
8/31/99	LR-S302-GSO	083199-10	9908236-10A	9/1/99	X	400	250	13	SP
8/31/99	LR-S302-GSO	083199-10	9908236-10A	9/1/99	X	400	250	13	SP
8/31/99	LR-S302-JSO	083199-11	9908236-11A	9/1/99	X	400	250	19	SP
8/31/99	LR-S302-JSO	083199-11	9908236-11A	9/1/99	X	400	250	19	SP
8/31/99	LR-S302-JSO	083199-11	9908236-11A	9/1/99	X	400	250	19	SP
8/31/99	LR-S302-LSO	083199-12	9908236-12A	9/1/99	X	400	250	22	SP
8/31/99	LR-S302-LSO	083199-12	9908236-12A	9/1/99	X	400	250	22	SP
8/31/99	LR-S302-LSO	083199-12	9908236-12A	9/1/99	X	400	250	22	SP
8/31/99	LR-S302-MSO	083199-13	9908236-13A	9/1/99	X	400	250	25.2	SP
8/31/99	LR-S302-MSO	083199-13	9908236-13A	9/1/99	X	400	250	25.2	SP
8/31/99	LR-S302-MSO	083199-13	9908236-13A	9/1/99	X	400	250	25.2	SP
8/31/99	LR-S302-OSO	083199-14	9908236-14A	9/1/99	X	400	250	28.6	SP
8/31/99	LR-S302-OSO	083199-14	9908236-14A	9/1/99	X	400	250	28.6	SP
8/31/99	LR-S302-OSO	083199-14	9908236-14A	9/1/99	X	400	250	28.6	SP
8/31/99	LR-W108-ASO	083199-01	9908236-01A	9/1/99	X	300	400	1	SP
8/31/99	LR-W108-ASO	083199-01	9908236-01A	9/1/99	X	300	400	1	SP
8/31/99	LR-W108-ASO	083199-01	9908236-01A	9/1/99	X	300	400	1	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
8/31/99	LR-W108-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
8/31/99	LR-W108-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
8/31/99	LR-W108-DSO	4	0.6	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
8/31/99	LR-W108-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
8/31/99	LR-W108-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
8/31/99	LR-W108-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
8/31/99	LR-W108-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
8/31/99	LR-W108-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
8/31/99	LR-W108-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
8/31/99	LR-W108-JSO	10	3.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.81	mg/Kg
8/31/99	LR-W108-JSO	10	3.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.81	mg/Kg
8/31/99	LR-W108-JSO	10	3.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.81	mg/Kg
8/31/99	LR-W108-LSO	12	6.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
8/31/99	LR-W108-LSO	12	6.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
8/31/99	LR-W108-LSO	12	6.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
9/1/99	LR-W104-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.62	mg/Kg
9/1/99	LR-W104-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.62	mg/Kg
9/1/99	LR-W104-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.62	mg/Kg
9/1/99	LR-W104-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.71	mg/Kg
9/1/99	LR-W104-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.71	mg/Kg
9/1/99	LR-W104-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.71	mg/Kg
9/1/99	LR-W104-FSO	6	5.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.92	mg/Kg
9/1/99	LR-W104-FSO	6	5.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.92	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
8/31/99	LR-W108-DSO	083199-02	9908236-02A	9/1/99	X	300	400	7	SP
8/31/99	LR-W108-DSO	083199-02	9908236-02A	9/1/99	X	300	400	7	SP
8/31/99	LR-W108-DSO	083199-02	9908236-02A	9/1/99	X	300	400	7	SP
8/31/99	LR-W108-FSO	083199-03	9908236-03A	9/1/99	X	300	400	11	SP
8/31/99	LR-W108-FSO	083199-03	9908236-03A	9/1/99	X	300	400	11	SP
8/31/99	LR-W108-FSO	083199-03	9908236-03A	9/1/99	X	300	400	11	SP
8/31/99	LR-W108-HSO	083199-04	9908236-04A	9/1/99	X	300	400	15	SP
8/31/99	LR-W108-HSO	083199-04	9908236-04A	9/1/99	X	300	400	15	SP
8/31/99	LR-W108-HSO	083199-04	9908236-04A	9/1/99	X	300	400	15	SP
8/31/99	LR-W108-JSO	083199-05	9908236-05A	9/1/99	X	300	400	18.7	SP
8/31/99	LR-W108-JSO	083199-05	9908236-05A	9/1/99	X	300	400	18.7	SP
8/31/99	LR-W108-JSO	083199-05	9908236-05A	9/1/99	X	300	400	18.7	SP
8/31/99	LR-W108-LSO	083199-06	9908236-06A	9/1/99	X	300	400	22	SP
8/31/99	LR-W108-LSO	083199-06	9908236-06A	9/1/99	X	300	400	22	SP
8/31/99	LR-W108-LSO	083199-06	9908236-06A	9/1/99	X	300	400	22	SP
9/1/99	LR-W104-ASO	090199-24	9908237-24A	9/2/99	X	300	600	1	SP
9/1/99	LR-W104-ASO	090199-24	9908237-24A	9/2/99	X	300	600	1	SP
9/1/99	LR-W104-ASO	090199-24	9908237-24A	9/2/99	X	300	600	1	SP
9/1/99	LR-W104-DSO	090199-25	9908237-25A	9/2/99	X	300	600	7	SP
9/1/99	LR-W104-DSO	090199-25	9908237-25A	9/2/99	X	300	600	7	SP
9/1/99	LR-W104-DSO	090199-25	9908237-25A	9/2/99	X	300	600	7	SP
9/1/99	LR-W104-FSO	090199-26	9908237-26A	9/2/99	X	300	600	11	SP
9/1/99	LR-W104-FSO	090199-26	9908237-26A	9/2/99	X	300	600	11	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/1/99	LR-W104-FSO	6	5.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.92	mg/Kg
9/1/99	LR-W104-HSO	8	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.93	mg/Kg
9/1/99	LR-W104-HSO	8	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.93	mg/Kg
9/1/99	LR-W104-HSO	8	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.93	mg/Kg
9/1/99	LR-W104-JSO	10	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.29	mg/Kg
9/1/99	LR-W104-JSO	10	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.29	mg/Kg
9/1/99	LR-W104-JSO	10	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.29	mg/Kg
9/1/99	LR-W104-LSO	12	9.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.29	mg/Kg
9/1/99	LR-W104-LSO	12	9.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.29	mg/Kg
9/1/99	LR-W104-LSO	12	9.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.29	mg/Kg
9/1/99	LR-W203-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
9/1/99	LR-W203-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
9/1/99	LR-W203-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
9/1/99	LR-W203-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.76	mg/Kg
9/1/99	LR-W203-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.76	mg/Kg
9/1/99	LR-W203-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.76	mg/Kg
9/1/99	LR-W203-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.99	mg/Kg
9/1/99	LR-W203-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.99	mg/Kg
9/1/99	LR-W203-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.99	mg/Kg
9/1/99	LR-W203-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.37	mg/Kg
9/1/99	LR-W203-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.37	mg/Kg
9/1/99	LR-W203-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.37	mg/Kg
9/1/99	LR-W203-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	65.5	7.04	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/1/99	LR-W104-FSO	090199-26	9908237-26A	9/2/99	X	300	600	11	SP
9/1/99	LR-W104-HSO	090199-27	9908237-27A	9/2/99	X	300	600	15	SP
9/1/99	LR-W104-HSO	090199-27	9908237-27A	9/2/99	X	300	600	15	SP
9/1/99	LR-W104-HSO	090199-27	9908237-27A	9/2/99	X	300	600	15	SP
9/1/99	LR-W104-JSO	090199-28	9908237-28A	9/2/99	X	300	600	19	SP
9/1/99	LR-W104-JSO	090199-28	9908237-28A	9/2/99	X	300	600	19	SP
9/1/99	LR-W104-JSO	090199-28	9908237-28A	9/2/99	X	300	600	19	SP
9/1/99	LR-W104-LSO	090199-29	9908237-29A	9/2/99	X	300	600	23	SP
9/1/99	LR-W104-LSO	090199-29	9908237-29A	9/2/99	X	300	600	23	SP
9/1/99	LR-W104-LSO	090199-29	9908237-29A	9/2/99	X	300	600	23	SP
9/1/99	LR-W203-ASO	090199-30	9908237-30A	9/2/99	X	250	650	1	SP
9/1/99	LR-W203-ASO	090199-30	9908237-30A	9/2/99	X	250	650	1	SP
9/1/99	LR-W203-ASO	090199-30	9908237-30A	9/2/99	X	250	650	1	SP
9/1/99	LR-W203-DSO	090199-31	9908237-31A	9/2/99	X	250	650	7	SP
9/1/99	LR-W203-DSO	090199-31	9908237-31A	9/2/99	X	250	650	7	SP
9/1/99	LR-W203-DSO	090199-31	9908237-31A	9/2/99	X	250	650	7	SP
9/1/99	LR-W203-FSO	090199-32	9908237-32A	9/2/99	X	250	650	11	SP
9/1/99	LR-W203-FSO	090199-32	9908237-32A	9/2/99	X	250	650	11	SP
9/1/99	LR-W203-FSO	090199-32	9908237-32A	9/2/99	X	250	650	11	SP
9/1/99	LR-W203-HSO	090199-33	9908237-33A	9/2/99	X	250	650	14	SP
9/1/99	LR-W203-HSO	090199-33	9908237-33A	9/2/99	X	250	650	14	SP
9/1/99	LR-W203-HSO	090199-33	9908237-33A	9/2/99	X	250	650	14	SP
9/1/99	LR-W203-JSO	090199-34	9908237-34A	9/2/99	X	250	650	19	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/1/99	LR-W203-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.04	mg/Kg
9/1/99	LR-W203-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.04	mg/Kg
9/1/99	LR-W203-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	798	145	mg/Kg
9/1/99	LR-W203-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	145	mg/Kg
9/1/99	LR-W203-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	145	mg/Kg
9/1/99	LR-W304-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	9.26	mg/Kg
9/1/99	LR-W304-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	9.26	mg/Kg
9/1/99	LR-W304-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	9.26	mg/Kg
9/1/99	LR-W304-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	44.6	9.71	mg/Kg
9/1/99	LR-W304-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	9.71	mg/Kg
9/1/99	LR-W304-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	20.7	9.71	mg/Kg
9/1/99	LR-W304-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.04	mg/Kg
9/1/99	LR-W304-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.04	mg/Kg
9/1/99	LR-W304-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.04	mg/Kg
9/1/99	LR-W304-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.41	mg/Kg
9/1/99	LR-W304-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.41	mg/Kg
9/1/99	LR-W304-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.41	mg/Kg
9/1/99	LR-W304-JSO	10	0.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.29	mg/Kg
9/1/99	LR-W304-JSO	10	0.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.29	mg/Kg
9/1/99	LR-W304-JSO	10	0.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.29	mg/Kg
9/1/99	LR-W304-LSO	12	68	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.77	mg/Kg
9/1/99	LR-W304-LSO	12	68	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.77	mg/Kg
9/1/99	LR-W304-LSO	12	68	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.77	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/1/99	LR-W203-JSO	090199-34	9908237-34A	9/2/99	X	250	650	19	SP
9/1/99	LR-W203-JSO	090199-34	9908237-34A	9/2/99	X	250	650	19	SP
9/1/99	LR-W203-KSO	090199-35	9908237-35A	9/2/99	X	250	650	21	SP
9/1/99	LR-W203-KSO	090199-35	9908237-35A	9/2/99	X	250	650	21	SP
9/1/99	LR-W203-KSO	090199-35	9908237-35A	9/2/99	X	250	650	21	SP
9/1/99	LR-W304-ASO	090199-18	9908237-18A	9/2/99	X	200	600	1	SP
9/1/99	LR-W304-ASO	090199-18	9908237-18A	9/2/99	X	200	600	1	SP
9/1/99	LR-W304-ASO	090199-18	9908237-18A	9/2/99	X	200	600	1	SP
9/1/99	LR-W304-DSO	090199-19	9908237-19A	9/2/99	X	200	600	7	SP
9/1/99	LR-W304-DSO	090199-19	9908237-19A	9/2/99	X	200	600	7	SP
9/1/99	LR-W304-DSO	090199-19	9908237-19A	9/2/99	X	200	600	7	SP
9/1/99	LR-W304-FSO	090199-20	9908237-20A	9/2/99	X	200	600	11	SP
9/1/99	LR-W304-FSO	090199-20	9908237-20A	9/2/99	X	200	600	11	SP
9/1/99	LR-W304-FSO	090199-20	9908237-20A	9/2/99	X	200	600	11	SP
9/1/99	LR-W304-HSO	090199-21	9908237-21A	9/2/99	X	200	600	15	SP
9/1/99	LR-W304-HSO	090199-21	9908237-21A	9/2/99	X	200	600	15	SP
9/1/99	LR-W304-HSO	090199-21	9908237-21A	9/2/99	X	200	600	15	SP
9/1/99	LR-W304-JSO	090199-22	9908237-22A	9/2/99	X	200	600	19	SP
9/1/99	LR-W304-JSO	090199-22	9908237-22A	9/2/99	X	200	600	19	SP
9/1/99	LR-W304-JSO	090199-22	9908237-22A	9/2/99	X	200	600	19	SP
9/1/99	LR-W304-LSO	090199-23	9908237-23A	9/2/99	X	200	600	23	SP
9/1/99	LR-W304-LSO	090199-23	9908237-23A	9/2/99	X	200	600	23	SP
9/1/99	LR-W304-LSO	090199-23	9908237-23A	9/2/99	X	200	600	23	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/1/99	LR-W403-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	15.2	9.8	mg/Kg
9/1/99	LR-W403-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	45.8	9.8	mg/Kg
9/1/99	LR-W403-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.8	mg/Kg
9/1/99	LR-W403-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
9/1/99	LR-W403-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
9/1/99	LR-W403-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
9/1/99	LR-W403-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
9/1/99	LR-W403-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
9/1/99	LR-W403-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
9/1/99	LR-W403-HSO	8	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.21	mg/Kg
9/1/99	LR-W403-HSO	8	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.21	mg/Kg
9/1/99	LR-W403-HSO	8	0.3	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.21	mg/Kg
9/1/99	LR-W403-JSO	10	0.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.77	mg/Kg
9/1/99	LR-W403-JSO	10	0.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.77	mg/Kg
9/1/99	LR-W403-JSO	10	0.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.77	mg/Kg
9/1/99	LR-W403-KSO	11	6.5	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
9/1/99	LR-W403-KSO	11	6.5	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
9/1/99	LR-W403-KSO	11	6.5	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
9/1/99	LR-W405-ASO	1	14	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.77	mg/Kg
9/1/99	LR-W405-ASO	1	14	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.77	mg/Kg
9/1/99	LR-W405-ASO	1	14	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.77	mg/Kg
9/1/99	LR-W405-DSO	4	1.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
9/1/99	LR-W405-DSO	4	1.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/1/99	LR-W403-ASO	090199-36	9908237-36A	9/2/99	X	150	650	1	SP
9/1/99	LR-W403-ASO	090199-36	9908237-36A	9/2/99	X	150	650	1	SP
9/1/99	LR-W403-ASO	090199-36	9908237-36A	9/2/99	X	150	650	1	SP
9/1/99	LR-W403-DSO	090199-37	9908237-37A	9/2/99	X	150	650	7	SP
9/1/99	LR-W403-DSO	090199-37	9908237-37A	9/2/99	X	150	650	7	SP
9/1/99	LR-W403-DSO	090199-37	9908237-37A	9/2/99	X	150	650	7	SP
9/1/99	LR-W403-FSO	090199-38	9908237-38A	9/2/99	X	150	650	11	SP
9/1/99	LR-W403-FSO	090199-38	9908237-38A	9/2/99	X	150	650	11	SP
9/1/99	LR-W403-FSO	090199-38	9908237-38A	9/2/99	X	150	650	11	SP
9/1/99	LR-W403-HSO	090199-39	9908237-39A	9/2/99	X	150	650	14	SP
9/1/99	LR-W403-HSO	090199-39	9908237-39A	9/2/99	X	150	650	14	SP
9/1/99	LR-W403-HSO	090199-39	9908237-39A	9/2/99	X	150	650	14	SP
9/1/99	LR-W403-JSO	090199-40	9908237-40A	9/2/99	X	150	650	19	SP
9/1/99	LR-W403-JSO	090199-40	9908237-40A	9/2/99	X	150	650	19	SP
9/1/99	LR-W403-JSO	090199-40	9908237-40A	9/2/99	X	150	650	19	SP
9/1/99	LR-W403-KSO	090199-41	9908237-41A	9/2/99	X	150	650	21	SP
9/1/99	LR-W403-KSO	090199-41	9908237-41A	9/2/99	X	150	650	21	SP
9/1/99	LR-W403-KSO	090199-41	9908237-41A	9/2/99	X	150	650	21	SP
9/1/99	LR-W405-ASO	090199-07	9908237-07A	9/2/99	X	150	550	1	SP
9/1/99	LR-W405-ASO	090199-07	9908237-07A	9/2/99	X	150	550	1	SP
9/1/99	LR-W405-ASO	090199-07	9908237-07A	9/2/99	X	150	550	1	SP
9/1/99	LR-W405-DSO	090199-08	9908237-08A	9/2/99	X	150	550	7	SP
9/1/99	LR-W405-DSO	090199-08	9908237-08A	9/2/99	X	150	550	7	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/1/99	LR-W405-DSO	4	1.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
9/1/99	LR-W405-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
9/1/99	LR-W405-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
9/1/99	LR-W405-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
9/1/99	LR-W405-HSO	8	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.24	mg/Kg
9/1/99	LR-W405-HSO	8	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.24	mg/Kg
9/1/99	LR-W405-HSO	8	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.24	mg/Kg
9/1/99	LR-W405-JSO	10	2.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.85	mg/Kg
9/1/99	LR-W405-JSO	10	2.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.85	mg/Kg
9/1/99	LR-W405-JSO	10	2.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.85	mg/Kg
9/1/99	LR-W504-ASO	1	0.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	26.2	6.02	mg/Kg
9/1/99	LR-W504-ASO	1	0.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	19.2	6.02	mg/Kg
9/1/99	LR-W504-ASO	1	0.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.02	mg/Kg
9/1/99	LR-W504-DSO	4	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.77	mg/Kg
9/1/99	LR-W504-DSO	4	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.77	mg/Kg
9/1/99	LR-W504-DSO	4	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.77	mg/Kg
9/1/99	LR-W504-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
9/1/99	LR-W504-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
9/1/99	LR-W504-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
9/1/99	LR-W504-jSO	12x	5.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.93	mg/Kg
9/1/99	LR-W504-jSO	12x	5.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.93	mg/Kg
9/1/99	LR-W504-JSO	10	1.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.78	mg/Kg
9/1/99	LR-W504-JSO	10	1.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.78	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/1/99	LR-W405-DSO	090199-08	9908237-08A	9/2/99	X	150	550	7	SP
9/1/99	LR-W405-FSO	090199-09	9908237-09A	9/2/99	X	150	550	11	SP
9/1/99	LR-W405-FSO	090199-09	9908237-09A	9/2/99	X	150	550	11	SP
9/1/99	LR-W405-FSO	090199-09	9908237-09A	9/2/99	X	150	550	11	SP
9/1/99	LR-W405-HSO	090199-10	9908237-10A	9/2/99	X	150	550	15	SP
9/1/99	LR-W405-HSO	090199-10	9908237-10A	9/2/99	X	150	550	15	SP
9/1/99	LR-W405-HSO	090199-10	9908237-10A	9/2/99	X	150	550	15	SP
9/1/99	LR-W405-JSO	090199-11	9908237-11A	9/2/99	X	150	550	19	SP
9/1/99	LR-W405-JSO	090199-11	9908237-11A	9/2/99	X	150	550	19	SP
9/1/99	LR-W405-JSO	090199-11	9908237-11A	9/2/99	X	150	550	19	SP
9/1/99	LR-W504-ASO	090199-12	9908237-12A	9/2/99	X	100	600	1	SP
9/1/99	LR-W504-ASO	090199-12	9908237-12A	9/2/99	X	100	600	1	SP
9/1/99	LR-W504-ASO	090199-12	9908237-12A	9/2/99	X	100	600	1	SP
9/1/99	LR-W504-DSO	090199-13	9908237-13A	9/2/99	X	100	600	7	SP
9/1/99	LR-W504-DSO	090199-13	9908237-13A	9/2/99	X	100	600	7	SP
9/1/99	LR-W504-DSO	090199-13	9908237-13A	9/2/99	X	100	600	7	SP
9/1/99	LR-W504-FSO	090199-14	9908237-14A	9/2/99	X	100	600	11	SP
9/1/99	LR-W504-FSO	090199-14	9908237-14A	9/2/99	X	100	600	11	SP
9/1/99	LR-W504-FSO	090199-14	9908237-14A	9/2/99	X	100	600	11	SP
9/1/99	LR-W504-JSO	090199-16	9908237-16A	9/2/99	X	100	600	19	SP
9/1/99	LR-W504-JSO	090199-15	9908237-15A	9/2/99	X	100	600	15	SP
9/1/99	LR-W504-JSO	090199-15	9908237-15A	9/2/99	X	100	600	15	SP
9/1/99	LR-W504-JSO	090199-15	9908237-15A	9/2/99	X	100	600	15	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/1/99	LR-W504-JSO	10	1.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.78	mg/Kg
9/1/99	LR-W504-JSO	12x	5.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.93	mg/Kg
9/1/99	LR-W504-LSO	12	160	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.59	mg/Kg
9/1/99	LR-W504-LSO	12	160	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.59	mg/Kg
9/1/99	LR-W504-LSO	12	160	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.59	mg/Kg
9/1/99	LR-W508-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.65	mg/Kg
9/1/99	LR-W508-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.65	mg/Kg
9/1/99	LR-W508-ASO	1	0.2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.65	mg/Kg
9/1/99	LR-W508-DSO	4	7	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.93	mg/Kg
9/1/99	LR-W508-DSO	4	7	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.93	mg/Kg
9/1/99	LR-W508-DSO	4	7	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.93	mg/Kg
9/1/99	LR-W508-FSO	6	3.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
9/1/99	LR-W508-FSO	6	3.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
9/1/99	LR-W508-FSO	6	3.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
9/1/99	LR-W508-HSO	8	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.76	mg/Kg
9/1/99	LR-W508-HSO	8	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.76	mg/Kg
9/1/99	LR-W508-HSO	8	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.76	mg/Kg
9/1/99	LR-W508-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
9/1/99	LR-W508-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
9/1/99	LR-W508-JSO	10	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
9/1/99	LR-W508-KSO	11	280	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
9/1/99	LR-W508-KSO	11	280	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
9/1/99	LR-W508-KSO	11	280	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/1/99	LR-W504-JSO	090199-16	9908237-16A	9/2/99	X	100	600	19	SP
9/1/99	LR-W504-JSO	090199-16	9908237-16A	9/2/99	X	100	600	19	SP
9/1/99	LR-W504-LSO	090199-17	9908237-17A	9/2/99	X	100	600	22	SP
9/1/99	LR-W504-LSO	090199-17	9908237-17A	9/2/99	X	100	600	22	SP
9/1/99	LR-W504-LSO	090199-17	9908237-17A	9/2/99	X	100	600	22	SP
9/1/99	LR-W508-ASO	090199-01	9908237-01A	9/2/99	X	100	400	1	SP
9/1/99	LR-W508-ASO	090199-01	9908237-01A	9/2/99	X	100	400	1	SP
9/1/99	LR-W508-ASO	090199-01	9908237-01A	9/2/99	X	100	400	1	SP
9/1/99	LR-W508-DSO	090199-02	9908237-02A	9/2/99	X	100	400	7	SP
9/1/99	LR-W508-DSO	090199-02	9908237-02A	9/2/99	X	100	400	7	SP
9/1/99	LR-W508-DSO	090199-02	9908237-02A	9/2/99	X	100	400	7	SP
9/1/99	LR-W508-FSO	090199-03	9908237-03A	9/2/99	X	100	400	11	SP
9/1/99	LR-W508-FSO	090199-03	9908237-03A	9/2/99	X	100	400	11	SP
9/1/99	LR-W508-FSO	090199-03	9908237-03A	9/2/99	X	100	400	11	SP
9/1/99	LR-W508-HSO	090199-04	9908237-04A	9/2/99	X	100	400	14	SP
9/1/99	LR-W508-HSO	090199-04	9908237-04A	9/2/99	X	100	400	14	SP
9/1/99	LR-W508-HSO	090199-04	9908237-04A	9/2/99	X	100	400	14	SP
9/1/99	LR-W508-JSO	090199-05	9908237-05A	9/2/99	X	100	400	17.8	SP
9/1/99	LR-W508-JSO	090199-05	9908237-05A	9/2/99	X	100	400	17.8	SP
9/1/99	LR-W508-JSO	090199-05	9908237-05A	9/2/99	X	100	400	17.8	SP
9/1/99	LR-W508-KSO	090199-06	9908237-06A	9/2/99	X	100	400	21	SP
9/1/99	LR-W508-KSO	090199-06	9908237-06A	9/2/99	X	100	400	21	SP
9/1/99	LR-W508-KSO	090199-06	9908237-06A	9/2/99	X	100	400	21	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/2/99	LR-SE02-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
9/2/99	LR-SE02-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
9/2/99	LR-SE02-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
9/2/99	LR-SE02-DSO	4	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.9	mg/Kg
9/2/99	LR-SE02-DSO	4	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.9	mg/Kg
9/2/99	LR-SE02-DSO	4	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.9	mg/Kg
9/2/99	LR-SE02-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
9/2/99	LR-SE02-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
9/2/99	LR-SE02-FSO	6	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
9/2/99	LR-SE02-HSO	8	1.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.17	mg/Kg
9/2/99	LR-SE02-HSO	8	1.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.17	mg/Kg
9/2/99	LR-SE02-HSO	8	1.5	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.17	mg/Kg
9/2/99	LR-SE02-JSO	10	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
9/2/99	LR-SE02-JSO	10	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
9/2/99	LR-SE02-JSO	10	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
9/2/99	LR-SE02-KSO	11	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
9/2/99	LR-SE02-KSO	11	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
9/2/99	LR-SE02-KSO	11	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
9/2/99	LR-SE02-LSO	12	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.06	mg/Kg
9/2/99	LR-SE02-LSO	12	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.06	mg/Kg
9/2/99	LR-SE02-LSO	12	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.06	mg/Kg
9/2/99	LR-SE02-NSO	14	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.59	mg/Kg
9/2/99	LR-SE02-NSO	14	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.59	mg/Kg

Date Collected	Field ID	Temp Field ID	Lab ID	Date Received	QC CHECK	X	Y	Z	Samplers Init
9/2/99	LR-SE02-ASO	090299-37	9908238-37A	9/3/99		915	50	1	SP
9/2/99	LR-SE02-ASO	090299-37	9908238-37A	9/3/99		915	50	1	SP
9/2/99	LR-SE02-ASO	090299-37	9908238-37A	9/3/99		915	50	1	SP
9/2/99	LR-SE02-DSO	090299-38	9908238-38A	9/3/99		915	50	7	SP
9/2/99	LR-SE02-DSO	090299-38	9908238-38A	9/3/99		915	50	7	SP
9/2/99	LR-SE02-DSO	090299-38	9908238-38A	9/3/99		915	50	7	SP
9/2/99	LR-SE02-FSO	090299-39	9908238-39A	9/3/99		915	50	11	SP
9/2/99	LR-SE02-FSO	090299-39	9908238-39A	9/3/99		915	50	11	SP
9/2/99	LR-SE02-FSO	090299-39	9908238-39A	9/3/99		915	50	11	SP
9/2/99	LR-SE02-HSO	090299-40	9908238-40A	9/3/99		915	50	15	SP
9/2/99	LR-SE02-HSO	090299-40	9908238-40A	9/3/99		915	50	15	SP
9/2/99	LR-SE02-HSO	090299-40	9908238-40A	9/3/99		915	50	15	SP
9/2/99	LR-SE02-JSO	090299-41	9908238-41A	9/3/99		915	50	18	SP
9/2/99	LR-SE02-JSO	090299-41	9908238-41A	9/3/99		915	50	18	SP
9/2/99	LR-SE02-JSO	090299-41	9908238-41A	9/3/99		915	50	18	SP
9/2/99	LR-SE02-KSO	090299-42	9908238-42A	9/3/99		915	50	21	SP
9/2/99	LR-SE02-KSO	090299-42	9908238-42A	9/3/99		915	50	21	SP
9/2/99	LR-SE02-KSO	090299-42	9908238-42A	9/3/99		915	50	21	SP
9/2/99	LR-SE02-LSO	090299-43	9908238-43A	9/3/99		915	50	23	SP
9/2/99	LR-SE02-LSO	090299-43	9908238-43A	9/3/99		915	50	23	SP
9/2/99	LR-SE02-LSO	090299-43	9908238-43A	9/3/99		915	50	23	SP
9/2/99	LR-SE02-NSO	090299-44	9908238-44A	9/3/99		915	50	27	SP
9/2/99	LR-SE02-NSO	090299-44	9908238-44A	9/3/99		915	50	27	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/2/99	LR-SE02-NSO	14	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.59	mg/Kg
9/2/99	LR-SE03-ASO	1	0.5	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.85	mg/Kg
9/2/99	LR-SE03-ASO	1	0.5	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	23	5.85	mg/Kg
9/2/99	LR-SE03-ASO	1	0.5	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.85	mg/Kg
9/2/99	LR-SE03-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.19	mg/Kg
9/2/99	LR-SE03-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.19	mg/Kg
9/2/99	LR-SE03-DSO	4	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.19	mg/Kg
9/2/99	LR-SE03-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.8	mg/Kg
9/2/99	LR-SE03-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.8	mg/Kg
9/2/99	LR-SE03-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.8	mg/Kg
9/2/99	LR-SE03-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.04	mg/Kg
9/2/99	LR-SE03-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.04	mg/Kg
9/2/99	LR-SE03-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.04	mg/Kg
9/2/99	LR-SE03-JSO	10	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.67	mg/Kg
9/2/99	LR-SE03-JSO	10	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.67	mg/Kg
9/2/99	LR-SE03-JSO	10	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.67	mg/Kg
9/2/99	LR-SE03-LSO	12	0.7	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.46	mg/Kg
9/2/99	LR-SE03-LSO	12	0.7	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.46	mg/Kg
9/2/99	LR-SE03-LSO	12	0.7	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.46	mg/Kg
9/2/99	LR-SE03-MSO	13	0.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.87	mg/Kg
9/2/99	LR-SE03-MSO	13	0.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.87	mg/Kg
9/2/99	LR-SE03-MSO	13	0.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.87	mg/Kg
9/2/99	LR-SE03-NSO	14	4	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.85	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/2/99	LR-SE02-NSO	090299-44	9908238-44A	9/3/99		915	50	27	SP
9/2/99	LR-SE03-ASO	090299-29	9908238-29A	9/3/99		815	150	1	SP
9/2/99	LR-SE03-ASO	090299-29	9908238-29A	9/3/99		815	150	1	SP
9/2/99	LR-SE03-ASO	090299-29	9908238-29A	9/3/99		815	150	1	SP
9/2/99	LR-SE03-DSO	090299-30	9908238-30A	9/3/99		815	150	7	SP
9/2/99	LR-SE03-DSO	090299-30	9908238-30A	9/3/99		815	150	7	SP
9/2/99	LR-SE03-DSO	090299-30	9908238-30A	9/3/99		815	150	7	SP
9/2/99	LR-SE03-FSO	090299-31	9908238-31A	9/3/99		815	150	11	SP
9/2/99	LR-SE03-FSO	090299-31	9908238-31A	9/3/99		815	150	11	SP
9/2/99	LR-SE03-FSO	090299-31	9908238-31A	9/3/99		815	150	11	SP
9/2/99	LR-SE03-HSO	090299-32	9908238-32A	9/3/99		815	150	15	SP
9/2/99	LR-SE03-HSO	090299-32	9908238-32A	9/3/99		815	150	15	SP
9/2/99	LR-SE03-HSO	090299-32	9908238-32A	9/3/99		815	150	15	SP
9/2/99	LR-SE03-JSO	090299-33	9908238-33A	9/3/99		815	150	17.2	SP
9/2/99	LR-SE03-JSO	090299-33	9908238-33A	9/3/99		815	150	17.2	SP
9/2/99	LR-SE03-JSO	090299-33	9908238-33A	9/3/99		815	150	17.2	SP
9/2/99	LR-SE03-LSO	090299-34	9908238-34A	9/3/99		815	150	21.5	SP
9/2/99	LR-SE03-LSO	090299-34	9908238-34A	9/3/99		815	150	21.5	SP
9/2/99	LR-SE03-LSO	090299-34	9908238-34A	9/3/99		815	150	21.5	SP
9/2/99	LR-SE03-MSO	090299-35	9908238-35A	9/3/99		815	150	25	SP
9/2/99	LR-SE03-MSO	090299-35	9908238-35A	9/3/99		815	150	25	SP
9/2/99	LR-SE03-MSO	090299-35	9908238-35A	9/3/99		815	150	25	SP
9/2/99	LR-SE03-NSO	090299-36	9908238-36A	9/3/99		815	150	27	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/2/99	LR-SE03-NSO	14	4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.85	mg/Kg
9/2/99	LR-SE03-NSO	14	4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.85	mg/Kg
9/2/99	LR-SE04-ASO	1	0.4	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.04	mg/Kg
9/2/99	LR-SE04-ASO	1	0.4	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.04	mg/Kg
9/2/99	LR-SE04-ASO	1	0.4	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.04	mg/Kg
9/2/99	LR-SE04-DSO	4	2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.62	mg/Kg
9/2/99	LR-SE04-DSO	4	2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.62	mg/Kg
9/2/99	LR-SE04-DSO	4	2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.62	mg/Kg
9/2/99	LR-SE04-FSO	6	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg
9/2/99	LR-SE04-FSO	6	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
9/2/99	LR-SE04-FSO	6	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.1	mg/Kg
9/2/99	LR-SE04-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
9/2/99	LR-SE04-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
9/2/99	LR-SE04-HSO	8	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
9/2/99	LR-SE04-ISO	9	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.94	mg/Kg
9/2/99	LR-SE04-ISO	9	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.94	mg/Kg
9/2/99	LR-SE04-ISO	9	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.94	mg/Kg
9/2/99	LR-SE04-ISO	10	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg
9/2/99	LR-SE04-ISO	10	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
9/2/99	LR-SE04-ISO	10	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
9/2/99	LR-SE04-LSO	12	2.7	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.37	mg/Kg
9/2/99	LR-SE04-LSO	12	2.7	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.37	mg/Kg
9/2/99	LR-SE04-LSO	12	2.7	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.37	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/2/99	LR-SE03-NSO	090299-36	9908238-36A	9/3/99		815	150	27	SP
9/2/99	LR-SE03-NSO	090299-36	9908238-36A	9/3/99		815	150	27	SP
9/2/99	LR-SE04-ASO	090299-19	9908238-19A	9/3/99		825	225	1	SP
9/2/99	LR-SE04-ASO	090299-19	9908238-19A	9/3/99		825	225	1	SP
9/2/99	LR-SE04-ASO	090299-19	9908238-19A	9/3/99		825	225	1	SP
9/2/99	LR-SE04-ASO	090299-19	9908238-19A	9/3/99		825	225	1	SP
9/2/99	LR-SE04-ASO	090299-19	9908238-19A	9/3/99		825	225	1	SP
9/2/99	LR-SE04-DSO	090299-20	9908238-20A	9/3/99		825	225	7.5	SP
9/2/99	LR-SE04-DSO	090299-20	9908238-20A	9/3/99		825	225	7.5	SP
9/2/99	LR-SE04-DSO	090299-20	9908238-20A	9/3/99		825	225	7.5	SP
9/2/99	LR-SE04-DSO	090299-20	9908238-20A	9/3/99		825	225	7.5	SP
9/2/99	LR-SE04-FSO	090299-21	9908238-21A	9/3/99		825	225	10	SP
9/2/99	LR-SE04-FSO	090299-21	9908238-21A	9/3/99		825	225	10	SP
9/2/99	LR-SE04-FSO	090299-21	9908238-21A	9/3/99		825	225	10	SP
9/2/99	LR-SE04-FSO	090299-21	9908238-21A	9/3/99		825	225	10	SP
9/2/99	LR-SE04-HSO	090299-22	9908238-22A	9/3/99		825	225	13	SP
9/2/99	LR-SE04-HSO	090299-22	9908238-22A	9/3/99		825	225	13	SP
9/2/99	LR-SE04-HSO	090299-22	9908238-22A	9/3/99		825	225	13	SP
9/2/99	LR-SE04-HSO	090299-22	9908238-22A	9/3/99		825	225	13	SP
9/2/99	LR-SE04-ISO	090299-23	9908238-23A	9/3/99		825	225	16.5	SP
9/2/99	LR-SE04-ISO	090299-23	9908238-23A	9/3/99		825	225	16.5	SP
9/2/99	LR-SE04-ISO	090299-23	9908238-23A	9/3/99		825	225	16.5	SP
9/2/99	LR-SE04-ISO	090299-23	9908238-23A	9/3/99		825	225	16.5	SP
9/2/99	LR-SE04-ISO	090299-24	9908238-24A	9/3/99		825	225	19.5	SP
9/2/99	LR-SE04-ISO	090299-24	9908238-24A	9/3/99		825	225	19.5	SP
9/2/99	LR-SE04-ISO	090299-24	9908238-24A	9/3/99		825	225	19.5	SP
9/2/99	LR-SE04-ISO	090299-24	9908238-24A	9/3/99		825	225	19.5	SP
9/2/99	LR-SE04-ISO	090299-25	9908238-25A	9/3/99		825	225	22.5	SP
9/2/99	LR-SE04-ISO	090299-25	9908238-25A	9/3/99		825	225	22.5	SP
9/2/99	LR-SE04-ISO	090299-25	9908238-25A	9/3/99		825	225	22.5	SP
9/2/99	LR-SE04-ISO	090299-25	9908238-25A	9/3/99		825	225	22.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/2/99	LR-SE04-MSO	13	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.06	mg/Kg
9/2/99	LR-SE04-MSO	13	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.06	mg/Kg
9/2/99	LR-SE04-MSO	13	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.06	mg/Kg
9/2/99	LR-SE04-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
9/2/99	LR-SE04-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
9/2/99	LR-SE04-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
9/2/99	LR-SE04-OSO	15	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.54	mg/Kg
9/2/99	LR-SE04-OSO	15	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.54	mg/Kg
9/2/99	LR-SE04-OSO	15	2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.54	mg/Kg
9/2/99	LR-SE05-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.4	mg/Kg
9/2/99	LR-SE05-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.4	mg/Kg
9/2/99	LR-SE05-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	19.2	8.4	mg/Kg
9/2/99	LR-SE05-DSO	4	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
9/2/99	LR-SE05-DSO	4	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
9/2/99	LR-SE05-DSO	4	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
9/2/99	LR-SE05-FSO	6	0.9	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.33	mg/Kg
9/2/99	LR-SE05-FSO	6	0.9	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.33	mg/Kg
9/2/99	LR-SE05-FSO	6	0.9	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.33	mg/Kg
9/2/99	LR-SE05-ISO	10	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.95	mg/Kg
9/2/99	LR-SE05-ISO	10	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.95	mg/Kg
9/2/99	LR-SE05-ISO	10	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.95	mg/Kg
9/2/99	LR-SE05-LSO	12	1.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.62	mg/Kg
9/2/99	LR-SE05-LSO	12	1.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.62	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/2/99	LR-SE04-MSO	090299-26	9908238-26A	9/3/99		825	225	26	SP
9/2/99	LR-SE04-MSO	090299-26	9908238-26A	9/3/99		825	225	26	SP
9/2/99	LR-SE04-MSO	090299-26	9908238-26A	9/3/99		825	225	26	SP
9/2/99	LR-SE04-NSO	090299-27	9908238-27A	9/3/99		825	225	27.5	SP
9/2/99	LR-SE04-NSO	090299-27	9908238-27A	9/3/99		825	225	27.5	SP
9/2/99	LR-SE04-NSO	090299-27	9908238-27A	9/3/99		825	225	27.5	SP
9/2/99	LR-SE04-OSO	090299-28	9908238-28A	9/3/99		825	225	28.8	SP
9/2/99	LR-SE04-OSO	090299-28	9908238-28A	9/3/99		825	225	28.8	SP
9/2/99	LR-SE04-OSO	090299-28	9908238-28A	9/3/99		825	225	28.8	SP
9/2/99	LR-SE05-ASO	090299-09	9908238-09A	9/3/99		925	150	1	SP
9/2/99	LR-SE05-ASO	090299-09	9908238-09A	9/3/99		925	150	1	SP
9/2/99	LR-SE05-ASO	090299-09	9908238-09A	9/3/99		925	150	1	SP
9/2/99	LR-SE05-DSO	090299-10	9908238-10A	9/3/99		925	150	7	SP
9/2/99	LR-SE05-DSO	090299-10	9908238-10A	9/3/99		925	150	7	SP
9/2/99	LR-SE05-DSO	090299-10	9908238-10A	9/3/99		925	150	7	SP
9/2/99	LR-SE05-FSO	090299-11	9908238-11A	9/3/99		925	150	11	SP
9/2/99	LR-SE05-FSO	090299-11	9908238-11A	9/3/99		925	150	11	SP
9/2/99	LR-SE05-FSO	090299-11	9908238-11A	9/3/99		925	150	11	SP
9/2/99	LR-SE05-JSO	090299-13	9908238-13A	9/3/99		925	150	19	SP
9/2/99	LR-SE05-JSO	090299-13	9908238-13A	9/3/99		925	150	19	SP
9/2/99	LR-SE05-JSO	090299-13	9908238-13A	9/3/99		925	150	19	SP
9/2/99	LR-SE05-LSO	090299-14	9908238-14A	9/3/99		925	150	23	SP
9/2/99	LR-SE05-LSO	090299-14	9908238-14A	9/3/99		925	150	23	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/2/99	LR-SE05-LSO	12	1.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.62	mg/Kg
9/2/99	LR-SE05-NSO	14	0.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
9/2/99	LR-SE05-NSO	14	0.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
9/2/99	LR-SE05-NSO	14	0.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
9/2/99	LR-SE05HSO	8	1	SW		C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg
9/2/99	LR-SE05HSO	8	1	SW		C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
9/2/99	LR-SE05HSO	8	1	SW		C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
9/2/99	LR-SE06-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg
9/2/99	LR-SE06-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.7	mg/Kg
9/2/99	LR-SE06-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
9/2/99	LR-SE06-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.81	mg/Kg
9/2/99	LR-SE06-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.81	mg/Kg
9/2/99	LR-SE06-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.81	mg/Kg
9/2/99	LR-SE06-FSO	6	3.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.33	mg/Kg
9/2/99	LR-SE06-FSO	6	3.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.33	mg/Kg
9/2/99	LR-SE06-FSO	6	3.8	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.33	mg/Kg
9/2/99	LR-SE06-HSO	8	0.9	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.45	mg/Kg
9/2/99	LR-SE06-HSO	8	0.9	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.45	mg/Kg
9/2/99	LR-SE06-HSO	8	0.9	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.45	mg/Kg
9/2/99	LR-SE06-JSO	10	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.9	mg/Kg
9/2/99	LR-SE06-JSO	10	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.9	mg/Kg
9/2/99	LR-SE06-JSO	10	0.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.9	mg/Kg
9/2/99	LR-SE06-LSO	12	0.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	Date Received	QC CHECK	X	Y	Z	SamplersInit
9/2/99	LR-SE05-LSO	090299-14	9908238-14A	9/3/99		925	150	23	SP
9/2/99	LR-SE05-NSO	090299-15	9908238-15A	9/3/99		925	150	27	SP
9/2/99	LR-SE05-NSO	090299-15	9908238-15A	9/3/99		925	150	27	SP
9/2/99	LR-SE05-NSO	090299-15	9908238-15A	9/3/99		925	150	27	SP
9/2/99	LR-SE05H5O	090299-12	9908238-12A	9/3/99		925	150	15	SP
9/2/99	LR-SE05H5O	090299-12	9908238-12A	9/3/99		925	150	15	SP
9/2/99	LR-SE05H5O	090299-12	9908238-12A	9/3/99		925	150	15	SP
9/2/99	LR-SE06-ASO	090299-01	9908238-01A	9/3/99		900	225	1	SP
9/2/99	LR-SE06-ASO	090299-01	9908238-01A	9/3/99		900	225	1	SP
9/2/99	LR-SE06-ASO	090299-01	9908238-01A	9/3/99		900	225	1	SP
9/2/99	LR-SE06-DSO	090299-02	9908238-02A	9/3/99		900	225	7	SP
9/2/99	LR-SE06-DSO	090299-02	9908238-02A	9/3/99		900	225	7	SP
9/2/99	LR-SE06-DSO	090299-02	9908238-02A	9/3/99		900	225	7	SP
9/2/99	LR-SE06-F5O	090299-03	9908238-03A	9/3/99		900	225	11	SP
9/2/99	LR-SE06-F5O	090299-03	9908238-03A	9/3/99		900	225	11	SP
9/2/99	LR-SE06-F5O	090299-03	9908238-03A	9/3/99		900	225	11	SP
9/2/99	LR-SE06-H5O	090299-04	9908238-04A	9/3/99		900	225	15	SP
9/2/99	LR-SE06-H5O	090299-04	9908238-04A	9/3/99		900	225	15	SP
9/2/99	LR-SE06-H5O	090299-04	9908238-04A	9/3/99		900	225	15	SP
9/2/99	LR-SE06-J5O	090299-05	9908238-05A	9/3/99		900	225	19	SP
9/2/99	LR-SE06-J5O	090299-05	9908238-05A	9/3/99		900	225	19	SP
9/2/99	LR-SE06-J5O	090299-05	9908238-05A	9/3/99		900	225	19	SP
9/2/99	LR-SE06-LSO	090299-06	9908238-06A	9/3/99		900	225	22.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/2/99	LR-SE06-LSO	12	0.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
9/2/99	LR-SE06-LSO	12	0.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
9/2/99	LR-SE06-NSO	14	0.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
9/2/99	LR-SE06-NSO	14	0.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
9/2/99	LR-SE06-NSO	14	0.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
9/2/99	LR-SE06-OSO	15	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
9/2/99	LR-SE06-OSO	15	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
9/2/99	LR-SE06-OSO	15	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
9/2/99	LR-SE07-ASO	1	2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.94	mg/Kg
9/2/99	LR-SE07-ASO	1	2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.94	mg/Kg
9/2/99	LR-SE07-ASO	1	2	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.94	mg/Kg
9/2/99	LR-SE07-DSO	4	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.19	mg/Kg
9/2/99	LR-SE07-DSO	4	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
9/2/99	LR-SE07-DSO	4	0.4	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg
9/2/99	LR-SE07-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.13	mg/Kg
9/2/99	LR-SE07-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.13	mg/Kg
9/2/99	LR-SE07-FSO	6	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.13	mg/Kg
9/3/99	LR-MW4S-ASO	1	12	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.41	mg/Kg
9/3/99	LR-MW4S-ASO	1	12	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.41	mg/Kg
9/3/99	LR-MW4S-ASO	1	12	SM	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.41	mg/Kg
9/3/99	LR-MW4S-CSO	3	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.02	mg/Kg
9/3/99	LR-MW4S-CSO	3	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.02	mg/Kg
9/3/99	LR-MW4S-CSO	3	0.8	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.02	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/2/99	LR-SE06-LSO	090299-06	9908238-06A	9/3/99		900	225	22.5	SP
9/2/99	LR-SE06-LSO	090299-06	9908238-06A	9/3/99		900	225	22.5	SP
9/2/99	LR-SE06-NSO	090299-07	9908238-07A	9/3/99		900	225	26	SP
9/2/99	LR-SE06-NSO	090299-07	9908238-07A	9/3/99		900	225	26	SP
9/2/99	LR-SE06-NSO	090299-07	9908238-07A	9/3/99		900	225	26	SP
9/2/99	LR-SE06-OSO	090299-08	9908238-08A	9/3/99		900	225	28.5	SP
9/2/99	LR-SE06-OSO	090299-08	9908238-08A	9/3/99		900	225	28.5	SP
9/2/99	LR-SE06-OSO	090299-08	9908238-08A	9/3/99		900	225	28.5	SP
9/2/99	LR-SE07-ASO	090299-16	9908238-16A	9/3/99		820	175	1	SP
9/2/99	LR-SE07-ASO	090299-16	9908238-16A	9/3/99		820	175	1	SP
9/2/99	LR-SE07-ASO	090299-16	9908238-16A	9/3/99		820	175	1	SP
9/2/99	LR-SE07-DSO	090299-17	9908238-17A	9/3/99		820	175	7	SP
9/2/99	LR-SE07-DSO	090299-17	9908238-17A	9/3/99		820	175	7	SP
9/2/99	LR-SE07-DSO	090299-17	9908238-17A	9/3/99		820	175	7	SP
9/2/99	LR-SE07-FSO	090299-18	9908238-18A	9/3/99		820	175	11	SP
9/2/99	LR-SE07-FSO	090299-18	9908238-18A	9/3/99		820	175	11	SP
9/2/99	LR-SE07-FSO	090299-18	9908238-18A	9/3/99		820	175	11	SP
9/3/99	LR-MW4S-ASO	090399-17	9908239-17A	9/4/99		350	700	1	JR
9/3/99	LR-MW4S-ASO	090399-17	9908239-17A	9/4/99		350	700	1	JR
9/3/99	LR-MW4S-ASO	090399-17	9908239-17A	9/4/99		350	700	1	JR
9/3/99	LR-MW4S-CSO	090399-18	9908239-18A	9/4/99		350	700	5	JR
9/3/99	LR-MW4S-CSO	090399-18	9908239-18A	9/4/99		350	700	5	JR
9/3/99	LR-MW4S-CSO	090399-18	9908239-18A	9/4/99		350	700	5	JR

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/3/99	LR-MW4S-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.85	mg/Kg
9/3/99	LR-MW4S-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.85	mg/Kg
9/3/99	LR-MW4S-ESO	5	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.85	mg/Kg
9/3/99	LR-MW4S-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.41	mg/Kg
9/3/99	LR-MW4S-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.41	mg/Kg
9/3/99	LR-MW4S-GSO	7	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.41	mg/Kg
9/3/99	LR-MW4S-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.62	mg/Kg
9/3/99	LR-MW4S-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.62	mg/Kg
9/3/99	LR-MW4S-ISO	9	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.62	mg/Kg
9/3/99	LR-MW4S-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.25	mg/Kg
9/3/99	LR-MW4S-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.25	mg/Kg
9/3/99	LR-MW4S-KSO	11	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.25	mg/Kg
9/3/99	LR-S705-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.58	mg/Kg
9/3/99	LR-S705-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.58	mg/Kg
9/3/99	LR-S705-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.58	mg/Kg
9/3/99	LR-S705-DSO	4	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.25	mg/Kg
9/3/99	LR-S705-DSO	4	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.25	mg/Kg
9/3/99	LR-S705-DSO	4	0.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.25	mg/Kg
9/3/99	LR-S705-FSO	6	2.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.14	mg/Kg
9/3/99	LR-S705-FSO	6	2.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.14	mg/Kg
9/3/99	LR-S705-FSO	6	2.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.14	mg/Kg
9/3/99	LR-S705-HSO	8	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.87	mg/Kg
9/3/99	LR-S705-HSO	8	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.87	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/3/99	LR-MW4S-ESO	090399-19	9908239-19A	9/4/99		350	700	9	JR
9/3/99	LR-MW4S-ESO	090399-19	9908239-19A	9/4/99		350	700	9	JR
9/3/99	LR-MW4S-ESO	090399-19	9908239-19A	9/4/99		350	700	9	JR
9/3/99	LR-MW4S-GSO	090399-20	9908239-20A	9/4/99		350	700	13	JR
9/3/99	LR-MW4S-GSO	090399-20	9908239-20A	9/4/99		350	700	13	JR
9/3/99	LR-MW4S-GSO	090399-20	9908239-20A	9/4/99		350	700	13	JR
9/3/99	LR-MW4S-ISO	090399-21	9908239-21A	9/4/99		350	700	16.5	JR
9/3/99	LR-MW4S-ISO	090399-21	9908239-21A	9/4/99		350	700	16.5	JR
9/3/99	LR-MW4S-ISO	090399-21	9908239-21A	9/4/99		350	700	16.5	JR
9/3/99	LR-MW4S-KSO	090399-22	9908239-22A	9/4/99		350	700	21	JR
9/3/99	LR-MW4S-KSO	090399-22	9908239-22A	9/4/99		350	700	21	JR
9/3/99	LR-MW4S-KSO	090399-22	9908239-22A	9/4/99		350	700	21	JR
9/3/99	LR-S705-ASO	090399-01	9908239-01A	9/4/99	X	550	50	1	SP
9/3/99	LR-S705-ASO	090399-01	9908239-01A	9/4/99	X	550	50	1	SP
9/3/99	LR-S705-ASO	090399-01	9908239-01A	9/4/99	X	550	50	1	SP
9/3/99	LR-S705-DSO	090399-02	9908239-02A	9/4/99	X	550	50	7	SP
9/3/99	LR-S705-DSO	090399-02	9908239-02A	9/4/99	X	550	50	7	SP
9/3/99	LR-S705-DSO	090399-02	9908239-02A	9/4/99	X	550	50	7	SP
9/3/99	LR-S705-FSO	090399-03	9908239-03A	9/4/99	X	550	50	11	SP
9/3/99	LR-S705-FSO	090399-03	9908239-03A	9/4/99	X	550	50	11	SP
9/3/99	LR-S705-FSO	090399-03	9908239-03A	9/4/99	X	550	50	11	SP
9/3/99	LR-S705-HSO	090399-04	9908239-04A	9/4/99	X	550	50	15	SP
9/3/99	LR-S705-HSO	090399-04	9908239-04A	9/4/99	X	550	50	15	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/3/99	LR-S705-HSO	8	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.87	mg/Kg
9/3/99	LR-S705-ISO	9	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg
9/3/99	LR-S705-ISO	9	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.33	mg/Kg
9/3/99	LR-S705-ISO	9	1	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.33	mg/Kg
9/3/99	LR-S705-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.77	mg/Kg
9/3/99	LR-S705-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.77	mg/Kg
9/3/99	LR-S705-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.77	mg/Kg
9/3/99	LR-S705-LSO	12	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.49	mg/Kg
9/3/99	LR-S705-LSO	12	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.49	mg/Kg
9/3/99	LR-S705-LSO	12	0.6	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.49	mg/Kg
9/3/99	LR-S705-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.94	mg/Kg
9/3/99	LR-S705-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.94	mg/Kg
9/3/99	LR-S705-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.94	mg/Kg
9/3/99	LR-SE01-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	14.7	5.81	mg/Kg
9/3/99	LR-SE01-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	180	5.81	mg/Kg
9/3/99	LR-SE01-ASO	1	0	SP	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.81	mg/Kg
9/3/99	LR-SE01-DSO	4	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.29	mg/Kg
9/3/99	LR-SE01-DSO	4	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.29	mg/Kg
9/3/99	LR-SE01-DSO	4	0.2	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.29	mg/Kg
9/3/99	LR-SE01-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.1	mg/Kg
9/3/99	LR-SE01-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.1	mg/Kg
9/3/99	LR-SE01-FSO	6	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.1	mg/Kg
9/3/99	LR-SE01-HSO	8	1.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.02	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/3/99	LR-S705-HSO	090399-04	9908239-04A	9/4/99	X	550	50	15	SP
9/3/99	LR-S705-ISO	090399-05	9908239-05A	9/4/99	X	550	50	19	SP
9/3/99	LR-S705-ISO	090399-05	9908239-05A	9/4/99	X	550	50	19	SP
9/3/99	LR-S705-ISO	090399-05	9908239-05A	9/4/99	X	550	50	19	SP
9/3/99	LR-S705-KSO	090399-06	9908239-06A	9/4/99	X	550	50	21	SP
9/3/99	LR-S705-KSO	090399-06	9908239-06A	9/4/99	X	550	50	21	SP
9/3/99	LR-S705-KSO	090399-06	9908239-06A	9/4/99	X	550	50	21	SP
9/3/99	LR-S705-LSO	090399-07	9908239-07A	9/4/99	X	550	50	23.5	SP
9/3/99	LR-S705-LSO	090399-07	9908239-07A	9/4/99	X	550	50	23.5	SP
9/3/99	LR-S705-LSO	090399-07	9908239-07A	9/4/99	X	550	50	23.5	SP
9/3/99	LR-S705-MSO	090399-08	9908239-08A	9/4/99	X	550	50	25.5	SP
9/3/99	LR-S705-MSO	090399-08	9908239-08A	9/4/99	X	550	50	25.5	SP
9/3/99	LR-S705-MSO	090399-08	9908239-08A	9/4/99	X	550	50	25.5	SP
9/3/99	LR-SE01-ASO	090399-09	9908239-09A	9/4/99		710	50	1	SP
9/3/99	LR-SE01-ASO	090399-09	9908239-09A	9/4/99		710	50	1	SP
9/3/99	LR-SE01-ASO	090399-09	9908239-09A	9/4/99		710	50	1	SP
9/3/99	LR-SE01-DSO	090399-10	9908239-10A	9/4/99		710	50	7	SP
9/3/99	LR-SE01-DSO	090399-10	9908239-10A	9/4/99		710	50	7	SP
9/3/99	LR-SE01-DSO	090399-10	9908239-10A	9/4/99		710	50	7	SP
9/3/99	LR-SE01-FSO	090399-11	9908239-11A	9/4/99		710	50	11	SP
9/3/99	LR-SE01-FSO	090399-11	9908239-11A	9/4/99		710	50	11	SP
9/3/99	LR-SE01-FSO	090399-11	9908239-11A	9/4/99		710	50	11	SP
9/3/99	LR-SE01-HSO	090399-12	9908239-12A	9/4/99		710	50	14	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/3/99	LR-SE01-HSO	8	1.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.02	mg/Kg
9/3/99	LR-SE01-HSO	8	1.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.02	mg/Kg
9/3/99	LR-SE01-JSO	10	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.8	mg/Kg
9/3/99	LR-SE01-JSO	10	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.8	mg/Kg
9/3/99	LR-SE01-JSO	10	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.8	mg/Kg
9/3/99	LR-SE01-KSO	11	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.68	mg/Kg
9/3/99	LR-SE01-KSO	11	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.68	mg/Kg
9/3/99	LR-SE01-KSO	11	1.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.68	mg/Kg
9/3/99	LR-SE01-LSO	12	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.25	mg/Kg
9/3/99	LR-SE01-LSO	12	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.25	mg/Kg
9/3/99	LR-SE01-LSO	12	0.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.25	mg/Kg
9/3/99	LR-SE01-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.19	mg/Kg
9/3/99	LR-SE01-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.19	mg/Kg
9/3/99	LR-SE01-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.19	mg/Kg
9/7/99	LR-E101-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.62	mg/Kg
9/7/99	LR-E101-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.62	mg/Kg
9/7/99	LR-E101-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.62	mg/Kg
9/7/99	LR-E101-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.04	mg/Kg
9/7/99	LR-E101-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.04	mg/Kg
9/7/99	LR-E101-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.04	mg/Kg
9/7/99	LR-E101-FSO	6	.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.37	mg/Kg
9/7/99	LR-E101-FSO	6	.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.37	mg/Kg
9/7/99	LR-E101-FSO	6	.4	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.37	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/3/99	LR-SE01-HSO	090399-12	9908239-12A	9/4/99		710	50	14	SP
9/3/99	LR-SE01-HSO	090399-12	9908239-12A	9/4/99		710	50	14	SP
9/3/99	LR-SE01-JSO	090399-13	9908239-13A	9/4/99		710	50	17.5	SP
9/3/99	LR-SE01-JSO	090399-13	9908239-13A	9/4/99		710	50	17.5	SP
9/3/99	LR-SE01-JSO	090399-13	9908239-13A	9/4/99		710	50	17.5	SP
9/3/99	LR-SE01-KSO	090399-14	9908239-14A	9/4/99		710	50	20.5	SP
9/3/99	LR-SE01-KSO	090399-14	9908239-14A	9/4/99		710	50	20.5	SP
9/3/99	LR-SE01-KSO	090399-14	9908239-14A	9/4/99		710	50	20.5	SP
9/3/99	LR-SE01-LSO	090399-15	9908239-15A	9/4/99		710	50	22.5	SP
9/3/99	LR-SE01-LSO	090399-15	9908239-15A	9/4/99		710	50	22.5	SP
9/3/99	LR-SE01-LSO	090399-15	9908239-15A	9/4/99		710	50	22.5	SP
9/3/99	LR-SE01-NSO	090399-16	9908239-16A	9/4/99		710	50	16	SP
9/3/99	LR-SE01-NSO	090399-16	9908239-16A	9/4/99		710	50	16	SP
9/3/99	LR-SE01-NSO	090399-16	9908239-16A	9/4/99		710	50	16	SP
9/7/99	LR-E101-ASO	090799-14	9909008-15A	9/8/99	X	750	750	.5	SP
9/7/99	LR-E101-ASO	090799-14	9909008-15A	9/8/99	X	750	750	.5	SP
9/7/99	LR-E101-ASO	090799-14	9909008-15A	9/8/99	X	750	750	.5	SP
9/7/99	LR-E101-DSO	090799-15	9909008-16A	9/8/99	X	750	750	7	SP
9/7/99	LR-E101-DSO	090799-15	9909008-16A	9/8/99	X	750	750	7	SP
9/7/99	LR-E101-DSO	090799-15	9909008-16A	9/8/99	X	750	750	7	SP
9/7/99	LR-E101-FSO	090799-16	9909008-17A	9/8/99	X	750	750	10.7	SP
9/7/99	LR-E101-FSO	090799-16	9909008-17A	9/8/99	X	750	750	10.7	SP
9/7/99	LR-E101-FSO	090799-16	9909008-17A	9/8/99	X	750	750	10.7	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/7/99	LR-E101-HSO	8	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.99	mg/Kg
9/7/99	LR-E101-HSO	8	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.99	mg/Kg
9/7/99	LR-E101-HSO	8	1.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.99	mg/Kg
9/7/99	LR-E101-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
9/7/99	LR-E101-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
9/7/99	LR-E101-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
9/7/99	LR-E101-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
9/7/99	LR-E101-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
9/7/99	LR-E101-KSO	11	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
9/7/99	LR-E101-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.08	mg/Kg
9/7/99	LR-E101-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.08	mg/Kg
9/7/99	LR-E101-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.08	mg/Kg
9/7/99	LR-E301-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
9/7/99	LR-E301-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
9/7/99	LR-E301-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
9/7/99	LR-E301-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.21	mg/Kg
9/7/99	LR-E301-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.21	mg/Kg
9/7/99	LR-E301-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.21	mg/Kg
9/7/99	LR-E301-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.81	mg/Kg
9/7/99	LR-E301-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.81	mg/Kg
9/7/99	LR-E301-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.81	mg/Kg
9/7/99	LR-E301-HSO	8	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.8	mg/Kg
9/7/99	LR-E301-HSO	8	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.8	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/7/99	LR-E101-HSO	090799-17	9909008-18A	9/8/99	X	750	750	14.5	SP
9/7/99	LR-E101-HSO	090799-17	9909008-18A	9/8/99	X	750	750	14.5	SP
9/7/99	LR-E101-HSO	090799-17	9909008-18A	9/8/99	X	750	750	14.5	SP
9/7/99	LR-E101-JSO	090799-18	9909008-19A	9/8/99	X	750	750	18.5	SP
9/7/99	LR-E101-JSO	090799-18	9909008-19A	9/8/99	X	750	750	18.5	SP
9/7/99	LR-E101-JSO	090799-18	9909008-19A	9/8/99	X	750	750	18.5	SP
9/7/99	LR-E101-KSO	090799-19	9909008-20A	9/8/99	X	750	750	21.5	SP
9/7/99	LR-E101-KSO	090799-19	9909008-20A	9/8/99	X	750	750	21.5	SP
9/7/99	LR-E101-KSO	090799-19	9909008-20A	9/8/99	X	750	750	21.5	SP
9/7/99	LR-E101-NSO	090799-20	9909008-21A	9/8/99	X	750	750	26.5	SP
9/7/99	LR-E101-NSO	090799-20	9909008-21A	9/8/99	X	750	750	26.5	SP
9/7/99	LR-E101-NSO	090799-20	9909008-21A	9/8/99	X	750	750	26.5	SP
9/7/99	LR-E301-ASO	090799-21	9909008-22A	9/8/99	X	850	750	.5	SP
9/7/99	LR-E301-ASO	090799-21	9909008-22A	9/8/99	X	850	750	.5	SP
9/7/99	LR-E301-ASO	090799-21	9909008-22A	9/8/99	X	850	750	.5	SP
9/7/99	LR-E301-DSO	090799-22	9909008-23A	9/8/99	X	850	750	7	SP
9/7/99	LR-E301-DSO	090799-22	9909008-23A	9/8/99	X	850	750	7	SP
9/7/99	LR-E301-DSO	090799-22	9909008-23A	9/8/99	X	850	750	7	SP
9/7/99	LR-E301-FSO	090799-23	9909008-24A	9/8/99	X	850	750	11	SP
9/7/99	LR-E301-FSO	090799-23	9909008-24A	9/8/99	X	850	750	11	SP
9/7/99	LR-E301-FSO	090799-23	9909008-24A	9/8/99	X	850	750	11	SP
9/7/99	LR-E301-HSO	090799-24	9909008-25A	9/8/99	X	850	750	15	SP
9/7/99	LR-E301-HSO	090799-24	9909008-25A	9/8/99	X	850	750	15	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/7/99	LR-E301-HSO	8	0.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.8	mg/Kg
9/7/99	LR-E301-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.62	mg/Kg
9/7/99	LR-E301-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.62	mg/Kg
9/7/99	LR-E301-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.62	mg/Kg
9/7/99	LR-E301-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg
9/7/99	LR-E301-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.06	mg/Kg
9/7/99	LR-E301-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
9/7/99	LR-E301-MSO	13	2.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.47	mg/Kg
9/7/99	LR-E301-MSO	13	2.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.47	mg/Kg
9/7/99	LR-E301-MSO	13	2.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.47	mg/Kg
9/7/99	LR-N201-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.29	mg/Kg
9/7/99	LR-N201-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.29	mg/Kg
9/7/99	LR-N201-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.29	mg/Kg
9/7/99	LR-N201-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
9/7/99	LR-N201-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
9/7/99	LR-N201-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
9/7/99	LR-N201-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.71	mg/Kg
9/7/99	LR-N201-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.71	mg/Kg
9/7/99	LR-N201-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.71	mg/Kg
9/7/99	LR-N201-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.94	mg/Kg
9/7/99	LR-N201-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.94	mg/Kg
9/7/99	LR-N201-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.94	mg/Kg
9/7/99	LR-N201-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/7/99	LR-E301-HSO	090799-24	9909008-25A	9/8/99	X	850	750	15	SP
9/7/99	LR-E301-JSO	090799-25	9909008-26A	9/8/99	X	850	750	19	SP
9/7/99	LR-E301-JSO	090799-25	9909008-26A	9/8/99	X	850	750	19	SP
9/7/99	LR-E301-JSO	090799-25	9909008-26A	9/8/99	X	850	750	19	SP
9/7/99	LR-E301-LSO	090799-26	9909008-27A	9/8/99	X	850	750	22.5	SP
9/7/99	LR-E301-LSO	090799-26	9909008-27A	9/8/99	X	850	750	22.5	SP
9/7/99	LR-E301-LSO	090799-26	9909008-27A	9/8/99	X	850	750	22.5	SP
9/7/99	LR-E301-MSO	090799-27	9909008-28A	9/8/99	X	850	750	25	SP
9/7/99	LR-E301-MSO	090799-27	9909008-28A	9/8/99	X	850	750	25	SP
9/7/99	LR-E301-MSO	090799-27	9909008-28A	9/8/99	X	850	750	25	SP
9/7/99	LR-N201-ASO	090799-08	9909008-09A	9/8/99	X	350	700	.5	SP
9/7/99	LR-N201-ASO	090799-08	9909008-09A	9/8/99	X	350	700	.5	SP
9/7/99	LR-N201-ASO	090799-08	9909008-09A	9/8/99	X	350	700	.5	SP
9/7/99	LR-N201-DSO	090799-09	9909008-10A	9/8/99	X	350	700	7	SP
9/7/99	LR-N201-DSO	090799-09	9909008-10A	9/8/99	X	350	700	7	SP
9/7/99	LR-N201-DSO	090799-09	9909008-10A	9/8/99	X	350	700	7	SP
9/7/99	LR-N201-FSO	090799-10	9909008-11A	9/8/99	X	350	700	11	SP
9/7/99	LR-N201-FSO	090799-10	9909008-11A	9/8/99	X	350	700	11	SP
9/7/99	LR-N201-FSO	090799-10	9909008-11A	9/8/99	X	350	700	11	SP
9/7/99	LR-N201-HSO	090799-11	9909008-12A	9/8/99	X	350	700	15	SP
9/7/99	LR-N201-HSO	090799-11	9909008-12A	9/8/99	X	350	700	15	SP
9/7/99	LR-N201-HSO	090799-11	9909008-12A	9/8/99	X	350	700	15	SP
9/7/99	LR-N201-JSO	090799-12	9909008-13A	9/8/99	X	350	700	19	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/7/99	LR-N201-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
9/7/99	LR-N201-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
9/7/99	LR-N201-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.56	mg/Kg
9/7/99	LR-N201-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.56	mg/Kg
9/7/99	LR-N201-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.56	mg/Kg
9/7/99	LR-SW09-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
9/7/99	LR-SW09-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
9/7/99	LR-SW09-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
9/7/99	LR-SW09-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
9/7/99	LR-SW09-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
9/7/99	LR-SW09-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
9/7/99	LR-SW09-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.33	mg/Kg
9/7/99	LR-SW09-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.33	mg/Kg
9/7/99	LR-SW09-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.33	mg/Kg
9/7/99	LR-SW09-GSO	7	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg
9/7/99	LR-SW09-GSO	7	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
9/7/99	LR-SW09-GSO	7	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.7	mg/Kg
9/7/99	LR-SW09-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
9/7/99	LR-SW09-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
9/7/99	LR-SW09-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg
9/7/99	LR-SW09-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.33	mg/Kg
9/7/99	LR-SW09-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.33	mg/Kg
9/7/99	LR-SW09-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.33	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	Date Received	QC CHECK	X	Y	Z	Samplers Init
9/7/99	LR-N201-JSO	090799-12	9909008-13A	9/8/99	X	350	700	19	SP
9/7/99	LR-N201-JSO	090799-12	9909008-13A	9/8/99	X	350	700	19	SP
9/7/99	LR-N201-LSO	090799-13	9909008-14A	9/8/99	X	350	700	23	SP
9/7/99	LR-N201-LSO	090799-13	9909008-14A	9/8/99	X	350	700	23	SP
9/7/99	LR-N201-LSO	090799-13	9909008-14A	9/8/99	X	350	700	23	SP
9/7/99	LR-SW09-ASO	090799-60	9909008-01A	9/8/99		775	300	.5	SP
9/7/99	LR-SW09-ASO	090799-60	9909008-01A	9/8/99		775	300	.5	SP
9/7/99	LR-SW09-ASO	090799-60	9909008-01A	9/8/99		775	300	.5	SP
9/7/99	LR-SW09-DSO	090799-01	9909008-02A	9/8/99		775	300	7	SP
9/7/99	LR-SW09-DSO	090799-01	9909008-02A	9/8/99		775	300	7	SP
9/7/99	LR-SW09-DSO	090799-01	9909008-02A	9/8/99		775	300	7	SP
9/7/99	LR-SW09-FSO	090799-02	9909008-03A	9/8/99		775	300	11	SP
9/7/99	LR-SW09-FSO	090799-02	9909008-03A	9/8/99		775	300	11	SP
9/7/99	LR-SW09-FSO	090799-02	9909008-03A	9/8/99		775	300	11	SP
9/7/99	LR-SW09-GSO	090799-03	9909008-04A	9/8/99		775	300	12.7	SP
9/7/99	LR-SW09-GSO	090799-03	9909008-04A	9/8/99		775	300	12.7	SP
9/7/99	LR-SW09-GSO	090799-03	9909008-04A	9/8/99		775	300	12.7	SP
9/7/99	LR-SW09-JSO	090799-04	9909008-05A	9/8/99		775	300	18.8	SP
9/7/99	LR-SW09-JSO	090799-04	9909008-05A	9/8/99		775	300	18.8	SP
9/7/99	LR-SW09-JSO	090799-04	9909008-05A	9/8/99		775	300	18.8	SP
9/7/99	LR-SW09-LSO	090799-05	9909008-06A	9/8/99		775	300	23	SP
9/7/99	LR-SW09-LSO	090799-05	9909008-06A	9/8/99		775	300	23	SP
9/7/99	LR-SW09-LSO	090799-05	9909008-06A	9/8/99		775	300	23	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/7/99	LR-SW09-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.75	mg/Kg
9/7/99	LR-SW09-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.75	mg/Kg
9/7/99	LR-SW09-MSO	13	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.75	mg/Kg
9/7/99	LR-SW09-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.94	mg/Kg
9/7/99	LR-SW09-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.94	mg/Kg
9/7/99	LR-SW09-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.94	mg/Kg
9/8/99	LR-E202-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
9/8/99	LR-E202-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
9/8/99	LR-E202-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
9/8/99	LR-E202-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
9/8/99	LR-E202-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
9/8/99	LR-E202-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
9/8/99	LR-E202-FSO	6	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.26	mg/Kg
9/8/99	LR-E202-FSO	6	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.26	mg/Kg
9/8/99	LR-E202-FSO	6	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.26	mg/Kg
9/8/99	LR-E202-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.06	mg/Kg
9/8/99	LR-E202-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.06	mg/Kg
9/8/99	LR-E202-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.06	mg/Kg
9/8/99	LR-E202-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
9/8/99	LR-E202-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
9/8/99	LR-E202-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
9/8/99	LR-E202-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.7	mg/Kg
9/8/99	LR-E202-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.7	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	Date Received	QC CHECK	X	Y	Z	SamplersInit
9/7/99	LR-SW09-MSO	090799-06	9909008-07A	9/8/99		775	300	25	SP
9/7/99	LR-SW09-MSO	090799-06	9909008-07A	9/8/99		775	300	25	SP
9/7/99	LR-SW09-MSO	090799-06	9909008-07A	9/8/99		775	300	25	SP
9/7/99	LR-SW09-NSO	090799-07	9909008-08A	9/8/99		775	300	27	SP
9/7/99	LR-SW09-NSO	090799-07	9909008-08A	9/8/99		775	300	27	SP
9/7/99	LR-SW09-NSO	090799-07	9909008-08A	9/8/99		775	300	27	SP
9/8/99	LR-E202-ASO	090899-60	9909009-01A	9/9/99	X	800	700	.5	SP
9/8/99	LR-E202-ASO	090899-60	9909009-01A	9/9/99	X	800	700	.5	SP
9/8/99	LR-E202-ASO	090899-60	9909009-01A	9/9/99	X	800	700	.5	SP
9/8/99	LR-E202-DSO	090899-01	9909009-02A	9/9/99	X	800	700	7	SP
9/8/99	LR-E202-DSO	090899-01	9909009-02A	9/9/99	X	800	700	7	SP
9/8/99	LR-E202-DSO	090899-01	9909009-02A	9/9/99	X	800	700	7	SP
9/8/99	LR-E202-FSO	090899-02	9909009-03A	9/9/99	X	800	700	11	SP
9/8/99	LR-E202-FSO	090899-02	9909009-03A	9/9/99	X	800	700	11	SP
9/8/99	LR-E202-FSO	090899-02	9909009-03A	9/9/99	X	800	700	11	SP
9/8/99	LR-E202-HSO	090899-03	9909009-04A	9/9/99	X	800	700	14.75	SP
9/8/99	LR-E202-HSO	090899-03	9909009-04A	9/9/99	X	800	700	14.75	SP
9/8/99	LR-E202-HSO	090899-03	9909009-04A	9/9/99	X	800	700	14.75	SP
9/8/99	LR-E202-JSO	090899-04	9909009-05A	9/9/99	X	800	700	17	SP
9/8/99	LR-E202-JSO	090899-04	9909009-05A	9/9/99	X	800	700	17	SP
9/8/99	LR-E202-JSO	090899-04	9909009-05A	9/9/99	X	800	700	17	SP
9/8/99	LR-E202-LSO	090899-05	9909009-06A	9/9/99	X	800	700	22.5	SP
9/8/99	LR-E202-LSO	090899-05	9909009-06A	9/9/99	X	800	700	22.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/8/99	LR-E202-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.7	mg/Kg
9/8/99	LR-E202-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.19	mg/Kg
9/8/99	LR-E202-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.19	mg/Kg
9/8/99	LR-E202-NSO	14	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.19	mg/Kg
9/8/99	LR-S504-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.25	mg/Kg
9/8/99	LR-S504-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.25	mg/Kg
9/8/99	LR-S504-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.25	mg/Kg
9/8/99	LR-S504-DSO	4	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.54	mg/Kg
9/8/99	LR-S504-DSO	4	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.54	mg/Kg
9/8/99	LR-S504-DSO	4	1	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.54	mg/Kg
9/8/99	LR-S504-FSO	6	.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.8	mg/Kg
9/8/99	LR-S504-FSO	6	.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.8	mg/Kg
9/8/99	LR-S504-FSO	6	.6	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.8	mg/Kg
9/8/99	LR-S504-HSO	8	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	5.68	mg/Kg
9/8/99	LR-S504-HSO	8	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	5.68	mg/Kg
9/8/99	LR-S504-HSO	8	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	5.68	mg/Kg
9/8/99	LR-S504-JSO	10	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.81	mg/Kg
9/8/99	LR-S504-JSO	10	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.81	mg/Kg
9/8/99	LR-S504-JSO	10	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.81	mg/Kg
9/8/99	LR-S504-LSO	12	.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.9	mg/Kg
9/8/99	LR-S504-LSO	12	.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.9	mg/Kg
9/8/99	LR-S504-LSO	12	.8	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.9	mg/Kg
9/8/99	LR-S504-MSO	13	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.14	mg/Kg

Date Collected	Field ID	Temp Field ID	Lab ID	Date Received	QC CHECK	X	Y	Z	Samplers Init
9/8/99	LR-E202-LSO	090899-05	9909009-06A	9/9/99	X	800	700	22.5	SP
9/8/99	LR-E202-NSO	090899-06	9909009-07A	9/9/99	X	800	700	26.5	SP
9/8/99	LR-E202-NSO	090899-06	9909009-07A	9/9/99	X	800	700	26.5	SP
9/8/99	LR-E202-NSO	090899-06	9909009-07A	9/9/99	X	800	700	26.5	SP
9/8/99	LR-S504-ASO	090899-19	9909009-20A	9/9/99	X	500	150	.5	SP
9/8/99	LR-S504-ASO	090899-19	9909009-20A	9/9/99	X	500	150	.5	SP
9/8/99	LR-S504-ASO	090899-19	9909009-20A	9/9/99	X	500	150	.5	SP
9/8/99	LR-S504-DSO	090899-20	9909009-21A	9/9/99	X	500	150	7	SP
9/8/99	LR-S504-DSO	090899-20	9909009-21A	9/9/99	X	500	150	7	SP
9/8/99	LR-S504-DSO	090899-20	9909009-21A	9/9/99	X	500	150	7	SP
9/8/99	LR-S504-FSO	090899-21	9909009-22A	9/9/99	X	500	150	10.5	SP
9/8/99	LR-S504-FSO	090899-21	9909009-22A	9/9/99	X	500	150	10.5	SP
9/8/99	LR-S504-FSO	090899-21	9909009-22A	9/9/99	X	500	150	10.5	SP
9/8/99	LR-S504-HSO	090899-22	9909009-23A	9/9/99	X	500	150	14.5	SP
9/8/99	LR-S504-HSO	090899-22	9909009-23A	9/9/99	X	500	150	14.5	SP
9/8/99	LR-S504-HSO	090899-22	9909009-23A	9/9/99	X	500	150	14.5	SP
9/8/99	LR-S504-ISO	090899-23	9909009-24A	9/9/99	X	500	150	18.5	SP
9/8/99	LR-S504-ISO	090899-23	9909009-24A	9/9/99	X	500	150	18.5	SP
9/8/99	LR-S504-ISO	090899-23	9909009-24A	9/9/99	X	500	150	18.5	SP
9/8/99	LR-S504-LSO	090899-24	9909009-25A	9/9/99	X	500	150	22.5	SP
9/8/99	LR-S504-LSO	090899-24	9909009-25A	9/9/99	X	500	150	22.5	SP
9/8/99	LR-S504-LSO	090899-24	9909009-25A	9/9/99	X	500	150	22.5	SP
9/8/99	LR-S504-MSO	090899-25	9909009-26A	9/9/99	X	500	150	25.25	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/8/99	LR-S504-MSO	13	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.14	mg/Kg
9/8/99	LR-S504-MSO	13	.2	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.14	mg/Kg
9/8/99	LR-S504-OSO	15	1.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	4.55	mg/Kg
9/8/99	LR-S504-OSO	15	1.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	4.55	mg/Kg
9/8/99	LR-S504-OSO	15	1.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	4.55	mg/Kg
9/8/99	LR-S504-PSO	16	5.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8	mg/Kg
9/8/99	LR-S504-PSO	16	5.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8	mg/Kg
9/8/99	LR-S504-PSO	16	5.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8	mg/Kg
9/8/99	LR-W302-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.94	mg/Kg
9/8/99	LR-W302-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.94	mg/Kg
9/8/99	LR-W302-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.94	mg/Kg
9/8/99	LR-W302-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.7	mg/Kg
9/8/99	LR-W302-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.7	mg/Kg
9/8/99	LR-W302-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.7	mg/Kg
9/8/99	LR-W302-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.09	mg/Kg
9/8/99	LR-W302-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.09	mg/Kg
9/8/99	LR-W302-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.09	mg/Kg
9/8/99	LR-W302-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.58	mg/Kg
9/8/99	LR-W302-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.58	mg/Kg
9/8/99	LR-W302-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.58	mg/Kg
9/8/99	LR-W302-JSO	10	.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	6.8	mg/Kg
9/8/99	LR-W302-JSO	10	.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	6.8	mg/Kg
9/8/99	LR-W302-JSO	10	.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	6.8	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	Date Received	QC CHECK	X	Y	Z	SamplersInit
9/8/99	LR-S504-MSO	090899-25	9909009-26A	9/9/99	X	500	150	25.25	SP
9/8/99	LR-S504-MSO	090899-25	9909009-26A	9/9/99	X	500	150	25.25	SP
9/8/99	LR-S504-OSO	090899-26	9909009-27A	9/9/99	X	500	150	28.75	SP
9/8/99	LR-S504-OSO	090899-26	9909009-27A	9/9/99	X	500	150	28.75	SP
9/8/99	LR-S504-OSO	090899-26	9909009-27A	9/9/99	X	500	150	28.75	SP
9/8/99	LR-S504-OSO	090899-26	9909009-27A	9/9/99	X	500	150	28.75	SP
9/8/99	LR-S504-PSO	090899-27	9909009-28A	9/9/99	X	500	150	29.5	SP
9/8/99	LR-S504-PSO	090899-27	9909009-28A	9/9/99	X	500	150	29.5	SP
9/8/99	LR-S504-PSO	090899-27	9909009-28A	9/9/99	X	500	150	29.5	SP
9/8/99	LR-S504-PSO	090899-27	9909009-28A	9/9/99	X	500	150	29.5	SP
9/8/99	LR-W302-ASO	090899-28	9909009-29A	9/9/99	X	200	700	.5	SP
9/8/99	LR-W302-ASO	090899-28	9909009-29A	9/9/99	X	200	700	.5	SP
9/8/99	LR-W302-ASO	090899-28	9909009-29A	9/9/99	X	200	700	.5	SP
9/8/99	LR-W302-ASO	090899-28	9909009-29A	9/9/99	X	200	700	.5	SP
9/8/99	LR-W302-DSO	090899-29	9909009-30A	9/9/99	X	200	700	7	SP
9/8/99	LR-W302-DSO	090899-29	9909009-30A	9/9/99	X	200	700	7	SP
9/8/99	LR-W302-DSO	090899-29	9909009-30A	9/9/99	X	200	700	7	SP
9/8/99	LR-W302-DSO	090899-29	9909009-30A	9/9/99	X	200	700	7	SP
9/8/99	LR-W302-FSO	090899-30	9909009-31A	9/9/99	X	200	700	10.5	SP
9/8/99	LR-W302-FSO	090899-30	9909009-31A	9/9/99	X	200	700	10.5	SP
9/8/99	LR-W302-FSO	090899-30	9909009-31A	9/9/99	X	200	700	10.5	SP
9/8/99	LR-W302-FSO	090899-30	9909009-31A	9/9/99	X	200	700	10.5	SP
9/8/99	LR-W302-HSO	090899-31	9909009-32A	9/9/99	X	200	700	15	SP
9/8/99	LR-W302-HSO	090899-31	9909009-32A	9/9/99	X	200	700	15	SP
9/8/99	LR-W302-HSO	090899-31	9909009-32A	9/9/99	X	200	700	15	SP
9/8/99	LR-W302-HSO	090899-31	9909009-32A	9/9/99	X	200	700	15	SP
9/8/99	LR-W302-JSO	090899-32	9909009-33A	9/9/99	X	200	700	19	SP
9/8/99	LR-W302-JSO	090899-32	9909009-33A	9/9/99	X	200	700	19	SP
9/8/99	LR-W302-JSO	090899-32	9909009-33A	9/9/99	X	200	700	19	SP
9/8/99	LR-W302-JSO	090899-32	9909009-33A	9/9/99	X	200	700	19	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/8/99	LR-W302-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.25	mg/Kg
9/8/99	LR-W302-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.25	mg/Kg
9/8/99	LR-W302-LSO	12	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.25	mg/Kg
9/8/99	LR-W502-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.62	mg/Kg
9/8/99	LR-W502-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.62	mg/Kg
9/8/99	LR-W502-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.62	mg/Kg
9/8/99	LR-W502-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.3	mg/Kg
9/8/99	LR-W502-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.3	mg/Kg
9/8/99	LR-W502-DSO	4	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.3	mg/Kg
9/8/99	LR-W502-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.75	mg/Kg
9/8/99	LR-W502-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.75	mg/Kg
9/8/99	LR-W502-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.75	mg/Kg
9/8/99	LR-W502-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.69	mg/Kg
9/8/99	LR-W502-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.69	mg/Kg
9/8/99	LR-W502-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.69	mg/Kg
9/8/99	LR-W502-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.41	mg/Kg
9/8/99	LR-W502-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.41	mg/Kg
9/8/99	LR-W502-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.41	mg/Kg
9/8/99	LR-W502-LSO	12	8.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.25	mg/Kg
9/8/99	LR-W502-LSO	12	8.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.25	mg/Kg
9/8/99	LR-W502-LSO	12	8.8	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.25	mg/Kg
9/8/99	LR-W510-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.46	mg/Kg
9/8/99	LR-W510-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.46	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/8/99	LR-W302-LSO	090899-33	9909009-34A	9/9/99	X	200	700	22.5	SP
9/8/99	LR-W302-LSO	090899-33	9909009-34A	9/9/99	X	200	700	22.5	SP
9/8/99	LR-W302-LSO	090899-33	9909009-34A	9/9/99	X	200	700	22.5	SP
9/8/99	LR-W502-ASO	090899-34	9909009-35A	9/9/99	X	100	700	.5	SP
9/8/99	LR-W502-ASO	090899-34	9909009-35A	9/9/99	X	100	700	.5	SP
9/8/99	LR-W502-ASO	090899-34	9909009-35A	9/9/99	X	100	700	.5	SP
9/8/99	LR-W502-DSO	090899-35	9909009-36A	9/9/99	X	100	700	7	SP
9/8/99	LR-W502-DSO	090899-35	9909009-36A	9/9/99	X	100	700	7	SP
9/8/99	LR-W502-DSO	090899-35	9909009-36A	9/9/99	X	100	700	7	SP
9/8/99	LR-W502-FSO	090899-36	9909009-37A	9/9/99	X	100	700	11	SP
9/8/99	LR-W502-FSO	090899-36	9909009-37A	9/9/99	X	100	700	11	SP
9/8/99	LR-W502-FSO	090899-36	9909009-37A	9/9/99	X	100	700	11	SP
9/8/99	LR-W502-HSO	090899-37	9909009-38A	9/9/99	X	100	700	15	SP
9/8/99	LR-W502-HSO	090899-37	9909009-38A	9/9/99	X	100	700	15	SP
9/8/99	LR-W502-HSO	090899-37	9909009-38A	9/9/99	X	100	700	15	SP
9/8/99	LR-W502-JSO	090899-38	9909009-39A	9/9/99	X	100	700	19	SP
9/8/99	LR-W502-JSO	090899-38	9909009-39A	9/9/99	X	100	700	19	SP
9/8/99	LR-W502-JSO	090899-38	9909009-39A	9/9/99	X	100	700	19	SP
9/8/99	LR-W502-LSO	090899-39	9909009-40A	9/9/99	X	100	700	23	SP
9/8/99	LR-W502-LSO	090899-39	9909009-40A	9/9/99	X	100	700	23	SP
9/8/99	LR-W502-LSO	090899-39	9909009-40A	9/9/99	X	100	700	23	SP
9/8/99	LR-W510-ASO	090899-07	9909009-08A	9/9/99	X	81	298.8	.5	SP
9/8/99	LR-W510-ASO	090899-07	9909009-08A	9/9/99	X	81	298.8	.5	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/8/99	LR-W510-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.46	mg/Kg
9/8/99	LR-W510-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.35	mg/Kg
9/8/99	LR-W510-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg
9/8/99	LR-W510-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.35	mg/Kg
9/8/99	LR-W510-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.58	mg/Kg
9/8/99	LR-W510-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.58	mg/Kg
9/8/99	LR-W510-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.58	mg/Kg
9/8/99	LR-W510-HSO	8	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.2	mg/Kg
9/8/99	LR-W510-HSO	8	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.2	mg/Kg
9/8/99	LR-W510-HSO	8	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.2	mg/Kg
9/8/99	LR-W510-ISO	9	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.63	mg/Kg
9/8/99	LR-W510-ISO	9	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.63	mg/Kg
9/8/99	LR-W510-ISO	9	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.63	mg/Kg
9/8/99	LR-W510-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.09	mg/Kg
9/8/99	LR-W510-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.09	mg/Kg
9/8/99	LR-W510-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.09	mg/Kg
9/8/99	LR-W510-KSO	11	12	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
9/8/99	LR-W510-KSO	11	12	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
9/8/99	LR-W510-KSO	11	12	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
9/8/99	LR-W510-LSO	12	18	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.14	mg/Kg
9/8/99	LR-W510-LSO	12	18	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.14	mg/Kg
9/8/99	LR-W510-LSO	12	18	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.14	mg/Kg
9/8/99	LR-W713-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.35	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	Date Received	QC CHECK	X	Y	Z	SamplersInit
9/8/99	LR-W510-ASO	090899-07	9909009-08A	9/9/99		81	298.8	.5	SP
9/8/99	LR-W510-DSO	090899-08	9909009-09A	9/9/99		81	298.8	7	SP
9/8/99	LR-W510-DSO	090899-08	9909009-09A	9/9/99		81	298.8	7	SP
9/8/99	LR-W510-DSO	090899-08	9909009-09A	9/9/99		81	298.8	7	SP
9/8/99	LR-W510-FSO	090899-09	9909009-10A	9/9/99		81	299	10.75	SP
9/8/99	LR-W510-FSO	090899-09	9909009-10A	9/9/99		81	299	10.75	SP
9/8/99	LR-W510-FSO	090899-09	9909009-10A	9/9/99		81	299	10.75	SP
9/8/99	LR-W510-HSO	090899-10	9909009-11A	9/9/99		81	298.8	14.25	SP
9/8/99	LR-W510-HSO	090899-10	9909009-11A	9/9/99		81	298.8	14.25	SP
9/8/99	LR-W510-HSO	090899-10	9909009-11A	9/9/99		81	298.8	14.25	SP
9/8/99	LR-W510-ISO	090899-11	9909009-12A	9/9/99		81	298.8	16.5	SP
9/8/99	LR-W510-ISO	090899-11	9909009-12A	9/9/99		81	298.8	16.5	SP
9/8/99	LR-W510-ISO	090899-11	9909009-12A	9/9/99		81	298.8	16.5	SP
9/8/99	LR-W510-JSO	090899-12	9909009-13A	9/9/99		81	298.8	19.25	SP
9/8/99	LR-W510-JSO	090899-12	9909009-13A	9/9/99		81	298.8	19.25	SP
9/8/99	LR-W510-JSO	090899-12	9909009-13A	9/9/99		81	298.8	19.25	SP
9/8/99	LR-W510-KSO	090899-13	9909009-14A	9/9/99		81	298.8	21.5	SP
9/8/99	LR-W510-KSO	090899-13	9909009-14A	9/9/99		81	298.8	21.5	SP
9/8/99	LR-W510-KSO	090899-13	9909009-14A	9/9/99		81	298.8	21.5	SP
9/8/99	LR-W510-LSO	090899-14	9909009-15A	9/9/99		81	298.8	23	SP
9/8/99	LR-W510-LSO	090899-14	9909009-15A	9/9/99		81	298.8	23	SP
9/8/99	LR-W510-LSO	090899-14	9909009-15A	9/9/99		81	298.8	23	SP
9/8/99	LR-W713-ASO	090899-15	9909009-16A	9/9/99	X	0	150	1.0	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/8/99	LR-W713-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.35	mg/Kg
9/8/99	LR-W713-ASO	1	0	OL	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.35	mg/Kg
9/8/99	LR-W713-DSO	4	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.4	mg/Kg
9/8/99	LR-W713-DSO	4	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.4	mg/Kg
9/8/99	LR-W713-DSO	4	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.4	mg/Kg
9/8/99	LR-W713-FSO	6	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.94	mg/Kg
9/8/99	LR-W713-FSO	6	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.94	mg/Kg
9/8/99	LR-W713-FSO	6	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.94	mg/Kg
9/8/99	LR-W713-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.47	mg/Kg
9/8/99	LR-W713-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.47	mg/Kg
9/8/99	LR-W713-HSO	8	0	SW	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.47	mg/Kg
9/9/99	LR-S403-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.7	mg/Kg
9/9/99	LR-S403-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.7	mg/Kg
9/9/99	LR-S403-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.7	mg/Kg
9/9/99	LR-S403-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	10	mg/Kg
9/9/99	LR-S403-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	10	mg/Kg
9/9/99	LR-S403-CSO	3	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	10	mg/Kg
9/9/99	LR-S403-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.62	mg/Kg
9/9/99	LR-S403-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.62	mg/Kg
9/9/99	LR-S403-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.62	mg/Kg
9/9/99	LR-S403-HSO	8	.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.58	mg/Kg
9/9/99	LR-S403-HSO	8	.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.58	mg/Kg
9/9/99	LR-S403-HSO	8	.4	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.58	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	SamplersInit
9/8/99	LR-W713-ASO	090899-15	9909009-16A	9/9/99	X	0	150	1.0	SP
9/8/99	LR-W713-ASO	090899-15	9909009-16A	9/9/99	X	0	150	1.0	SP
9/8/99	LR-W713-DSO	090899-16	9909009-17A	9/9/99	X	0	150	7.2	SP
9/8/99	LR-W713-DSO	090899-16	9909009-17A	9/9/99	X	0	150	7.2	SP
9/8/99	LR-W713-DSO	090899-16	9909009-17A	9/9/99	X	0	150	7.2	SP
9/8/99	LR-W713-FSO	090899-17	9909009-18A	9/9/99	X	0	150	11	SP
9/8/99	LR-W713-FSO	090899-17	9909009-18A	9/9/99	X	0	150	11	SP
9/8/99	LR-W713-FSO	090899-17	9909009-18A	9/9/99	X	0	150	11	SP
9/8/99	LR-W713-HSO	090899-18	9909009-19A	9/9/99	X	0	150	15.1	SP
9/8/99	LR-W713-HSO	090899-18	9909009-19A	9/9/99	X	0	150	15.1	SP
9/8/99	LR-W713-HSO	090899-18	9909009-19A	9/9/99	X	0	150	15.1	SP
9/9/99	LR-S403-ASO	090999-60	9909010-01A	9/10/99	X	450	200	.5	SP
9/9/99	LR-S403-ASO	090999-60	9909010-01A	9/10/99	X	450	200	.5	SP
9/9/99	LR-S403-ASO	090999-60	9909010-01A	9/10/99	X	450	200	.5	SP
9/9/99	LR-S403-CSO	090999-01	9909010-02A	9/10/99	X	450	200	7	SP
9/9/99	LR-S403-CSO	090999-01	9909010-02A	9/10/99	X	450	200	7	SP
9/9/99	LR-S403-CSO	090999-01	9909010-02A	9/10/99	X	450	200	7	SP
9/9/99	LR-S403-FSO	090999-02	9909010-03A	9/10/99	X	450	200	11	SP
9/9/99	LR-S403-FSO	090999-02	9909010-03A	9/10/99	X	450	200	11	SP
9/9/99	LR-S403-FSO	090999-02	9909010-03A	9/10/99	X	450	200	11	SP
9/9/99	LR-S403-HSO	090999-03	9909010-04A	9/10/99	X	450	200	15	SP
9/9/99	LR-S403-HSO	090999-03	9909010-04A	9/10/99	X	450	200	15	SP
9/9/99	LR-S403-HSO	090999-03	9909010-04A	9/10/99	X	450	200	15	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/9/99	LR-S403-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.85	mg/Kg
9/9/99	LR-S403-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.85	mg/Kg
9/9/99	LR-S403-JSO	10	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.85	mg/Kg
9/9/99	LR-S403-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	6.67	mg/Kg
9/9/99	LR-S403-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	6.67	mg/Kg
9/9/99	LR-S403-LSO	12	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	6.67	mg/Kg
9/9/99	LR-S403-NSO	14	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	9.01	mg/Kg
9/9/99	LR-S403-NSO	14	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	9.01	mg/Kg
9/9/99	LR-S403-NSO	14	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	9.01	mg/Kg
9/9/99	LR-S403-PSO	16	.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8	mg/Kg
9/9/99	LR-S403-PSO	16	.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8	mg/Kg
9/9/99	LR-S403-PSO	16	.2	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8	mg/Kg
9/9/99	LR-S403-QSO	17	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	8.85	mg/Kg
9/9/99	LR-S403-QSO	17	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	8.85	mg/Kg
9/9/99	LR-S403-QSO	17	1	SW	WET	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	8.85	mg/Kg
9/9/99	LR-S502-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.52	mg/Kg
9/9/99	LR-S502-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.52	mg/Kg
9/9/99	LR-S502-ASO	1	0	OL	DRY	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	7.52	mg/Kg
9/9/99	LR-S502-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1260	ND	5.85	mg/Kg
9/9/99	LR-S502-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	5.85	mg/Kg
9/9/99	LR-S502-DSO	4	0	SW	DAMP	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	5.85	mg/Kg
9/9/99	LR-S502-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1242	ND	7.19	mg/Kg
9/9/99	LR-S502-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Aroclor 1254	ND	7.19	mg/Kg

DateCollected	FieldID	TempFieldID	LabID	DateReceived	QC CHECK	X	Y	Z	Samplers/Init
9/9/99	LR-S403-JSO	090999-04	9909010-05A	9/10/99	X	450	200	19	SP
9/9/99	LR-S403-JSO	090999-04	9909010-05A	9/10/99	X	450	200	19	SP
9/9/99	LR-S403-JSO	090999-04	9909010-05A	9/10/99	X	450	200	19	SP
9/9/99	LR-S403-LSO	090999-05	9909010-06A	9/10/99	X	450	200	21	SP
9/9/99	LR-S403-LSO	090999-05	9909010-06A	9/10/99	X	450	200	21	SP
9/9/99	LR-S403-LSO	090999-05	9909010-06A	9/10/99	X	450	200	21	SP
9/9/99	LR-S403-NSO	090999-06	9909010-07A	9/10/99	X	450	200	26.5	SP
9/9/99	LR-S403-NSO	090999-06	9909010-07A	9/10/99	X	450	200	26.5	SP
9/9/99	LR-S403-NSO	090999-06	9909010-07A	9/10/99	X	450	200	26.5	SP
9/9/99	LR-S403-PSO	090999-07	9909010-08A	9/10/99	X	450	200	30.25	SP
9/9/99	LR-S403-PSO	090999-07	9909010-08A	9/10/99	X	450	200	30.25	SP
9/9/99	LR-S403-PSO	090999-07	9909010-08A	9/10/99	X	450	200	30.25	SP
9/9/99	LR-S403-QSO	090999-08	9909010-09A	9/10/99	X	450	200	31	SP
9/9/99	LR-S403-QSO	090999-08	9909010-09A	9/10/99	X	450	200	31	SP
9/9/99	LR-S403-QSO	090999-08	9909010-09A	9/10/99	X	450	200	31	SP
9/9/99	LR-S502-ASO	090999-09	9909010-10A	9/10/99	X	400	150	.5	SP
9/9/99	LR-S502-ASO	090999-09	9909010-10A	9/10/99	X	400	150	.5	SP
9/9/99	LR-S502-ASO	090999-09	9909010-10A	9/10/99	X	400	150	.5	SP
9/9/99	LR-S502-DSO	090999-10	9909010-11A	9/10/99	X	400	150	7	SP
9/9/99	LR-S502-DSO	090999-10	9909010-11A	9/10/99	X	400	150	7	SP
9/9/99	LR-S502-DSO	090999-10	9909010-11A	9/10/99	X	400	150	7	SP
9/9/99	LR-S502-FSO	090999-11	9909010-12A	9/10/99	X	400	150	11	SP
9/9/99	LR-S502-FSO	090999-11	9909010-12A	9/10/99	X	400	150	11	SP

DateCollected	FieldID	VerticalSample#	OVA	Unified	Saturation	RequestedTest	TestCode	Analyte	Concentration	PQL	Unit
9/9/99	LR-S502-FSO	6	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.19	mg/Kg
9/9/99	LR-S502-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.87	mg/Kg
9/9/99	LR-S502-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.87	mg/Kg
9/9/99	LR-S502-HSO	8	0	SW	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.87	mg/Kg
9/9/99	LR-S502-JSO	10	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8	mg/Kg
9/9/99	LR-S502-JSO	10	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8	mg/Kg
9/9/99	LR-S502-JSO	10	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8	mg/Kg
9/9/99	LR-S502-KSO	11	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	8.26	mg/Kg
9/9/99	LR-S502-KSO	11	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	8.26	mg/Kg
9/9/99	LR-S502-KSO	11	0	SM	MOIST	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	8.26	mg/Kg
9/9/99	LR-S502-MSO	13	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1242	ND	7.63	mg/Kg
9/9/99	LR-S502-MSO	13	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1254	ND	7.63	mg/Kg
9/9/99	LR-S502-MSO	13	0	SM	WET	C_8082SCR_S	C_8082SCR_S	Atroclor 1260	ND	7.63	mg/Kg

Date Collected	FieldID	TempFieldID	LabID	Date Received	QC CHECK	X	Y	Z	Samplers Init
9/9/99	LR-S502-FSO	090999-11	9909010-12A	9/10/99	X	400	150	11	SP
9/9/99	LR-S502-HSO	090999-12	9909010-13A	9/10/99	X	400	150	15	SP
9/9/99	LR-S502-HSO	090999-12	9909010-13A	9/10/99	X	400	150	15	SP
9/9/99	LR-S502-HSO	090999-12	9909010-13A	9/10/99	X	400	150	15	SP
9/9/99	LR-S502-ISO	090999-13	9909010-14A	9/10/99	X	400	150	19	SP
9/9/99	LR-S502-ISO	090999-13	9909010-14A	9/10/99	X	400	150	19	SP
9/9/99	LR-S502-ISO	090999-13	9909010-14A	9/10/99	X	400	150	19	SP
9/9/99	LR-S502-KSO	090999-14	9909010-15A	9/10/99	X	400	150	21.5	SP
9/9/99	LR-S502-KSO	090999-14	9909010-15A	9/10/99	X	400	150	21.5	SP
9/9/99	LR-S502-KSO	090999-14	9909010-15A	9/10/99	X	400	150	21.5	SP
9/9/99	LR-S502-MSO	090999-15	9909010-16A	9/10/99	X	400	150	25	SP
9/9/99	LR-S502-MSO	090999-15	9909010-16A	9/10/99	X	400	150	25	SP
9/9/99	LR-S502-MSO	090999-15	9909010-16A	9/10/99	X	400	150	25	SP