

Parameter	Std. (mg/L)	Reference	Sampling Dates	Sample Depth	No. of Samples	No. of Exceedance	% of Exceedance
Ammonia	0.025	Basin Plan	Jul 1997 - Mar 2001	surface	35	6	17%
			Jul 1997 - Mar 1999	3 m	20	6	30%
			Jul 1997 - Mar 1999	12 m	20	12	60%
			Jul 1997 - Mar 1999	bottom	20	15	75%
MTBE	0.005	Sec. MCL	Sep 1997 - Aug 2000	surface	13	2	15%
Mn	0.05	Sec. MCL	Sep 1997 - Mar 2001	surface	13	3	23%
Fe	0.3	Sec. MCL	July 1997 - Mar 2001	surface	34	2	6%
			July 1997 - Feb 1999	mid	19	1	5%
			July 1997 - Feb 1999	bottom	19	5	26%
Color (NTU)	20	Basn Plan	Sep 1998 - Dec 2000	84	100	37	37%
			Sep 1998 - Dec 2000	95	100	21	21%
			Sep 1998 - Dec 2000	106	100	1	1%
			Sep 1998 - Dec 2000	117	100	1	1%
Turbidity (NTU)	20	Basin Plan	July 1997 - Dec 2000	84	178	2	1%
			July 1997 - Dec 2000	95	178	1	1%
			July 1997 - Dec 2000	106	179	2	1%
			July 1997 - Dec 2000	117	179	3	2%
Odor (units)	3	Sec. MCL	July 1997 - Dec 2000	84	179	132	74%
			July 1997 - Dec 2000	95	180	120	67%
			July 1997 - Dec 2000	106	180	129	72%
			July 1997 - Dec 2000	117	180	131	73%

The following files were submitted by the City of San Diego along with other data files for use in the 303(d) assessment. These files, however, were not used in the assessment, as they do not contain pertinent water quality data. Instead they contain count numbers, documenting the number of times a particular constituent was tested for by the laboratory doing the water quality analyses. These files are all located on the S-drive under the water bodies name, in the City of San Diego folder, located in the 303dlist file folder. For Lower Otay Reservoir, these files are:

OTA_AN2000
OTA_MET2000
OTA_ORG2000
OTA_ORG22000
OTA_SOLIDS2000
OTA_TOC2000
OTA-ECOLI

City of San Diego
 Otay Reservoir
 Nutrients
 1997 to June 2001

for name Otay Re 3

0.025 45 1

Source	Source Desc	Sample Date	AMMONIA as N	NITRATE	NITRITE	O-Phosphate	TKN	Units		
OTA-0	OT STATION A Surface	28-Jan-97	0.05		0.02			mg/L		
OTA-0	OT STATION A Surface	25-Feb-97	0.01	0.26	0.02	ND		mg/L		
OTA-0	OT STATION A Surface	3-Mar-97		0.79		ND	0.49	mg/L		
OTA-0	OT STATION A Surface	27-Mar-97	ND		ND			mg/L		
OTA-0	OT STATION A Surface	13-May-97	ND		ND			mg/L		
OTA-0	OT STATION A Surface	5-Jun-97		ND			0.5	mg/L		
OTA-0	OT STATION A Surface	10-Jun-97	ND					mg/L		
OTA-0	OT STATION A Surface	22-Jul-97	ND		ND			mg/L	0	1
OTA-0	OT STATION A Surface	19-Aug-97	ND	ND	ND			mg/L	0	1
OTA-0	OT STATION A Surface	4-Sep-97					0.67	mg/L	0	1
OTA-0	OT STATION A Surface	23-Sep-97	0.01	ND	ND	ND		mg/L	0	1
OTA-0	OT STATION A Surface	14-Oct-97	0.03	ND	ND	ND		mg/L	1	1
OTA-0	OT STATION A Surface	18-Nov-97	ND	ND	ND	ND		mg/L	0	1
OTA-0	OT STATION A Surface	4-Dec-97		ND		ND	0.57	mg/L	0	1
OTA-0	OT STATION A Surface	9-Dec-97	0.07	ND	0.01	ND		mg/L	1	1
OTA-0	OT STATION A Surface	2-Jan-98	0.02		0.03			mg/L	0	1
OTA-0	OT STATION A Surface	10-Feb-98	0.03		0.06			mg/L	1	1
OTA-0	OT STATION A Surface	5-Mar-98		3.01		0.24	0.63	mg/L	0	1
OTA-0	OT STATION A Surface	12-Mar-98	0.03	1.89		ND		mg/L	1	1
OTA-0	OT STATION A Surface	14-Apr-98	0.05	0.71	0.04	ND		mg/L	1	1
OTA-0	OT STATION A Surface	5-May-98	0.14	ND	0.01	ND		mg/L	1	1
OTA-0	OT STATION A Surface	4-Jun-98		ND		ND	1.02	mg/L	0	1
OTA-0	OT STATION A Surface	23-Jun-98	ND	ND	ND	ND		mg/L	0	1
OTA-0	OT STATION A Surface	14-Jul-98	ND	ND	ND	ND		mg/L	0	1
OTA-0	OT STATION A Surface	18-Aug-98	ND	ND	0	ND		mg/L	0	1
OTA-0	OT STATION A Surface	3-Sep-98		ND		ND	0.74	mg/L	0	1
OTA-0	OT STATION A Surface	15-Sep-98	0.02	ND	ND	ND		mg/L	0	1
OTA-0	OT STATION A Surface	6-Oct-98	ND	ND	ND	ND		mg/L	0	1
OTA-0	OT STATION A Surface	1-Dec-98		0.45		0.36	0.95	mg/L	0	1
OTA-0	OT STATION A Surface	22-Dec-98	0.02	0.61	0.37	0.43		mg/L	0	1
OTA-0	OT STATION A Surface	12-Jan-99	ND	0.59	0.02	ND		mg/L	0	1
OTA-0	OT STATION A Surface	9-Feb-99	ND	ND	0.01	ND		mg/L	0	1
OTA-0	OT STATION A Surface	4-Mar-99		ND		ND	0.85	mg/L	0	1
OTA-0	OT STATION A Surface	16-Mar-99	ND	ND	0	ND		mg/L	0	1
OTA-0	OT STATION A Surface	3-Jun-99		ND		ND	0.81	mg/L	0	1
OTA-0	OT STATION A Surface	16-Sep-99		ND		ND	0.69	mg/L	0	1
OTA-0	OT STATION A Surface	9-Dec-99		ND		ND	0.53	mg/L	0	1
OTA-0	OT STATION A Surface	9-Mar-00		ND		ND	0.53	mg/L	0	1
OTA-0	OT STATION A Surface	8-Jun-00		ND		ND	0.63	mg/L	0	1
OTA-0	OT STATION A Surface	7-Sep-00		ND		ND	0.68	mg/L	0	1
OTA-0	OT STATION A Surface	7-Dec-00		ND		ND	0.62	mg/L	0	1
OTA-0	OT STATION A Surface	8-Mar-01		ND		ND	0.48	mg/L	0	1
OTA-0	OT STATION A Surface	7-Jun-01		ND	ND	ND	0.41	mg/L	6	35 17%
OTA-0	OT STATION A Surface	12-Jul-01		ND	ND	ND		mg/L		
OTA-12M	OT STATION A 12 m.	28-Jan-97	0.02		0.03			mg/L		
OTA-12M	OT STATION A 12 m.	25-Feb-97	0.04	0.49	0.01	ND		mg/L		
OTA-12M	OT STATION A 12 m.	27-Mar-97	0.04		0.05			mg/L		
OTA-12M	OT STATION A 12 m.	13-May-97	ND		ND			mg/L		
OTA-12M	OT STATION A 12 m.	10-Jun-97	ND					mg/L		
OTA-12M	OT STATION A 12 m.	22-Jul-97	0.03		ND			mg/L	1	1
OTA-12M	OT STATION A 12 m.	19-Aug-97	ND	ND	0.01			mg/L	0	1
OTA-12M	OT STATION A 12 m.	23-Sep-97	ND	0.23	ND	ND		mg/L	0	1
OTA-12M	OT STATION A 12 m.	14-Oct-97	0.02	ND		ND		mg/L	0	1
OTA-12M	OT STATION A 12 m.	18-Nov-97	0.03	ND	ND	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	9-Dec-97	0.06	ND	0.01	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	2-Jan-98	ND		0			mg/L	0	1
OTA-12M	OT STATION A 12 m.	10-Feb-98	0.03		0.05			mg/L	1	1
OTA-12M	OT STATION A 12 m.	12-Mar-98	0.03	2.9	0.05	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	14-Apr-98	0.02	2.38	0.1	ND		mg/L	0	1
OTA-12M	OT STATION A 12 m.	5-May-98	0.03	2.43	0.01	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	23-Jun-98	0.06	1.5	0.07	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	14-Jul-98	0.08	0.56	0.03	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	18-Aug-98	0.06	ND	0.02	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	15-Sep-98	0.05	ND	0.01	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	6-Oct-98	0.07	ND	ND	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	22-Dec-98	0.02	0.62	0.38	0.44		mg/L	0	1
OTA-12M	OT STATION A 12 m.	12-Jan-99	ND	0.67	0.04	ND		mg/L	0	1
OTA-12M	OT STATION A 12 m.	9-Feb-99	0.13	0.33	0.01	ND		mg/L	1	1
OTA-12M	OT STATION A 12 m.	16-Mar-99	ND	ND	0.01	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	28-Jan-97	0.05		0.02			mg/L	12	20 60%
OTA-3M	OT STATION A 3 m.	25-Feb-97	ND	0.35	0.01	ND		mg/L		
OTA-3M	OT STATION A 3 m.	27-Mar-97	ND		0			mg/L		
OTA-3M	OT STATION A 3 m.	13-May-97	ND		ND			mg/L		
OTA-3M	OT STATION A 3 m.	10-Jun-97	0.02					mg/L		
OTA-3M	OT STATION A 3 m.	22-Jul-97	0.02		ND			mg/L	0	1
OTA-3M	OT STATION A 3 m.	19-Aug-97	ND	ND	ND			mg/L	0	1
OTA-3M	OT STATION A 3 m.	23-Sep-97	ND	0.52	ND	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	14-Oct-97	0.02	ND		ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	18-Nov-97	ND	ND	ND	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	9-Dec-97	0.06	ND	0.01	ND		mg/L	1	1

OTA-3M	OT STATION A 3 m.	10-Feb-98	0.03		0.05			mg/L	1	1
OTA-3M	OT STATION A 3 m.	12-Mar-98	0.04	1.94		ND		mg/L	1	1
OTA-3M	OT STATION A 3 m.	14-Apr-98	ND	0.67	0.03	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	5-May-98	0.16	ND	0.01	ND		mg/L	1	1
OTA-3M	OT STATION A 3 m.	23-Jun-98	ND	ND	0.01	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	14-Jul-98	ND	ND	0.01	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	18-Aug-98	ND	ND	ND	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	15-Sep-98	ND	ND	0.01	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	6-Oct-98	ND	ND	ND	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	22-Dec-98	0.03	0.61	0.36	0.43		mg/L	1	1
OTA-3M	OT STATION A 3 m.	12-Jan-99	ND	0.56	0.02	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	9-Feb-99	ND	ND	0.01	ND		mg/L	0	1
OTA-3M	OT STATION A 3 m.	16-Mar-99	ND	ND	ND	ND		mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	28-Jan-97	0.03		0.04			mg/L	6	20
OTA-BTM	OT STATION A Btm -1 ft.	25-Feb-97	0.04	1.06	0.09	ND		mg/L		30%
OTA-BTM	OT STATION A Btm -1 ft.	27-Mar-97	0.06		0.07			mg/L		
OTA-BTM	OT STATION A Btm -1 ft.	13-May-97			0.11			mg/L		
OTA-BTM	OT STATION A Btm -1 ft.	10-Jun-97	0.22					mg/L		
OTA-BTM	OT STATION A Btm -1 ft.	22-Jul-97	0.38		ND			mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	19-Aug-97	0.42	ND	0.01			mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	23-Sep-97	0.17	ND	ND	ND		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	14-Oct-97		ND		0.94		mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	18-Nov-97	0.88	ND	0.03	0.52		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	9-Dec-97	0.57	ND	0.01	0.35		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	2-Jan-98	ND		0.03			mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	10-Feb-98	0.04		0.05			mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	12-Mar-98	0.04	2.58		ND		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	14-Apr-98	0.02	2.77	0.04	ND		mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	5-May-98	0.09	2.75	0.02	ND		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	23-Jun-98	0.06	1.73	0.07	ND		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	14-Jul-98	0.13	1.59	0.1	ND		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	18-Aug-98	0.22	0.57	0.08	ND		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	15-Sep-98	0.18	ND	0.01	ND		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	6-Oct-98	0.58	ND	< 0.03	ND		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	22-Dec-98	0.03	0.65	0.37	0.45		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	12-Jan-99	0.02	0.67	0.03	ND		mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	9-Feb-99	0.06	0.34	0.01	ND		mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	16-Mar-99	ND	0.73	ND	ND		mg/L	0	1
OTA-GA106	OT Outlet Ga.106	24-Jul-01	ND		ND			mg/L	15	20
OTA-GA117	OT Outlet Ga.117	19-Jul-01			ND			mg/L		75%
OTA-GA117	OT Outlet Ga.117	24-Jul-01	ND		ND			mg/L		
OTA-GA84	OT Outlet Ga.84	24-Jul-01	0.03		0.01			mg/L		
OTA-GA95	OT Outlet Ga.95	24-Jul-01	ND		ND			mg/L		

OTA = Lower Otay Reservoir at the Outlet Towers

The monitoring locations GA 84, GA 95, GA 106, GA 117 are near the outlet tower and are depth samples.

GA is short for Gauge, which is a scale on the tower itself, dating back to when the tower was built.

The gauge reading is in feet and begins at the bottom, so that Gauge 84 is 84 feet above the stream bed when the dam was built.

File Name: J:\LIMSUSER\wkf\OTA_GA106_2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: December 19, 2000 6:52 AM

Report Selection Criteria
Raw Value IS NOT NULL
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'
Source IN ('OTA-GA106')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Source
Sample Date
Analysis
Analyte
Avg Units
Avg Value Decimal Digits: 3
Avg Qualifier

Report Data

Number of result records queried: 1246
Number of summary records found: 1203

Source	Sample Date	Analysis	Analyte	Avg Units	Avg Value	Avg Qualifier
OTA-GA106	5-Jun-97	PH_ALK_MAN	ALKALINITY_TOT	MG/L	159	
OTA-GA106	28-Mar-96	PLANKTON	ANABAENA	STD_U/ML	26	
OTA-GA106	3-Oct-96	PLANKTON	ANABAENA	STD_U/ML	43	
OTA-GA106	7-Aug-97	PLANKTON	ANABAENA	STD_U/ML	17	
OTA-GA106	11-Sep-97	PLANKTON	ANABAENA	STD_U/ML	181	
OTA-GA106	28-Oct-97	PLANKTON	ANABAENA	STD_U/ML	43	
OTA-GA106	27-Jan-98	PLANKTON	ANABAENA	STD_U/ML	103	
OTA-GA106	1-Feb-96	PLANKTON	ANKISTRODESML	STD_U/ML	9	
OTA-GA106	27-Feb-96	PLANKTON	ANKISTRODESML	STD_U/ML	9	
OTA-GA106	7-Mar-96	PLANKTON	ANKISTRODESML	STD_U/ML	9	
OTA-GA106	21-Mar-96	PLANKTON	ANKISTRODESML	STD_U/ML	52	
OTA-GA106	28-Mar-96	PLANKTON	ANKISTRODESML	STD_U/ML	35	
OTA-GA106	25-Apr-96	PLANKTON	ANKISTRODESML	STD_U/ML	9	
OTA-GA106	2-May-96	PLANKTON	ANKISTRODESML	STD_U/ML	52	
OTA-GA106	9-May-96	PLANKTON	ANKISTRODESML	STD_U/ML	26	

OTA-GA106	23-May-96	PLANKTON	ANKISTRODESML STD_U/ML	52		
OTA-GA106	13-Jun-96	PLANKTON	ANKISTRODESML STD_U/ML	9		
OTA-GA106	28-Aug-97	PLANKTON	ANKISTRODESML STD_U/ML	9		
OTA-GA106	11-Sep-97	PLANKTON	ANKISTRODESML STD_U/ML	9		
OTA-GA106	12-Nov-98	PLANKTON	ANKISTRODESML STD_U/ML	9		
OTA-GA106	19-Nov-98	PLANKTON	ANKISTRODESML STD_U/ML	27		
OTA-GA106	15-Dec-98	PLANKTON	ANKISTRODESML STD_U/ML	9		
OTA-GA106	26-Jan-99	PLANKTON	ANKISTRODESML STD_U/ML	18		
OTA-GA106	30-May-96	PLANKTON	APHANIZOMENON STD_U/ML	147		
OTA-GA106	31-Mar-98	PLANKTON	APHANIZOMENON STD_U/ML	18		
OTA-GA106	21-Apr-98	PLANKTON	ASTERIONELLA STD_U/ML	266		
OTA-GA106	7-Mar-96	PLANKTON	CENTRIC STD_U/ML	78		
OTA-GA106	31-Mar-98	PLANKTON	CENTRIC STD_U/ML	106		
OTA-GA106	4-Feb-99	PLANKTON	CENTRIC STD_U/ML	18		
OTA-GA106	7-Mar-96	PLANKTON	CERATIUM STD_U/ML	172		
OTA-GA106	28-Mar-96	PLANKTON	CERATIUM STD_U/ML	172		
OTA-GA106	9-May-96	PLANKTON	CERATIUM STD_U/ML	172		
OTA-GA106	7-Nov-96	PLANKTON	CERATIUM STD_U/ML	86		
OTA-GA106	9-Oct-97	PLANKTON	CERATIUM STD_U/ML	86		
OTA-GA106	7-Mar-96	PLANKTON	CHLORELLA STD_U/ML	26		
OTA-GA106	21-Mar-96	PLANKTON	CHLORELLA STD_U/ML	9		
OTA-GA106	25-Apr-96	PLANKTON	CHLORELLA STD_U/ML	9		
OTA-GA106	19-Sep-96	PLANKTON	CHLORELLA STD_U/ML	17		
OTA-GA106	15-Jan-98	PLANKTON	CHLORELLA STD_U/ML	17		
OTA-GA106	27-Jan-98	PLANKTON	CHLORELLA STD_U/ML	35		
OTA-GA106	31-Mar-98	PLANKTON	CHLORELLA STD_U/ML	221		
OTA-GA106	8-Feb-96	PLANKTON	CILIATE STD_U/ML	129		
OTA-GA106	27-Feb-96	PLANKTON	CILIATE STD_U/ML	86		
OTA-GA106	7-Mar-96	PLANKTON	CILIATE STD_U/ML	172		
OTA-GA106	6-Jun-96	PLANKTON	CILIATE STD_U/ML	43		
OTA-GA106	13-Jun-96	PLANKTON	CILIATE STD_U/ML	1030		
OTA-GA106	16-Dec-97	PLANKTON	CILIATE STD_U/ML	216		
OTA-GA106	22-Aug-96	TURBIDITY	COLOR COLOR	10		
OTA-GA106	29-Sep-98	COLOR	COLOR COLOR	17	0	1
OTA-GA106	6-Oct-98	COLOR	COLOR COLOR	17	0	1
OTA-GA106	15-Oct-98	COLOR	COLOR COLOR	18	0	1
OTA-GA106	20-Oct-98	COLOR	COLOR COLOR	15	0	1
OTA-GA106	27-Oct-98	COLOR	COLOR COLOR	16	0	1
OTA-GA106	3-Nov-98	COLOR	COLOR COLOR	17	0	1
OTA-GA106	23-Feb-99	COLOR	COLOR COLOR	17	0	1
OTA-GA106	4-Mar-99	COLOR	COLOR COLOR	16	0	1
OTA-GA106	9-Mar-99	COLOR	COLOR COLOR	14	0	1
OTA-GA106	16-Mar-99	COLOR	COLOR COLOR	18	0	1
OTA-GA106	25-Mar-99	COLOR	COLOR COLOR	19	0	1
OTA-GA106	30-Mar-99	COLOR	COLOR COLOR	19	0	1
OTA-GA106	8-Apr-99	COLOR	COLOR COLOR	17	0	1
OTA-GA106	13-Apr-99	COLOR	COLOR COLOR	18	0	1
OTA-GA106	20-Apr-99	COLOR	COLOR COLOR	16	0	1
OTA-GA106	29-Apr-99	COLOR	COLOR COLOR	16	0	1
OTA-GA106	6-May-99	COLOR	COLOR COLOR	19	0	1
OTA-GA106	13-May-99	COLOR	COLOR COLOR	16	0	1
OTA-GA106	18-May-99	COLOR	COLOR COLOR	18	0	1

OTA-GA106	27-May-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA106	3-Jun-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA106	10-Jun-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA106	15-Jun-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA106	22-Jun-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	29-Jun-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA106	8-Jul-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA106	13-Jul-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	22-Jul-99	COLOR	COLOR	COLOR	21	1	1
OTA-GA106	26-Jul-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA106	5-Aug-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	10-Aug-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	17-Aug-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	24-Aug-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	31-Aug-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	9-Sep-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA106	16-Sep-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	21-Sep-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	28-Sep-99	COLOR	COLOR	COLOR	11	0	1
OTA-GA106	7-Oct-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA106	14-Oct-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	21-Oct-99	COLOR	COLOR	COLOR	11	0	1
OTA-GA106	26-Oct-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA106	2-Nov-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA106	9-Nov-99	COLOR	COLOR	COLOR	11	0	1
OTA-GA106	16-Nov-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	23-Nov-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	30-Nov-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	9-Dec-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	14-Dec-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA106	21-Dec-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA106	28-Dec-99	COLOR	COLOR	COLOR	20	0	1
OTA-GA106	4-Jan-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA106	13-Jan-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	20-Jan-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	26-Jan-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA106	3-Feb-00	COLOR	COLOR	COLOR	16	0	1
OTA-GA106	10-Feb-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	17-Feb-00	COLOR	COLOR	COLOR	16	0	1
OTA-GA106	24-Feb-00	COLOR	COLOR	COLOR	16	0	1
OTA-GA106	2-Mar-00	COLOR	COLOR	COLOR	14.5	0	1
OTA-GA106	9-Mar-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	16-Mar-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	23-Mar-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	30-Mar-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	6-Apr-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	13-Apr-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA106	20-Apr-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	27-Apr-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	4-May-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	8-May-00	COLOR	COLOR	COLOR	20	0	1
OTA-GA106	18-May-00	COLOR	COLOR	COLOR	17	0	1

OTA-GA106	25-May-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	1-Jun-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	8-Jun-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	15-Jun-00	COLOR	COLOR	COLOR	12	0	1
OTA-GA106	22-Jun-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	29-Jun-00	COLOR	COLOR	COLOR	20	0	1
OTA-GA106	6-Jul-00	COLOR	COLOR	COLOR	15.5	0	1
OTA-GA106	13-Jul-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	17-Jul-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	24-Jul-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA106	3-Aug-00	COLOR	COLOR	COLOR	18	0	1
OTA-GA106	10-Aug-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	17-Aug-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	24-Aug-00	COLOR	COLOR	COLOR	16	0	1
OTA-GA106	31-Aug-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	7-Sep-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	14-Sep-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	21-Sep-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA106	28-Sep-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	5-Oct-00	COLOR	COLOR	COLOR	12	0	1
OTA-GA106	12-Oct-00	COLOR	COLOR	COLOR	12	0	1
OTA-GA106	26-Oct-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	2-Nov-00	COLOR	COLOR	COLOR	11	0	1
OTA-GA106	9-Nov-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	16-Nov-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	21-Nov-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	30-Nov-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA106	7-Dec-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	14-Dec-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA106	21-Apr-98	PLANKTON	COPEPOD	STD_U/ML	7080	100	10%
OTA-GA106	23-Feb-99	PLANKTON	COPEPOD	STD_U/ML	5310		
OTA-GA106	21-Apr-98	PLANKTON	CYCLOTELLA	STD_U/ML	2410		
OTA-GA106	7-Mar-96	PLANKTON	DINOBYRON	STD_U/ML	43		
OTA-GA106	15-Aug-96	PLANKTON	DINOBYRON	STD_U/ML	86		
OTA-GA106	19-Sep-96	PLANKTON	DINOBYRON	STD_U/ML	155		
OTA-GA106	3-Oct-96	PLANKTON	DINOBYRON	STD_U/ML	43		
OTA-GA106	21-Nov-96	PLANKTON	DINOBYRON	STD_U/ML	43		
OTA-GA106	19-Aug-97	PLANKTON	DINOBYRON	STD_U/ML	86		
OTA-GA106	28-Aug-97	PLANKTON	DINOBYRON	STD_U/ML	43		
OTA-GA106	4-Sep-97	PLANKTON	DINOBYRON	STD_U/ML	26		
OTA-GA106	6-Nov-97	PLANKTON	DINOBYRON	STD_U/ML	86		
OTA-GA106	23-Feb-99	PLANKTON	DINOBYRON	STD_U/ML	266		
OTA-GA106	22-Jul-99	DOC	DOC	MG/L	7.23		
OTA-GA106	26-Jul-99	DOC	DOC	MG/L	6.74		
OTA-GA106	5-Aug-99	DOC	DOC	MG/L	6.56		
OTA-GA106	5-Aug-99	QT_CST	E_COLI	/100 ML	10	<	
OTA-GA106	10-Aug-99	QT_CST	E_COLI	/100 ML	10	<	
OTA-GA106	2-Nov-99	QT_CST	E_COLI	/100 ML	10	<	
OTA-GA106	9-Nov-99	QT_CST	E_COLI	/100 ML	10		
OTA-GA106	16-Nov-99	QT_CST	E_COLI	/100 ML	10	<	
OTA-GA106	23-Nov-99	QT_CST	E_COLI	/100 ML	10	<	
OTA-GA106	30-Nov-99	QT_CST	E_COLI	/100 ML	10	<	

OTA-GA106	9-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	14-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	21-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	28-Dec-99	QT_CST	E_COLI	/100 ML	10
OTA-GA106	4-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	13-Jan-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	20-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	26-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	3-Feb-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	10-Feb-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	17-Feb-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	24-Feb-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	2-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	9-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	16-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	23-Mar-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	30-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	6-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	13-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	20-Apr-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	27-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	4-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	8-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	18-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	25-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	1-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	8-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	15-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	22-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	29-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	6-Jul-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	13-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	17-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	24-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	3-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	10-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	17-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	24-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	31-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	7-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	14-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	21-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	25-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	28-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	5-Oct-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	12-Oct-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	19-Oct-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	26-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	2-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	9-Nov-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	16-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	21-Nov-00	QT_CST	E_COLI	/100 ML	10

OTA-GA106	30-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	7-Dec-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA106	14-Dec-00	QT_CST	E_COLI	/100 ML	10
OTA-GA106	5-Feb-98	MF_ENTERO	ENTEROCOCCUS	CFU/100M	10
OTA-GA106	29-Sep-98	MF_ENTERO	ENTEROCOCCUS	CFU/100M	3
OTA-GA106	5-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	10 <
OTA-GA106	10-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	2-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	9-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	16-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	23-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	30-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	9-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	14-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	5.1
OTA-GA106	21-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	28-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	3
OTA-GA106	4-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	13-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA106	20-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	26-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA106	3-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	10-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	17-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	24-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	6.3
OTA-GA106	2-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	9-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	16-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	23-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	30-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	6-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	13-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	20-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	27-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	4-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	8-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	18-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	25-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	1-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	8-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	15-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	8.1
OTA-GA106	22-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	29-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	6-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	13-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	17-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	24-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	3-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA106	10-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	17-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	24-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	31-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA106	7-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <

OTA-GA106	14-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA106	21-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA106	28-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA106	5-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-GA106	12-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	2
OTA-GA106	19-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-GA106	26-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA106	2-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA106	9-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA106	16-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	3.1
OTA-GA106	21-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA106	30-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA106	7-Dec-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA106	14-Dec-00	QT_CST	ENTEROCOCCUS /100 ML	10
OTA-GA106	5-Feb-98	MF_FC	F_COLIFORM CFU/100M	55
OTA-GA106	29-Sep-98	MF_FC	F_COLIFORM CFU/100M	15
OTA-GA106	11-Sep-00	MPN	F_COLIFORM /100 ML	20 <
OTA-GA106	18-Sep-00	MPN	F_COLIFORM /100 ML	20 <
OTA-GA106	27-Jan-98	PLANKTON	FRANCEIA STD_U/ML	26
OTA-GA106	24-Aug-99	GEOS_MIB_SPM	GEOSMIN NG/L	3.43
OTA-GA106	7-Oct-99	GEOS_MIB_SPM	GEOSMIN NG/L	4.72
OTA-GA106	24-Feb-00	GEOS_MIB_SPM	GEOSMIN NG/L	4.32
OTA-GA106	18-May-00	GEOS_MIB_SPM	GEOSMIN NG/L	6.31
OTA-GA106	1-Jun-00	GEOS_MIB_SPM	GEOSMIN NG/L	4.99
OTA-GA106	8-Feb-96	PLANKTON	GOLENKINIOPSIS STD_U/ML	836
OTA-GA106	29-Sep-98	HPC	HETERO_B CFU/ML	120
OTA-GA106	5-Jun-97	AA_FL_IRON	IRON UG/L	61.2
OTA-GA106	22-Feb-96	PLANKTON	MELOSIRA STD_U/ML	35
OTA-GA106	27-Feb-96	PLANKTON	MELOSIRA STD_U/ML	543
OTA-GA106	11-Jul-96	PLANKTON	MELOSIRA STD_U/ML	9
OTA-GA106	4-Dec-97	PLANKTON	MELOSIRA STD_U/ML	9
OTA-GA106	24-Nov-98	PLANKTON	MELOSIRA STD_U/ML	9
OTA-GA106	13-Jan-00	PLANKTON	MELOSIRA STD_U/ML	53
OTA-GA106	30-Sep-97	GEOS_MIB_6040 MIB	NG/L	19.6
OTA-GA106	14-Jul-98	GEOS_MIB_6040 MIB	NG/L	5.02
OTA-GA106	29-Sep-98	GEOS_MIB_6040 MIB	NG/L	25.7
OTA-GA106	27-Oct-98	GEOS_MIB_6040 MIB	NG/L	3.89
OTA-GA106	15-Dec-98	GEOS_MIB_SPM MIB	NG/L	4.63
OTA-GA106	23-Feb-99	GEOS_MIB_SPM MIB	NG/L	3.26 E
OTA-GA106	25-Mar-99	GEOS_MIB_SPM MIB	NG/L	6.75
OTA-GA106	21-Sep-99	GEOS_MIB_SPM MIB	NG/L	7.19
OTA-GA106	30-Sep-99	GEOS_MIB_SPM MIB	NG/L	8.9
OTA-GA106	2-Nov-99	GEOS_MIB_SPM MIB	NG/L	9.44
OTA-GA106	21-Dec-99	GEOS_MIB_SPM MIB	NG/L	9.58
OTA-GA106	26-Jan-00	GEOS_MIB_SPM MIB	NG/L	5.88
OTA-GA106	29-Jun-00	GEOS_MIB_SPM MIB	NG/L	6.72
OTA-GA106	13-Jul-00	GEOS_MIB_SPM MIB	NG/L	17.4
OTA-GA106	17-Jul-00	GEOS_MIB_SPM MIB	NG/L	13.8
OTA-GA106	20-Jul-00	GEOS_MIB_SPM MIB	NG/L	15.9
OTA-GA106	24-Jul-00	GEOS_MIB_SPM MIB	NG/L	13.7
OTA-GA106	27-Jul-00	GEOS_MIB_SPM MIB	NG/L	13.9
OTA-GA106	3-Aug-00	GEOS_MIB_SPM MIB	NG/L	6.49

OTA-GA106	10-Aug-00	GEOS_MIB_SPM	MIB	NG/L	6.34
OTA-GA106	17-Aug-00	GEOS_MIB_SPM	MIB	NG/L	12.4
OTA-GA106	24-Aug-00	GEOS_MIB_SPM	MIB	NG/L	16.6
OTA-GA106	31-Aug-00	GEOS_MIB_SPM	MIB	NG/L	22.4
OTA-GA106	7-Sep-00	GEOS_MIB_SPM	MIB	NG/L	14.2
OTA-GA106	14-Sep-00	GEOS_MIB_SPM	MIB	NG/L	9.83
OTA-GA106	21-Sep-00	GEOS_MIB_SPM	MIB	NG/L	8
OTA-GA106	28-Sep-00	GEOS_MIB_SPM	MIB	NG/L	9.27
OTA-GA106	5-Oct-00	GEOS_MIB_SPM	MIB	NG/L	9.73
OTA-GA106	12-Oct-00	GEOS_MIB_SPM	MIB	NG/L	7.52
OTA-GA106	19-Oct-00	GEOS_MIB_SPM	MIB	NG/L	8.22
OTA-GA106	26-Oct-00	GEOS_MIB_SPM	MIB	NG/L	8.06
OTA-GA106	2-Nov-00	GEOS_MIB_SPM	MIB	NG/L	6.29
OTA-GA106	9-Nov-00	GEOS_MIB_SPM	MIB	NG/L	5.11
OTA-GA106	16-Nov-00	GEOS_MIB_SPM	MIB	NG/L	5.68
OTA-GA106	30-Nov-00	GEOS_MIB_SPM	MIB	NG/L	6.13
OTA-GA106	14-Dec-00	GEOS_MIB_SPM	MIB	NG/L	7.33
OTA-GA106	10-Aug-99	EPA524.2	MTBE	UG/L	1.53
OTA-GA106	25-Jan-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA106	8-Feb-96	PLANKTON	NAVICULA	STD_U/ML	52
OTA-GA106	22-Feb-96	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA106	21-Mar-96	PLANKTON	NAVICULA	STD_U/ML	52
OTA-GA106	25-Apr-96	PLANKTON	NAVICULA	STD_U/ML	60
OTA-GA106	2-May-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA106	9-May-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA106	30-May-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA106	13-Jun-96	PLANKTON	NAVICULA	STD_U/ML	26
OTA-GA106	25-Jul-96	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA106	19-Sep-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA106	26-Sep-96	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA106	31-Oct-96	PLANKTON	NAVICULA	STD_U/ML	35
OTA-GA106	9-Oct-97	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA106	28-Oct-97	PLANKTON	NAVICULA	STD_U/ML	43
OTA-GA106	6-Nov-97	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA106	13-Nov-97	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA106	4-Dec-97	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA106	24-Nov-98	PLANKTON	NAVICULA	STD_U/ML	18
OTA-GA106	1-Dec-98	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA106	21-Jan-99	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA106	4-Feb-99	PLANKTON	NAVICULA	STD_U/ML	44
OTA-GA106	23-Feb-99	PLANKTON	OSCILLATORIA	STD_U/ML	9
OTA-GA106	19-Sep-96	PLANKTON	PENNATE	STD_U/ML	26
OTA-GA106	13-Jun-96	PLANKTON	PERIDINIUM	STD_U/ML	9
OTA-GA106	25-Jul-96	PLANKTON	PERIDINIUM	STD_U/ML	17
OTA-GA106	7-Nov-96	PLANKTON	PERIDINIUM	STD_U/ML	43
OTA-GA106	19-Aug-97	PLANKTON	PERIDINIUM	STD_U/ML	17
OTA-GA106	26-Jan-99	PLANKTON	PERIDINIUM	STD_U/ML	18
OTA-GA106	5-Jun-97	PH_ALK_MAN	PH	PH	8.42
OTA-GA106	24-Nov-98	PLANKTON	PHACUS	STD_U/ML	35
OTA-GA106	23-Feb-99	PLANKTON	PHACUS	STD_U/ML	27
OTA-GA106	4-Jan-96	PLANKTON	PLK_AM	STD_U/ML	776
OTA-GA106	25-Jan-96	PLANKTON	PLK_AM	STD_U/ML	2330

OTA-GA106	1-Feb-96	PLANKTON	PLK_AM	STD_U/ML	5520
OTA-GA106	8-Feb-96	PLANKTON	PLK_AM	STD_U/ML	3450
OTA-GA106	22-Feb-96	PLANKTON	PLK_AM	STD_U/ML	2670
OTA-GA106	27-Feb-96	PLANKTON	PLK_AM	STD_U/ML	2500
OTA-GA106	7-Mar-96	PLANKTON	PLK_AM	STD_U/ML	2500
OTA-GA106	21-Mar-96	PLANKTON	PLK_AM	STD_U/ML	2070
OTA-GA106	28-Mar-96	PLANKTON	PLK_AM	STD_U/ML	1980
OTA-GA106	4-Apr-96	PLANKTON	PLK_AM	STD_U/ML	1290
OTA-GA106	25-Apr-96	PLANKTON	PLK_AM	STD_U/ML	2590
OTA-GA106	2-May-96	PLANKTON	PLK_AM	STD_U/ML	3620
OTA-GA106	9-May-96	PLANKTON	PLK_AM	STD_U/ML	2850
OTA-GA106	23-May-96	PLANKTON	PLK_AM	STD_U/ML	2240
OTA-GA106	30-May-96	PLANKTON	PLK_AM	STD_U/ML	1420
OTA-GA106	6-Jun-96	PLANKTON	PLK_AM	STD_U/ML	1160
OTA-GA106	13-Jun-96	PLANKTON	PLK_AM	STD_U/ML	2760
OTA-GA106	11-Jul-96	PLANKTON	PLK_AM	STD_U/ML	1470
OTA-GA106	25-Jul-96	PLANKTON	PLK_AM	STD_U/ML	991
OTA-GA106	15-Aug-96	PLANKTON	PLK_AM	STD_U/ML	1080
OTA-GA106	29-Aug-96	PLANKTON	PLK_AM	STD_U/ML	862
OTA-GA106	19-Sep-96	PLANKTON	PLK_AM	STD_U/ML	776
OTA-GA106	26-Sep-96	PLANKTON	PLK_AM	STD_U/ML	1600
OTA-GA106	3-Oct-96	PLANKTON	PLK_AM	STD_U/ML	2200
OTA-GA106	24-Oct-96	PLANKTON	PLK_AM	STD_U/ML	948
OTA-GA106	31-Oct-96	PLANKTON	PLK_AM	STD_U/ML	1290
OTA-GA106	7-Nov-96	PLANKTON	PLK_AM	STD_U/ML	690
OTA-GA106	21-Nov-96	PLANKTON	PLK_AM	STD_U/ML	1640
OTA-GA106	5-Dec-96	PLANKTON	PLK_AM	STD_U/ML	1160
OTA-GA106	7-Aug-97	PLANKTON	PLK_AM	STD_U/ML	2240
OTA-GA106	19-Aug-97	PLANKTON	PLK_AM	STD_U/ML	733
OTA-GA106	28-Aug-97	PLANKTON	PLK_AM	STD_U/ML	1080
OTA-GA106	4-Sep-97	PLANKTON	PLK_AM	STD_U/ML	3060
OTA-GA106	11-Sep-97	PLANKTON	PLK_AM	STD_U/ML	1550
OTA-GA106	16-Sep-97	PLANKTON	PLK_AM	STD_U/ML	1030
OTA-GA106	9-Oct-97	PLANKTON	PLK_AM	STD_U/ML	1030
OTA-GA106	28-Oct-97	PLANKTON	PLK_AM	STD_U/ML	2370
OTA-GA106	6-Nov-97	PLANKTON	PLK_AM	STD_U/ML	2330
OTA-GA106	13-Nov-97	PLANKTON	PLK_AM	STD_U/ML	2760
OTA-GA106	4-Dec-97	PLANKTON	PLK_AM	STD_U/ML	2160
OTA-GA106	16-Dec-97	PLANKTON	PLK_AM	STD_U/ML	2970
OTA-GA106	23-Dec-97	PLANKTON	PLK_AM	STD_U/ML	1550
OTA-GA106	6-Jan-98	PLANKTON	PLK_AM	STD_U/ML	1980
OTA-GA106	15-Jan-98	PLANKTON	PLK_AM	STD_U/ML	1380
OTA-GA106	27-Jan-98	PLANKTON	PLK_AM	STD_U/ML	1250
OTA-GA106	5-Feb-98	PLANKTON	PLK_AM	STD_U/ML	2590
OTA-GA106	24-Feb-98	PLANKTON	PLK_AM	STD_U/ML	6290
OTA-GA106	24-Mar-98	PLANKTON	PLK_AM	STD_U/ML	216
OTA-GA106	31-Mar-98	PLANKTON	PLK_AM	STD_U/ML	1510
OTA-GA106	21-Apr-98	PLANKTON	PLK_AM	STD_U/ML	2830
OTA-GA106	12-Nov-98	PLANKTON	PLK_AM	STD_U/ML	4690
OTA-GA106	19-Nov-98	PLANKTON	PLK_AM	STD_U/ML	1950
OTA-GA106	24-Nov-98	PLANKTON	PLK_AM	STD_U/ML	1510
OTA-GA106	1-Dec-98	PLANKTON	PLK_AM	STD_U/ML	3190

OTA-GA106	10-Dec-98	PLANKTON	PLK_AM	STD_U/ML	2120
OTA-GA106	15-Dec-98	PLANKTON	PLK_AM	STD_U/ML	4600
OTA-GA106	7-Jan-99	PLANKTON	PLK_AM	STD_U/ML	2480
OTA-GA106	21-Jan-99	PLANKTON	PLK_AM	STD_U/ML	1060
OTA-GA106	26-Jan-99	PLANKTON	PLK_AM	STD_U/ML	3980
OTA-GA106	4-Feb-99	PLANKTON	PLK_AM	STD_U/ML	3980
OTA-GA106	11-Feb-99	PLANKTON	PLK_AM	STD_U/ML	4340
OTA-GA106	18-Feb-99	PLANKTON	PLK_AM	STD_U/ML	2740
OTA-GA106	23-Feb-99	PLANKTON	PLK_AM	STD_U/ML	2040
OTA-GA106	13-Jan-00	PLANKTON	PLK_AM	STD_U/ML	2080
OTA-GA106	8-Feb-96	PLANKTON	PLK_BG	STD_U/ML	9
OTA-GA106	9-May-96	PLANKTON	PLK_BG	STD_U/ML	17
OTA-GA106	13-Jun-96	PLANKTON	PLK_BG	STD_U/ML	9
OTA-GA106	11-Jul-96	PLANKTON	PLK_BG	STD_U/ML	17
OTA-GA106	25-Jul-96	PLANKTON	PLK_BG	STD_U/ML	17
OTA-GA106	29-Aug-96	PLANKTON	PLK_BG	STD_U/ML	43
OTA-GA106	3-Oct-96	PLANKTON	PLK_BG	STD_U/ML	9
OTA-GA106	7-Nov-96	PLANKTON	PLK_BG	STD_U/ML	129
OTA-GA106	23-Feb-99	PLANKTON	PLK_BG	STD_U/ML	44
OTA-GA106	25-Jan-96	PLANKTON	PLK_D	STD_U/ML	17
OTA-GA106	1-Feb-96	PLANKTON	PLK_D	STD_U/ML	26
OTA-GA106	8-Feb-96	PLANKTON	PLK_D	STD_U/ML	164
OTA-GA106	13-Jun-96	PLANKTON	PLK_D	STD_U/ML	9
OTA-GA106	11-Jul-96	PLANKTON	PLK_D	STD_U/ML	26
OTA-GA106	31-Mar-98	PLANKTON	PLK_D	STD_U/ML	35
OTA-GA106	4-Jan-96	PLANKTON	PLK_DF	STD_U/ML	9
OTA-GA106	11-Feb-99	PLANKTON	PLK_DF	STD_U/ML	18
OTA-GA106	1-Feb-96	PLANKTON	PLK_F	STD_U/ML	9
OTA-GA106	8-Feb-96	PLANKTON	PLK_F	STD_U/ML	60
OTA-GA106	25-Jan-96	PLANKTON	PLK_G	STD_U/ML	86
OTA-GA106	1-Feb-96	PLANKTON	PLK_G	STD_U/ML	78
OTA-GA106	8-Feb-96	PLANKTON	PLK_G	STD_U/ML	112
OTA-GA106	21-Mar-96	PLANKTON	PLK_G	STD_U/ML	35
OTA-GA106	28-Mar-96	PLANKTON	PLK_G	STD_U/ML	78
OTA-GA106	4-Apr-96	PLANKTON	PLK_G	STD_U/ML	371
OTA-GA106	25-Apr-96	PLANKTON	PLK_G	STD_U/ML	9
OTA-GA106	2-May-96	PLANKTON	PLK_G	STD_U/ML	43
OTA-GA106	9-May-96	PLANKTON	PLK_G	STD_U/ML	17
OTA-GA106	21-Nov-96	PLANKTON	PLK_G	STD_U/ML	17
OTA-GA106	31-Mar-98	PLANKTON	PLK_G	STD_U/ML	106
OTA-GA106	1-Dec-98	PLANKTON	PLK_G	STD_U/ML	27
OTA-GA106	7-Jan-99	PLANKTON	PLK_G	STD_U/ML	9
OTA-GA106	21-Jan-99	PLANKTON	PLK_G	STD_U/ML	44
OTA-GA106	26-Jan-99	PLANKTON	PLK_G	STD_U/ML	53
OTA-GA106	23-Feb-99	PLANKTON	PLK_G	STD_U/ML	27
OTA-GA106	21-Apr-98	PLANKTON	PLK_O	STD_U/ML	6200
OTA-GA106	7-Aug-97	PLANKTON	PSEUDANABAEN/	STD_U/ML	17
OTA-GA106	4-Sep-97	PLANKTON	PSEUDANABAEN/	STD_U/ML	43
OTA-GA106	16-Sep-97	PLANKTON	PSEUDANABAEN/	STD_U/ML	9
OTA-GA106	9-Oct-97	PLANKTON	PSEUDANABAEN/	STD_U/ML	121
OTA-GA106	28-Oct-97	PLANKTON	PSEUDANABAEN/	STD_U/ML	759
OTA-GA106	6-Nov-97	PLANKTON	PSEUDANABAEN/	STD_U/ML	569

OTA-GA106	13-Nov-97	PLANKTON	PSEUDANABAEN/ STD_U/ML	95
OTA-GA106	4-Dec-97	PLANKTON	PSEUDANABAEN/ STD_U/ML	345
OTA-GA106	16-Dec-97	PLANKTON	PSEUDANABAEN/ STD_U/ML	26
OTA-GA106	23-Dec-97	PLANKTON	PSEUDANABAEN/ STD_U/ML	17
OTA-GA106	6-Jan-98	PLANKTON	PSEUDANABAEN/ STD_U/ML	26
OTA-GA106	15-Jan-98	PLANKTON	PSEUDANABAEN/ STD_U/ML	155
OTA-GA106	24-Nov-98	PLANKTON	PSEUDANABAEN/ STD_U/ML	106
OTA-GA106	10-Dec-98	PLANKTON	PSEUDANABAEN/ STD_U/ML	142
OTA-GA106	15-Dec-98	PLANKTON	PSEUDANABAEN/ STD_U/ML	53
OTA-GA106	26-Jan-99	PLANKTON	PSEUDANABAEN/ STD_U/ML	44
OTA-GA106	4-Feb-99	PLANKTON	PSEUDANABAEN/ STD_U/ML	18
OTA-GA106	18-Feb-99	PLANKTON	PSEUDANABAEN/ STD_U/ML	27
OTA-GA106	23-Feb-99	PLANKTON	PSEUDANABAEN/ STD_U/ML	27
OTA-GA106	13-Jan-00	PLANKTON	PSEUDANABAEN/ STD_U/ML	44
OTA-GA106	25-Apr-96	PLANKTON	RHIZOSOLENIA STD_U/ML	26
OTA-GA106	25-Jul-96	PLANKTON	RHIZOSOLENIA STD_U/ML	26
OTA-GA106	22-Feb-96	PLANKTON	ROTIFER STD_U/ML	431
OTA-GA106	2-May-96	PLANKTON	ROTIFER STD_U/ML	733
OTA-GA106	30-May-96	PLANKTON	ROTIFER STD_U/ML	259
OTA-GA106	6-Jun-96	PLANKTON	ROTIFER STD_U/ML	345
OTA-GA106	19-Sep-96	PLANKTON	ROTIFER STD_U/ML	86
OTA-GA106	7-Nov-96	PLANKTON	ROTIFER STD_U/ML	1290
OTA-GA106	28-Aug-97	PLANKTON	ROTIFER STD_U/ML	172
OTA-GA106	11-Sep-97	PLANKTON	ROTIFER STD_U/ML	172
OTA-GA106	9-Oct-97	PLANKTON	ROTIFER STD_U/ML	129
OTA-GA106	6-Nov-97	PLANKTON	ROTIFER STD_U/ML	517
OTA-GA106	8-Feb-96	PLANKTON	SCENEDESMUS STD_U/ML	17
OTA-GA106	21-Mar-96	PLANKTON	SCENEDESMUS STD_U/ML	9
OTA-GA106	13-Jun-96	PLANKTON	SCENEDESMUS STD_U/ML	9
OTA-GA106	27-Jan-98	PLANKTON	STAUSTRUM STD_U/ML	26
OTA-GA106	15-Dec-98	PLANKTON	STAUSTRUM STD_U/ML	44
OTA-GA106	22-Feb-96	PLANKTON	STEPHANODISCU STD_U/ML	974
OTA-GA106	1-Feb-96	PLANKTON	SYNEDRA STD_U/ML	52
OTA-GA106	8-Feb-96	PLANKTON	SYNEDRA STD_U/ML	328
OTA-GA106	22-Feb-96	PLANKTON	SYNEDRA STD_U/ML	233
OTA-GA106	27-Feb-96	PLANKTON	SYNEDRA STD_U/ML	78
OTA-GA106	21-Mar-96	PLANKTON	SYNEDRA STD_U/ML	112
OTA-GA106	25-Apr-96	PLANKTON	SYNEDRA STD_U/ML	129
OTA-GA106	2-May-96	PLANKTON	SYNEDRA STD_U/ML	17
OTA-GA106	9-May-96	PLANKTON	SYNEDRA STD_U/ML	526
OTA-GA106	23-May-96	PLANKTON	SYNEDRA STD_U/ML	147
OTA-GA106	30-May-96	PLANKTON	SYNEDRA STD_U/ML	43
OTA-GA106	6-Jun-96	PLANKTON	SYNEDRA STD_U/ML	26
OTA-GA106	13-Jun-96	PLANKTON	SYNEDRA STD_U/ML	35
OTA-GA106	11-Jul-96	PLANKTON	SYNEDRA STD_U/ML	129
OTA-GA106	25-Jul-96	PLANKTON	SYNEDRA STD_U/ML	138
OTA-GA106	15-Aug-96	PLANKTON	SYNEDRA STD_U/ML	190
OTA-GA106	19-Sep-96	PLANKTON	SYNEDRA STD_U/ML	276
OTA-GA106	26-Sep-96	PLANKTON	SYNEDRA STD_U/ML	78
OTA-GA106	3-Oct-96	PLANKTON	SYNEDRA STD_U/ML	69
OTA-GA106	24-Oct-96	PLANKTON	SYNEDRA STD_U/ML	86
OTA-GA106	31-Oct-96	PLANKTON	SYNEDRA STD_U/ML	26

OTA-GA106	7-Nov-96	PLANKTON	SYNEDRA	STD_U/ML	103
OTA-GA106	21-Nov-96	PLANKTON	SYNEDRA	STD_U/ML	129
OTA-GA106	7-Aug-97	PLANKTON	SYNEDRA	STD_U/ML	26
OTA-GA106	4-Sep-97	PLANKTON	SYNEDRA	STD_U/ML	86
OTA-GA106	11-Sep-97	PLANKTON	SYNEDRA	STD_U/ML	86
OTA-GA106	16-Sep-97	PLANKTON	SYNEDRA	STD_U/ML	181
OTA-GA106	6-Nov-97	PLANKTON	SYNEDRA	STD_U/ML	86
OTA-GA106	27-Jan-98	PLANKTON	SYNEDRA	STD_U/ML	216
OTA-GA106	12-Nov-98	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-GA106	19-Nov-98	PLANKTON	SYNEDRA	STD_U/ML	106
OTA-GA106	24-Nov-98	PLANKTON	SYNEDRA	STD_U/ML	150
OTA-GA106	15-Dec-98	PLANKTON	SYNEDRA	STD_U/ML	106
OTA-GA106	21-Jan-99	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-GA106	26-Jan-99	PLANKTON	SYNEDRA	STD_U/ML	62
OTA-GA106	4-Feb-99	PLANKTON	SYNEDRA	STD_U/ML	150
OTA-GA106	18-Feb-99	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-GA106	23-Feb-99	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-GA106	5-Feb-98	MPN	T_COLIFORM	/100 ML	300
OTA-GA106	29-Sep-98	MPN	T_COLIFORM	/100 ML	300
OTA-GA106	5-Aug-99	QT_CST	T_COLIFORM	/100 ML	728
OTA-GA106	10-Aug-99	QT_CST	T_COLIFORM	/100 ML	19900
OTA-GA106	2-Nov-99	QT_CST	T_COLIFORM	/100 ML	110
OTA-GA106	9-Nov-99	QT_CST	T_COLIFORM	/100 ML	6130
OTA-GA106	16-Nov-99	QT_CST	T_COLIFORM	/100 ML	5170
OTA-GA106	23-Nov-99	QT_CST	T_COLIFORM	/100 ML	1450
OTA-GA106	30-Nov-99	QT_CST	T_COLIFORM	/100 ML	933
OTA-GA106	9-Dec-99	QT_CST	T_COLIFORM	/100 ML	259
OTA-GA106	14-Dec-99	QT_CST	T_COLIFORM	/100 ML	663
OTA-GA106	21-Dec-99	QT_CST	T_COLIFORM	/100 ML	24200
OTA-GA106	28-Dec-99	QT_CST	T_COLIFORM	/100 ML	24200
OTA-GA106	4-Jan-00	QT_CST	T_COLIFORM	/100 ML	6870
OTA-GA106	13-Jan-00	QT_CST	T_COLIFORM	/100 ML	14100
OTA-GA106	20-Jan-00	QT_CST	T_COLIFORM	/100 ML	3260
OTA-GA106	26-Jan-00	QT_CST	T_COLIFORM	/100 ML	1110
OTA-GA106	3-Feb-00	QT_CST	T_COLIFORM	/100 ML	2760
OTA-GA106	10-Feb-00	QT_CST	T_COLIFORM	/100 ML	1050
OTA-GA106	17-Feb-00	QT_CST	T_COLIFORM	/100 ML	393
OTA-GA106	24-Feb-00	QT_CST	T_COLIFORM	/100 ML	160
OTA-GA106	2-Mar-00	QT_CST	T_COLIFORM	/100 ML	63
OTA-GA106	9-Mar-00	QT_CST	T_COLIFORM	/100 ML	85
OTA-GA106	16-Mar-00	QT_CST	T_COLIFORM	/100 ML	140
OTA-GA106	23-Mar-00	QT_CST	T_COLIFORM	/100 ML	6500
OTA-GA106	30-Mar-00	QT_CST	T_COLIFORM	/100 ML	9800
OTA-GA106	6-Apr-00	QT_CST	T_COLIFORM	/100 ML	11000
OTA-GA106	13-Apr-00	QT_CST	T_COLIFORM	/100 ML	480
OTA-GA106	20-Apr-00	QT_CST	T_COLIFORM	/100 ML	380
OTA-GA106	27-Apr-00	QT_CST	T_COLIFORM	/100 ML	75
OTA-GA106	4-May-00	QT_CST	T_COLIFORM	/100 ML	110
OTA-GA106	8-May-00	QT_CST	T_COLIFORM	/100 ML	180
OTA-GA106	18-May-00	QT_CST	T_COLIFORM	/100 ML	2700
OTA-GA106	25-May-00	QT_CST	T_COLIFORM	/100 ML	4900
OTA-GA106	1-Jun-00	QT_CST	T_COLIFORM	/100 ML	1000

OTA-GA106	8-Jun-00	QT_CST	T_COLIFORM	/100 ML	2800
OTA-GA106	15-Jun-00	QT_CST	T_COLIFORM	/100 ML	1200
OTA-GA106	22-Jun-00	QT_CST	T_COLIFORM	/100 ML	280
OTA-GA106	29-Jun-00	QT_CST	T_COLIFORM	/100 ML	150
OTA-GA106	6-Jul-00	QT_CST	T_COLIFORM	/100 ML	300
OTA-GA106	13-Jul-00	QT_CST	T_COLIFORM	/100 ML	960
OTA-GA106	17-Jul-00	QT_CST	T_COLIFORM	/100 ML	1200
OTA-GA106	24-Jul-00	QT_CST	T_COLIFORM	/100 ML	3300
OTA-GA106	3-Aug-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA106	10-Aug-00	QT_CST	T_COLIFORM	/100 ML	13000
OTA-GA106	17-Aug-00	QT_CST	T_COLIFORM	/100 ML	20000
OTA-GA106	24-Aug-00	QT_CST	T_COLIFORM	/100 ML	5200
OTA-GA106	31-Aug-00	QT_CST	T_COLIFORM	/100 ML	3700
OTA-GA106	7-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA106	11-Sep-00	MPN	T_COLIFORM	/100 ML	160000
OTA-GA106	14-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA106	18-Sep-00	MPN	T_COLIFORM	/100 ML	16000 >=
OTA-GA106	21-Sep-00	QT_CST	T_COLIFORM	/100 ML	10000
OTA-GA106	25-Sep-00	QT_CST	T_COLIFORM	/100 ML	6500
OTA-GA106	28-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA106	5-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA106	12-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA106	19-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA106	26-Oct-00	QT_CST	T_COLIFORM	/100 ML	3900
OTA-GA106	2-Nov-00	QT_CST	T_COLIFORM	/100 ML	3900
OTA-GA106	9-Nov-00	QT_CST	T_COLIFORM	/100 ML	1900
OTA-GA106	16-Nov-00	QT_CST	T_COLIFORM	/100 ML	740
OTA-GA106	21-Nov-00	QT_CST	T_COLIFORM	/100 ML	840
OTA-GA106	30-Nov-00	QT_CST	T_COLIFORM	/100 ML	12000
OTA-GA106	7-Dec-00	QT_CST	T_COLIFORM	/100 ML	5500
OTA-GA106	14-Dec-00	QT_CST	T_COLIFORM	/100 ML	560
OTA-GA106	2-May-96	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-GA106	18-Jan-96	TOC	TOC	MG/L	6.44
OTA-GA106	15-Feb-96	TOC	TOC	MG/L	6.47
OTA-GA106	14-Mar-96	TOC	TOC	MG/L	6.23
OTA-GA106	18-Apr-96	TOC	TOC	MG/L	6.55
OTA-GA106	16-May-96	TOC	TOC	MG/L	6.77
OTA-GA106	20-Jun-96	TOC	TOC	MG/L	6.86
OTA-GA106	18-Jul-96	TOC	TOC	MG/L	7.56
OTA-GA106	22-Aug-96	TOC	TOC	MG/L	6.76
OTA-GA106	12-Sep-96	TOC	TOC	MG/L	6.51
OTA-GA106	17-Oct-96	TOC	TOC	MG/L	6.57
OTA-GA106	14-Nov-96	TOC	TOC	MG/L	7.13
OTA-GA106	17-Dec-96	TOC	TOC	MG/L	5.97
OTA-GA106	28-Jan-97	TOC	TOC	MG/L	6.7
OTA-GA106	25-Feb-97	TOC	TOC	MG/L	6.42
OTA-GA106	27-Mar-97	TOC	TOC	MG/L	9.04
OTA-GA106	13-May-97	TOC	TOC	MG/L	7
OTA-GA106	10-Jun-97	TOC	TOC	MG/L	6.51
OTA-GA106	22-Jul-97	TOC	TOC	MG/L	6.43
OTA-GA106	19-Aug-97	TOC	TOC	MG/L	6.29
OTA-GA106	23-Sep-97	TOC	TOC	MG/L	5.85

OTA-GA106	14-Oct-97	TOC	TOC	MG/L	5.82
OTA-GA106	18-Nov-97	TOC	TOC	MG/L	5.94
OTA-GA106	9-Dec-97	TOC	TOC	MG/L	7.17
OTA-GA106	2-Jan-98	TOC	TOC	MG/L	5.77
OTA-GA106	10-Feb-98	TOC	TOC	MG/L	5.96
OTA-GA106	12-Mar-98	TOC	TOC	MG/L	6.25
OTA-GA106	14-Apr-98	TOC	TOC	MG/L	6.57
OTA-GA106	5-May-98	TOC	TOC	MG/L	7
OTA-GA106	23-Jun-98	TOC	TOC	MG/L	6.25
OTA-GA106	14-Jul-98	TOC	TOC	MG/L	6.19
OTA-GA106	18-Aug-98	TOC	TOC	MG/L	6.19
OTA-GA106	15-Sep-98	TOC	TOC	MG/L	6.28
OTA-GA106	6-Oct-98	TOC	TOC	MG/L	6.43
OTA-GA106	22-Dec-98	TOC	TOC	MG/L	6.05
OTA-GA106	12-Jan-99	TOC	TOC	MG/L	5.57
OTA-GA106	9-Feb-99	TOC	TOC	MG/L	6.36
OTA-GA106	16-Mar-99	TOC	TOC	MG/L	6.25
OTA-GA106	20-Apr-99	TOC	TOC	MG/L	6.44
OTA-GA106	18-May-99	TOC	TOC	MG/L	6.47
OTA-GA106	15-Jun-99	TOC	TOC	MG/L	7.1
OTA-GA106	22-Jul-99	TOC	TOC	MG/L	7.19
OTA-GA106	26-Jul-99	TOC	TOC	MG/L	7.9
OTA-GA106	5-Aug-99	TOC	TOC	MG/L	7.06
OTA-GA106	9-Sep-99	TOC	TOC	MG/L	6.96
OTA-GA106	14-Oct-99	TOC	TOC	MG/L	8.93
OTA-GA106	2-Nov-99	TOC	TOC	MG/L	6.3
OTA-GA106	9-Dec-99	TOC	TOC	MG/L	5.57
OTA-GA106	13-Jan-00	TOC	TOC	MG/L	5.82
OTA-GA106	10-Feb-00	TOC	TOC	MG/L	6.12
OTA-GA106	9-Mar-00	TOC	TOC	MG/L	6.31
OTA-GA106	6-Apr-00	TOC	TOC	MG/L	5.99
OTA-GA106	4-May-00	TOC	TOC	MG/L	5.76
OTA-GA106	8-Jun-00	TOC	TOC	MG/L	6.19
OTA-GA106	6-Jul-00	TOC	TOC	MG/L	6.59
OTA-GA106	10-Aug-00	TOC	TOC	MG/L	6.96
OTA-GA106	7-Sep-00	TOC	TOC	MG/L	6.57
OTA-GA106	5-Oct-00	TOC	TOC	MG/L	7.03
OTA-GA106	9-Nov-00	TOC	TOC	MG/L	6.3
OTA-GA106	7-Dec-00	TOC	TOC	MG/L	6.53
OTA-GA106	4-Jan-96	TON	TON	ODOR	8
OTA-GA106	11-Jan-96	TON	TON	ODOR	8
OTA-GA106	18-Jan-96	TON	TON	ODOR	12
OTA-GA106	25-Jan-96	TON	TON	ODOR	12
OTA-GA106	1-Feb-96	TON	TON	ODOR	6
OTA-GA106	8-Feb-96	TON	TON	ODOR	8
OTA-GA106	15-Feb-96	TON	TON	ODOR	6
OTA-GA106	22-Feb-96	TON	TON	ODOR	6
OTA-GA106	27-Feb-96	TON	TON	ODOR	8
OTA-GA106	7-Mar-96	TON	TON	ODOR	4
OTA-GA106	14-Mar-96	TON	TON	ODOR	8
OTA-GA106	21-Mar-96	TON	TON	ODOR	6
OTA-GA106	28-Mar-96	TON	TON	ODOR	8

OTA-GA106	4-Apr-96	TON	TON	ODOR	8
OTA-GA106	18-Apr-96	TON	TON	ODOR	8
OTA-GA106	25-Apr-96	TON	TON	ODOR	8
OTA-GA106	2-May-96	TON	TON	ODOR	12
OTA-GA106	9-May-96	TON	TON	ODOR	12
OTA-GA106	16-May-96	TON	TON	ODOR	12
OTA-GA106	23-May-96	TON	TON	ODOR	12
OTA-GA106	30-May-96	TON	TON	ODOR	17
OTA-GA106	6-Jun-96	TON	TON	ODOR	17
OTA-GA106	13-Jun-96	TON	TON	ODOR	12
OTA-GA106	20-Jun-96	TON	TON	ODOR	17
OTA-GA106	11-Jul-96	TON	TON	ODOR	17
OTA-GA106	25-Jul-96	TON	TON	ODOR	17
OTA-GA106	1-Aug-96	TON	TON	ODOR	12
OTA-GA106	8-Aug-96	TON	TON	ODOR	8
OTA-GA106	15-Aug-96	TON	TON	ODOR	6
OTA-GA106	22-Aug-96	TON	TON	ODOR	8
OTA-GA106	5-Sep-96	TON	TON	ODOR	17
OTA-GA106	12-Sep-96	TON	TON	ODOR	17
OTA-GA106	19-Sep-96	TON	TON	ODOR	8
OTA-GA106	26-Sep-96	TON	TON	ODOR	8
OTA-GA106	3-Oct-96	TON	TON	ODOR	8
OTA-GA106	10-Oct-96	TON	TON	ODOR	12
OTA-GA106	17-Oct-96	TON	TON	ODOR	17
OTA-GA106	24-Oct-96	TON	TON	ODOR	12
OTA-GA106	31-Oct-96	TON	TON	ODOR	12
OTA-GA106	7-Nov-96	TON	TON	ODOR	8
OTA-GA106	14-Nov-96	TON	TON	ODOR	8
OTA-GA106	21-Nov-96	TON	TON	ODOR	8
OTA-GA106	5-Dec-96	TON	TON	ODOR	4
OTA-GA106	12-Dec-96	TON	TON	ODOR	4
OTA-GA106	17-Dec-96	TON	TON	ODOR	6
OTA-GA106	26-Dec-96	TON	TON	ODOR	6
OTA-GA106	9-Jan-97	TON	TON	ODOR	6
OTA-GA106	16-Jan-97	TON	TON	ODOR	6
OTA-GA106	28-Jan-97	TON	TON	ODOR	4
OTA-GA106	6-Feb-97	TON	TON	ODOR	4
OTA-GA106	13-Feb-97	TON	TON	ODOR	2
OTA-GA106	20-Feb-97	TON	TON	ODOR	1.4
OTA-GA106	25-Feb-97	TON	TON	ODOR	3
OTA-GA106	3-Mar-97	TON	TON	ODOR	2
OTA-GA106	13-Mar-97	TON	TON	ODOR	2
OTA-GA106	20-Mar-97	TON	TON	ODOR	2
OTA-GA106	27-Mar-97	TON	TON	ODOR	1.4
OTA-GA106	3-Apr-97	TON	TON	ODOR	1.4
OTA-GA106	10-Apr-97	TON	TON	ODOR	1.4
OTA-GA106	15-Apr-97	TON	TON	ODOR	3
OTA-GA106	22-Apr-97	TON	TON	ODOR	3
OTA-GA106	29-Apr-97	TON	TON	ODOR	3
OTA-GA106	8-May-97	TON	TON	ODOR	4
OTA-GA106	13-May-97	TON	TON	ODOR	3
OTA-GA106	20-May-97	TON	TON	ODOR	1.4

OTA-GA106	29-May-97	TON	TON	ODOR	1.4		
OTA-GA106	5-Jun-97	TON	TON	ODOR	3		
OTA-GA106	10-Jun-97	TON	TON	ODOR	2		
OTA-GA106	19-Jun-97	TON	TON	ODOR	1.4		
OTA-GA106	26-Jun-97	TON	TON	ODOR	2		
OTA-GA106	1-Jul-97	PH_ALK_MAN	TON	ODOR	3	0	1
OTA-GA106	10-Jul-97	TON	TON	ODOR	3	0	1
OTA-GA106	15-Jul-97	TON	TON	ODOR	4	1	1
OTA-GA106	22-Jul-97	TON	TON	ODOR	4	1	1
OTA-GA106	31-Jul-97	TON	TON	ODOR	3	0	1
OTA-GA106	7-Aug-97	TON	TON	ODOR	4	1	1
OTA-GA106	12-Aug-97	TON	TON	ODOR	4	1	1
OTA-GA106	19-Aug-97	TON	TON	ODOR	4	1	1
OTA-GA106	28-Aug-97	TON	TON	ODOR	4	1	1
OTA-GA106	4-Sep-97	TON	TON	ODOR	8	1	1
OTA-GA106	11-Sep-97	TON	TON	ODOR	4	1	1
OTA-GA106	16-Sep-97	TON	TON	ODOR	6	1	1
OTA-GA106	23-Sep-97	TON	TON	ODOR	17	1	1
OTA-GA106	30-Sep-97	TON	TON	ODOR	12	1	1
OTA-GA106	9-Oct-97	TON	TON	ODOR	8	1	1
OTA-GA106	14-Oct-97	TON	TON	ODOR	12	1	1
OTA-GA106	21-Oct-97	TON	TON	ODOR	8	1	1
OTA-GA106	28-Oct-97	TON	TON	ODOR	8	1	1
OTA-GA106	6-Nov-97	TON	TON	ODOR	24 >	1	1
OTA-GA106	13-Nov-97	TON	TON	ODOR	12	1	1
OTA-GA106	18-Nov-97	TON	TON	ODOR	12	1	1
OTA-GA106	25-Nov-97	TON	TON	ODOR	12	1	1
OTA-GA106	4-Dec-97	TON	TON	ODOR	12	1	1
OTA-GA106	9-Dec-97	TON	TON	ODOR	17	1	1
OTA-GA106	16-Dec-97	TON	TON	ODOR	12	1	1
OTA-GA106	23-Dec-97	TON	TON	ODOR	17	1	1
OTA-GA106	30-Dec-97	TON	TON	ODOR	17	1	1
OTA-GA106	6-Jan-98	TON	TON	ODOR	12	1	1
OTA-GA106	15-Jan-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	20-Jan-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	27-Jan-98	TON	TON	ODOR	12	1	1
OTA-GA106	5-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA106	10-Feb-98	TON	TON	ODOR	8	1	1
OTA-GA106	19-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA106	24-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA106	5-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA106	12-Mar-98	TON	TON	ODOR	12	1	1
OTA-GA106	19-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA106	24-Mar-98	TON	TON	ODOR	8	1	1
OTA-GA106	31-Mar-98	TON	TON	ODOR	8	1	1
OTA-GA106	9-Apr-98	TON	TON	ODOR	6	1	1
OTA-GA106	14-Apr-98	TON	TON	ODOR	12	1	1
OTA-GA106	21-Apr-98	TON	TON	ODOR	17	1	1
OTA-GA106	28-Apr-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	5-May-98	COLOR	TON	ODOR	24 >	1	1
OTA-GA106	12-May-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	21-May-98	TON	TON	ODOR	8	1	1

OTA-GA106	28-May-98	TON	TON	ODOR	12	1	1
OTA-GA106	4-Jun-98	TON	TON	ODOR	17	1	1
OTA-GA106	9-Jun-98	TON	TON	ODOR	12	1	1
OTA-GA106	16-Jun-98	TON	TON	ODOR	17	1	1
OTA-GA106	23-Jun-98	TON	TON	ODOR	17	1	1
OTA-GA106	30-Jun-98	TON	TON	ODOR	12	1	1
OTA-GA106	7-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	14-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	23-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	28-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	6-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	11-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	18-Aug-98	TON	TON	ODOR	17	1	1
OTA-GA106	25-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	3-Sep-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	10-Sep-98	TON	TON	ODOR	17	1	1
OTA-GA106	15-Sep-98	TON	TON	ODOR	17	1	1
OTA-GA106	22-Sep-98	TON	TON	ODOR	17	1	1
OTA-GA106	29-Sep-98	TON	TON	ODOR	12	1	1
OTA-GA106	6-Oct-98	TON	TON	ODOR	12	1	1
OTA-GA106	15-Oct-98	TON	TON	ODOR	12	1	1
OTA-GA106	20-Oct-98	TON	TON	ODOR	12	1	1
OTA-GA106	27-Oct-98	TON	TON	ODOR	6	1	1
OTA-GA106	3-Nov-98	TON	TON	ODOR	17	1	1
OTA-GA106	12-Nov-98	TON	TON	ODOR	17	1	1
OTA-GA106	19-Nov-98	TON	TON	ODOR	17	1	1
OTA-GA106	24-Nov-98	TON	TON	ODOR	24 >	1	1
OTA-GA106	1-Dec-98	TON	TON	ODOR	17	1	1
OTA-GA106	10-Dec-98	TON	TON	ODOR	12	1	1
OTA-GA106	15-Dec-98	TON	TON	ODOR	12	1	1
OTA-GA106	22-Dec-98	TON	TON	ODOR	8	1	1
OTA-GA106	29-Dec-98	TON	TON	ODOR	4	1	1
OTA-GA106	7-Jan-99	TON	TON	ODOR	4	1	1
OTA-GA106	12-Jan-99	TON	TON	ODOR	8	1	1
OTA-GA106	21-Jan-99	TON	TON	ODOR	8	1	1
OTA-GA106	26-Jan-99	TON	TON	ODOR	3	0	1
OTA-GA106	4-Feb-99	TON	TON	ODOR	12	1	1
OTA-GA106	9-Feb-99	TON	TON	ODOR	4	1	1
OTA-GA106	18-Feb-99	TON	TON	ODOR	4	1	1
OTA-GA106	23-Feb-99	TON	TON	ODOR	6	1	1
OTA-GA106	4-Mar-99	TON	TON	ODOR	4	1	1
OTA-GA106	9-Mar-99	TON	TON	ODOR	2	0	1
OTA-GA106	16-Mar-99	TON	TON	ODOR	6	1	1
OTA-GA106	25-Mar-99	TON	TON	ODOR	4	1	1
OTA-GA106	30-Mar-99	TON	TON	ODOR	4	1	1
OTA-GA106	8-Apr-99	TON	TON	ODOR	4	1	1
OTA-GA106	13-Apr-99	TON	TON	ODOR	17	1	1
OTA-GA106	20-Apr-99	TON	TON	ODOR	4	1	1
OTA-GA106	29-Apr-99	TON	TON	ODOR	4	1	1
OTA-GA106	6-May-99	TON	TON	ODOR	4	1	1
OTA-GA106	13-May-99	TON	TON	ODOR	3	0	1
OTA-GA106	18-May-99	TON	TON	ODOR	3	0	1

OTA-GA106	27-May-99	TON	TON	ODOR	1.4	0	1
OTA-GA106	3-Jun-99	TON	TON	ODOR	1.4	0	1
OTA-GA106	10-Jun-99	TON	TON	ODOR	1.4	0	1
OTA-GA106	15-Jun-99	TON	TON	ODOR	1.4	0	1
OTA-GA106	22-Jun-99	TON	TON	ODOR	1.4	0	1
OTA-GA106	29-Jun-99	TON	TON	ODOR	2	0	1
OTA-GA106	8-Jul-99	TON	TON	ODOR	1.4	0	1
OTA-GA106	13-Jul-99	TON	TON	ODOR	17	1	1
OTA-GA106	22-Jul-99	TON	TON	ODOR	6	1	1
OTA-GA106	26-Jul-99	TON	TON	ODOR	4	1	1
OTA-GA106	5-Aug-99	TON	TON	ODOR	8	1	1
OTA-GA106	10-Aug-99	TON	TON	ODOR	6	1	1
OTA-GA106	17-Aug-99	TON	TON	ODOR	4	1	1
OTA-GA106	24-Aug-99	TON	TON	ODOR	24 >	1	1
OTA-GA106	31-Aug-99	TON	TON	ODOR	17	1	1
OTA-GA106	9-Sep-99	TON	TON	ODOR	24 >	1	1
OTA-GA106	16-Sep-99	TON	TON	ODOR	4	1	1
OTA-GA106	21-Sep-99	TON	TON	ODOR	3	0	1
OTA-GA106	28-Sep-99	TON	TON	ODOR	2	0	1
OTA-GA106	7-Oct-99	TON	TON	ODOR	1.4	0	1
OTA-GA106	14-Oct-99	TON	TON	ODOR	6	1	1
OTA-GA106	21-Oct-99	TON	TON	ODOR	4	1	1
OTA-GA106	26-Oct-99	TON	TON	ODOR	3	0	1
OTA-GA106	2-Nov-99	TON	TON	ODOR	4	1	1
OTA-GA106	9-Nov-99	TON	TON	ODOR	3	0	1
OTA-GA106	16-Nov-99	TON	TON	ODOR	4	1	1
OTA-GA106	23-Nov-99	TON	TON	ODOR	1.4	0	1
OTA-GA106	30-Nov-99	TON	TON	ODOR	2	0	1
OTA-GA106	9-Dec-99	TON	TON	ODOR	2	0	1
OTA-GA106	14-Dec-99	TON	TON	ODOR	3	0	1
OTA-GA106	21-Dec-99	TON	TON	ODOR	3	0	1
OTA-GA106	28-Dec-99	TON	TON	ODOR	24 >	1	1
OTA-GA106	4-Jan-00	TON	TON	ODOR	3	0	1
OTA-GA106	13-Jan-00	TON	TON	ODOR	3	0	1
OTA-GA106	20-Jan-00	TON	TON	ODOR	4	1	1
OTA-GA106	26-Jan-00	TON	TON	ODOR	2	0	1
OTA-GA106	3-Feb-00	TON	TON	ODOR	2	0	1
OTA-GA106	10-Feb-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	17-Feb-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	24-Feb-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	2-Mar-00	TON	TON	ODOR	2	0	1
OTA-GA106	9-Mar-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	16-Mar-00	TON	TON	ODOR	3	0	1
OTA-GA106	23-Mar-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	30-Mar-00	TON	TON	ODOR	3	0	1
OTA-GA106	6-Apr-00	TON	TON	ODOR	6	1	1
OTA-GA106	13-Apr-00	TON	TON	ODOR	17	1	1
OTA-GA106	27-Apr-00	TON	TON	ODOR	6	1	1
OTA-GA106	4-May-00	TON	TON	ODOR	4	1	1
OTA-GA106	8-May-00	TON	TON	ODOR	17	1	1
OTA-GA106	18-May-00	TON	TON	ODOR	6	1	1
OTA-GA106	25-May-00	TON	TON	ODOR	6	1	1

OTA-GA106	1-Jun-00	TON	TON	ODOR	3	0	1
OTA-GA106	8-Jun-00	TON	TON	ODOR	8	1	1
OTA-GA106	15-Jun-00	TON	TON	ODOR	4	1	1
OTA-GA106	22-Jun-00	TON	TON	ODOR	6	1	1
OTA-GA106	29-Jun-00	TON	TON	ODOR	4	1	1
OTA-GA106	6-Jul-00	TON	TON	ODOR	17	1	1
OTA-GA106	13-Jul-00	TON	TON	ODOR	12	1	1
OTA-GA106	17-Jul-00	TON	TON	ODOR	12	1	1
OTA-GA106	24-Jul-00	TON	TON	ODOR	12	1	1
OTA-GA106	3-Aug-00	TON	TON	ODOR	8	1	1
OTA-GA106	10-Aug-00	TON	TON	ODOR	8	1	1
OTA-GA106	17-Aug-00	TON	TON	ODOR	6	1	1
OTA-GA106	24-Aug-00	TON	TON	ODOR	6	1	1
OTA-GA106	31-Aug-00	TON	TON	ODOR	4	1	1
OTA-GA106	7-Sep-00	TON	TON	ODOR	4	1	1
OTA-GA106	14-Sep-00	TON	TON	ODOR	2	0	1
OTA-GA106	21-Sep-00	TON	TON	ODOR	2	0	1
OTA-GA106	28-Sep-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	5-Oct-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	12-Oct-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	19-Oct-00	TON	TON	ODOR	1	0	1
OTA-GA106	26-Oct-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	2-Nov-00	TON	TON	ODOR	1	0	1
OTA-GA106	9-Nov-00	TON	TON	ODOR	1 <	0	1
OTA-GA106	16-Nov-00	TON	TON	ODOR	1 <	0	1
OTA-GA106	21-Nov-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	30-Nov-00	TON	TON	ODOR	2	0	1
OTA-GA106	7-Dec-00	TON	TON	ODOR	1 <	0	1
OTA-GA106	14-Dec-00	TON	TON	ODOR	1.4	0	1
OTA-GA106	21-Mar-96	PLANKTON	TRACHELOMONA	STD_U/ML	9	129:180:71:7%	
OTA-GA106	9-May-96	PLANKTON	TRACHELOMONA	STD_U/ML	52		
OTA-GA106	23-May-96	PLANKTON	TRACHELOMONA	STD_U/ML	17		
OTA-GA106	30-May-96	PLANKTON	TRACHELOMONA	STD_U/ML	17		
OTA-GA106	19-Sep-96	PLANKTON	TRACHELOMONA	STD_U/ML	17		
OTA-GA106	11-Feb-99	PLANKTON	TRIBONEMA	STD_U/ML	354		
OTA-GA106	4-Jan-96	PH_MANUAL	TURBIDITY	NTU	1.71		
OTA-GA106	11-Jan-96	PH_MANUAL	TURBIDITY	NTU	1.68		
OTA-GA106	18-Jan-96	UV254	TURBIDITY	NTU	1.59		
OTA-GA106	25-Jan-96	TURBIDITY	TURBIDITY	NTU	1.71		
OTA-GA106	1-Feb-96	COLOR	TURBIDITY	NTU	2.27		
OTA-GA106	8-Feb-96	TURBIDITY	TURBIDITY	NTU	2.16		
OTA-GA106	15-Feb-96	PH_MANUAL	TURBIDITY	NTU	1.55		
OTA-GA106	22-Feb-96	TURBIDITY	TURBIDITY	NTU	1.8		
OTA-GA106	27-Feb-96	PH_MANUAL	TURBIDITY	NTU	1.54		
OTA-GA106	7-Mar-96	TURBIDITY	TURBIDITY	NTU	1.24		
OTA-GA106	14-Mar-96	TURBIDITY	TURBIDITY	NTU	1.3		
OTA-GA106	21-Mar-96	PH_MANUAL	TURBIDITY	NTU	1.05		
OTA-GA106	28-Mar-96	TURBIDITY	TURBIDITY	NTU	1.29		
OTA-GA106	4-Apr-96	COLOR	TURBIDITY	NTU	1.1		
OTA-GA106	18-Apr-96	TURBIDITY	TURBIDITY	NTU	1.15		
OTA-GA106	25-Apr-96	TURBIDITY	TURBIDITY	NTU	1.12		
OTA-GA106	2-May-96	COLOR	TURBIDITY	NTU	1.03		

OTA-GA106	9-May-96	TURBIDITY	TURBIDITY	NTU	1.22		
OTA-GA106	16-May-96	COLOR	TURBIDITY	NTU	2.92		
OTA-GA106	30-May-96	COLOR	TURBIDITY	NTU	1.5		
OTA-GA106	6-Jun-96	TURBIDITY	TURBIDITY	NTU	1.11		
OTA-GA106	13-Jun-96	TURBIDITY	TURBIDITY	NTU	1.06		
OTA-GA106	11-Jul-96	PH_MANUAL	TURBIDITY	NTU	1.12		
OTA-GA106	18-Jul-96	TURBIDITY	TURBIDITY	NTU	1.22		
OTA-GA106	25-Jul-96	TURBIDITY	TURBIDITY	NTU	1.39		
OTA-GA106	1-Aug-96	TURBIDITY	TURBIDITY	NTU	1.11		
OTA-GA106	8-Aug-96	PH_MANUAL	TURBIDITY	NTU	1.21		
OTA-GA106	22-Aug-96	TURBIDITY	TURBIDITY	NTU	0.67		
OTA-GA106	5-Sep-96	TURBIDITY	TURBIDITY	NTU	1.02		
OTA-GA106	12-Sep-96	PH_MANUAL	TURBIDITY	NTU	1.02		
OTA-GA106	19-Sep-96	TURBIDITY	TURBIDITY	NTU	0.91		
OTA-GA106	26-Sep-96	TURBIDITY	TURBIDITY	NTU	0.93		
OTA-GA106	10-Oct-96	TURBIDITY	TURBIDITY	NTU	0.82		
OTA-GA106	17-Oct-96	PH_MANUAL	TURBIDITY	NTU	0.69		
OTA-GA106	24-Oct-96	COLOR	TURBIDITY	NTU	1.42		
OTA-GA106	31-Oct-96	COLOR	TURBIDITY	NTU	1.12		
OTA-GA106	7-Nov-96	PH_MANUAL	TURBIDITY	NTU	0.83		
OTA-GA106	14-Nov-96	TURBIDITY	TURBIDITY	NTU	0.89		
OTA-GA106	21-Nov-96	TURBIDITY	TURBIDITY	NTU	1.53		
OTA-GA106	5-Dec-96	COLOR	TURBIDITY	NTU	1.75		
OTA-GA106	12-Dec-96	UV254	TURBIDITY	NTU	1.29		
OTA-GA106	17-Dec-96	TURBIDITY	TURBIDITY	NTU	2		
OTA-GA106	26-Dec-96	PH_MANUAL	TURBIDITY	NTU	2.68		
OTA-GA106	9-Jan-97	COLOR	TURBIDITY	NTU	3.15		
OTA-GA106	16-Jan-97	TURBIDITY	TURBIDITY	NTU	4.29		
OTA-GA106	28-Jan-97	PH_MANUAL	TURBIDITY	NTU	1.82		
OTA-GA106	6-Feb-97	TURBIDITY	TURBIDITY	NTU	1.75		
OTA-GA106	13-Feb-97	PH_MANUAL	TURBIDITY	NTU	1.57		
OTA-GA106	20-Feb-97	COLOR	TURBIDITY	NTU	2.41		
OTA-GA106	25-Feb-97	PH_MANUAL	TURBIDITY	NTU	1.75		
OTA-GA106	3-Mar-97	PH_MANUAL	TURBIDITY	NTU	1.91		
OTA-GA106	13-Mar-97	PH_MANUAL	TURBIDITY	NTU	1.31		
OTA-GA106	20-Mar-97	COLOR	TURBIDITY	NTU	1.35		
OTA-GA106	27-Mar-97	CONDUCTIVITY	TURBIDITY	NTU	1.02		
OTA-GA106	3-Apr-97	TURBIDITY	TURBIDITY	NTU	1.11		
OTA-GA106	10-Apr-97	TURBIDITY	TURBIDITY	NTU	1.38		
OTA-GA106	15-Apr-97	COLOR	TURBIDITY	NTU	1.84		
OTA-GA106	22-Apr-97	COLOR	TURBIDITY	NTU	1.39		
OTA-GA106	29-Apr-97	CONDUCTIVITY	TURBIDITY	NTU	1.63		
OTA-GA106	8-May-97	PH_MANUAL	TURBIDITY	NTU	2.02		
OTA-GA106	13-May-97	TURBIDITY	TURBIDITY	NTU	1.91		
OTA-GA106	20-May-97	TURBIDITY	TURBIDITY	NTU	1.66		
OTA-GA106	29-May-97	COLOR	TURBIDITY	NTU	1.71		
OTA-GA106	5-Jun-97	COLOR	TURBIDITY	NTU	2.02		
OTA-GA106	10-Jun-97	COLOR	TURBIDITY	NTU	1.14		
OTA-GA106	19-Jun-97	PH_MANUAL	TURBIDITY	NTU	1.04		
OTA-GA106	26-Jun-97	PH_MANUAL	TURBIDITY	NTU	1.27		
OTA-GA106	1-Jul-97	PH_MANUAL	TURBIDITY	NTU	1.15	0	1
OTA-GA106	10-Jul-97	PH_MANUAL	TURBIDITY	NTU	0.97	0	1

OTA-GA106	15-Jul-97	COLOR	TURBIDITY	NTU	1.06	0	1
OTA-GA106	22-Jul-97	TURBIDITY	TURBIDITY	NTU	1.01	0	1
OTA-GA106	31-Jul-97	PH_MANUAL	TURBIDITY	NTU	1.01	0	1
OTA-GA106	7-Aug-97	COLOR	TURBIDITY	NTU	1.01	0	1
OTA-GA106	12-Aug-97	CONDUCTIVITY	TURBIDITY	NTU	0.94	0	1
OTA-GA106	19-Aug-97	TURBIDITY	TURBIDITY	NTU	0.91	0	1
OTA-GA106	28-Aug-97	PH_MANUAL	TURBIDITY	NTU	0.95	0	1
OTA-GA106	4-Sep-97	PH_MANUAL	TURBIDITY	NTU	1.18	0	1
OTA-GA106	11-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.77	0	1
OTA-GA106	16-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.89	0	1
OTA-GA106	23-Sep-97	COLOR	TURBIDITY	NTU	0.86	0	1
OTA-GA106	30-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.95	0	1
OTA-GA106	9-Oct-97	PH_MANUAL	TURBIDITY	NTU	0.74	0	1
OTA-GA106	14-Oct-97	PH_MANUAL	TURBIDITY	NTU	1.33	0	1
OTA-GA106	21-Oct-97	PH_MANUAL	TURBIDITY	NTU	0.91	0	1
OTA-GA106	28-Oct-97	PH_MANUAL	TURBIDITY	NTU	1.02	0	1
OTA-GA106	6-Nov-97	PH_MANUAL	TURBIDITY	NTU	0.99	0	1
OTA-GA106	13-Nov-97	CONDUCTIVITY	TURBIDITY	NTU	0.98	0	1
OTA-GA106	18-Nov-97	PH_MANUAL	TURBIDITY	NTU	1.16	0	1
OTA-GA106	25-Nov-97	COLOR	TURBIDITY	NTU	1.19	0	1
OTA-GA106	4-Dec-97	PH_MANUAL	TURBIDITY	NTU	1.88	0	1
OTA-GA106	9-Dec-97	PH_MANUAL	TURBIDITY	NTU	1.95	0	1
OTA-GA106	16-Dec-97	PH_MANUAL	TURBIDITY	NTU	2.42	0	1
OTA-GA106	23-Dec-97	COLOR	TURBIDITY	NTU	2.59	0	1
OTA-GA106	30-Dec-97	COLOR	TURBIDITY	NTU	2.04	0	1
OTA-GA106	6-Jan-98	TURBIDITY	TURBIDITY	NTU	1.79	0	1
OTA-GA106	15-Jan-98	TURBIDITY	TURBIDITY	NTU	2.26	0	1
OTA-GA106	20-Jan-98	COLOR	TURBIDITY	NTU	2.24	0	1
OTA-GA106	27-Jan-98	TURBIDITY	TURBIDITY	NTU	2.48	0	1
OTA-GA106	5-Feb-98	COLOR	TURBIDITY	NTU	1.67	0	1
OTA-GA106	10-Feb-98	COLOR	TURBIDITY	NTU	4.01	0	1
OTA-GA106	19-Feb-98	COLOR	TURBIDITY	NTU	21.4	1	1
OTA-GA106	24-Feb-98	TURBIDITY	TURBIDITY	NTU	22.7	1	1
OTA-GA106	5-Mar-98	CONDUCTIVITY	TURBIDITY	NTU	17.2	0	1
OTA-GA106	12-Mar-98	COLOR	TURBIDITY	NTU	12	0	1
OTA-GA106	19-Mar-98	COLOR	TURBIDITY	NTU	7.38	0	1
OTA-GA106	24-Mar-98	TURBIDITY	TURBIDITY	NTU	7.31	0	1
OTA-GA106	31-Mar-98	TURBIDITY	TURBIDITY	NTU	5.82	0	1
OTA-GA106	9-Apr-98	COLOR	TURBIDITY	NTU	6.37	0	1
OTA-GA106	14-Apr-98	TURBIDITY	TURBIDITY	NTU	6.05	0	1
OTA-GA106	21-Apr-98	TURBIDITY	TURBIDITY	NTU	5.25	0	1
OTA-GA106	28-Apr-98	TURBIDITY	TURBIDITY	NTU	3.73	0	1
OTA-GA106	5-May-98	COLOR	TURBIDITY	NTU	3.44	0	1
OTA-GA106	12-May-98	PH_MANUAL	TURBIDITY	NTU	2.02	0	1
OTA-GA106	21-May-98	CONDUCTIVITY	TURBIDITY	NTU	1.81	0	1
OTA-GA106	28-May-98	COLOR	TURBIDITY	NTU	1.64	0	1
OTA-GA106	4-Jun-98	TURBIDITY	TURBIDITY	NTU	1.35	0	1
OTA-GA106	9-Jun-98	COLOR	TURBIDITY	NTU	1.34	0	1
OTA-GA106	16-Jun-98	COLOR	TURBIDITY	NTU	1.35	0	1
OTA-GA106	23-Jun-98	COLOR	TURBIDITY	NTU	1.55	0	1
OTA-GA106	30-Jun-98	TURBIDITY	TURBIDITY	NTU	1.16	0	1
OTA-GA106	7-Jul-98	COLOR	TURBIDITY	NTU	1.52	0	1

OTA-GA106	14-Jul-98	TURBIDITY	TURBIDITY	NTU	2.31	0	1
OTA-GA106	23-Jul-98	COLOR	TURBIDITY	NTU	2.48	0	1
OTA-GA106	28-Jul-98	COLOR	TURBIDITY	NTU	3.17	0	1
OTA-GA106	6-Aug-98	COLOR	TURBIDITY	NTU	3.52	0	1
OTA-GA106	11-Aug-98	COLOR	TURBIDITY	NTU	3.43	0	1
OTA-GA106	18-Aug-98	COLOR	TURBIDITY	NTU	3.27	0	1
OTA-GA106	25-Aug-98	COLOR	TURBIDITY	NTU	3.51	0	1
OTA-GA106	3-Sep-98	TURBIDITY	TURBIDITY	NTU	4.01	0	1
OTA-GA106	10-Sep-98	COLOR	TURBIDITY	NTU	3.87	0	1
OTA-GA106	15-Sep-98	TURBIDITY	TURBIDITY	NTU	3.22	0	1
OTA-GA106	22-Sep-98	COLOR	TURBIDITY	NTU	2.06	0	1
OTA-GA106	29-Sep-98	COLOR	TURBIDITY	NTU	1.39	0	1
OTA-GA106	6-Oct-98	COLOR	TURBIDITY	NTU	1.19	0	1
OTA-GA106	15-Oct-98	COLOR	TURBIDITY	NTU	1.3	0	1
OTA-GA106	20-Oct-98	COLOR	TURBIDITY	NTU	1.08	0	1
OTA-GA106	27-Oct-98	COLOR	TURBIDITY	NTU	1.32	0	1
OTA-GA106	3-Nov-98	COLOR	TURBIDITY	NTU	0.98	0	1
OTA-GA106	12-Nov-98	TURBIDITY	TURBIDITY	NTU	1.42	0	1
OTA-GA106	24-Nov-98	TURBIDITY	TURBIDITY	NTU	1.72	0	1
OTA-GA106	1-Dec-98	TURBIDITY	TURBIDITY	NTU	1.58	0	1
OTA-GA106	10-Dec-98	TURBIDITY	TURBIDITY	NTU	1.92	0	1
OTA-GA106	15-Dec-98	TURBIDITY	TURBIDITY	NTU	1.97	0	1
OTA-GA106	22-Dec-98	TURBIDITY	TURBIDITY	NTU	1.48	0	1
OTA-GA106	7-Jan-99	TURBIDITY	TURBIDITY	NTU	1.15	0	1
OTA-GA106	12-Jan-99	TURBIDITY	TURBIDITY	NTU	1.47	0	1
OTA-GA106	21-Jan-99	TURBIDITY	TURBIDITY	NTU	1.14	0	1
OTA-GA106	26-Jan-99	TURBIDITY	TURBIDITY	NTU	1.38	0	1
OTA-GA106	4-Feb-99	TURBIDITY	TURBIDITY	NTU	1.95	0	1
OTA-GA106	9-Feb-99	TURBIDITY	TURBIDITY	NTU	1.03	0	1
OTA-GA106	18-Feb-99	TURBIDITY	TURBIDITY	NTU	1.38	0	1
OTA-GA106	23-Feb-99	TURBIDITY	TURBIDITY	NTU	1.24	0	1
OTA-GA106	4-Mar-99	TURBIDITY	TURBIDITY	NTU	0.86	0	1
OTA-GA106	9-Mar-99	TURBIDITY	TURBIDITY	NTU	0.835	0	1
OTA-GA106	16-Mar-99	TURBIDITY	TURBIDITY	NTU	0.86	0	1
OTA-GA106	25-Mar-99	TURBIDITY	TURBIDITY	NTU	1.22	0	1
OTA-GA106	30-Mar-99	TURBIDITY	TURBIDITY	NTU	1.15	0	1
OTA-GA106	8-Apr-99	TURBIDITY	TURBIDITY	NTU	0.88	0	1
OTA-GA106	13-Apr-99	TURBIDITY	TURBIDITY	NTU	1.34	0	1
OTA-GA106	20-Apr-99	TURBIDITY	TURBIDITY	NTU	0.58	0	1
OTA-GA106	29-Apr-99	TURBIDITY	TURBIDITY	NTU	0.7	0	1
OTA-GA106	6-May-99	TURBIDITY	TURBIDITY	NTU	1.18	0	1
OTA-GA106	13-May-99	TURBIDITY	TURBIDITY	NTU	1.32	0	1
OTA-GA106	18-May-99	TURBIDITY	TURBIDITY	NTU	0.82	0	1
OTA-GA106	27-May-99	TURBIDITY	TURBIDITY	NTU	0.94	0	1
OTA-GA106	3-Jun-99	TURBIDITY	TURBIDITY	NTU	1	0	1
OTA-GA106	10-Jun-99	TURBIDITY	TURBIDITY	NTU	1.31	0	1
OTA-GA106	15-Jun-99	TURBIDITY	TURBIDITY	NTU	1.12	0	1
OTA-GA106	22-Jun-99	TURBIDITY	TURBIDITY	NTU	0.9	0	1
OTA-GA106	29-Jun-99	TURBIDITY	TURBIDITY	NTU	1.66	0	1
OTA-GA106	8-Jul-99	TURBIDITY	TURBIDITY	NTU	1.81	0	1
OTA-GA106	13-Jul-99	TURBIDITY	TURBIDITY	NTU	1.79	0	1
OTA-GA106	22-Jul-99	TURBIDITY	TURBIDITY	NTU	1.43	0	1

OTA-GA106	26-Jul-99	TURBIDITY	TURBIDITY	NTU	1.43	0	1
OTA-GA106	5-Aug-99	TURBIDITY	TURBIDITY	NTU	1.43	0	1
OTA-GA106	10-Aug-99	TURBIDITY	TURBIDITY	NTU	1.15	0	1
OTA-GA106	17-Aug-99	TURBIDITY	TURBIDITY	NTU	1.04	0	1
OTA-GA106	24-Aug-99	TURBIDITY	TURBIDITY	NTU	1.4	0	1
OTA-GA106	31-Aug-99	TURBIDITY	TURBIDITY	NTU	1.91	0	1
OTA-GA106	9-Sep-99	TURBIDITY	TURBIDITY	NTU	0.8	0	1
OTA-GA106	16-Sep-99	TURBIDITY	TURBIDITY	NTU	0.95	0	1
OTA-GA106	21-Sep-99	TURBIDITY	TURBIDITY	NTU	0.88	0	1
OTA-GA106	28-Sep-99	TURBIDITY	TURBIDITY	NTU	0.74	0	1
OTA-GA106	7-Oct-99	TURBIDITY	TURBIDITY	NTU	0.89	0	1
OTA-GA106	14-Oct-99	TURBIDITY	TURBIDITY	NTU	0.82	0	1
OTA-GA106	21-Oct-99	TURBIDITY	TURBIDITY	NTU	1.09	0	1
OTA-GA106	26-Oct-99	TURBIDITY	TURBIDITY	NTU	1.11	0	1
OTA-GA106	2-Nov-99	TURBIDITY	TURBIDITY	NTU	0.87	0	1
OTA-GA106	9-Nov-99	TURBIDITY	TURBIDITY	NTU	0.79	0	1
OTA-GA106	16-Nov-99	TURBIDITY	TURBIDITY	NTU	0.84	0	1
OTA-GA106	23-Nov-99	TURBIDITY	TURBIDITY	NTU	0.73	0	1
OTA-GA106	30-Nov-99	TURBIDITY	TURBIDITY	NTU	0.92	0	1
OTA-GA106	9-Dec-99	TURBIDITY	TURBIDITY	NTU	0.92	0	1
OTA-GA106	14-Dec-99	TURBIDITY	TURBIDITY	NTU	1.24	0	1
OTA-GA106	21-Dec-99	TURBIDITY	TURBIDITY	NTU	1.46	0	1
OTA-GA106	28-Dec-99	TURBIDITY	TURBIDITY	NTU	1.16	0	1
OTA-GA106	4-Jan-00	TURBIDITY	TURBIDITY	NTU	2.07	0	1
OTA-GA106	13-Jan-00	TURBIDITY	TURBIDITY	NTU	2.15	0	1
OTA-GA106	20-Jan-00	TURBIDITY	TURBIDITY	NTU	1.33	0	1
OTA-GA106	26-Jan-00	TURBIDITY	TURBIDITY	NTU	1.92	0	1
OTA-GA106	3-Feb-00	TURBIDITY	TURBIDITY	NTU	1.71	0	1
OTA-GA106	10-Feb-00	TURBIDITY	TURBIDITY	NTU	1.21	0	1
OTA-GA106	17-Feb-00	TURBIDITY	TURBIDITY	NTU	1.44	0	1
OTA-GA106	24-Feb-00	TURBIDITY	TURBIDITY	NTU	1.76	0	1
OTA-GA106	2-Mar-00	TURBIDITY	TURBIDITY	NTU	1.17	0	1
OTA-GA106	9-Mar-00	TURBIDITY	TURBIDITY	NTU	1.5	0	1
OTA-GA106	16-Mar-00	TURBIDITY	TURBIDITY	NTU	1.4	0	1
OTA-GA106	23-Mar-00	TURBIDITY	TURBIDITY	NTU	1.8	0	1
OTA-GA106	30-Mar-00	TURBIDITY	TURBIDITY	NTU	1.35	0	1
OTA-GA106	6-Apr-00	TURBIDITY	TURBIDITY	NTU	1.43	0	1
OTA-GA106	13-Apr-00	TURBIDITY	TURBIDITY	NTU	1.49	0	1
OTA-GA106	20-Apr-00	TURBIDITY	TURBIDITY	NTU	1.42	0	1
OTA-GA106	27-Apr-00	TURBIDITY	TURBIDITY	NTU	0.99	0	1
OTA-GA106	4-May-00	TURBIDITY	TURBIDITY	NTU	1.56	0	1
OTA-GA106	8-May-00	TURBIDITY	TURBIDITY	NTU	1.62	0	1
OTA-GA106	18-May-00	TURBIDITY	TURBIDITY	NTU	1.62	0	1
OTA-GA106	25-May-00	TURBIDITY	TURBIDITY	NTU	1.26	0	1
OTA-GA106	1-Jun-00	TURBIDITY	TURBIDITY	NTU	1.77	0	1
OTA-GA106	8-Jun-00	TURBIDITY	TURBIDITY	NTU	1.1	0	1
OTA-GA106	15-Jun-00	TURBIDITY	TURBIDITY	NTU	1.55	0	1
OTA-GA106	22-Jun-00	TURBIDITY	TURBIDITY	NTU	1.7	0	1
OTA-GA106	29-Jun-00	TURBIDITY	TURBIDITY	NTU	2.41	0	1
OTA-GA106	6-Jul-00	TURBIDITY	TURBIDITY	NTU	1.66	0	1
OTA-GA106	13-Jul-00	TURBIDITY	TURBIDITY	NTU	1.08	0	1
OTA-GA106	17-Jul-00	TURBIDITY	TURBIDITY	NTU	0.84	0	1

OTA-GA106	24-Jul-00	TURBIDITY	TURBIDITY	NTU	1.02	0	1
OTA-GA106	3-Aug-00	TURBIDITY	TURBIDITY	NTU	1.16	0	1
OTA-GA106	10-Aug-00	TURBIDITY	TURBIDITY	NTU	1.1	0	1
OTA-GA106	17-Aug-00	TURBIDITY	TURBIDITY	NTU	1	0	1
OTA-GA106	24-Aug-00	TURBIDITY	TURBIDITY	NTU	1	0	1
OTA-GA106	31-Aug-00	TURBIDITY	TURBIDITY	NTU	1.2	0	1
OTA-GA106	7-Sep-00	TURBIDITY	TURBIDITY	NTU	0.91	0	1
OTA-GA106	14-Sep-00	TURBIDITY	TURBIDITY	NTU	0.98	0	1
OTA-GA106	21-Sep-00	TURBIDITY	TURBIDITY	NTU	1.06	0	1
OTA-GA106	28-Sep-00	TURBIDITY	TURBIDITY	NTU	1.1	0	1
OTA-GA106	5-Oct-00	TURBIDITY	TURBIDITY	NTU	0.9	0	1
OTA-GA106	12-Oct-00	TURBIDITY	TURBIDITY	NTU	0.86	0	1
OTA-GA106	19-Oct-00	TURBIDITY	TURBIDITY	NTU	0.66	0	1
OTA-GA106	26-Oct-00	TURBIDITY	TURBIDITY	NTU	1.44	0	1
OTA-GA106	2-Nov-00	TURBIDITY	TURBIDITY	NTU	0.73	0	1
OTA-GA106	9-Nov-00	TURBIDITY	TURBIDITY	NTU	1.21	0	1
OTA-GA106	16-Nov-00	TURBIDITY	TURBIDITY	NTU	1.09	0	1
OTA-GA106	21-Nov-00	TURBIDITY	TURBIDITY	NTU	1.35	0	1
OTA-GA106	30-Nov-00	TURBIDITY	TURBIDITY	NTU	1.12	0	1
OTA-GA106	7-Dec-00	TURBIDITY	TURBIDITY	NTU	0.96	0	1
OTA-GA106	14-Dec-00	TURBIDITY	TURBIDITY	NTU	1.31	0	1
OTA-GA106	11-Jul-96	PLANKTON	ULOTHRIX	STD_U/ML	129	2.179	1.1%
OTA-GA106	21-Nov-96	PLANKTON	ULOTHRIX	STD_U/ML	172		
OTA-GA106	7-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	3020		
OTA-GA106	19-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	1160		
OTA-GA106	28-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	1290		
OTA-GA106	4-Sep-97	PLANKTON	ULOTHRIX	STD_U/ML	1440		
OTA-GA106	11-Sep-97	PLANKTON	ULOTHRIX	STD_U/ML	1550		
OTA-GA106	16-Sep-97	PLANKTON	ULOTHRIX	STD_U/ML	733		
OTA-GA106	9-Oct-97	PLANKTON	ULOTHRIX	STD_U/ML	43		
OTA-GA106	6-Nov-97	PLANKTON	ULOTHRIX	STD_U/ML	216		
OTA-GA106	13-Nov-97	PLANKTON	ULOTHRIX	STD_U/ML	129		
OTA-GA106	27-Jan-98	PLANKTON	ULOTHRIX	STD_U/ML	95		
OTA-GA106	21-Apr-98	PLANKTON	ULOTHRIX	STD_U/ML	620		
OTA-GA106	12-Nov-98	PLANKTON	ULOTHRIX	STD_U/ML	266		
OTA-GA106	24-Nov-98	PLANKTON	ULOTHRIX	STD_U/ML	354		
OTA-GA106	1-Dec-98	PLANKTON	ULOTHRIX	STD_U/ML	354		
OTA-GA106	7-Jan-99	PLANKTON	ULOTHRIX	STD_U/ML	177		
OTA-GA106	21-Jan-99	PLANKTON	ULOTHRIX	STD_U/ML	35		
OTA-GA106	26-Jan-99	PLANKTON	ULOTHRIX	STD_U/ML	531		
OTA-GA106	4-Feb-99	PLANKTON	ULOTHRIX	STD_U/ML	443		
OTA-GA106	11-Feb-99	PLANKTON	ULOTHRIX	STD_U/ML	27		
OTA-GA106	18-Feb-99	PLANKTON	ULOTHRIX	STD_U/ML	469		
OTA-GA106	23-May-96	PLANKTON	VOLVOX	STD_U/ML	172		

QC Limits

Source	Sample Date	Analysis	Analyte	Begin Date	End Date	Metric
	Test Type	Recovery Type	Value(%)	LCL	LWL	UWL
	Assessment					

File Name: J:\LIMSUSER\rkf\OTA_GA117_2000.csv
 San Diego Water Quality Laboratory
 WQL

Report By: RKF
 Report Date: December 19, 2000 6:55 AM

Report Selection Criteria
 Raw Value IS NOT NULL
 Reportable(1/0) = 1
 Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'
 Source IN ('OTA-GA117')
 Test Type IN ('SAMP')

Report Options
 Equal_Weight_Samples=Y
 Equal_Weight_Days=N
 Apply_Less_Than=Y
 Non_Detect_Mdl_Factor=NULL
 Concatenate_Cells_Calculation=N
 Quote_Strings=Y
 Strip_Internal=N
 Print_Comments=N

Output Specification
 Source
 Sample Date
 Analysis
 Analyte
 Avg Units
 Avg Value Decimal Digits: 3
 Avg Qualifier

Report Data
 Number of result records queried: 982
 Number of summary records found: 892

Source	Sample Date	Analysis	Analyte	Avg Units	Avg Value	EXCEEDANCES	
OTA-GA117	5-Jun-97	PH_ALK_MAN	ALKALINITY_TOT	MG/L	155		
OTA-GA117	11-Feb-99	PLANKTON	ANKISTRODESMU	STD_U/M	27		
OTA-GA117	21-Nov-96	PLANKTON	CERATIUM	STD_U/M	259		
OTA-GA117	19-Sep-96	PLANKTON	CHLORELLA	STD_U/M	17		
OTA-GA117	24-Oct-96	PLANKTON	CHLORELLA	STD_U/M	43		
OTA-GA117	11-Feb-99	PLANKTON	CLOSTERIUM	STD_U/M	44		
OTA-GA117	22-Aug-96	TURBIDITY	COLOR	COLOR	10		
OTA-GA117	29-Sep-98	COLOR	COLOR	COLOR	16	0	1
OTA-GA117	6-Oct-98	COLOR	COLOR	COLOR	16	0	1
OTA-GA117	15-Oct-98	COLOR	COLOR	COLOR	16	0	1
OTA-GA117	20-Oct-98	COLOR	COLOR	COLOR	16	0	1
OTA-GA117	27-Oct-98	COLOR	COLOR	COLOR	15.5	0	1
OTA-GA117	3-Nov-98	COLOR	COLOR	COLOR	17	0	1
OTA-GA117	23-Feb-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA117	4-Mar-99	COLOR	COLOR	COLOR	17	0	1

OTA-GA117	9-Mar-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA117	16-Mar-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA117	25-Mar-99	COLOR	COLOR	COLOR	21	1	1
OTA-GA117	30-Mar-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA117	8-Apr-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA117	13-Apr-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA117	20-Apr-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA117	29-Apr-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA117	6-May-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA117	13-May-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA117	18-May-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA117	27-May-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA117	3-Jun-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA117	10-Jun-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA117	15-Jun-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA117	22-Jun-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA117	29-Jun-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA117	8-Jul-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA117	13-Jul-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA117	22-Jul-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA117	26-Jul-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA117	5-Aug-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA117	10-Aug-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA117	17-Aug-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA117	24-Aug-99	COLOR	COLOR	COLOR	13.5	0	1
OTA-GA117	31-Aug-99	COLOR	COLOR	COLOR	11	0	1
OTA-GA117	9-Sep-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA117	16-Sep-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA117	21-Sep-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA117	28-Sep-99	COLOR	COLOR	COLOR	11	0	1
OTA-GA117	7-Oct-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA117	14-Oct-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA117	21-Oct-99	COLOR	COLOR	COLOR	10	0	1
OTA-GA117	26-Oct-99	COLOR	COLOR	COLOR	10	0	1
OTA-GA117	2-Nov-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA117	9-Nov-99	COLOR	COLOR	COLOR	10	0	1
OTA-GA117	16-Nov-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA117	23-Nov-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA117	30-Nov-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA117	9-Dec-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA117	14-Dec-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA117	21-Dec-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA117	28-Dec-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA117	4-Jan-00	COLOR	COLOR	COLOR	18	0	1
OTA-GA117	13-Jan-00	COLOR	COLOR	COLOR	16	0	1
OTA-GA117	20-Jan-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA117	26-Jan-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA117	3-Feb-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA117	10-Feb-00	COLOR	COLOR	COLOR	15.5	0	1
OTA-GA117	17-Feb-00	COLOR	COLOR	COLOR	16	0	1
OTA-GA117	24-Feb-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA117	2-Mar-00	COLOR	COLOR	COLOR	15	0	1

OTA-GA117	9-Mar-00	COLOR	COLOR	COLOR	14	0	1	
OTA-GA117	16-Mar-00	COLOR	COLOR	COLOR	15	0	1	
OTA-GA117	23-Mar-00	COLOR	COLOR	COLOR	15	0	1	
OTA-GA117	30-Mar-00	COLOR	COLOR	COLOR	16.5	0	1	
OTA-GA117	6-Apr-00	COLOR	COLOR	COLOR	14	0	1	
OTA-GA117	13-Apr-00	COLOR	COLOR	COLOR	17.5	0	1	
OTA-GA117	20-Apr-00	COLOR	COLOR	COLOR	16.5	0	1	
OTA-GA117	27-Apr-00	COLOR	COLOR	COLOR	14	0	1	
OTA-GA117	4-May-00	COLOR	COLOR	COLOR	14	0	1	
OTA-GA117	8-May-00	COLOR	COLOR	COLOR	17	0	1	
OTA-GA117	18-May-00	COLOR	COLOR	COLOR	16	0	1	
OTA-GA117	25-May-00	COLOR	COLOR	COLOR	12	0	1	
OTA-GA117	1-Jun-00	COLOR	COLOR	COLOR	13	0	1	
OTA-GA117	8-Jun-00	COLOR	COLOR	COLOR	15	0	1	
OTA-GA117	15-Jun-00	COLOR	COLOR	COLOR	16	0	1	
OTA-GA117	22-Jun-00	COLOR	COLOR	COLOR	16	0	1	
OTA-GA117	29-Jun-00	COLOR	COLOR	COLOR	16	0	1	
OTA-GA117	6-Jul-00	COLOR	COLOR	COLOR	16	0	1	
OTA-GA117	13-Jul-00	COLOR	COLOR	COLOR	15	0	1	
OTA-GA117	17-Jul-00	COLOR	COLOR	COLOR	18	0	1	
OTA-GA117	24-Jul-00	COLOR	COLOR	COLOR	17	0	1	
OTA-GA117	3-Aug-00	COLOR	COLOR	COLOR	19	0	1	
OTA-GA117	10-Aug-00	COLOR	COLOR	COLOR	14.5	0	1	
OTA-GA117	17-Aug-00	COLOR	COLOR	COLOR	15.5	0	1	
OTA-GA117	24-Aug-00	COLOR	COLOR	COLOR	17	0	1	
OTA-GA117	31-Aug-00	COLOR	COLOR	COLOR	14	0	1	
OTA-GA117	7-Sep-00	COLOR	COLOR	COLOR	15	0	1	
OTA-GA117	14-Sep-00	COLOR	COLOR	COLOR	12	0	1	
OTA-GA117	21-Sep-00	COLOR	COLOR	COLOR	15	0	1	
OTA-GA117	28-Sep-00	COLOR	COLOR	COLOR	14	0	1	
OTA-GA117	5-Oct-00	COLOR	COLOR	COLOR	13	0	1	
OTA-GA117	12-Oct-00	COLOR	COLOR	COLOR	12.5	0	1	
OTA-GA117	26-Oct-00	COLOR	COLOR	COLOR	14	0	1	
OTA-GA117	2-Nov-00	COLOR	COLOR	COLOR	11	0	1	
OTA-GA117	9-Nov-00	COLOR	COLOR	COLOR	13	0	1	
OTA-GA117	16-Nov-00	COLOR	COLOR	COLOR	15	0	1	
OTA-GA117	21-Nov-00	COLOR	COLOR	COLOR	12	0	1	
OTA-GA117	30-Nov-00	COLOR	COLOR	COLOR	15	0	1	
OTA-GA117	7-Dec-00	COLOR	COLOR	COLOR	13	0	1	
OTA-GA117	14-Dec-00	COLOR	COLOR	COLOR	16	0	1	
OTA-GA117	19-Sep-96	PLANKTON	DINOBYRON	STD_U/M	172	1	100	10%
OTA-GA117	3-Oct-96	PLANKTON	DINOBYRON	STD_U/M	86			
OTA-GA117	21-Nov-96	PLANKTON	DINOBYRON	STD_U/M	259			
OTA-GA117	22-Jul-99	DOC	DOC	MG/L	7.5			
OTA-GA117	26-Jul-99	DOC	DOC	MG/L	7.22			
OTA-GA117	5-Aug-99	DOC	DOC	MG/L	6.93			
OTA-GA117	5-Aug-99	QT_CST	E_COLI	/100 ML	52			
OTA-GA117	10-Aug-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA117	2-Nov-99	QT_CST	E_COLI	/100 ML	10 <			
OTA-GA117	9-Nov-99	QT_CST	E_COLI	/100 ML	10 <			
OTA-GA117	16-Nov-99	QT_CST	E_COLI	/100 ML	10 <			
OTA-GA117	23-Nov-99	QT_CST	E_COLI	/100 ML	10 <			

OTA-GA117	30-Nov-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	9-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	14-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	21-Dec-99	QT_CST	E_COLI	/100 ML	10
OTA-GA117	28-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	4-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	13-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	20-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	26-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	3-Feb-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	10-Feb-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	17-Feb-00	QT_CST	E_COLI	/100 ML	10
OTA-GA117	24-Feb-00	QT_CST	E_COLI	/100 ML	10
OTA-GA117	2-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	9-Mar-00	QT_CST	E_COLI	/100 ML	10
OTA-GA117	16-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	23-Mar-00	QT_CST	E_COLI	/100 ML	20
OTA-GA117	30-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	6-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	13-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	20-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	27-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	4-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	8-May-00	QT_CST	E_COLI	/100 ML	10
OTA-GA117	18-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	25-May-00	QT_CST	E_COLI	/100 ML	10
OTA-GA117	1-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	8-Jun-00	QT_CST	E_COLI	/100 ML	20
OTA-GA117	15-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	22-Jun-00	QT_CST	E_COLI	/100 ML	20
OTA-GA117	29-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	6-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	13-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	17-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	24-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	3-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	10-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	17-Aug-00	QT_CST	E_COLI	/100 ML	10
OTA-GA117	24-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	31-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	7-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	14-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	21-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	25-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	28-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	5-Oct-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	12-Oct-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	19-Oct-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	26-Oct-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	2-Nov-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	9-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA117	16-Nov-00	QT_CST	E_COLI	/100 ML	10

OTA-GA117	21-Nov-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	30-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA117	7-Dec-00	QT_CST	E_COLI	/100 ML	10
OTA-GA117	14-Dec-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA117	29-Sep-98	MF_ENTERO	ENTEROCOCCUS	CFU/100	4
OTA-GA117	5-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	20
OTA-GA117	10-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	2-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	9-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA117	16-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	23-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA117	30-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	9-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	14-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	21-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	28-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	4-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	13-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	20-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	26-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	3-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	10-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	17-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	4
OTA-GA117	24-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	3.1
OTA-GA117	2-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	9-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	4
OTA-GA117	16-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	23-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	30-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA117	6-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	13-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA117	20-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	27-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	4-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	8-May-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA117	18-May-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA117	25-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	1-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	8-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	15-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	22-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	29-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	6-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	13-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	17-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	24-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	3-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	10-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	17-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	24-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA117	31-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA117	7-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <

OTA-GA117	14-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA117	21-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA117	28-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA117	5-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-GA117	12-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-GA117	19-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA117	2-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-GA117	9-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-GA117	16-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	2
OTA-GA117	21-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-GA117	30-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	3
OTA-GA117	7-Dec-00	QT_CST	ENTEROCOCCUS /100 ML	6.1
OTA-GA117	14-Dec-00	QT_CST	ENTEROCOCCUS /100 ML	41
OTA-GA117	29-Sep-98	MF_FC	F_COLIFORM CFU/100l	26
OTA-GA117	11-Sep-00	MPN	F_COLIFORM /100 ML	20 <
OTA-GA117	18-Sep-00	MPN	F_COLIFORM /100 ML	20 <
OTA-GA117	21-Apr-98	GEOS_MIB_6040B	GEOSMIN NG/L	3.25
OTA-GA117	29-Sep-98	GEOS_MIB_6040B	GEOSMIN NG/L	5.45
OTA-GA117	27-Oct-98	GEOS_MIB_6040B	GEOSMIN NG/L	3.45
OTA-GA117	23-Feb-99	GEOS_MIB_SPME	GEOSMIN NG/L	3.32
OTA-GA117	18-May-99	GEOS_MIB_SPME	GEOSMIN NG/L	4.27
OTA-GA117	29-Jun-99	GEOS_MIB_SPME	GEOSMIN NG/L	4.85
OTA-GA117	21-Sep-99	GEOS_MIB_SPME	GEOSMIN NG/L	4.32
OTA-GA117	30-Sep-99	GEOS_MIB_SPME	GEOSMIN NG/L	4.22
OTA-GA117	26-Jan-00	GEOS_MIB_SPME	GEOSMIN NG/L	3.41
OTA-GA117	10-May-00	GEOS_MIB_SPME	GEOSMIN NG/L	4.94
OTA-GA117	1-Jun-00	GEOS_MIB_SPME	GEOSMIN NG/L	5.93
OTA-GA117	8-Jun-00	GEOS_MIB_SPME	GEOSMIN NG/L	3.05
OTA-GA117	29-Sep-98	HPC	HETERO_B CFU/ML	200
OTA-GA117	13-Jan-00	PLANKTON	MELOSIRA STD_U/M	35
OTA-GA117	14-Oct-97	GEOS_MIB_6040B	MIB NG/L	6.3
OTA-GA117	14-Jul-98	GEOS_MIB_6040B	MIB NG/L	4.39
OTA-GA117	11-Aug-98	GEOS_MIB_6040B	MIB NG/L	3.74
OTA-GA117	29-Sep-98	GEOS_MIB_6040B	MIB NG/L	30
OTA-GA117	15-Dec-98	GEOS_MIB_SPME	MIB NG/L	4.3
OTA-GA117	23-Feb-99	GEOS_MIB_SPME	MIB NG/L	7.61
OTA-GA117	24-Aug-99	GEOS_MIB_SPME	MIB NG/L	11.1
OTA-GA117	21-Sep-99	GEOS_MIB_SPME	MIB NG/L	9.19
OTA-GA117	30-Sep-99	GEOS_MIB_SPME	MIB NG/L	7.24
OTA-GA117	2-Nov-99	GEOS_MIB_SPME	MIB NG/L	9.24
OTA-GA117	21-Dec-99	GEOS_MIB_SPME	MIB NG/L	9.62
OTA-GA117	26-Jan-00	GEOS_MIB_SPME	MIB NG/L	6.13
OTA-GA117	10-May-00	GEOS_MIB_SPME	MIB NG/L	3.17
OTA-GA117	13-Jul-00	GEOS_MIB_SPME	MIB NG/L	15.8
OTA-GA117	17-Jul-00	GEOS_MIB_SPME	MIB NG/L	15.5
OTA-GA117	20-Jul-00	GEOS_MIB_SPME	MIB NG/L	15.6
OTA-GA117	24-Jul-00	GEOS_MIB_SPME	MIB NG/L	12.2
OTA-GA117	27-Jul-00	GEOS_MIB_SPME	MIB NG/L	8.63
OTA-GA117	3-Aug-00	GEOS_MIB_SPME	MIB NG/L	8.47
OTA-GA117	10-Aug-00	GEOS_MIB_SPME	MIB NG/L	8.62
OTA-GA117	17-Aug-00	GEOS_MIB_SPME	MIB NG/L	14.7
OTA-GA117	24-Aug-00	GEOS_MIB_SPME	MIB NG/L	15.9

OTA-GA117	31-Aug-00	GEOS_MIB_SPME	MIB	NG/L	14.9
OTA-GA117	7-Sep-00	GEOS_MIB_SPME	MIB	NG/L	13.1
OTA-GA117	14-Sep-00	GEOS_MIB_SPME	MIB	NG/L	15.4
OTA-GA117	21-Sep-00	GEOS_MIB_SPME	MIB	NG/L	19
OTA-GA117	28-Sep-00	GEOS_MIB_SPME	MIB	NG/L	9.23
OTA-GA117	5-Oct-00	GEOS_MIB_SPME	MIB	NG/L	9.86
OTA-GA117	12-Oct-00	GEOS_MIB_SPME	MIB	NG/L	9.1
OTA-GA117	19-Oct-00	GEOS_MIB_SPME	MIB	NG/L	6.45
OTA-GA117	26-Oct-00	GEOS_MIB_SPME	MIB	NG/L	7.55
OTA-GA117	2-Nov-00	GEOS_MIB_SPME	MIB	NG/L	8.65
OTA-GA117	9-Nov-00	GEOS_MIB_SPME	MIB	NG/L	5.87
OTA-GA117	16-Nov-00	GEOS_MIB_SPME	MIB	NG/L	3.74
OTA-GA117	30-Nov-00	GEOS_MIB_SPME	MIB	NG/L	6.01
OTA-GA117	14-Dec-00	GEOS_MIB_SPME	MIB	NG/L	5.66
OTA-GA117	10-Aug-99	EPA524.2	MTBE	UG/L	1.77
OTA-GA117	3-Oct-96	PLANKTON	NAVICULA	STD_U/M	17
OTA-GA117	13-Jan-00	PLANKTON	NAVICULA	STD_U/M	18
OTA-GA117	19-Sep-96	PLANKTON	PENNATE	STD_U/M	9
OTA-GA117	21-Nov-96	PLANKTON	PERIDINIUM	STD_U/M	17
OTA-GA117	5-Jun-97	PH_ALK_MAN	PH	PH	8.54
OTA-GA117	29-Aug-96	PLANKTON	PLK_AM	STD_U/M	345
OTA-GA117	19-Sep-96	PLANKTON	PLK_AM	STD_U/M	819
OTA-GA117	26-Sep-96	PLANKTON	PLK_AM	STD_U/M	948
OTA-GA117	3-Oct-96	PLANKTON	PLK_AM	STD_U/M	1080
OTA-GA117	24-Oct-96	PLANKTON	PLK_AM	STD_U/M	2200
OTA-GA117	31-Oct-96	PLANKTON	PLK_AM	STD_U/M	1380
OTA-GA117	7-Nov-96	PLANKTON	PLK_AM	STD_U/M	388
OTA-GA117	21-Nov-96	PLANKTON	PLK_AM	STD_U/M	1640
OTA-GA117	5-Dec-96	PLANKTON	PLK_AM	STD_U/M	991
OTA-GA117	11-Feb-99	PLANKTON	PLK_AM	STD_U/M	4160
OTA-GA117	13-Jan-00	PLANKTON	PLK_AM	STD_U/M	6730
OTA-GA117	19-Sep-96	PLANKTON	PLK_BG	STD_U/M	9
OTA-GA117	3-Oct-96	PLANKTON	PLK_BG	STD_U/M	26
OTA-GA117	7-Nov-96	PLANKTON	PLK_BG	STD_U/M	43
OTA-GA117	11-Feb-99	PLANKTON	PLK_DF	STD_U/M	35
OTA-GA117	7-Nov-96	PLANKTON	PLK_G	STD_U/M	26
OTA-GA117	11-Feb-99	PLANKTON	PLK_G	STD_U/M	27
OTA-GA117	13-Jan-00	PLANKTON	PSEUDANABAENA	STD_U/M	53
OTA-GA117	3-Oct-96	PLANKTON	RHIZOLENIA	STD_U/M	17
OTA-GA117	31-Oct-96	PLANKTON	ROTIFER	STD_U/M	345
OTA-GA117	21-Nov-96	PLANKTON	ROTIFER	STD_U/M	431
OTA-GA117	29-Aug-96	PLANKTON	SYNEDRA	STD_U/M	43
OTA-GA117	3-Oct-96	PLANKTON	SYNEDRA	STD_U/M	198
OTA-GA117	24-Oct-96	PLANKTON	SYNEDRA	STD_U/M	112
OTA-GA117	31-Oct-96	PLANKTON	SYNEDRA	STD_U/M	35
OTA-GA117	7-Nov-96	PLANKTON	SYNEDRA	STD_U/M	121
OTA-GA117	11-Feb-99	PLANKTON	SYNEDRA	STD_U/M	53
OTA-GA117	29-Sep-98	MPN	T_COLIFORM	/100 ML	170
OTA-GA117	5-Aug-99	QT_CST	T_COLIFORM	/100 ML	3260
OTA-GA117	10-Aug-99	QT_CST	T_COLIFORM	/100 ML	3260
OTA-GA117	2-Nov-99	QT_CST	T_COLIFORM	/100 ML	142
OTA-GA117	9-Nov-99	QT_CST	T_COLIFORM	/100 ML	5790

OTA-GA117	16-Nov-99	QT_CST	T_COLIFORM	/100 ML	5170
OTA-GA117	23-Nov-99	QT_CST	T_COLIFORM	/100 ML	2220
OTA-GA117	30-Nov-99	QT_CST	T_COLIFORM	/100 ML	1150
OTA-GA117	9-Dec-99	QT_CST	T_COLIFORM	/100 ML	249
OTA-GA117	14-Dec-99	QT_CST	T_COLIFORM	/100 ML	605
OTA-GA117	21-Dec-99	QT_CST	T_COLIFORM	/100 ML	24192 >
OTA-GA117	28-Dec-99	QT_CST	T_COLIFORM	/100 ML	19900
OTA-GA117	4-Jan-00	QT_CST	T_COLIFORM	/100 ML	8660
OTA-GA117	13-Jan-00	QT_CST	T_COLIFORM	/100 ML	14100
OTA-GA117	20-Jan-00	QT_CST	T_COLIFORM	/100 ML	7700
OTA-GA117	26-Jan-00	QT_CST	T_COLIFORM	/100 ML	1610
OTA-GA117	3-Feb-00	QT_CST	T_COLIFORM	/100 ML	4350
OTA-GA117	10-Feb-00	QT_CST	T_COLIFORM	/100 ML	2910
OTA-GA117	17-Feb-00	QT_CST	T_COLIFORM	/100 ML	410
OTA-GA117	24-Feb-00	QT_CST	T_COLIFORM	/100 ML	183
OTA-GA117	2-Mar-00	QT_CST	T_COLIFORM	/100 ML	10
OTA-GA117	9-Mar-00	QT_CST	T_COLIFORM	/100 ML	63
OTA-GA117	16-Mar-00	QT_CST	T_COLIFORM	/100 ML	260
OTA-GA117	23-Mar-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA117	30-Mar-00	QT_CST	T_COLIFORM	/100 ML	7700
OTA-GA117	6-Apr-00	QT_CST	T_COLIFORM	/100 ML	11000
OTA-GA117	13-Apr-00	QT_CST	T_COLIFORM	/100 ML	620
OTA-GA117	20-Apr-00	QT_CST	T_COLIFORM	/100 ML	110
OTA-GA117	27-Apr-00	QT_CST	T_COLIFORM	/100 ML	96
OTA-GA117	4-May-00	QT_CST	T_COLIFORM	/100 ML	74
OTA-GA117	8-May-00	QT_CST	T_COLIFORM	/100 ML	310
OTA-GA117	18-May-00	QT_CST	T_COLIFORM	/100 ML	1700
OTA-GA117	25-May-00	QT_CST	T_COLIFORM	/100 ML	1200
OTA-GA117	1-Jun-00	QT_CST	T_COLIFORM	/100 ML	1100
OTA-GA117	8-Jun-00	QT_CST	T_COLIFORM	/100 ML	860
OTA-GA117	15-Jun-00	QT_CST	T_COLIFORM	/100 ML	150
OTA-GA117	22-Jun-00	QT_CST	T_COLIFORM	/100 ML	520
OTA-GA117	29-Jun-00	QT_CST	T_COLIFORM	/100 ML	300
OTA-GA117	6-Jul-00	QT_CST	T_COLIFORM	/100 ML	350
OTA-GA117	13-Jul-00	QT_CST	T_COLIFORM	/100 ML	660
OTA-GA117	17-Jul-00	QT_CST	T_COLIFORM	/100 ML	710
OTA-GA117	24-Jul-00	QT_CST	T_COLIFORM	/100 ML	830
OTA-GA117	3-Aug-00	QT_CST	T_COLIFORM	/100 ML	20000
OTA-GA117	10-Aug-00	QT_CST	T_COLIFORM	/100 ML	9200
OTA-GA117	17-Aug-00	QT_CST	T_COLIFORM	/100 ML	16000
OTA-GA117	24-Aug-00	QT_CST	T_COLIFORM	/100 ML	3300
OTA-GA117	31-Aug-00	QT_CST	T_COLIFORM	/100 ML	3300
OTA-GA117	7-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA117	11-Sep-00	MPN	T_COLIFORM	/100 ML	160000
OTA-GA117	14-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA117	18-Sep-00	MPN	T_COLIFORM	/100 ML	16000
OTA-GA117	21-Sep-00	QT_CST	T_COLIFORM	/100 ML	17000
OTA-GA117	25-Sep-00	QT_CST	T_COLIFORM	/100 ML	7300
OTA-GA117	28-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA117	5-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA117	12-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA117	19-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >

OTA-GA117	26-Oct-00	QT_CST	T_COLIFORM	/100 ML	6100
OTA-GA117	2-Nov-00	QT_CST	T_COLIFORM	/100 ML	5800
OTA-GA117	9-Nov-00	QT_CST	T_COLIFORM	/100 ML	1700
OTA-GA117	16-Nov-00	QT_CST	T_COLIFORM	/100 ML	690
OTA-GA117	21-Nov-00	QT_CST	T_COLIFORM	/100 ML	780
OTA-GA117	30-Nov-00	QT_CST	T_COLIFORM	/100 ML	24000
OTA-GA117	7-Dec-00	QT_CST	T_COLIFORM	/100 ML	4900
OTA-GA117	14-Dec-00	QT_CST	T_COLIFORM	/100 ML	460
OTA-GA117	18-Jan-96	TOC	TOC	MG/L	6.73
OTA-GA117	15-Feb-96	TOC	TOC	MG/L	6.96
OTA-GA117	14-Mar-96	TOC	TOC	MG/L	6.32
OTA-GA117	18-Apr-96	TOC	TOC	MG/L	7.04
OTA-GA117	16-May-96	TOC	TOC	MG/L	7.5
OTA-GA117	20-Jun-96	TOC	TOC	MG/L	7
OTA-GA117	18-Jul-96	TOC	TOC	MG/L	8.03
OTA-GA117	22-Aug-96	TOC	TOC	MG/L	6.87
OTA-GA117	12-Sep-96	TOC	TOC	MG/L	6.57
OTA-GA117	17-Oct-96	TOC	TOC	MG/L	6.51
OTA-GA117	14-Nov-96	TOC	TOC	MG/L	7.72
OTA-GA117	17-Dec-96	TOC	TOC	MG/L	6.28
OTA-GA117	28-Jan-97	TOC	TOC	MG/L	6.5
OTA-GA117	25-Feb-97	TOC	TOC	MG/L	6.57
OTA-GA117	27-Mar-97	TOC	TOC	MG/L	7.34
OTA-GA117	13-May-97	TOC	TOC	MG/L	8.01
OTA-GA117	10-Jun-97	TOC	TOC	MG/L	6.76
OTA-GA117	22-Jul-97	TOC	TOC	MG/L	6.21
OTA-GA117	19-Aug-97	TOC	TOC	MG/L	6.92
OTA-GA117	23-Sep-97	TOC	TOC	MG/L	5.86
OTA-GA117	14-Oct-97	TOC	TOC	MG/L	5.79
OTA-GA117	18-Nov-97	TOC	TOC	MG/L	6.31
OTA-GA117	9-Dec-97	TOC	TOC	MG/L	7.1
OTA-GA117	2-Jan-98	TOC	TOC	MG/L	5.67
OTA-GA117	10-Feb-98	TOC	TOC	MG/L	5.47
OTA-GA117	12-Mar-98	TOC	TOC	MG/L	6.37
OTA-GA117	14-Apr-98	TOC	TOC	MG/L	7.01
OTA-GA117	5-May-98	TOC	TOC	MG/L	6.63
OTA-GA117	23-Jun-98	TOC	TOC	MG/L	6.78
OTA-GA117	14-Jul-98	TOC	TOC	MG/L	6.19
OTA-GA117	18-Aug-98	TOC	TOC	MG/L	6.15
OTA-GA117	15-Sep-98	TOC	TOC	MG/L	7.08
OTA-GA117	6-Oct-98	TOC	TOC	MG/L	6.6
OTA-GA117	22-Dec-98	TOC	TOC	MG/L	5.73
OTA-GA117	12-Jan-99	TOC	TOC	MG/L	5.89
OTA-GA117	9-Feb-99	TOC	TOC	MG/L	6.34
OTA-GA117	16-Mar-99	TOC	TOC	MG/L	6.19
OTA-GA117	20-Apr-99	TOC	TOC	MG/L	7.52
OTA-GA117	18-May-99	TOC	TOC	MG/L	6.92
OTA-GA117	15-Jun-99	TOC	TOC	MG/L	7.79
OTA-GA117	22-Jul-99	TOC	TOC	MG/L	8.07
OTA-GA117	26-Jul-99	TOC	TOC	MG/L	9.07
OTA-GA117	5-Aug-99	TOC	TOC	MG/L	7.46
OTA-GA117	9-Sep-99	TOC	TOC	MG/L	8.29

OTA-GA117	14-Oct-99	TOC	TOC	MG/L	6.03
OTA-GA117	2-Nov-99	TOC	TOC	MG/L	6.07
OTA-GA117	9-Dec-99	TOC	TOC	MG/L	5.88
OTA-GA117	13-Jan-00	TOC	TOC	MG/L	6
OTA-GA117	10-Feb-00	TOC	TOC	MG/L	6.28
OTA-GA117	9-Mar-00	TOC	TOC	MG/L	6.47
OTA-GA117	6-Apr-00	TOC	TOC	MG/L	6.06
OTA-GA117	4-May-00	TOC	TOC	MG/L	6.43
OTA-GA117	8-Jun-00	TOC	TOC	MG/L	6.79
OTA-GA117	6-Jul-00	TOC	TOC	MG/L	8.09
OTA-GA117	10-Aug-00	TOC	TOC	MG/L	5.94
OTA-GA117	7-Sep-00	TOC	TOC	MG/L	7.04
OTA-GA117	5-Oct-00	TOC	TOC	MG/L	6.67
OTA-GA117	9-Nov-00	TOC	TOC	MG/L	6.31
OTA-GA117	7-Dec-00	TOC	TOC	MG/L	6.51
OTA-GA117	22-Aug-96	TON	TON	ODOR	8
OTA-GA117	29-Aug-96	TON	TON	ODOR	8
OTA-GA117	5-Sep-96	TON	TON	ODOR	8
OTA-GA117	12-Sep-96	TON	TON	ODOR	8
OTA-GA117	19-Sep-96	TON	TON	ODOR	8
OTA-GA117	26-Sep-96	TON	TON	ODOR	8
OTA-GA117	3-Oct-96	TON	TON	ODOR	8
OTA-GA117	10-Oct-96	TON	TON	ODOR	12
OTA-GA117	17-Oct-96	TON	TON	ODOR	12
OTA-GA117	24-Oct-96	TON	TON	ODOR	12
OTA-GA117	31-Oct-96	TON	TON	ODOR	12
OTA-GA117	7-Nov-96	TON	TON	ODOR	12
OTA-GA117	14-Nov-96	TON	TON	ODOR	12
OTA-GA117	21-Nov-96	TON	TON	ODOR	12
OTA-GA117	5-Dec-96	TON	TON	ODOR	8
OTA-GA117	12-Dec-96	TON	TON	ODOR	6
OTA-GA117	17-Dec-96	TON	TON	ODOR	8
OTA-GA117	26-Dec-96	TON	TON	ODOR	8
OTA-GA117	9-Jan-97	TON	TON	ODOR	8
OTA-GA117	16-Jan-97	TON	TON	ODOR	6
OTA-GA117	28-Jan-97	TON	TON	ODOR	4
OTA-GA117	6-Feb-97	TON	TON	ODOR	4
OTA-GA117	13-Feb-97	TON	TON	ODOR	1.4
OTA-GA117	20-Feb-97	TON	TON	ODOR	1.4
OTA-GA117	25-Feb-97	TON	TON	ODOR	3
OTA-GA117	3-Mar-97	TON	TON	ODOR	1.4
OTA-GA117	13-Mar-97	TON	TON	ODOR	1.4
OTA-GA117	20-Mar-97	TON	TON	ODOR	1.4
OTA-GA117	27-Mar-97	TON	TON	ODOR	1.4
OTA-GA117	3-Apr-97	TON	TON	ODOR	1.4
OTA-GA117	10-Apr-97	TON	TON	ODOR	1.4
OTA-GA117	15-Apr-97	TON	TON	ODOR	1.4
OTA-GA117	22-Apr-97	TON	TON	ODOR	3
OTA-GA117	29-Apr-97	TON	TON	ODOR	3
OTA-GA117	8-May-97	TON	TON	ODOR	4
OTA-GA117	13-May-97	TON	TON	ODOR	4
OTA-GA117	20-May-97	TON	TON	ODOR	2

OTA-GA117	29-May-97	TON	TON	ODOR	2		
OTA-GA117	5-Jun-97	TON	TON	ODOR	3		
OTA-GA117	10-Jun-97	TON	TON	ODOR	2		
OTA-GA117	19-Jun-97	TON	TON	ODOR	2		
OTA-GA117	26-Jun-97	TON	TON	ODOR	2		
OTA-GA117	1-Jul-97	PH_ALK_MAN	TON	ODOR	4	1	1
OTA-GA117	10-Jul-97	TON	TON	ODOR	3	0	1
OTA-GA117	15-Jul-97	TON	TON	ODOR	4	1	1
OTA-GA117	22-Jul-97	TON	TON	ODOR	4	1	1
OTA-GA117	31-Jul-97	TON	TON	ODOR	3	0	1
OTA-GA117	7-Aug-97	TON	TON	ODOR	4	1	1
OTA-GA117	12-Aug-97	TON	TON	ODOR	4	1	1
OTA-GA117	19-Aug-97	TON	TON	ODOR	3	0	1
OTA-GA117	28-Aug-97	TON	TON	ODOR	4	1	1
OTA-GA117	4-Sep-97	TON	TON	ODOR	4	1	1
OTA-GA117	11-Sep-97	TON	TON	ODOR	4	1	1
OTA-GA117	16-Sep-97	TON	TON	ODOR	8	1	1
OTA-GA117	23-Sep-97	TON	TON	ODOR	24 >	1	1
OTA-GA117	30-Sep-97	TON	TON	ODOR	24 >	1	1
OTA-GA117	9-Oct-97	TON	TON	ODOR	12	1	1
OTA-GA117	14-Oct-97	TON	TON	ODOR	12	1	1
OTA-GA117	21-Oct-97	TON	TON	ODOR	12	1	1
OTA-GA117	28-Oct-97	TON	TON	ODOR	12	1	1
OTA-GA117	6-Nov-97	TON	TON	ODOR	17	1	1
OTA-GA117	13-Nov-97	TON	TON	ODOR	8	1	1
OTA-GA117	18-Nov-97	TON	TON	ODOR	24 >	1	1
OTA-GA117	25-Nov-97	TON	TON	ODOR	12	1	1
OTA-GA117	4-Dec-97	TON	TON	ODOR	17	1	1
OTA-GA117	9-Dec-97	TON	TON	ODOR	12	1	1
OTA-GA117	16-Dec-97	TON	TON	ODOR	17	1	1
OTA-GA117	23-Dec-97	TON	TON	ODOR	17	1	1
OTA-GA117	30-Dec-97	TON	TON	ODOR	12	1	1
OTA-GA117	6-Jan-98	TON	TON	ODOR	12	1	1
OTA-GA117	15-Jan-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	20-Jan-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	27-Jan-98	TON	TON	ODOR	17	1	1
OTA-GA117	5-Feb-98	TON	TON	ODOR	17	1	1
OTA-GA117	10-Feb-98	TON	TON	ODOR	8	1	1
OTA-GA117	19-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA117	24-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA117	5-Mar-98	TON	TON	ODOR	8	1	1
OTA-GA117	12-Mar-98	TON	TON	ODOR	17	1	1
OTA-GA117	19-Mar-98	TON	TON	ODOR	12	1	1
OTA-GA117	24-Mar-98	TON	TON	ODOR	17	1	1
OTA-GA117	31-Mar-98	TON	TON	ODOR	12	1	1
OTA-GA117	9-Apr-98	TON	TON	ODOR	12	1	1
OTA-GA117	14-Apr-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	21-Apr-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	28-Apr-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	5-May-98	COLOR	TON	ODOR	24 >	1	1
OTA-GA117	12-May-98	TON	TON	ODOR	17	1	1
OTA-GA117	21-May-98	TON	TON	ODOR	24 >	1	1

OTA-GA117	28-May-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	4-Jun-98	TON	TON	ODOR	17	1	1
OTA-GA117	9-Jun-98	TON	TON	ODOR	12	1	1
OTA-GA117	16-Jun-98	TON	TON	ODOR	17	1	1
OTA-GA117	23-Jun-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	30-Jun-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	7-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	14-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	23-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	28-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	6-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	11-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	18-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	25-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	3-Sep-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	10-Sep-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	15-Sep-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	22-Sep-98	TON	TON	ODOR	17	1	1
OTA-GA117	29-Sep-98	TON	TON	ODOR	17	1	1
OTA-GA117	6-Oct-98	TON	TON	ODOR	12	1	1
OTA-GA117	15-Oct-98	TON	TON	ODOR	12	1	1
OTA-GA117	20-Oct-98	TON	TON	ODOR	4	1	1
OTA-GA117	27-Oct-98	TON	TON	ODOR	4	1	1
OTA-GA117	3-Nov-98	TON	TON	ODOR	17	1	1
OTA-GA117	12-Nov-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	19-Nov-98	TON	TON	ODOR	17	1	1
OTA-GA117	24-Nov-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	1-Dec-98	TON	TON	ODOR	24 >	1	1
OTA-GA117	10-Dec-98	TON	TON	ODOR	17	1	1
OTA-GA117	15-Dec-98	TON	TON	ODOR	12	1	1
OTA-GA117	22-Dec-98	TON	TON	ODOR	8	1	1
OTA-GA117	29-Dec-98	TON	TON	ODOR	4	1	1
OTA-GA117	7-Jan-99	TON	TON	ODOR	3	0	1
OTA-GA117	12-Jan-99	TON	TON	ODOR	8	1	1
OTA-GA117	21-Jan-99	TON	TON	ODOR	12	1	1
OTA-GA117	26-Jan-99	TON	TON	ODOR	4	1	1
OTA-GA117	4-Feb-99	TON	TON	ODOR	8	1	1
OTA-GA117	9-Feb-99	TON	TON	ODOR	17	1	1
OTA-GA117	18-Feb-99	TON	TON	ODOR	8	1	1
OTA-GA117	23-Feb-99	TON	TON	ODOR	6	1	1
OTA-GA117	4-Mar-99	TON	TON	ODOR	3	0	1
OTA-GA117	9-Mar-99	TON	TON	ODOR	4	1	1
OTA-GA117	16-Mar-99	TON	TON	ODOR	8	1	1
OTA-GA117	25-Mar-99	TON	TON	ODOR	12	1	1
OTA-GA117	30-Mar-99	TON	TON	ODOR	8	1	1
OTA-GA117	8-Apr-99	TON	TON	ODOR	6	1	1
OTA-GA117	13-Apr-99	TON	TON	ODOR	12	1	1
OTA-GA117	20-Apr-99	TON	TON	ODOR	8	1	1
OTA-GA117	29-Apr-99	TON	TON	ODOR	8	1	1
OTA-GA117	6-May-99	TON	TON	ODOR	6	1	1
OTA-GA117	13-May-99	TON	TON	ODOR	1	0	1
OTA-GA117	18-May-99	TON	TON	ODOR	2	0	1

OTA-GA117	27-May-99	TON	TON	ODOR	2	0	1
OTA-GA117	3-Jun-99	TON	TON	ODOR	3	0	1
OTA-GA117	10-Jun-99	TON	TON	ODOR	8	1	1
OTA-GA117	15-Jun-99	TON	TON	ODOR	3	0	1
OTA-GA117	22-Jun-99	TON	TON	ODOR	6	1	1
OTA-GA117	29-Jun-99	TON	TON	ODOR	3	0	1
OTA-GA117	8-Jul-99	TON	TON	ODOR	4	1	1
OTA-GA117	13-Jul-99	TON	TON	ODOR	17	1	1
OTA-GA117	22-Jul-99	TON	TON	ODOR	6	1	1
OTA-GA117	26-Jul-99	TON	TON	ODOR	3	0	1
OTA-GA117	5-Aug-99	TON	TON	ODOR	8	1	1
OTA-GA117	10-Aug-99	TON	TON	ODOR	8	1	1
OTA-GA117	17-Aug-99	TON	TON	ODOR	6	1	1
OTA-GA117	24-Aug-99	TON	TON	ODOR	17	1	1
OTA-GA117	31-Aug-99	TON	TON	ODOR	12	1	1
OTA-GA117	9-Sep-99	TON	TON	ODOR	24 >	1	1
OTA-GA117	16-Sep-99	TON	TON	ODOR	4	1	1
OTA-GA117	21-Sep-99	TON	TON	ODOR	1.4	0	1
OTA-GA117	28-Sep-99	TON	TON	ODOR	2	0	1
OTA-GA117	7-Oct-99	TON	TON	ODOR	2	0	1
OTA-GA117	14-Oct-99	TON	TON	ODOR	6	1	1
OTA-GA117	21-Oct-99	TON	TON	ODOR	4	1	1
OTA-GA117	26-Oct-99	TON	TON	ODOR	3	0	1
OTA-GA117	2-Nov-99	TON	TON	ODOR	4	1	1
OTA-GA117	9-Nov-99	TON	TON	ODOR	4	1	1
OTA-GA117	16-Nov-99	TON	TON	ODOR	4	1	1
OTA-GA117	23-Nov-99	TON	TON	ODOR	1.4	0	1
OTA-GA117	30-Nov-99	TON	TON	ODOR	2	0	1
OTA-GA117	9-Dec-99	TON	TON	ODOR	1.4	0	1
OTA-GA117	14-Dec-99	TON	TON	ODOR	2	0	1
OTA-GA117	21-Dec-99	TON	TON	ODOR	2	0	1
OTA-GA117	28-Dec-99	TON	TON	ODOR	17	1	1
OTA-GA117	4-Jan-00	TON	TON	ODOR	4	1	1
OTA-GA117	13-Jan-00	TON	TON	ODOR	4	1	1
OTA-GA117	20-Jan-00	TON	TON	ODOR	4	1	1
OTA-GA117	26-Jan-00	TON	TON	ODOR	3	0	1
OTA-GA117	3-Feb-00	TON	TON	ODOR	4	1	1
OTA-GA117	10-Feb-00	TON	TON	ODOR	1.4	0	1
OTA-GA117	17-Feb-00	TON	TON	ODOR	1	0	1
OTA-GA117	24-Feb-00	TON	TON	ODOR	1	0	1
OTA-GA117	2-Mar-00	TON	TON	ODOR	2	0	1
OTA-GA117	9-Mar-00	TON	TON	ODOR	2	0	1
OTA-GA117	16-Mar-00	TON	TON	ODOR	1.4	0	1
OTA-GA117	23-Mar-00	TON	TON	ODOR	1.4	0	1
OTA-GA117	30-Mar-00	TON	TON	ODOR	3	0	1
OTA-GA117	6-Apr-00	TON	TON	ODOR	8	1	1
OTA-GA117	13-Apr-00	TON	TON	ODOR	17	1	1
OTA-GA117	27-Apr-00	TON	TON	ODOR	8	1	1
OTA-GA117	4-May-00	TON	TON	ODOR	3	0	1
OTA-GA117	8-May-00	TON	TON	ODOR	12	1	1
OTA-GA117	18-May-00	TON	TON	ODOR	6	1	1
OTA-GA117	25-May-00	TON	TON	ODOR	6	1	1

OTA-GA117	1-Jun-00	TON	TON	ODOR	3	0	1
OTA-GA117	8-Jun-00	TON	TON	ODOR	12	1	1
OTA-GA117	15-Jun-00	TON	TON	ODOR	4	1	1
OTA-GA117	22-Jun-00	TON	TON	ODOR	6	1	1
OTA-GA117	29-Jun-00	TON	TON	ODOR	6	1	1
OTA-GA117	6-Jul-00	TON	TON	ODOR	6	1	1
OTA-GA117	13-Jul-00	TON	TON	ODOR	6	1	1
OTA-GA117	17-Jul-00	TON	TON	ODOR	6	1	1
OTA-GA117	24-Jul-00	TON	TON	ODOR	6	1	1
OTA-GA117	3-Aug-00	TON	TON	ODOR	6	1	1
OTA-GA117	10-Aug-00	TON	TON	ODOR	6	1	1
OTA-GA117	17-Aug-00	TON	TON	ODOR	4	1	1
OTA-GA117	24-Aug-00	TON	TON	ODOR	3	0	1
OTA-GA117	31-Aug-00	TON	TON	ODOR	3	0	1
OTA-GA117	7-Sep-00	TON	TON	ODOR	2	0	1
OTA-GA117	14-Sep-00	TON	TON	ODOR	2	0	1
OTA-GA117	21-Sep-00	TON	TON	ODOR	2	0	1
OTA-GA117	28-Sep-00	TON	TON	ODOR	1.4	0	1
OTA-GA117	5-Oct-00	TON	TON	ODOR	1.4	0	1
OTA-GA117	12-Oct-00	TON	TON	ODOR	1.4	0	1
OTA-GA117	19-Oct-00	TON	TON	ODOR	1.4	0	1
OTA-GA117	26-Oct-00	TON	TON	ODOR	2	0	1
OTA-GA117	2-Nov-00	TON	TON	ODOR	1	0	1
OTA-GA117	9-Nov-00	TON	TON	ODOR	1 <	0	1
OTA-GA117	16-Nov-00	TON	TON	ODOR	1 <	0	1
OTA-GA117	21-Nov-00	TON	TON	ODOR	1	0	1
OTA-GA117	30-Nov-00	TON	TON	ODOR	2	0	1
OTA-GA117	7-Dec-00	TON	TON	ODOR	1	0	1
OTA-GA117	14-Dec-00	TON	TON	ODOR	1	0	1
OTA-GA117	11-Feb-99	PLANKTON	TRIBONEMA	STD_U/N	1020	131	180 72.8%
OTA-GA117	22-Aug-96	TURBIDITY	TURBIDITY	NTU	0.61		
OTA-GA117	29-Aug-96	COLOR	TURBIDITY	NTU	0.8		
OTA-GA117	5-Sep-96	TURBIDITY	TURBIDITY	NTU	0.79		
OTA-GA117	12-Sep-96	PH_MANUAL	TURBIDITY	NTU	0.78		
OTA-GA117	19-Sep-96	TURBIDITY	TURBIDITY	NTU	1.02		
OTA-GA117	26-Sep-96	TURBIDITY	TURBIDITY	NTU	0.97		
OTA-GA117	10-Oct-96	TURBIDITY	TURBIDITY	NTU	0.905		
OTA-GA117	17-Oct-96	PH_MANUAL	TURBIDITY	NTU	0.74		
OTA-GA117	24-Oct-96	COLOR	TURBIDITY	NTU	1.24		
OTA-GA117	31-Oct-96	COLOR	TURBIDITY	NTU	1.43		
OTA-GA117	7-Nov-96	PH_MANUAL	TURBIDITY	NTU	0.71		
OTA-GA117	14-Nov-96	TURBIDITY	TURBIDITY	NTU	1.14		
OTA-GA117	21-Nov-96	TURBIDITY	TURBIDITY	NTU	1.27		
OTA-GA117	5-Dec-96	COLOR	TURBIDITY	NTU	1.68		
OTA-GA117	12-Dec-96	UV254	TURBIDITY	NTU	1.79		
OTA-GA117	17-Dec-96	TURBIDITY	TURBIDITY	NTU	1.95		
OTA-GA117	26-Dec-96	PH_MANUAL	TURBIDITY	NTU	2.66		
OTA-GA117	9-Jan-97	COLOR	TURBIDITY	NTU	3.51		
OTA-GA117	16-Jan-97	TURBIDITY	TURBIDITY	NTU	3.42		
OTA-GA117	28-Jan-97	PH_MANUAL	TURBIDITY	NTU	1.79		
OTA-GA117	6-Feb-97	TURBIDITY	TURBIDITY	NTU	1.4		
OTA-GA117	13-Feb-97	PH_MANUAL	TURBIDITY	NTU	1.62		

OTA-GA117	20-Feb-97	COLOR	TURBIDITY	NTU	2.26		
OTA-GA117	25-Feb-97	PH_MANUAL	TURBIDITY	NTU	1.54		
OTA-GA117	3-Mar-97	PH_MANUAL	TURBIDITY	NTU	1.87		
OTA-GA117	13-Mar-97	PH_MANUAL	TURBIDITY	NTU	1.18		
OTA-GA117	20-Mar-97	COLOR	TURBIDITY	NTU	1.26		
OTA-GA117	27-Mar-97	CONDUCTIVITY	TURBIDITY	NTU	1.25		
OTA-GA117	3-Apr-97	TURBIDITY	TURBIDITY	NTU	1.03		
OTA-GA117	10-Apr-97	TURBIDITY	TURBIDITY	NTU	1.81		
OTA-GA117	15-Apr-97	COLOR	TURBIDITY	NTU	1.67		
OTA-GA117	22-Apr-97	COLOR	TURBIDITY	NTU	1.74		
OTA-GA117	29-Apr-97	CONDUCTIVITY	TURBIDITY	NTU	2.15		
OTA-GA117	8-May-97	PH_MANUAL	TURBIDITY	NTU	1.82		
OTA-GA117	13-May-97	TURBIDITY	TURBIDITY	NTU	1.39		
OTA-GA117	20-May-97	TURBIDITY	TURBIDITY	NTU	1.53		
OTA-GA117	29-May-97	COLOR	TURBIDITY	NTU	1.04		
OTA-GA117	5-Jun-97	COLOR	TURBIDITY	NTU	1.4		
OTA-GA117	10-Jun-97	COLOR	TURBIDITY	NTU	1.02		
OTA-GA117	19-Jun-97	PH_MANUAL	TURBIDITY	NTU	0.75		
OTA-GA117	26-Jun-97	PH_MANUAL	TURBIDITY	NTU	1.18		
OTA-GA117	1-Jul-97	PH_MANUAL	TURBIDITY	NTU	1.35	0	1
OTA-GA117	10-Jul-97	PH_MANUAL	TURBIDITY	NTU	1.05	0	1
OTA-GA117	15-Jul-97	COLOR	TURBIDITY	NTU	1.16	0	1
OTA-GA117	22-Jul-97	TURBIDITY	TURBIDITY	NTU	0.95	0	1
OTA-GA117	31-Jul-97	PH_MANUAL	TURBIDITY	NTU	1.16	0	1
OTA-GA117	7-Aug-97	COLOR	TURBIDITY	NTU	1.39	0	1
OTA-GA117	12-Aug-97	CONDUCTIVITY	TURBIDITY	NTU	0.93	0	1
OTA-GA117	19-Aug-97	TURBIDITY	TURBIDITY	NTU	0.86	0	1
OTA-GA117	28-Aug-97	PH_MANUAL	TURBIDITY	NTU	0.98	0	1
OTA-GA117	4-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.93	0	1
OTA-GA117	11-Sep-97	PH_MANUAL	TURBIDITY	NTU	1.08	0	1
OTA-GA117	16-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.82	0	1
OTA-GA117	23-Sep-97	COLOR	TURBIDITY	NTU	1.01	0	1
OTA-GA117	30-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.93	0	1
OTA-GA117	9-Oct-97	PH_MANUAL	TURBIDITY	NTU	0.72	0	1
OTA-GA117	14-Oct-97	PH_MANUAL	TURBIDITY	NTU	1.12	0	1
OTA-GA117	21-Oct-97	PH_MANUAL	TURBIDITY	NTU	0.97	0	1
OTA-GA117	28-Oct-97	PH_MANUAL	TURBIDITY	NTU	1.2	0	1
OTA-GA117	6-Nov-97	PH_MANUAL	TURBIDITY	NTU	1.05	0	1
OTA-GA117	13-Nov-97	CONDUCTIVITY	TURBIDITY	NTU	0.995	0	1
OTA-GA117	18-Nov-97	PH_MANUAL	TURBIDITY	NTU	1.39	0	1
OTA-GA117	25-Nov-97	COLOR	TURBIDITY	NTU	1.43	0	1
OTA-GA117	4-Dec-97	PH_MANUAL	TURBIDITY	NTU	1.79	0	1
OTA-GA117	9-Dec-97	PH_MANUAL	TURBIDITY	NTU	2.19	0	1
OTA-GA117	16-Dec-97	PH_MANUAL	TURBIDITY	NTU	2.13	0	1
OTA-GA117	23-Dec-97	COLOR	TURBIDITY	NTU	2.43	0	1
OTA-GA117	30-Dec-97	COLOR	TURBIDITY	NTU	2.35	0	1
OTA-GA117	6-Jan-98	TURBIDITY	TURBIDITY	NTU	1.35	0	1
OTA-GA117	15-Jan-98	TURBIDITY	TURBIDITY	NTU	1.97	0	1
OTA-GA117	20-Jan-98	COLOR	TURBIDITY	NTU	2.34	0	1
OTA-GA117	27-Jan-98	TURBIDITY	TURBIDITY	NTU	2.09	0	1
OTA-GA117	5-Feb-98	COLOR	TURBIDITY	NTU	1.87	0	1
OTA-GA117	10-Feb-98	COLOR	TURBIDITY	NTU	2.32	0	1

OTA-GA117	19-Feb-98	COLOR	TURBIDITY	NTU	22.3	1	1
OTA-GA117	24-Feb-98	TURBIDITY	TURBIDITY	NTU	29.3	1	1
OTA-GA117	5-Mar-98	CONDUCTIVITY	TURBIDITY	NTU	22	1	1
OTA-GA117	12-Mar-98	COLOR	TURBIDITY	NTU	10.2	0	1
OTA-GA117	19-Mar-98	COLOR	TURBIDITY	NTU	4.94	0	1
OTA-GA117	24-Mar-98	TURBIDITY	TURBIDITY	NTU	5.92	0	1
OTA-GA117	31-Mar-98	TURBIDITY	TURBIDITY	NTU	5.1	0	1
OTA-GA117	9-Apr-98	COLOR	TURBIDITY	NTU	7.14	0	1
OTA-GA117	14-Apr-98	TURBIDITY	TURBIDITY	NTU	7.69	0	1
OTA-GA117	21-Apr-98	TURBIDITY	TURBIDITY	NTU	5.62	0	1
OTA-GA117	28-Apr-98	TURBIDITY	TURBIDITY	NTU	2.57	0	1
OTA-GA117	5-May-98	COLOR	TURBIDITY	NTU	3.05	0	1
OTA-GA117	12-May-98	PH_MANUAL	TURBIDITY	NTU	1.93	0	1
OTA-GA117	21-May-98	CONDUCTIVITY	TURBIDITY	NTU	2.66	0	1
OTA-GA117	28-May-98	COLOR	TURBIDITY	NTU	1.85	0	1
OTA-GA117	4-Jun-98	TURBIDITY	TURBIDITY	NTU	2.09	0	1
OTA-GA117	9-Jun-98	COLOR	TURBIDITY	NTU	1.96	0	1
OTA-GA117	16-Jun-98	COLOR	TURBIDITY	NTU	2.35	0	1
OTA-GA117	23-Jun-98	COLOR	TURBIDITY	NTU	2.28	0	1
OTA-GA117	30-Jun-98	TURBIDITY	TURBIDITY	NTU	1.42	0	1
OTA-GA117	7-Jul-98	COLOR	TURBIDITY	NTU	2.85	0	1
OTA-GA117	14-Jul-98	TURBIDITY	TURBIDITY	NTU	1.54	0	1
OTA-GA117	23-Jul-98	COLOR	TURBIDITY	NTU	2.09	0	1
OTA-GA117	28-Jul-98	COLOR	TURBIDITY	NTU	2.94	0	1
OTA-GA117	6-Aug-98	COLOR	TURBIDITY	NTU	1.69	0	1
OTA-GA117	11-Aug-98	COLOR	TURBIDITY	NTU	1.5	0	1
OTA-GA117	18-Aug-98	COLOR	TURBIDITY	NTU	1.83	0	1
OTA-GA117	25-Aug-98	COLOR	TURBIDITY	NTU	1.42	0	1
OTA-GA117	3-Sep-98	TURBIDITY	TURBIDITY	NTU	1.25	0	1
OTA-GA117	10-Sep-98	COLOR	TURBIDITY	NTU	1.02	0	1
OTA-GA117	15-Sep-98	TURBIDITY	TURBIDITY	NTU	1.18	0	1
OTA-GA117	22-Sep-98	COLOR	TURBIDITY	NTU	1.37	0	1
OTA-GA117	29-Sep-98	COLOR	TURBIDITY	NTU	1.09	0	1
OTA-GA117	6-Oct-98	COLOR	TURBIDITY	NTU	1	0	1
OTA-GA117	15-Oct-98	COLOR	TURBIDITY	NTU	1.09	0	1
OTA-GA117	20-Oct-98	COLOR	TURBIDITY	NTU	1.17	0	1
OTA-GA117	27-Oct-98	COLOR	TURBIDITY	NTU	0.855	0	1
OTA-GA117	3-Nov-98	COLOR	TURBIDITY	NTU	0.95	0	1
OTA-GA117	12-Nov-98	TURBIDITY	TURBIDITY	NTU	1.46	0	1
OTA-GA117	24-Nov-98	TURBIDITY	TURBIDITY	NTU	1.47	0	1
OTA-GA117	1-Dec-98	TURBIDITY	TURBIDITY	NTU	1.34	0	1
OTA-GA117	10-Dec-98	TURBIDITY	TURBIDITY	NTU	1.76	0	1
OTA-GA117	15-Dec-98	TURBIDITY	TURBIDITY	NTU	1.82	0	1
OTA-GA117	22-Dec-98	TURBIDITY	TURBIDITY	NTU	1.27	0	1
OTA-GA117	7-Jan-99	TURBIDITY	TURBIDITY	NTU	1.16	0	1
OTA-GA117	12-Jan-99	TURBIDITY	TURBIDITY	NTU	1.23	0	1
OTA-GA117	21-Jan-99	TURBIDITY	TURBIDITY	NTU	1.22	0	1
OTA-GA117	26-Jan-99	TURBIDITY	TURBIDITY	NTU	1.56	0	1
OTA-GA117	4-Feb-99	TURBIDITY	TURBIDITY	NTU	1.53	0	1
OTA-GA117	9-Feb-99	TURBIDITY	TURBIDITY	NTU	1.19	0	1
OTA-GA117	18-Feb-99	TURBIDITY	TURBIDITY	NTU	1.61	0	1
OTA-GA117	23-Feb-99	TURBIDITY	TURBIDITY	NTU	1.37	0	1

OTA-GA117	4-Mar-99	TURBIDITY	TURBIDITY	NTU	0.85	0	1
OTA-GA117	9-Mar-99	TURBIDITY	TURBIDITY	NTU	0.96	0	1
OTA-GA117	16-Mar-99	TURBIDITY	TURBIDITY	NTU	0.91	0	1
OTA-GA117	25-Mar-99	TURBIDITY	TURBIDITY	NTU	0.98	0	1
OTA-GA117	30-Mar-99	TURBIDITY	TURBIDITY	NTU	1.04	0	1
OTA-GA117	8-Apr-99	TURBIDITY	TURBIDITY	NTU	0.88	0	1
OTA-GA117	13-Apr-99	TURBIDITY	TURBIDITY	NTU	1.14	0	1
OTA-GA117	20-Apr-99	TURBIDITY	TURBIDITY	NTU	0.855	0	1
OTA-GA117	29-Apr-99	TURBIDITY	TURBIDITY	NTU	0.905	0	1
OTA-GA117	6-May-99	TURBIDITY	TURBIDITY	NTU	1.37	0	1
OTA-GA117	13-May-99	TURBIDITY	TURBIDITY	NTU	1.52	0	1
OTA-GA117	18-May-99	TURBIDITY	TURBIDITY	NTU	0.87	0	1
OTA-GA117	27-May-99	TURBIDITY	TURBIDITY	NTU	1.25	0	1
OTA-GA117	3-Jun-99	TURBIDITY	TURBIDITY	NTU	1.16	0	1
OTA-GA117	10-Jun-99	TURBIDITY	TURBIDITY	NTU	1.73	0	1
OTA-GA117	15-Jun-99	TURBIDITY	TURBIDITY	NTU	1.52	0	1
OTA-GA117	22-Jun-99	TURBIDITY	TURBIDITY	NTU	0.89	0	1
OTA-GA117	29-Jun-99	TURBIDITY	TURBIDITY	NTU	1.32	0	1
OTA-GA117	8-Jul-99	TURBIDITY	TURBIDITY	NTU	1.14	0	1
OTA-GA117	13-Jul-99	TURBIDITY	TURBIDITY	NTU	1.44	0	1
OTA-GA117	22-Jul-99	TURBIDITY	TURBIDITY	NTU	1.02	0	1
OTA-GA117	26-Jul-99	TURBIDITY	TURBIDITY	NTU	1.27	0	1
OTA-GA117	5-Aug-99	TURBIDITY	TURBIDITY	NTU	1.07	0	1
OTA-GA117	10-Aug-99	TURBIDITY	TURBIDITY	NTU	0.97	0	1
OTA-GA117	17-Aug-99	TURBIDITY	TURBIDITY	NTU	1.03	0	1
OTA-GA117	24-Aug-99	TURBIDITY	TURBIDITY	NTU	1.21	0	1
OTA-GA117	31-Aug-99	TURBIDITY	TURBIDITY	NTU	1.24	0	1
OTA-GA117	9-Sep-99	TURBIDITY	TURBIDITY	NTU	0.78	0	1
OTA-GA117	16-Sep-99	TURBIDITY	TURBIDITY	NTU	1.04	0	1
OTA-GA117	21-Sep-99	TURBIDITY	TURBIDITY	NTU	0.98	0	1
OTA-GA117	28-Sep-99	TURBIDITY	TURBIDITY	NTU	0.68	0	1
OTA-GA117	7-Oct-99	TURBIDITY	TURBIDITY	NTU	0.95	0	1
OTA-GA117	14-Oct-99	TURBIDITY	TURBIDITY	NTU	0.91	0	1
OTA-GA117	21-Oct-99	TURBIDITY	TURBIDITY	NTU	0.82	0	1
OTA-GA117	26-Oct-99	TURBIDITY	TURBIDITY	NTU	0.86	0	1
OTA-GA117	2-Nov-99	TURBIDITY	TURBIDITY	NTU	0.98	0	1
OTA-GA117	9-Nov-99	TURBIDITY	TURBIDITY	NTU	0.71	0	1
OTA-GA117	16-Nov-99	TURBIDITY	TURBIDITY	NTU	0.8	0	1
OTA-GA117	23-Nov-99	TURBIDITY	TURBIDITY	NTU	0.94	0	1
OTA-GA117	30-Nov-99	TURBIDITY	TURBIDITY	NTU	1.13	0	1
OTA-GA117	9-Dec-99	TURBIDITY	TURBIDITY	NTU	1.19	0	1
OTA-GA117	14-Dec-99	TURBIDITY	TURBIDITY	NTU	1.01	0	1
OTA-GA117	21-Dec-99	TURBIDITY	TURBIDITY	NTU	1.46	0	1
OTA-GA117	28-Dec-99	TURBIDITY	TURBIDITY	NTU	1.2	0	1
OTA-GA117	4-Jan-00	TURBIDITY	TURBIDITY	NTU	1.97	0	1
OTA-GA117	13-Jan-00	TURBIDITY	TURBIDITY	NTU	1.96	0	1
OTA-GA117	20-Jan-00	TURBIDITY	TURBIDITY	NTU	1.86	0	1
OTA-GA117	26-Jan-00	TURBIDITY	TURBIDITY	NTU	1.5	0	1
OTA-GA117	3-Feb-00	TURBIDITY	TURBIDITY	NTU	1.94	0	1
OTA-GA117	10-Feb-00	TURBIDITY	TURBIDITY	NTU	1.57	0	1
OTA-GA117	17-Feb-00	TURBIDITY	TURBIDITY	NTU	1.56	0	1
OTA-GA117	24-Feb-00	TURBIDITY	TURBIDITY	NTU	1.74	0	1

OTA-GA117	2-Mar-00	TURBIDITY	TURBIDITY	NTU	1.21	0	1
OTA-GA117	9-Mar-00	TURBIDITY	TURBIDITY	NTU	1.5	0	1
OTA-GA117	16-Mar-00	TURBIDITY	TURBIDITY	NTU	1.4	0	1
OTA-GA117	23-Mar-00	TURBIDITY	TURBIDITY	NTU	1.3	0	1
OTA-GA117	30-Mar-00	TURBIDITY	TURBIDITY	NTU	1.14	0	1
OTA-GA117	6-Apr-00	TURBIDITY	TURBIDITY	NTU	1.35	0	1
OTA-GA117	13-Apr-00	TURBIDITY	TURBIDITY	NTU	1.3	0	1
OTA-GA117	20-Apr-00	TURBIDITY	TURBIDITY	NTU	1.65	0	1
OTA-GA117	27-Apr-00	TURBIDITY	TURBIDITY	NTU	1.48	0	1
OTA-GA117	4-May-00	TURBIDITY	TURBIDITY	NTU	1.23	0	1
OTA-GA117	8-May-00	TURBIDITY	TURBIDITY	NTU	1.41	0	1
OTA-GA117	18-May-00	TURBIDITY	TURBIDITY	NTU	1.34	0	1
OTA-GA117	25-May-00	TURBIDITY	TURBIDITY	NTU	1.52	0	1
OTA-GA117	1-Jun-00	TURBIDITY	TURBIDITY	NTU	2.1	0	1
OTA-GA117	8-Jun-00	TURBIDITY	TURBIDITY	NTU	1.95	0	1
OTA-GA117	15-Jun-00	TURBIDITY	TURBIDITY	NTU	2.4	0	1
OTA-GA117	22-Jun-00	TURBIDITY	TURBIDITY	NTU	2.19	0	1
OTA-GA117	29-Jun-00	TURBIDITY	TURBIDITY	NTU	2.77	0	1
OTA-GA117	6-Jul-00	TURBIDITY	TURBIDITY	NTU	2.03	0	1
OTA-GA117	13-Jul-00	TURBIDITY	TURBIDITY	NTU	0.97	0	1
OTA-GA117	17-Jul-00	TURBIDITY	TURBIDITY	NTU	0.9	0	1
OTA-GA117	24-Jul-00	TURBIDITY	TURBIDITY	NTU	1.08	0	1
OTA-GA117	3-Aug-00	TURBIDITY	TURBIDITY	NTU	1.12	0	1
OTA-GA117	10-Aug-00	TURBIDITY	TURBIDITY	NTU	1.01	0	1
OTA-GA117	17-Aug-00	TURBIDITY	TURBIDITY	NTU	0.915	0	1
OTA-GA117	24-Aug-00	TURBIDITY	TURBIDITY	NTU	1.06	0	1
OTA-GA117	31-Aug-00	TURBIDITY	TURBIDITY	NTU	1.27	0	1
OTA-GA117	7-Sep-00	TURBIDITY	TURBIDITY	NTU	1.03	0	1
OTA-GA117	14-Sep-00	TURBIDITY	TURBIDITY	NTU	1.03	0	1
OTA-GA117	21-Sep-00	TURBIDITY	TURBIDITY	NTU	1.06	0	1
OTA-GA117	28-Sep-00	TURBIDITY	TURBIDITY	NTU	1.05	0	1
OTA-GA117	5-Oct-00	TURBIDITY	TURBIDITY	NTU	1.06	0	1
OTA-GA117	12-Oct-00	TURBIDITY	TURBIDITY	NTU	1.09	0	1
OTA-GA117	19-Oct-00	TURBIDITY	TURBIDITY	NTU	0.75	0	1
OTA-GA117	26-Oct-00	TURBIDITY	TURBIDITY	NTU	0.99	0	1
OTA-GA117	2-Nov-00	TURBIDITY	TURBIDITY	NTU	0.66	0	1
OTA-GA117	9-Nov-00	TURBIDITY	TURBIDITY	NTU	1.16	0	1
OTA-GA117	16-Nov-00	TURBIDITY	TURBIDITY	NTU	1.04	0	1
OTA-GA117	21-Nov-00	TURBIDITY	TURBIDITY	NTU	1.04	0	1
OTA-GA117	30-Nov-00	TURBIDITY	TURBIDITY	NTU	1.01	0	1
OTA-GA117	7-Dec-00	TURBIDITY	TURBIDITY	NTU	1.01	0	1
OTA-GA117	14-Dec-00	TURBIDITY	TURBIDITY	NTU	1.16	0	1
OTA-GA117	3-Oct-96	PLANKTON	ULOTHRIX	STD_U/M	129	3	179
OTA-GA117	5-Dec-96	PLANKTON	ULOTHRIX	STD_U/M	69		17%
OTA-GA117	11-Feb-99	PLANKTON	ULOTHRIX	STD_U/M	133		

QC Limits

Source	Sample Date	Analysis	Analyte	Begin Da	End Date	Metric
Test Type	Recovery Ty	Value(%)	LCL	LWL	UWL	UCL
	Assessment					

File Name: J:\LIMSUSER\rkf\OTA_GA95_2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: December 19, 2000 7:01 AM

Report Selection Criteria

Raw Value IS NOT NULL

Reportable(1/0) = 1

Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'

Source IN ('OTA-GA95')

Test Type IN ('SAMP')

Report Options

Equal_Weight_Samples=Y

Equal_Weight_Days=N

Apply_Less_Than=Y

Non_Detect_Mdl_Factor=NULL

Concatenate_Cells_Calculation=N

Quote_Strings=Y

Strip_Internal=N

Print_Comments=N

Output Specification

Source

Sample Date

Analysis

Analyte

Avg Units

Avg Value Decimal Digits: 3

Avg Qualifier

Report Data

Number of result records queried: 1419

Number of summary records found: 1375

Source	Sample Date	Analysis	Analyte	Avg Units	Avg Value	Avg Qualifier
OTA-GA95	30-Mar-00	PLANKTON	ACANTHOSPHAERA	STD_U/ML	97	
OTA-GA95	5-Jun-97	PH_ALK_MAN	ALKALINITY_TOT	MG/L	163	
OTA-GA95	19-Jun-97	PLANKTON	ANABAENA	STD_U/ML	17	
OTA-GA95	17-Aug-99	PLANKTON	ANABAENA	STD_U/ML	44	
OTA-GA95	2-Mar-00	PLANKTON	ANABAENA	STD_U/ML	124	
OTA-GA95	27-Apr-00	PLANKTON	ANABAENA	STD_U/ML	89	
OTA-GA95	1-Jun-00	PLANKTON	ANABAENA	STD_U/ML	35	
OTA-GA95	17-Jul-00	PLANKTON	ANABAENA	STD_U/ML	9	
OTA-GA95	4-Apr-96	PLANKTON	ANKISTRODESMUS	STD_U/ML	9	
OTA-GA95	9-May-96	PLANKTON	ANKISTRODESMUS	STD_U/ML	9	
OTA-GA95	23-May-96	PLANKTON	ANKISTRODESMUS	STD_U/ML	17	
OTA-GA95	25-Jul-96	PLANKTON	ANKISTRODESMUS	STD_U/ML	9	
OTA-GA95	21-Nov-96	PLANKTON	ANKISTRODESMUS	STD_U/ML	9	
OTA-GA95	15-Jul-97	PLANKTON	ANKISTRODESMUS	STD_U/ML	9	
OTA-GA95	9-Mar-00	PLANKTON	ANKISTRODESMUS	STD_U/ML	18	

OTA-GA95	15-Jun-00	PLANKTON	ANKISTRODESMUS STD_U/ML	18
OTA-GA95	6-Jul-00	PLANKTON	ANKISTRODESMUS STD_U/ML	9
OTA-GA95	17-Jul-00	PLANKTON	ANKISTRODESMUS STD_U/ML	18
OTA-GA95	24-Jul-00	PLANKTON	ANKISTRODESMUS STD_U/ML	18
OTA-GA95	24-Aug-00	PLANKTON	ANKISTRODESMUS STD_U/ML	9
OTA-GA95	19-Oct-00	PLANKTON	ANKISTRODESMUS STD_U/ML	9
OTA-GA95	16-Nov-00	PLANKTON	ANKISTRODESMUS STD_U/ML	9
OTA-GA95	21-Dec-99	PLANKTON	APHANIZOMENON STD_U/ML	18
OTA-GA95	20-Jan-00	PLANKTON	APHANIZOMENON STD_U/ML	44
OTA-GA95	25-May-00	PLANKTON	APHANIZOMENON STD_U/ML	133
OTA-GA95	28-Sep-00	PLANKTON	APHANIZOMENON STD_U/ML	89
OTA-GA95	19-Oct-00	PLANKTON	APHANIZOMENON STD_U/ML	106
OTA-GA95	7-Mar-96	PLANKTON	CENTRIC STD_U/ML	95
OTA-GA95	28-Jan-97	PLANKTON	CENTRIC STD_U/ML	17
OTA-GA95	13-Feb-97	PLANKTON	CENTRIC STD_U/ML	138
OTA-GA95	3-Apr-97	PLANKTON	CENTRIC STD_U/ML	9
OTA-GA95	26-Jan-00	PLANKTON	CENTRIC STD_U/ML	44
OTA-GA95	6-Apr-00	PLANKTON	CENTRIC STD_U/ML	44
OTA-GA95	24-Jul-00	PLANKTON	CENTRIC STD_U/ML	18
OTA-GA95	26-Sep-96	PLANKTON	CERATIUM STD_U/ML	86
OTA-GA95	7-Nov-96	PLANKTON	CERATIUM STD_U/ML	302
OTA-GA95	21-Nov-96	PLANKTON	CERATIUM STD_U/ML	474
OTA-GA95	28-Dec-99	PLANKTON	CERATIUM STD_U/ML	133
OTA-GA95	17-Feb-00	PLANKTON	CERATIUM STD_U/ML	310
OTA-GA95	20-Apr-00	PLANKTON	CERATIUM STD_U/ML	177
OTA-GA95	4-Jan-96	PLANKTON	CHLORELLA STD_U/ML	43
OTA-GA95	1-Feb-96	PLANKTON	CHLORELLA STD_U/ML	17
OTA-GA95	7-Mar-96	PLANKTON	CHLORELLA STD_U/ML	9
OTA-GA95	21-Mar-96	PLANKTON	CHLORELLA STD_U/ML	26
OTA-GA95	25-Apr-96	PLANKTON	CHLORELLA STD_U/ML	17
OTA-GA95	13-Jun-96	PLANKTON	CHLORELLA STD_U/ML	9
OTA-GA95	3-Oct-96	PLANKTON	CHLORELLA STD_U/ML	9
OTA-GA95	31-Oct-96	PLANKTON	CHLORELLA STD_U/ML	9
OTA-GA95	6-Feb-97	PLANKTON	CHLORELLA STD_U/ML	35
OTA-GA95	13-Mar-97	PLANKTON	CHLORELLA STD_U/ML	43
OTA-GA95	25-May-00	PLANKTON	CHLOROCOCCUM STD_U/ML	9
OTA-GA95	25-Jul-96	PLANKTON	CILIATE STD_U/ML	43
OTA-GA95	21-Nov-96	PLANKTON	CILIATE STD_U/ML	86
OTA-GA95	12-Dec-96	PLANKTON	CILIATE STD_U/ML	129
OTA-GA95	13-Feb-97	PLANKTON	CILIATE STD_U/ML	43
OTA-GA95	20-Feb-97	PLANKTON	CILIATE STD_U/ML	43
OTA-GA95	13-Mar-97	PLANKTON	CILIATE STD_U/ML	129
OTA-GA95	20-May-97	PLANKTON	CILIATE STD_U/ML	69
OTA-GA95	19-Jun-97	PLANKTON	CILIATE STD_U/ML	9
OTA-GA95	26-Jun-97	PLANKTON	CILIATE STD_U/ML	17
OTA-GA95	24-Aug-99	PLANKTON	CILIATE STD_U/ML	44
OTA-GA95	31-Aug-99	PLANKTON	CILIATE STD_U/ML	221
OTA-GA95	23-Mar-00	PLANKTON	CILIATE STD_U/ML	44
OTA-GA95	6-Apr-00	PLANKTON	CILIATE STD_U/ML	89
OTA-GA95	31-Aug-00	PLANKTON	CILIATE STD_U/ML	9
OTA-GA95	22-Aug-96	TURBIDITY	COLOR COLOR	27
OTA-GA95	29-Sep-98	COLOR	COLOR COLOR	33

1 1

OTA-GA95	6-Oct-98	COLOR	COLOR	COLOR	35	1	1
OTA-GA95	15-Oct-98	COLOR	COLOR	COLOR	27	1	1
OTA-GA95	20-Oct-98	COLOR	COLOR	COLOR	22	1	1
OTA-GA95	27-Oct-98	COLOR	COLOR	COLOR	17	0	1
OTA-GA95	3-Nov-98	COLOR	COLOR	COLOR	18	0	1
OTA-GA95	23-Feb-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	4-Mar-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	9-Mar-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA95	16-Mar-99	COLOR	COLOR	COLOR	16.5	0	1
OTA-GA95	25-Mar-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA95	30-Mar-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	8-Apr-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA95	13-Apr-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA95	20-Apr-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA95	29-Apr-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	6-May-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA95	13-May-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	18-May-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA95	27-May-99	COLOR	COLOR	COLOR	20	0	1
OTA-GA95	3-Jun-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	10-Jun-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	15-Jun-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	22-Jun-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	29-Jun-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA95	8-Jul-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA95	13-Jul-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA95	22-Jul-99	COLOR	COLOR	COLOR	28	1	1
OTA-GA95	26-Jul-99	COLOR	COLOR	COLOR	21	1	1
OTA-GA95	5-Aug-99	COLOR	COLOR	COLOR	22	1	1
OTA-GA95	10-Aug-99	COLOR	COLOR	COLOR	21	1	1
OTA-GA95	17-Aug-99	COLOR	COLOR	COLOR	34	1	1
OTA-GA95	24-Aug-99	COLOR	COLOR	COLOR	27	1	1
OTA-GA95	31-Aug-99	COLOR	COLOR	COLOR	24	1	1
OTA-GA95	9-Sep-99	COLOR	COLOR	COLOR	18	0	1
OTA-GA95	16-Sep-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA95	21-Sep-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	28-Sep-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	7-Oct-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	14-Oct-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	21-Oct-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA95	26-Oct-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA95	2-Nov-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA95	9-Nov-99	COLOR	COLOR	COLOR	11	0	1
OTA-GA95	16-Nov-99	COLOR	COLOR	COLOR	13	0	1
OTA-GA95	23-Nov-99	COLOR	COLOR	COLOR	12	0	1
OTA-GA95	30-Nov-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	9-Dec-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA95	14-Dec-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA95	21-Dec-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA95	28-Dec-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA95	4-Jan-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA95	13-Jan-00	COLOR	COLOR	COLOR	17	0	1

OTA-GA95	20-Jan-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	26-Jan-00	COLOR	COLOR	COLOR	16	0	1
OTA-GA95	3-Feb-00	COLOR	COLOR	COLOR	16	0	1
OTA-GA95	10-Feb-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	17-Feb-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	24-Feb-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	2-Mar-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	9-Mar-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA95	16-Mar-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	23-Mar-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA95	30-Mar-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	6-Apr-00	COLOR	COLOR	COLOR	11	0	1
OTA-GA95	13-Apr-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA95	20-Apr-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	27-Apr-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA95	4-May-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	8-May-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	18-May-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA95	25-May-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	1-Jun-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	8-Jun-00	COLOR	COLOR	COLOR	27	1	1
OTA-GA95	15-Jun-00	COLOR	COLOR	COLOR	23	1	1
OTA-GA95	22-Jun-00	COLOR	COLOR	COLOR	25	1	1
OTA-GA95	29-Jun-00	COLOR	COLOR	COLOR	23	1	1
OTA-GA95	6-Jul-00	COLOR	COLOR	COLOR	22	1	1
OTA-GA95	13-Jul-00	COLOR	COLOR	COLOR	23	1	1
OTA-GA95	17-Jul-00	COLOR	COLOR	COLOR	27	1	1
OTA-GA95	24-Jul-00	COLOR	COLOR	COLOR	21	1	1
OTA-GA95	3-Aug-00	COLOR	COLOR	COLOR	22	1	1
OTA-GA95	10-Aug-00	COLOR	COLOR	COLOR	23	1	1
OTA-GA95	17-Aug-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA95	24-Aug-00	COLOR	COLOR	COLOR	20	0	1
OTA-GA95	31-Aug-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA95	7-Sep-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	14-Sep-00	COLOR	COLOR	COLOR	12	0	1
OTA-GA95	21-Sep-00	COLOR	COLOR	COLOR	12	0	1
OTA-GA95	28-Sep-00	COLOR	COLOR	COLOR	12	0	1
OTA-GA95	5-Oct-00	COLOR	COLOR	COLOR	11	0	1
OTA-GA95	12-Oct-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA95	26-Oct-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA95	2-Nov-00	COLOR	COLOR	COLOR	12	0	1
OTA-GA95	9-Nov-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	16-Nov-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	21-Nov-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	30-Nov-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	7-Dec-00	COLOR	COLOR	COLOR	12	0	1
OTA-GA95	14-Dec-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA95	10-Jul-97	PLANKTON	COPEPOD	STD_U/ML	259	21	100.210%
OTA-GA95	22-Jun-00	PLANKTON	CRYPTOMONAS	STD_U/ML	0		
OTA-GA95	25-Apr-96	PLANKTON	DINOBYRON	STD_U/ML	86		
OTA-GA95	19-Sep-96	PLANKTON	DINOBYRON	STD_U/ML	43		
OTA-GA95	21-Nov-96	PLANKTON	DINOBYRON	STD_U/ML	86		

OTA-GA95	10-Apr-97	PLANKTON	DINOBYRON	STD_U/ML	86
OTA-GA95	16-Sep-99	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-GA95	9-Nov-99	PLANKTON	DINOBYRON	STD_U/ML	89
OTA-GA95	3-Feb-00	PLANKTON	DINOBYRON	STD_U/ML	752
OTA-GA95	17-Feb-00	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-GA95	24-Feb-00	PLANKTON	DINOBYRON	STD_U/ML	115
OTA-GA95	2-Mar-00	PLANKTON	DINOBYRON	STD_U/ML	97
OTA-GA95	9-Mar-00	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-GA95	17-Jul-00	PLANKTON	DINOBYRON	STD_U/ML	18
OTA-GA95	21-Sep-00	PLANKTON	DINOBYRON	STD_U/ML	27
OTA-GA95	28-Sep-00	PLANKTON	DINOBYRON	STD_U/ML	266
OTA-GA95	12-Oct-00	PLANKTON	DINOBYRON	STD_U/ML	18
OTA-GA95	19-Oct-00	PLANKTON	DINOBYRON	STD_U/ML	71
OTA-GA95	2-Nov-00	PLANKTON	DINOBYRON	STD_U/ML	35
OTA-GA95	22-Jul-99	DOC	DOC	MG/L	7.74
OTA-GA95	26-Jul-99	DOC	DOC	MG/L	7.18
OTA-GA95	5-Aug-99	DOC	DOC	MG/L	6.92
OTA-GA95	5-Aug-99	QT_CST	E_COLI	/100 ML	10
OTA-GA95	10-Aug-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	2-Nov-99	QT_CST	E_COLI	/100 ML	10
OTA-GA95	9-Nov-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	16-Nov-99	QT_CST	E_COLI	/100 ML	10
OTA-GA95	23-Nov-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	30-Nov-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	9-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	14-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	21-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	28-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	4-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	13-Jan-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	20-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	26-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	3-Feb-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	10-Feb-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	17-Feb-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	24-Feb-00	QT_CST	E_COLI	/100 ML	20
OTA-GA95	2-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	9-Mar-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	16-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	23-Mar-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	30-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	6-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	13-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	20-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	27-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	4-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	8-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	18-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	25-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	1-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	8-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	15-Jun-00	QT_CST	E_COLI	/100 ML	10 <

OTA-GA95	22-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	29-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	6-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	13-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	17-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	24-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	3-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	10-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	17-Aug-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	24-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	31-Aug-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	7-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	14-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	21-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	25-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	28-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	5-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	12-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	19-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	26-Oct-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	2-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	9-Nov-00	QT_CST	E_COLI	/100 ML	20
OTA-GA95	16-Nov-00	QT_CST	E_COLI	/100 ML	20
OTA-GA95	21-Nov-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	30-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA95	7-Dec-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	14-Dec-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA95	5-Feb-98	MF_ENTERO	ENTEROCOCCUS	CFU/100M	14
OTA-GA95	29-Sep-98	MF_ENTERO	ENTEROCOCCUS	CFU/100M	1
OTA-GA95	5-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	10 <
OTA-GA95	10-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	2-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	9-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	5.2
OTA-GA95	16-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	23-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	30-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	9-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	14-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	4.1
OTA-GA95	21-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	28-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	4-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	13-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	20-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	26-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	3-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	10-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	17-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	24-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	3.1
OTA-GA95	2-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	9-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	16-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	23-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <

OTA-GA95	30-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	6-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	13-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	20-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	27-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	4-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	8-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	18-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	25-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	1-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	8-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	15-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	22-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	29-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	6-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	13-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	17-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	24-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	3-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	10-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	17-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	24-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	31-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	7-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	6
OTA-GA95	14-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	21-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	28-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	5-Oct-00	QT_CST	ENTEROCOCCUS	/100 ML	3.1
OTA-GA95	12-Oct-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	19-Oct-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	26-Oct-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	2-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	9-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA95	16-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	21-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	30-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA95	7-Dec-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	14-Dec-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA95	25-Jul-96	MPN	F_COLIFORM	/100 ML	2 <
OTA-GA95	5-Feb-98	MF_FC	F_COLIFORM	CFU/100M	21
OTA-GA95	29-Sep-98	MF_FC	F_COLIFORM	CFU/100M	1
OTA-GA95	11-Sep-00	MPN	F_COLIFORM	/100 ML	20 <
OTA-GA95	18-Sep-00	MPN	F_COLIFORM	/100 ML	20 <
OTA-GA95	19-Sep-96	PLANKTON	FRAGILARIA	STD_U/ML	86
OTA-GA95	26-Jan-99	GEOS_MIB_SPME	GEOSMIN	NG/L	3 <
OTA-GA95	29-Jun-99	GEOS_MIB_SPME	GEOSMIN	NG/L	4.5
OTA-GA95	30-Sep-99	GEOS_MIB_SPME	GEOSMIN	NG/L	4.41
OTA-GA95	7-Oct-99	GEOS_MIB_SPME	GEOSMIN	NG/L	3.93
OTA-GA95	2-Nov-99	GEOS_MIB_SPME	GEOSMIN	NG/L	6.07
OTA-GA95	26-Jan-00	GEOS_MIB_SPME	GEOSMIN	NG/L	3.5
OTA-GA95	24-Feb-00	GEOS_MIB_SPME	GEOSMIN	NG/L	3.97
OTA-GA95	21-Dec-99	PLANKTON	GOLENKINIA	STD_U/ML	9

OTA-GA95	8-Feb-96	PLANKTON	GOLENKINIOPSIS	STD_U/ML	138
OTA-GA95	29-Sep-98	HPC	HETERO_B	CFU/ML	56
OTA-GA95	5-Jun-97	AA_FL_IRON	IRON	UG/L	60
OTA-GA95	16-Sep-99	PLANKTON	LYNGBYA	STD_U/ML	1330
OTA-GA95	22-Feb-96	PLANKTON	MELOSIRA	STD_U/ML	35
OTA-GA95	27-Feb-96	PLANKTON	MELOSIRA	STD_U/ML	276
OTA-GA95	28-Mar-96	PLANKTON	MELOSIRA	STD_U/ML	9
OTA-GA95	25-Apr-96	PLANKTON	MELOSIRA	STD_U/ML	9
OTA-GA95	23-May-96	PLANKTON	MELOSIRA	STD_U/ML	9
OTA-GA95	13-Jan-00	PLANKTON	MELOSIRA	STD_U/ML	27
OTA-GA95	3-Feb-00	PLANKTON	MELOSIRA	STD_U/ML	9
OTA-GA95	16-Mar-00	PLANKTON	MELOSIRA	STD_U/ML	53
OTA-GA95	23-Mar-00	PLANKTON	MELOSIRA	STD_U/ML	9
OTA-GA95	20-Apr-00	PLANKTON	MELOSIRA	STD_U/ML	9
OTA-GA95	31-Aug-00	PLANKTON	MELOSIRA	STD_U/ML	44
OTA-GA95	27-Feb-96	PLANKTON	MERISMOPEDIA	STD_U/ML	17
OTA-GA95	2-Sep-97	GEOS_MIB_6040B	MIB	NG/L	10.2
OTA-GA95	30-Sep-97	GEOS_MIB_6040B	MIB	NG/L	20 >
OTA-GA95	15-Dec-98	GEOS_MIB_SPME	MIB	NG/L	6.04
OTA-GA95	26-Jan-99	GEOS_MIB_SPME	MIB	NG/L	4.09
OTA-GA95	24-Aug-99	GEOS_MIB_SPME	MIB	NG/L	4.6
OTA-GA95	21-Sep-99	GEOS_MIB_SPME	MIB	NG/L	12.4
OTA-GA95	30-Sep-99	GEOS_MIB_SPME	MIB	NG/L	8.21
OTA-GA95	2-Nov-99	GEOS_MIB_SPME	MIB	NG/L	14.9
OTA-GA95	21-Dec-99	GEOS_MIB_SPME	MIB	NG/L	8.41
OTA-GA95	26-Jan-00	GEOS_MIB_SPME	MIB	NG/L	5.49
OTA-GA95	13-Jul-00	GEOS_MIB_SPME	MIB	NG/L	5.03
OTA-GA95	17-Jul-00	GEOS_MIB_SPME	MIB	NG/L	5.32
OTA-GA95	20-Jul-00	GEOS_MIB_SPME	MIB	NG/L	8.4
OTA-GA95	24-Jul-00	GEOS_MIB_SPME	MIB	NG/L	13.6
OTA-GA95	27-Jul-00	GEOS_MIB_SPME	MIB	NG/L	6.12
OTA-GA95	3-Aug-00	GEOS_MIB_SPME	MIB	NG/L	6.88
OTA-GA95	10-Aug-00	GEOS_MIB_SPME	MIB	NG/L	8.68
OTA-GA95	17-Aug-00	GEOS_MIB_SPME	MIB	NG/L	10.9
OTA-GA95	24-Aug-00	GEOS_MIB_SPME	MIB	NG/L	13.6
OTA-GA95	31-Aug-00	GEOS_MIB_SPME	MIB	NG/L	12
OTA-GA95	7-Sep-00	GEOS_MIB_SPME	MIB	NG/L	16.5
OTA-GA95	14-Sep-00	GEOS_MIB_SPME	MIB	NG/L	6.38
OTA-GA95	21-Sep-00	GEOS_MIB_SPME	MIB	NG/L	6.92
OTA-GA95	28-Sep-00	GEOS_MIB_SPME	MIB	NG/L	9.4
OTA-GA95	5-Oct-00	GEOS_MIB_SPME	MIB	NG/L	9.63
OTA-GA95	12-Oct-00	GEOS_MIB_SPME	MIB	NG/L	7.32
OTA-GA95	19-Oct-00	GEOS_MIB_SPME	MIB	NG/L	8.82
OTA-GA95	26-Oct-00	GEOS_MIB_SPME	MIB	NG/L	7.48
OTA-GA95	2-Nov-00	GEOS_MIB_SPME	MIB	NG/L	7.25
OTA-GA95	9-Nov-00	GEOS_MIB_SPME	MIB	NG/L	4.11
OTA-GA95	16-Nov-00	GEOS_MIB_SPME	MIB	NG/L	4.51
OTA-GA95	30-Nov-00	GEOS_MIB_SPME	MIB	NG/L	9.91
OTA-GA95	14-Dec-00	GEOS_MIB_SPME	MIB	NG/L	7.1
OTA-GA95	10-Aug-99	EPA524.2	MTBE	UG/L	1.31
OTA-GA95	4-Jan-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	25-Jan-96	PLANKTON	NAVICULA	STD_U/ML	26

OTA-GA95	8-Feb-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	9-May-96	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA95	23-May-96	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA95	11-Jul-96	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA95	29-Aug-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	26-Sep-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	31-Oct-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	9-Jan-97	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA95	28-Jan-97	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA95	13-Mar-97	PLANKTON	NAVICULA	STD_U/ML	95
OTA-GA95	10-Apr-97	PLANKTON	NAVICULA	STD_U/ML	26
OTA-GA95	29-Apr-97	PLANKTON	NAVICULA	STD_U/ML	26
OTA-GA95	29-May-97	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	26-Oct-99	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	17-Feb-00	PLANKTON	NAVICULA	STD_U/ML	27
OTA-GA95	23-Mar-00	PLANKTON	NAVICULA	STD_U/ML	27
OTA-GA95	25-May-00	PLANKTON	NAVICULA	STD_U/ML	18
OTA-GA95	13-Jul-00	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	24-Jul-00	PLANKTON	NAVICULA	STD_U/ML	27
OTA-GA95	3-Aug-00	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	10-Aug-00	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA95	8-May-00	PLANKTON	O_UNIDENTIFIED	STD_U/ML	35
OTA-GA95	1-Jun-00	PLANKTON	O_UNIDENTIFIED	STD_U/ML	18
OTA-GA95	29-May-97	PLANKTON	OOCYSTIS	STD_U/ML	17
OTA-GA95	11-Jul-96	PLANKTON	OSCILLATORIA	STD_U/ML	517
OTA-GA95	25-Jul-96	PLANKTON	OSCILLATORIA	STD_U/ML	2110
OTA-GA95	15-Aug-96	PLANKTON	OSCILLATORIA	STD_U/ML	259
OTA-GA95	29-Aug-96	PLANKTON	OSCILLATORIA	STD_U/ML	172
OTA-GA95	10-Jul-97	PLANKTON	OSCILLATORIA	STD_U/ML	216
OTA-GA95	7-Aug-97	PLANKTON	OSCILLATORIA	STD_U/ML	345
OTA-GA95	17-Aug-99	PLANKTON	OSCILLATORIA	STD_U/ML	13000
OTA-GA95	24-Aug-99	PLANKTON	OSCILLATORIA	STD_U/ML	14400
OTA-GA95	31-Aug-99	PLANKTON	OSCILLATORIA	STD_U/ML	20900
OTA-GA95	16-Sep-99	PLANKTON	OSCILLATORIA	STD_U/ML	1420
OTA-GA95	21-Sep-99	PLANKTON	OSCILLATORIA	STD_U/ML	1370
OTA-GA95	28-Sep-99	PLANKTON	OSCILLATORIA	STD_U/ML	310
OTA-GA95	20-Jan-00	PLANKTON	OSCILLATORIA	STD_U/ML	644
OTA-GA95	8-Jun-00	PLANKTON	OSCILLATORIA	STD_U/ML	4620
OTA-GA95	15-Jun-00	PLANKTON	OSCILLATORIA	STD_U/ML	3230
OTA-GA95	22-Jun-00	PLANKTON	OSCILLATORIA	STD_U/ML	3760
OTA-GA95	29-Jun-00	PLANKTON	OSCILLATORIA	STD_U/ML	5740
OTA-GA95	6-Jul-00	PLANKTON	OSCILLATORIA	STD_U/ML	2480
OTA-GA95	13-Jul-00	PLANKTON	OSCILLATORIA	STD_U/ML	8890
OTA-GA95	17-Jul-00	PLANKTON	OSCILLATORIA	STD_U/ML	4030
OTA-GA95	24-Jul-00	PLANKTON	OSCILLATORIA	STD_U/ML	5270
OTA-GA95	3-Aug-00	PLANKTON	OSCILLATORIA	STD_U/ML	620
OTA-GA95	10-Aug-00	PLANKTON	OSCILLATORIA	STD_U/ML	1990
OTA-GA95	17-Aug-00	PLANKTON	OSCILLATORIA	STD_U/ML	204
OTA-GA95	24-Aug-00	PLANKTON	OSCILLATORIA	STD_U/ML	885
OTA-GA95	31-Aug-00	PLANKTON	OSCILLATORIA	STD_U/ML	398
OTA-GA95	9-May-96	PLANKTON	PEDIASTRUM	STD_U/ML	17
OTA-GA95	31-Oct-96	PLANKTON	PENNATE	STD_U/ML	26

OTA-GA95	5-Dec-96	PLANKTON	PENNATE	STD_U/ML	43
OTA-GA95	20-May-97	PLANKTON	PENNATE	STD_U/ML	86
OTA-GA95	19-Jun-97	PLANKTON	PENNATE	STD_U/ML	17
OTA-GA95	14-Dec-99	PLANKTON	PENNATE	STD_U/ML	177
OTA-GA95	31-Oct-96	PLANKTON	PERIDINIUM	STD_U/ML	17
OTA-GA95	5-Jun-97	PH_ALK_MAN	PH	PH	8.07
OTA-GA95	4-Jan-96	PLANKTON	PLK_AM	STD_U/ML	1210
OTA-GA95	25-Jan-96	PLANKTON	PLK_AM	STD_U/ML	2670
OTA-GA95	1-Feb-96	PLANKTON	PLK_AM	STD_U/ML	3100
OTA-GA95	8-Feb-96	PLANKTON	PLK_AM	STD_U/ML	1470
OTA-GA95	22-Feb-96	PLANKTON	PLK_AM	STD_U/ML	2070
OTA-GA95	27-Feb-96	PLANKTON	PLK_AM	STD_U/ML	3530
OTA-GA95	7-Mar-96	PLANKTON	PLK_AM	STD_U/ML	3280
OTA-GA95	21-Mar-96	PLANKTON	PLK_AM	STD_U/ML	2070
OTA-GA95	28-Mar-96	PLANKTON	PLK_AM	STD_U/ML	1640
OTA-GA95	4-Apr-96	PLANKTON	PLK_AM	STD_U/ML	1720
OTA-GA95	25-Apr-96	PLANKTON	PLK_AM	STD_U/ML	3100
OTA-GA95	2-May-96	PLANKTON	PLK_AM	STD_U/ML	1120
OTA-GA95	9-May-96	PLANKTON	PLK_AM	STD_U/ML	2330
OTA-GA95	23-May-96	PLANKTON	PLK_AM	STD_U/ML	1380
OTA-GA95	30-May-96	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-GA95	6-Jun-96	PLANKTON	PLK_AM	STD_U/ML	1080
OTA-GA95	13-Jun-96	PLANKTON	PLK_AM	STD_U/ML	2460
OTA-GA95	11-Jul-96	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-GA95	25-Jul-96	PLANKTON	PLK_AM	STD_U/ML	1030
OTA-GA95	15-Aug-96	PLANKTON	PLK_AM	STD_U/ML	647
OTA-GA95	29-Aug-96	PLANKTON	PLK_AM	STD_U/ML	2930
OTA-GA95	19-Sep-96	PLANKTON	PLK_AM	STD_U/ML	819
OTA-GA95	26-Sep-96	PLANKTON	PLK_AM	STD_U/ML	2240
OTA-GA95	3-Oct-96	PLANKTON	PLK_AM	STD_U/ML	819
OTA-GA95	24-Oct-96	PLANKTON	PLK_AM	STD_U/ML	1340
OTA-GA95	31-Oct-96	PLANKTON	PLK_AM	STD_U/ML	2200
OTA-GA95	7-Nov-96	PLANKTON	PLK_AM	STD_U/ML	1160
OTA-GA95	21-Nov-96	PLANKTON	PLK_AM	STD_U/ML	1420
OTA-GA95	5-Dec-96	PLANKTON	PLK_AM	STD_U/ML	1250
OTA-GA95	12-Dec-96	PLANKTON	PLK_AM	STD_U/ML	2030
OTA-GA95	9-Jan-97	PLANKTON	PLK_AM	STD_U/ML	1160
OTA-GA95	16-Jan-97	PLANKTON	PLK_AM	STD_U/ML	690
OTA-GA95	28-Jan-97	PLANKTON	PLK_AM	STD_U/ML	431
OTA-GA95	6-Feb-97	PLANKTON	PLK_AM	STD_U/ML	1470
OTA-GA95	13-Feb-97	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-GA95	20-Feb-97	PLANKTON	PLK_AM	STD_U/ML	1250
OTA-GA95	3-Mar-97	PLANKTON	PLK_AM	STD_U/ML	603
OTA-GA95	13-Mar-97	PLANKTON	PLK_AM	STD_U/ML	1210
OTA-GA95	3-Apr-97	PLANKTON	PLK_AM	STD_U/ML	1940
OTA-GA95	10-Apr-97	PLANKTON	PLK_AM	STD_U/ML	2240
OTA-GA95	15-Apr-97	PLANKTON	PLK_AM	STD_U/ML	1600
OTA-GA95	29-Apr-97	PLANKTON	PLK_AM	STD_U/ML	1900
OTA-GA95	20-May-97	PLANKTON	PLK_AM	STD_U/ML	1510
OTA-GA95	29-May-97	PLANKTON	PLK_AM	STD_U/ML	1290
OTA-GA95	5-Jun-97	PLANKTON	PLK_AM	STD_U/ML	3190
OTA-GA95	19-Jun-97	PLANKTON	PLK_AM	STD_U/ML	1290

OTA-GA95	26-Jun-97	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-GA95	1-Jul-97	PLANKTON	PLK_AM	STD_U/ML	1080
OTA-GA95	10-Jul-97	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-GA95	15-Jul-97	PLANKTON	PLK_AM	STD_U/ML	776
OTA-GA95	7-Aug-97	PLANKTON	PLK_AM	STD_U/ML	3620
OTA-GA95	11-Feb-99	PLANKTON	PLK_AM	STD_U/ML	2740
OTA-GA95	4-Mar-99	PLANKTON	PLK_AM	STD_U/ML	4600
OTA-GA95	9-Mar-99	PLANKTON	PLK_AM	STD_U/ML	1370
OTA-GA95	17-Aug-99	PLANKTON	PLK_AM	STD_U/ML	5840
OTA-GA95	24-Aug-99	PLANKTON	PLK_AM	STD_U/ML	4870
OTA-GA95	31-Aug-99	PLANKTON	PLK_AM	STD_U/ML	10400
OTA-GA95	16-Sep-99	PLANKTON	PLK_AM	STD_U/ML	3630
OTA-GA95	21-Sep-99	PLANKTON	PLK_AM	STD_U/ML	4070
OTA-GA95	28-Sep-99	PLANKTON	PLK_AM	STD_U/ML	3100
OTA-GA95	14-Oct-99	PLANKTON	PLK_AM	STD_U/ML	2040
OTA-GA95	26-Oct-99	PLANKTON	PLK_AM	STD_U/ML	3280
OTA-GA95	9-Nov-99	PLANKTON	PLK_AM	STD_U/ML	3890
OTA-GA95	16-Nov-99	PLANKTON	PLK_AM	STD_U/ML	3010
OTA-GA95	30-Nov-99	PLANKTON	PLK_AM	STD_U/ML	3980
OTA-GA95	9-Dec-99	PLANKTON	PLK_AM	STD_U/ML	4960
OTA-GA95	14-Dec-99	PLANKTON	PLK_AM	STD_U/ML	5840
OTA-GA95	21-Dec-99	PLANKTON	PLK_AM	STD_U/ML	4960
OTA-GA95	28-Dec-99	PLANKTON	PLK_AM	STD_U/ML	2920
OTA-GA95	4-Jan-00	PLANKTON	PLK_AM	STD_U/ML	2350
OTA-GA95	13-Jan-00	PLANKTON	PLK_AM	STD_U/ML	7450
OTA-GA95	20-Jan-00	PLANKTON	PLK_AM	STD_U/ML	2120
OTA-GA95	26-Jan-00	PLANKTON	PLK_AM	STD_U/ML	2880
OTA-GA95	3-Feb-00	PLANKTON	PLK_AM	STD_U/ML	3580
OTA-GA95	17-Feb-00	PLANKTON	PLK_AM	STD_U/ML	2170
OTA-GA95	24-Feb-00	PLANKTON	PLK_AM	STD_U/ML	2080
OTA-GA95	2-Mar-00	PLANKTON	PLK_AM	STD_U/ML	1860
OTA-GA95	9-Mar-00	PLANKTON	PLK_AM	STD_U/ML	2920
OTA-GA95	16-Mar-00	PLANKTON	PLK_AM	STD_U/ML	1590
OTA-GA95	23-Mar-00	PLANKTON	PLK_AM	STD_U/ML	4690
OTA-GA95	30-Mar-00	PLANKTON	PLK_AM	STD_U/ML	1730
OTA-GA95	6-Apr-00	PLANKTON	PLK_AM	STD_U/ML	2040
OTA-GA95	13-Apr-00	PLANKTON	PLK_AM	STD_U/ML	1590
OTA-GA95	20-Apr-00	PLANKTON	PLK_AM	STD_U/ML	5310
OTA-GA95	27-Apr-00	PLANKTON	PLK_AM	STD_U/ML	3360
OTA-GA95	8-May-00	PLANKTON	PLK_AM	STD_U/ML	274
OTA-GA95	18-May-00	PLANKTON	PLK_AM	STD_U/ML	1440
OTA-GA95	25-May-00	PLANKTON	PLK_AM	STD_U/ML	1280
OTA-GA95	1-Jun-00	PLANKTON	PLK_AM	STD_U/ML	2210
OTA-GA95	8-Jun-00	PLANKTON	PLK_AM	STD_U/ML	4200
OTA-GA95	15-Jun-00	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-GA95	22-Jun-00	PLANKTON	PLK_AM	STD_U/ML	1150
OTA-GA95	29-Jun-00	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-GA95	6-Jul-00	PLANKTON	PLK_AM	STD_U/ML	1370
OTA-GA95	13-Jul-00	PLANKTON	PLK_AM	STD_U/ML	1950
OTA-GA95	17-Jul-00	PLANKTON	PLK_AM	STD_U/ML	1860
OTA-GA95	24-Jul-00	PLANKTON	PLK_AM	STD_U/ML	2570
OTA-GA95	3-Aug-00	PLANKTON	PLK_AM	STD_U/ML	1810

OTA-GA95	10-Aug-00	PLANKTON	PLK_AM	STD_U/ML	2430
OTA-GA95	17-Aug-00	PLANKTON	PLK_AM	STD_U/ML	2040
OTA-GA95	24-Aug-00	PLANKTON	PLK_AM	STD_U/ML	1900
OTA-GA95	31-Aug-00	PLANKTON	PLK_AM	STD_U/ML	2430
OTA-GA95	7-Sep-00	PLANKTON	PLK_AM	STD_U/ML	1370
OTA-GA95	14-Sep-00	PLANKTON	PLK_AM	STD_U/ML	1460
OTA-GA95	21-Sep-00	PLANKTON	PLK_AM	STD_U/ML	1730
OTA-GA95	28-Sep-00	PLANKTON	PLK_AM	STD_U/ML	1590
OTA-GA95	12-Oct-00	PLANKTON	PLK_AM	STD_U/ML	1550
OTA-GA95	19-Oct-00	PLANKTON	PLK_AM	STD_U/ML	2480
OTA-GA95	26-Oct-00	PLANKTON	PLK_AM	STD_U/ML	1110
OTA-GA95	2-Nov-00	PLANKTON	PLK_AM	STD_U/ML	2970
OTA-GA95	16-Nov-00	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-GA95	29-Aug-96	PLANKTON	PLK_BG	STD_U/ML	17
OTA-GA95	3-Oct-96	PLANKTON	PLK_BG	STD_U/ML	9
OTA-GA95	24-Jul-00	PLANKTON	PLK_BG	STD_U/ML	9
OTA-GA95	4-Jan-96	PLANKTON	PLK_D	STD_U/ML	17
OTA-GA95	25-Jan-96	PLANKTON	PLK_D	STD_U/ML	43
OTA-GA95	8-Feb-96	PLANKTON	PLK_D	STD_U/ML	52
OTA-GA95	27-Feb-96	PLANKTON	PLK_D	STD_U/ML	43
OTA-GA95	13-Jun-96	PLANKTON	PLK_D	STD_U/ML	9
OTA-GA95	24-Feb-00	PLANKTON	PLK_D	STD_U/ML	89
OTA-GA95	31-Aug-00	PLANKTON	PLK_D	STD_U/ML	133
OTA-GA95	4-Jan-96	PLANKTON	PLK_DF	STD_U/ML	9
OTA-GA95	9-May-96	PLANKTON	PLK_DF	STD_U/ML	9
OTA-GA95	9-Mar-99	PLANKTON	PLK_DF	STD_U/ML	18
OTA-GA95	1-Feb-96	PLANKTON	PLK_F	STD_U/ML	9
OTA-GA95	25-Jan-96	PLANKTON	PLK_G	STD_U/ML	35
OTA-GA95	1-Feb-96	PLANKTON	PLK_G	STD_U/ML	112
OTA-GA95	8-Feb-96	PLANKTON	PLK_G	STD_U/ML	17
OTA-GA95	28-Mar-96	PLANKTON	PLK_G	STD_U/ML	9
OTA-GA95	25-Apr-96	PLANKTON	PLK_G	STD_U/ML	26
OTA-GA95	9-May-96	PLANKTON	PLK_G	STD_U/ML	17
OTA-GA95	23-May-96	PLANKTON	PLK_G	STD_U/ML	26
OTA-GA95	19-Sep-96	PLANKTON	PLK_G	STD_U/ML	17
OTA-GA95	28-Jan-97	PLANKTON	PLK_G	STD_U/ML	52
OTA-GA95	13-Feb-97	PLANKTON	PLK_G	STD_U/ML	43
OTA-GA95	20-Feb-97	PLANKTON	PLK_G	STD_U/ML	35
OTA-GA95	10-Apr-97	PLANKTON	PLK_G	STD_U/ML	43
OTA-GA95	15-Apr-97	PLANKTON	PLK_G	STD_U/ML	43
OTA-GA95	29-Apr-97	PLANKTON	PLK_G	STD_U/ML	35
OTA-GA95	20-May-97	PLANKTON	PLK_G	STD_U/ML	17
OTA-GA95	26-Jan-00	PLANKTON	PLK_G	STD_U/ML	177
OTA-GA95	3-Feb-00	PLANKTON	PLK_G	STD_U/ML	106
OTA-GA95	17-Feb-00	PLANKTON	PLK_G	STD_U/ML	35
OTA-GA95	24-Feb-00	PLANKTON	PLK_G	STD_U/ML	18
OTA-GA95	16-Mar-00	PLANKTON	PLK_G	STD_U/ML	35
OTA-GA95	23-Mar-00	PLANKTON	PLK_G	STD_U/ML	97
OTA-GA95	13-Apr-00	PLANKTON	PLK_G	STD_U/ML	35
OTA-GA95	24-Jul-00	PLANKTON	PLK_G	STD_U/ML	27
OTA-GA95	20-May-97	PLANKTON	PLK_P	STD_U/ML	17
OTA-GA95	19-Jun-97	PLANKTON	PLK_P	STD_U/ML	9

OTA-GA95	29-May-97	PLANKTON	PSEUDANABAENA	STD_U/ML	26
OTA-GA95	19-Jun-97	PLANKTON	PSEUDANABAENA	STD_U/ML	17
OTA-GA95	26-Jun-97	PLANKTON	PSEUDANABAENA	STD_U/ML	52
OTA-GA95	1-Jul-97	PLANKTON	PSEUDANABAENA	STD_U/ML	9
OTA-GA95	10-Jul-97	PLANKTON	PSEUDANABAENA	STD_U/ML	17
OTA-GA95	7-Aug-97	PLANKTON	PSEUDANABAENA	STD_U/ML	26
OTA-GA95	4-Mar-99	PLANKTON	PSEUDANABAENA	STD_U/ML	35
OTA-GA95	24-Aug-99	PLANKTON	PSEUDANABAENA	STD_U/ML	18
OTA-GA95	31-Aug-99	PLANKTON	PSEUDANABAENA	STD_U/ML	62
OTA-GA95	26-Oct-99	PLANKTON	PSEUDANABAENA	STD_U/ML	18
OTA-GA95	9-Nov-99	PLANKTON	PSEUDANABAENA	STD_U/ML	89
OTA-GA95	16-Nov-99	PLANKTON	PSEUDANABAENA	STD_U/ML	27
OTA-GA95	9-Dec-99	PLANKTON	PSEUDANABAENA	STD_U/ML	35
OTA-GA95	14-Dec-99	PLANKTON	PSEUDANABAENA	STD_U/ML	212
OTA-GA95	21-Dec-99	PLANKTON	PSEUDANABAENA	STD_U/ML	115
OTA-GA95	26-Jan-00	PLANKTON	PSEUDANABAENA	STD_U/ML	44
OTA-GA95	23-Mar-00	PLANKTON	PSEUDANABAENA	STD_U/ML	115
OTA-GA95	30-Mar-00	PLANKTON	PSEUDANABAENA	STD_U/ML	62
OTA-GA95	6-Apr-00	PLANKTON	PSEUDANABAENA	STD_U/ML	44
OTA-GA95	20-Apr-00	PLANKTON	PSEUDANABAENA	STD_U/ML	44
OTA-GA95	27-Apr-00	PLANKTON	PSEUDANABAENA	STD_U/ML	18
OTA-GA95	18-May-00	PLANKTON	PSEUDANABAENA	STD_U/ML	115
OTA-GA95	1-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	115
OTA-GA95	8-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	204
OTA-GA95	15-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	283
OTA-GA95	22-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	177
OTA-GA95	29-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	80
OTA-GA95	6-Jul-00	PLANKTON	PSEUDANABAENA	STD_U/ML	18
OTA-GA95	17-Jul-00	PLANKTON	PSEUDANABAENA	STD_U/ML	35
OTA-GA95	24-Jul-00	PLANKTON	PSEUDANABAENA	STD_U/ML	142
OTA-GA95	3-Aug-00	PLANKTON	PSEUDANABAENA	STD_U/ML	27
OTA-GA95	17-Aug-00	PLANKTON	PSEUDANABAENA	STD_U/ML	97
OTA-GA95	24-Aug-00	PLANKTON	PSEUDANABAENA	STD_U/ML	212
OTA-GA95	12-Oct-00	PLANKTON	PSEUDANABAENA	STD_U/ML	27
OTA-GA95	25-Apr-96	PLANKTON	RHIZOLENIA	STD_U/ML	17
OTA-GA95	10-Jul-97	PLANKTON	RHIZOLENIA	STD_U/ML	17
OTA-GA95	25-May-00	PLANKTON	RHIZOLENIA	STD_U/ML	18
OTA-GA95	4-Jan-96	PLANKTON	ROTIFER	STD_U/ML	86
OTA-GA95	19-Sep-96	PLANKTON	ROTIFER	STD_U/ML	172
OTA-GA95	7-Nov-96	PLANKTON	ROTIFER	STD_U/ML	1030
OTA-GA95	21-Nov-96	PLANKTON	ROTIFER	STD_U/ML	172
OTA-GA95	3-Apr-97	PLANKTON	ROTIFER	STD_U/ML	431
OTA-GA95	10-Apr-97	PLANKTON	ROTIFER	STD_U/ML	172
OTA-GA95	15-Apr-97	PLANKTON	ROTIFER	STD_U/ML	1290
OTA-GA95	26-Jun-97	PLANKTON	ROTIFER	STD_U/ML	431
OTA-GA95	9-Nov-99	PLANKTON	ROTIFER	STD_U/ML	221
OTA-GA95	18-May-00	PLANKTON	ROTIFER	STD_U/ML	44
OTA-GA95	31-Aug-00	PLANKTON	ROTIFER	STD_U/ML	9
OTA-GA95	1-Feb-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-GA95	27-Feb-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-GA95	9-May-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-GA95	11-Jul-96	PLANKTON	SCENEDESMUS	STD_U/ML	9

OTA-GA95	13-Jan-00	PLANKTON	SCENEDESMUS	STD_U/ML	27
OTA-GA95	23-Mar-00	PLANKTON	SCENEDESMUS	STD_U/ML	18
OTA-GA95	30-Mar-00	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-GA95	13-Feb-97	PLANKTON	SCHROEDERIA	STD_U/ML	9
OTA-GA95	22-Feb-96	PLANKTON	STEPHANODISCUS	STD_U/ML	78
OTA-GA95	20-Feb-97	PLANKTON	STEPHANODISCUS	STD_U/ML	9
OTA-GA95	1-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	43
OTA-GA95	8-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	27-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	129
OTA-GA95	7-Mar-96	PLANKTON	SYNEDRA	STD_U/ML	52
OTA-GA95	25-Apr-96	PLANKTON	SYNEDRA	STD_U/ML	35
OTA-GA95	2-May-96	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	9-May-96	PLANKTON	SYNEDRA	STD_U/ML	35
OTA-GA95	23-May-96	PLANKTON	SYNEDRA	STD_U/ML	43
OTA-GA95	30-May-96	PLANKTON	SYNEDRA	STD_U/ML	78
OTA-GA95	6-Jun-96	PLANKTON	SYNEDRA	STD_U/ML	69
OTA-GA95	13-Jun-96	PLANKTON	SYNEDRA	STD_U/ML	60
OTA-GA95	11-Jul-96	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	25-Jul-96	PLANKTON	SYNEDRA	STD_U/ML	26
OTA-GA95	15-Aug-96	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	29-Aug-96	PLANKTON	SYNEDRA	STD_U/ML	69
OTA-GA95	19-Sep-96	PLANKTON	SYNEDRA	STD_U/ML	69
OTA-GA95	31-Oct-96	PLANKTON	SYNEDRA	STD_U/ML	155
OTA-GA95	7-Nov-96	PLANKTON	SYNEDRA	STD_U/ML	267
OTA-GA95	9-Jan-97	PLANKTON	SYNEDRA	STD_U/ML	43
OTA-GA95	3-Mar-97	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-GA95	13-Mar-97	PLANKTON	SYNEDRA	STD_U/ML	43
OTA-GA95	3-Apr-97	PLANKTON	SYNEDRA	STD_U/ML	112
OTA-GA95	10-Apr-97	PLANKTON	SYNEDRA	STD_U/ML	776
OTA-GA95	15-Apr-97	PLANKTON	SYNEDRA	STD_U/ML	172
OTA-GA95	20-May-97	PLANKTON	SYNEDRA	STD_U/ML	35
OTA-GA95	29-May-97	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	5-Jun-97	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	19-Jun-97	PLANKTON	SYNEDRA	STD_U/ML	60
OTA-GA95	1-Jul-97	PLANKTON	SYNEDRA	STD_U/ML	26
OTA-GA95	10-Jul-97	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-GA95	7-Aug-97	PLANKTON	SYNEDRA	STD_U/ML	147
OTA-GA95	17-Aug-99	PLANKTON	SYNEDRA	STD_U/ML	89
OTA-GA95	31-Aug-99	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	26-Oct-99	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	13-Jan-00	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	20-Jan-00	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-GA95	3-Feb-00	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-GA95	17-Feb-00	PLANKTON	SYNEDRA	STD_U/ML	89
OTA-GA95	9-Mar-00	PLANKTON	SYNEDRA	STD_U/ML	89
OTA-GA95	23-Mar-00	PLANKTON	SYNEDRA	STD_U/ML	195
OTA-GA95	30-Mar-00	PLANKTON	SYNEDRA	STD_U/ML	266
OTA-GA95	6-Apr-00	PLANKTON	SYNEDRA	STD_U/ML	266
OTA-GA95	13-Apr-00	PLANKTON	SYNEDRA	STD_U/ML	894
OTA-GA95	20-Apr-00	PLANKTON	SYNEDRA	STD_U/ML	354
OTA-GA95	27-Apr-00	PLANKTON	SYNEDRA	STD_U/ML	124
OTA-GA95	18-May-00	PLANKTON	SYNEDRA	STD_U/ML	18

OTA-GA95	25-May-00	PLANKTON	SYNEDRA	STD_U/ML	186
OTA-GA95	1-Jun-00	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-GA95	8-Jun-00	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-GA95	22-Jun-00	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	29-Jun-00	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-GA95	17-Jul-00	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	24-Jul-00	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-GA95	10-Aug-00	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA95	17-Aug-00	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-GA95	19-Oct-00	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-GA95	26-Oct-00	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-GA95	2-Nov-00	PLANKTON	SYNEDRA	STD_U/ML	80
OTA-GA95	16-Nov-00	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-GA95	25-Jul-96	MPN	T_COLIFORM	/100 ML	50
OTA-GA95	5-Feb-98	MPN	T_COLIFORM	/100 ML	700
OTA-GA95	29-Sep-98	MPN	T_COLIFORM	/100 ML	110
OTA-GA95	5-Aug-99	QT_CST	T_COLIFORM	/100 ML	4110
OTA-GA95	10-Aug-99	QT_CST	T_COLIFORM	/100 ML	933
OTA-GA95	2-Nov-99	QT_CST	T_COLIFORM	/100 ML	399
OTA-GA95	9-Nov-99	QT_CST	T_COLIFORM	/100 ML	8160
OTA-GA95	16-Nov-99	QT_CST	T_COLIFORM	/100 ML	8660
OTA-GA95	23-Nov-99	QT_CST	T_COLIFORM	/100 ML	1380
OTA-GA95	30-Nov-99	QT_CST	T_COLIFORM	/100 ML	794
OTA-GA95	9-Dec-99	QT_CST	T_COLIFORM	/100 ML	121
OTA-GA95	14-Dec-99	QT_CST	T_COLIFORM	/100 ML	393
OTA-GA95	21-Dec-99	QT_CST	T_COLIFORM	/100 ML	17300
OTA-GA95	28-Dec-99	QT_CST	T_COLIFORM	/100 ML	5790
OTA-GA95	4-Jan-00	QT_CST	T_COLIFORM	/100 ML	11200
OTA-GA95	13-Jan-00	QT_CST	T_COLIFORM	/100 ML	10500
OTA-GA95	20-Jan-00	QT_CST	T_COLIFORM	/100 ML	2610
OTA-GA95	26-Jan-00	QT_CST	T_COLIFORM	/100 ML	766
OTA-GA95	3-Feb-00	QT_CST	T_COLIFORM	/100 ML	2100
OTA-GA95	10-Feb-00	QT_CST	T_COLIFORM	/100 ML	272
OTA-GA95	17-Feb-00	QT_CST	T_COLIFORM	/100 ML	233
OTA-GA95	24-Feb-00	QT_CST	T_COLIFORM	/100 ML	226
OTA-GA95	2-Mar-00	QT_CST	T_COLIFORM	/100 ML	170
OTA-GA95	9-Mar-00	QT_CST	T_COLIFORM	/100 ML	52
OTA-GA95	16-Mar-00	QT_CST	T_COLIFORM	/100 ML	41
OTA-GA95	23-Mar-00	QT_CST	T_COLIFORM	/100 ML	170
OTA-GA95	30-Mar-00	QT_CST	T_COLIFORM	/100 ML	1600
OTA-GA95	6-Apr-00	QT_CST	T_COLIFORM	/100 ML	7300
OTA-GA95	13-Apr-00	QT_CST	T_COLIFORM	/100 ML	1300
OTA-GA95	20-Apr-00	QT_CST	T_COLIFORM	/100 ML	110
OTA-GA95	27-Apr-00	QT_CST	T_COLIFORM	/100 ML	63
OTA-GA95	4-May-00	QT_CST	T_COLIFORM	/100 ML	110
OTA-GA95	8-May-00	QT_CST	T_COLIFORM	/100 ML	170
OTA-GA95	18-May-00	QT_CST	T_COLIFORM	/100 ML	240
OTA-GA95	25-May-00	QT_CST	T_COLIFORM	/100 ML	440
OTA-GA95	1-Jun-00	QT_CST	T_COLIFORM	/100 ML	430
OTA-GA95	8-Jun-00	QT_CST	T_COLIFORM	/100 ML	490
OTA-GA95	15-Jun-00	QT_CST	T_COLIFORM	/100 ML	160
OTA-GA95	22-Jun-00	QT_CST	T_COLIFORM	/100 ML	85

OTA-GA95	29-Jun-00	QT_CST	T_COLIFORM	/100 ML	63
OTA-GA95	6-Jul-00	QT_CST	T_COLIFORM	/100 ML	120
OTA-GA95	13-Jul-00	QT_CST	T_COLIFORM	/100 ML	170
OTA-GA95	17-Jul-00	QT_CST	T_COLIFORM	/100 ML	230
OTA-GA95	24-Jul-00	QT_CST	T_COLIFORM	/100 ML	230
OTA-GA95	3-Aug-00	QT_CST	T_COLIFORM	/100 ML	4100
OTA-GA95	10-Aug-00	QT_CST	T_COLIFORM	/100 ML	3700
OTA-GA95	17-Aug-00	QT_CST	T_COLIFORM	/100 ML	10000
OTA-GA95	24-Aug-00	QT_CST	T_COLIFORM	/100 ML	4100
OTA-GA95	31-Aug-00	QT_CST	T_COLIFORM	/100 ML	2100
OTA-GA95	7-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA95	11-Sep-00	MPN	T_COLIFORM	/100 ML	160000
OTA-GA95	14-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA95	18-Sep-00	MPN	T_COLIFORM	/100 ML	16000
OTA-GA95	21-Sep-00	QT_CST	T_COLIFORM	/100 ML	17000
OTA-GA95	25-Sep-00	QT_CST	T_COLIFORM	/100 ML	5800
OTA-GA95	28-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA95	5-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA95	12-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA95	19-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-GA95	26-Oct-00	QT_CST	T_COLIFORM	/100 ML	5800
OTA-GA95	2-Nov-00	QT_CST	T_COLIFORM	/100 ML	5800
OTA-GA95	9-Nov-00	QT_CST	T_COLIFORM	/100 ML	2600
OTA-GA95	16-Nov-00	QT_CST	T_COLIFORM	/100 ML	860
OTA-GA95	21-Nov-00	QT_CST	T_COLIFORM	/100 ML	460
OTA-GA95	30-Nov-00	QT_CST	T_COLIFORM	/100 ML	6100
OTA-GA95	7-Dec-00	QT_CST	T_COLIFORM	/100 ML	380
OTA-GA95	14-Dec-00	QT_CST	T_COLIFORM	/100 ML	680
OTA-GA95	20-May-97	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-GA95	7-Aug-97	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-GA95	25-May-00	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-GA95	18-Jan-96	TOC	TOC	MG/L	6.75
OTA-GA95	15-Feb-96	TOC	TOC	MG/L	7.16
OTA-GA95	14-Mar-96	TOC	TOC	MG/L	6.05
OTA-GA95	18-Apr-96	TOC	TOC	MG/L	6.54
OTA-GA95	16-May-96	TOC	TOC	MG/L	6.77
OTA-GA95	20-Jun-96	TOC	TOC	MG/L	6.74
OTA-GA95	18-Jul-96	TOC	TOC	MG/L	7.2
OTA-GA95	22-Aug-96	TOC	TOC	MG/L	6.47
OTA-GA95	12-Sep-96	TOC	TOC	MG/L	5.88
OTA-GA95	17-Oct-96	TOC	TOC	MG/L	6.55
OTA-GA95	14-Nov-96	TOC	TOC	MG/L	7.06
OTA-GA95	17-Dec-96	TOC	TOC	MG/L	6.82
OTA-GA95	28-Jan-97	TOC	TOC	MG/L	6.64
OTA-GA95	25-Feb-97	TOC	TOC	MG/L	6.53
OTA-GA95	27-Mar-97	TOC	TOC	MG/L	6.63
OTA-GA95	13-May-97	TOC	TOC	MG/L	6.51
OTA-GA95	10-Jun-97	TOC	TOC	MG/L	6.84
OTA-GA95	22-Jul-97	TOC	TOC	MG/L	5.96
OTA-GA95	19-Aug-97	TOC	TOC	MG/L	6.44
OTA-GA95	23-Sep-97	TOC	TOC	MG/L	5.11
OTA-GA95	14-Oct-97	TOC	TOC	MG/L	5.78

OTA-GA95	18-Nov-97	TOC	TOC	MG/L	5.92
OTA-GA95	9-Dec-97	TOC	TOC	MG/L	6.76
OTA-GA95	2-Jan-98	TOC	TOC	MG/L	5.64
OTA-GA95	10-Feb-98	TOC	TOC	MG/L	5.46
OTA-GA95	12-Mar-98	TOC	TOC	MG/L	6.09
OTA-GA95	14-Apr-98	TOC	TOC	MG/L	6.43
OTA-GA95	5-May-98	TOC	TOC	MG/L	6.66
OTA-GA95	23-Jun-98	TOC	TOC	MG/L	6.18
OTA-GA95	14-Jul-98	TOC	TOC	MG/L	6
OTA-GA95	18-Aug-98	TOC	TOC	MG/L	6.17
OTA-GA95	15-Sep-98	TOC	TOC	MG/L	6.39
OTA-GA95	6-Oct-98	TOC	TOC	MG/L	6.43
OTA-GA95	22-Dec-98	TOC	TOC	MG/L	5.49
OTA-GA95	12-Jan-99	TOC	TOC	MG/L	5.97
OTA-GA95	9-Feb-99	TOC	TOC	MG/L	6.12
OTA-GA95	16-Mar-99	TOC	TOC	MG/L	5.86
OTA-GA95	20-Apr-99	TOC	TOC	MG/L	6.74
OTA-GA95	18-May-99	TOC	TOC	MG/L	6.57
OTA-GA95	15-Jun-99	TOC	TOC	MG/L	6.16
OTA-GA95	22-Jul-99	TOC	TOC	MG/L	7.81
OTA-GA95	26-Jul-99	TOC	TOC	MG/L	8.1
OTA-GA95	5-Aug-99	TOC	TOC	MG/L	7.66
OTA-GA95	9-Sep-99	TOC	TOC	MG/L	8.43
OTA-GA95	14-Oct-99	TOC	TOC	MG/L	10.8
OTA-GA95	2-Nov-99	TOC	TOC	MG/L	6.29
OTA-GA95	9-Dec-99	TOC	TOC	MG/L	5.8
OTA-GA95	13-Jan-00	TOC	TOC	MG/L	5.77
OTA-GA95	10-Feb-00	TOC	TOC	MG/L	6.48
OTA-GA95	9-Mar-00	TOC	TOC	MG/L	6.26
OTA-GA95	6-Apr-00	TOC	TOC	MG/L	5.35
OTA-GA95	4-May-00	TOC	TOC	MG/L	5.79
OTA-GA95	8-Jun-00	TOC	TOC	MG/L	5.67
OTA-GA95	6-Jul-00	TOC	TOC	MG/L	6.21
OTA-GA95	10-Aug-00	TOC	TOC	MG/L	4.93
OTA-GA95	7-Sep-00	TOC	TOC	MG/L	6.24
OTA-GA95	5-Oct-00	TOC	TOC	MG/L	6.86
OTA-GA95	9-Nov-00	TOC	TOC	MG/L	6.43
OTA-GA95	7-Dec-00	TOC	TOC	MG/L	6.81
OTA-GA95	4-Jan-96	TON	TON	ODOR	8
OTA-GA95	11-Jan-96	TON	TON	ODOR	8
OTA-GA95	18-Jan-96	TON	TON	ODOR	8
OTA-GA95	25-Jan-96	TON	TON	ODOR	12
OTA-GA95	1-Feb-96	TON	TON	ODOR	8
OTA-GA95	8-Feb-96	TON	TON	ODOR	6
OTA-GA95	15-Feb-96	TON	TON	ODOR	4
OTA-GA95	22-Feb-96	TON	TON	ODOR	3
OTA-GA95	27-Feb-96	TON	TON	ODOR	4
OTA-GA95	7-Mar-96	TON	TON	ODOR	3
OTA-GA95	14-Mar-96	TON	TON	ODOR	8
OTA-GA95	21-Mar-96	TON	TON	ODOR	6
OTA-GA95	28-Mar-96	TON	TON	ODOR	6
OTA-GA95	4-Apr-96	TON	TON	ODOR	6

OTA-GA95	18-Apr-96	TON	TON	ODOR	6
OTA-GA95	25-Apr-96	TON	TON	ODOR	6
OTA-GA95	2-May-96	TON	TON	ODOR	8
OTA-GA95	9-May-96	TON	TON	ODOR	12
OTA-GA95	16-May-96	TON	TON	ODOR	12
OTA-GA95	23-May-96	TON	TON	ODOR	12
OTA-GA95	30-May-96	TON	TON	ODOR	12
OTA-GA95	6-Jun-96	TON	TON	ODOR	17
OTA-GA95	13-Jun-96	TON	TON	ODOR	8
OTA-GA95	20-Jun-96	TON	TON	ODOR	17
OTA-GA95	11-Jul-96	TON	TON	ODOR	12
OTA-GA95	25-Jul-96	TON	TON	ODOR	17
OTA-GA95	1-Aug-96	TON	TON	ODOR	8
OTA-GA95	8-Aug-96	TON	TON	ODOR	8
OTA-GA95	15-Aug-96	TON	TON	ODOR	6
OTA-GA95	22-Aug-96	TON	TON	ODOR	8
OTA-GA95	29-Aug-96	TON	TON	ODOR	8
OTA-GA95	5-Sep-96	TON	TON	ODOR	6
OTA-GA95	12-Sep-96	TON	TON	ODOR	8
OTA-GA95	19-Sep-96	TON	TON	ODOR	24 >
OTA-GA95	26-Sep-96	TON	TON	ODOR	8
OTA-GA95	3-Oct-96	TON	TON	ODOR	8
OTA-GA95	10-Oct-96	TON	TON	ODOR	8
OTA-GA95	17-Oct-96	TON	TON	ODOR	17
OTA-GA95	24-Oct-96	TON	TON	ODOR	12
OTA-GA95	31-Oct-96	TON	TON	ODOR	17
OTA-GA95	7-Nov-96	TON	TON	ODOR	8
OTA-GA95	14-Nov-96	TON	TON	ODOR	17
OTA-GA95	21-Nov-96	TON	TON	ODOR	8
OTA-GA95	5-Dec-96	TON	TON	ODOR	4
OTA-GA95	12-Dec-96	TON	TON	ODOR	4
OTA-GA95	17-Dec-96	TON	TON	ODOR	6
OTA-GA95	26-Dec-96	TON	TON	ODOR	6
OTA-GA95	9-Jan-97	TON	TON	ODOR	6
OTA-GA95	16-Jan-97	TON	TON	ODOR	6
OTA-GA95	28-Jan-97	TON	TON	ODOR	4
OTA-GA95	6-Feb-97	TON	TON	ODOR	3
OTA-GA95	13-Feb-97	TON	TON	ODOR	1.4
OTA-GA95	20-Feb-97	TON	TON	ODOR	1.4
OTA-GA95	25-Feb-97	TON	TON	ODOR	1.4
OTA-GA95	3-Mar-97	TON	TON	ODOR	1.4
OTA-GA95	13-Mar-97	TON	TON	ODOR	2
OTA-GA95	20-Mar-97	TON	TON	ODOR	1.4
OTA-GA95	27-Mar-97	TON	TON	ODOR	1.4
OTA-GA95	3-Apr-97	TON	TON	ODOR	1.4
OTA-GA95	10-Apr-97	TON	TON	ODOR	1.4
OTA-GA95	15-Apr-97	TON	TON	ODOR	1.4
OTA-GA95	22-Apr-97	TON	TON	ODOR	1.4
OTA-GA95	29-Apr-97	TON	TON	ODOR	3
OTA-GA95	8-May-97	TON	TON	ODOR	4
OTA-GA95	13-May-97	TON	TON	ODOR	4
OTA-GA95	20-May-97	TON	TON	ODOR	3

OTA-GA95	29-May-97	TON	TON	ODOR	3		
OTA-GA95	5-Jun-97	TON	TON	ODOR	3		
OTA-GA95	10-Jun-97	TON	TON	ODOR	3		
OTA-GA95	19-Jun-97	TON	TON	ODOR	2		
OTA-GA95	26-Jun-97	TON	TON	ODOR	2		
OTA-GA95	1-Jul-97	PH_ALK_MAN	TON	ODOR	4	1	1
OTA-GA95	10-Jul-97	TON	TON	ODOR	4	1	1
OTA-GA95	15-Jul-97	TON	TON	ODOR	4	1	1
OTA-GA95	22-Jul-97	TON	TON	ODOR	4	1	1
OTA-GA95	31-Jul-97	TON	TON	ODOR	3	0	1
OTA-GA95	7-Aug-97	TON	TON	ODOR	3	0	1
OTA-GA95	12-Aug-97	TON	TON	ODOR	4	1	1
OTA-GA95	19-Aug-97	TON	TON	ODOR	3	0	1
OTA-GA95	28-Aug-97	TON	TON	ODOR	3	0	1
OTA-GA95	4-Sep-97	TON	TON	ODOR	12	1	1
OTA-GA95	11-Sep-97	TON	TON	ODOR	4	1	1
OTA-GA95	16-Sep-97	TON	TON	ODOR	8	1	1
OTA-GA95	23-Sep-97	TON	TON	ODOR	8	1	1
OTA-GA95	30-Sep-97	TON	TON	ODOR	17	1	1
OTA-GA95	9-Oct-97	TON	TON	ODOR	12	1	1
OTA-GA95	14-Oct-97	TON	TON	ODOR	8	1	1
OTA-GA95	21-Oct-97	TON	TON	ODOR	8	1	1
OTA-GA95	28-Oct-97	TON	TON	ODOR	6	1	1
OTA-GA95	6-Nov-97	TON	TON	ODOR	12	1	1
OTA-GA95	13-Nov-97	TON	TON	ODOR	8	1	1
OTA-GA95	18-Nov-97	TON	TON	ODOR	12	1	1
OTA-GA95	25-Nov-97	TON	TON	ODOR	8	1	1
OTA-GA95	4-Dec-97	TON	TON	ODOR	12	1	1
OTA-GA95	9-Dec-97	TON	TON	ODOR	24 >	1	1
OTA-GA95	16-Dec-97	TON	TON	ODOR	17	1	1
OTA-GA95	23-Dec-97	TON	TON	ODOR	24 >	1	1
OTA-GA95	30-Dec-97	TON	TON	ODOR	17	1	1
OTA-GA95	6-Jan-98	TON	TON	ODOR	8	1	1
OTA-GA95	15-Jan-98	TON	TON	ODOR	12	1	1
OTA-GA95	20-Jan-98	TON	TON	ODOR	17	1	1
OTA-GA95	27-Jan-98	TON	TON	ODOR	6	1	1
OTA-GA95	5-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA95	10-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA95	19-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA95	24-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA95	5-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA95	12-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA95	19-Mar-98	TON	TON	ODOR	8	1	1
OTA-GA95	24-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA95	31-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA95	9-Apr-98	TON	TON	ODOR	2	0	1
OTA-GA95	14-Apr-98	TON	TON	ODOR	12	1	1
OTA-GA95	21-Apr-98	TON	TON	ODOR	6	1	1
OTA-GA95	28-Apr-98	TON	TON	ODOR	12	1	1
OTA-GA95	5-May-98	COLOR	TON	ODOR	8	1	1
OTA-GA95	12-May-98	TON	TON	ODOR	12	1	1
OTA-GA95	21-May-98	TON	TON	ODOR	8	1	1

OTA-GA95	28-May-98	TON	TON	ODOR	12	1	1
OTA-GA95	4-Jun-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	9-Jun-98	TON	TON	ODOR	12	1	1
OTA-GA95	16-Jun-98	TON	TON	ODOR	17	1	1
OTA-GA95	23-Jun-98	TON	TON	ODOR	17	1	1
OTA-GA95	30-Jun-98	TON	TON	ODOR	12	1	1
OTA-GA95	7-Jul-98	TON	TON	ODOR	12	1	1
OTA-GA95	14-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	23-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	28-Jul-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	6-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	11-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	18-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	25-Aug-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	3-Sep-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	10-Sep-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	15-Sep-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	22-Sep-98	TON	TON	ODOR	17	1	1
OTA-GA95	29-Sep-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	6-Oct-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	15-Oct-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	20-Oct-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	27-Oct-98	TON	TON	ODOR	6	1	1
OTA-GA95	3-Nov-98	TON	TON	ODOR	6	1	1
OTA-GA95	12-Nov-98	TON	TON	ODOR	12	1	1
OTA-GA95	19-Nov-98	TON	TON	ODOR	17	1	1
OTA-GA95	24-Nov-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	1-Dec-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	10-Dec-98	TON	TON	ODOR	24 >	1	1
OTA-GA95	15-Dec-98	TON	TON	ODOR	17	1	1
OTA-GA95	22-Dec-98	TON	TON	ODOR	12	1	1
OTA-GA95	29-Dec-98	TON	TON	ODOR	6	1	1
OTA-GA95	7-Jan-99	TON	TON	ODOR	6	1	1
OTA-GA95	12-Jan-99	TON	TON	ODOR	8	1	1
OTA-GA95	21-Jan-99	TON	TON	ODOR	4	1	1
OTA-GA95	26-Jan-99	TON	TON	ODOR	4	1	1
OTA-GA95	4-Feb-99	TON	TON	ODOR	6	1	1
OTA-GA95	9-Feb-99	TON	TON	ODOR	12	1	1
OTA-GA95	18-Feb-99	TON	TON	ODOR	6	1	1
OTA-GA95	23-Feb-99	TON	TON	ODOR	3	0	1
OTA-GA95	4-Mar-99	TON	TON	ODOR	3	0	1
OTA-GA95	9-Mar-99	TON	TON	ODOR	1.4	0	1
OTA-GA95	16-Mar-99	TON	TON	ODOR	4	1	1
OTA-GA95	25-Mar-99	TON	TON	ODOR	3	0	1
OTA-GA95	30-Mar-99	TON	TON	ODOR	2	0	1
OTA-GA95	8-Apr-99	TON	TON	ODOR	2	0	1
OTA-GA95	13-Apr-99	TON	TON	ODOR	12	1	1
OTA-GA95	20-Apr-99	TON	TON	ODOR	2	0	1
OTA-GA95	29-Apr-99	TON	TON	ODOR	2	0	1
OTA-GA95	6-May-99	TON	TON	ODOR	1.4	0	1
OTA-GA95	13-May-99	TON	TON	ODOR	1.4	0	1
OTA-GA95	18-May-99	TON	TON	ODOR	3	0	1

OTA-GA95	27-May-99	TON	TON	ODOR	1.4	0	1
OTA-GA95	3-Jun-99	TON	TON	ODOR	3	0	1
OTA-GA95	10-Jun-99	TON	TON	ODOR	6	1	1
OTA-GA95	15-Jun-99	TON	TON	ODOR	8	1	1
OTA-GA95	22-Jun-99	TON	TON	ODOR	4	1	1
OTA-GA95	29-Jun-99	TON	TON	ODOR	4	1	1
OTA-GA95	8-Jul-99	TON	TON	ODOR	6	1	1
OTA-GA95	13-Jul-99	TON	TON	ODOR	24 >	1	1
OTA-GA95	22-Jul-99	TON	TON	ODOR	12	1	1
OTA-GA95	26-Jul-99	TON	TON	ODOR	3	0	1
OTA-GA95	5-Aug-99	TON	TON	ODOR	8	1	1
OTA-GA95	10-Aug-99	TON	TON	ODOR	12	1	1
OTA-GA95	17-Aug-99	TON	TON	ODOR	8	1	1
OTA-GA95	24-Aug-99	TON	TON	ODOR	12	1	1
OTA-GA95	31-Aug-99	TON	TON	ODOR	17	1	1
OTA-GA95	9-Sep-99	TON	TON	ODOR	24 >	1	1
OTA-GA95	16-Sep-99	TON	TON	ODOR	6	1	1
OTA-GA95	21-Sep-99	TON	TON	ODOR	2	0	1
OTA-GA95	28-Sep-99	TON	TON	ODOR	3	0	1
OTA-GA95	7-Oct-99	TON	TON	ODOR	1	0	1
OTA-GA95	14-Oct-99	TON	TON	ODOR	4	1	1
OTA-GA95	21-Oct-99	TON	TON	ODOR	6	1	1
OTA-GA95	26-Oct-99	TON	TON	ODOR	4	1	1
OTA-GA95	2-Nov-99	TON	TON	ODOR	3	0	1
OTA-GA95	9-Nov-99	TON	TON	ODOR	3	0	1
OTA-GA95	16-Nov-99	TON	TON	ODOR	3	0	1
OTA-GA95	23-Nov-99	TON	TON	ODOR	2	0	1
OTA-GA95	30-Nov-99	TON	TON	ODOR	3	0	1
OTA-GA95	9-Dec-99	TON	TON	ODOR	2	0	1
OTA-GA95	14-Dec-99	TON	TON	ODOR	4	1	1
OTA-GA95	21-Dec-99	TON	TON	ODOR	2	0	1
OTA-GA95	28-Dec-99	TON	TON	ODOR	12	1	1
OTA-GA95	4-Jan-00	TON	TON	ODOR	4	1	1
OTA-GA95	13-Jan-00	TON	TON	ODOR	2	0	1
OTA-GA95	20-Jan-00	TON	TON	ODOR	2	0	1
OTA-GA95	26-Jan-00	TON	TON	ODOR	2	0	1
OTA-GA95	3-Feb-00	TON	TON	ODOR	1.4	0	1
OTA-GA95	10-Feb-00	TON	TON	ODOR	2	0	1
OTA-GA95	17-Feb-00	TON	TON	ODOR	1	0	1
OTA-GA95	24-Feb-00	TON	TON	ODOR	1.4	0	1
OTA-GA95	2-Mar-00	TON	TON	ODOR	1	0	1
OTA-GA95	9-Mar-00	TON	TON	ODOR	1	0	1
OTA-GA95	16-Mar-00	TON	TON	ODOR	2	0	1
OTA-GA95	23-Mar-00	TON	TON	ODOR	1.4	0	1
OTA-GA95	30-Mar-00	TON	TON	ODOR	1.4	0	1
OTA-GA95	6-Apr-00	TON	TON	ODOR	6	1	1
OTA-GA95	13-Apr-00	TON	TON	ODOR	12	1	1
OTA-GA95	27-Apr-00	TON	TON	ODOR	2	0	1
OTA-GA95	4-May-00	TON	TON	ODOR	8	1	1
OTA-GA95	8-May-00	TON	TON	ODOR	17	1	1
OTA-GA95	18-May-00	TON	TON	ODOR	12	1	1
OTA-GA95	25-May-00	TON	TON	ODOR	17	1	1

OTA-GA95	1-Jun-00	TON	TON	ODOR	12	1	1
OTA-GA95	8-Jun-00	TON	TON	ODOR	8	1	1
OTA-GA95	15-Jun-00	TON	TON	ODOR	8	1	1
OTA-GA95	22-Jun-00	TON	TON	ODOR	8	1	1
OTA-GA95	29-Jun-00	TON	TON	ODOR	8	1	1
OTA-GA95	6-Jul-00	TON	TON	ODOR	17	1	1
OTA-GA95	13-Jul-00	TON	TON	ODOR	12	1	1
OTA-GA95	17-Jul-00	TON	TON	ODOR	8	1	1
OTA-GA95	24-Jul-00	TON	TON	ODOR	6	1	1
OTA-GA95	3-Aug-00	TON	TON	ODOR	4	1	1
OTA-GA95	10-Aug-00	TON	TON	ODOR	4	1	1
OTA-GA95	17-Aug-00	TON	TON	ODOR	3	0	1
OTA-GA95	24-Aug-00	TON	TON	ODOR	3	0	1
OTA-GA95	31-Aug-00	TON	TON	ODOR	3	0	1
OTA-GA95	7-Sep-00	TON	TON	ODOR	3	0	1
OTA-GA95	14-Sep-00	TON	TON	ODOR	2	0	1
OTA-GA95	21-Sep-00	TON	TON	ODOR	2	0	1
OTA-GA95	28-Sep-00	TON	TON	ODOR	1.4	0	1
OTA-GA95	5-Oct-00	TON	TON	ODOR	1.4	0	1
OTA-GA95	12-Oct-00	TON	TON	ODOR	1	0	1
OTA-GA95	19-Oct-00	TON	TON	ODOR	1 <	0	1
OTA-GA95	26-Oct-00	TON	TON	ODOR	1 <	0	1
OTA-GA95	2-Nov-00	TON	TON	ODOR	1 <	0	1
OTA-GA95	9-Nov-00	TON	TON	ODOR	1 <	0	1
OTA-GA95	16-Nov-00	TON	TON	ODOR	1	0	1
OTA-GA95	21-Nov-00	TON	TON	ODOR	1	0	1
OTA-GA95	30-Nov-00	TON	TON	ODOR	1.4	0	1
OTA-GA95	7-Dec-00	TON	TON	ODOR	1	0	1
OTA-GA95	14-Dec-00	TON	TON	ODOR	1.4	0	1
OTA-GA95	7-Nov-96	PLANKTON	TRACHELOMONAS	STD_U/ML	17	120	180 66.7%
OTA-GA95	11-Feb-99	PLANKTON	TRIBONEMA	STD_U/ML	708		
OTA-GA95	4-Jan-96	PH_MANUAL	TURBIDITY	NTU	1.58		
OTA-GA95	11-Jan-96	PH_MANUAL	TURBIDITY	NTU	1.63		
OTA-GA95	18-Jan-96	UV254	TURBIDITY	NTU	1.52		
OTA-GA95	25-Jan-96	TURBIDITY	TURBIDITY	NTU	1.92		
OTA-GA95	1-Feb-96	COLOR	TURBIDITY	NTU	2.65		
OTA-GA95	8-Feb-96	TURBIDITY	TURBIDITY	NTU	1.48		
OTA-GA95	15-Feb-96	PH_MANUAL	TURBIDITY	NTU	1.34		
OTA-GA95	22-Feb-96	TURBIDITY	TURBIDITY	NTU	0.96		
OTA-GA95	27-Feb-96	PH_MANUAL	TURBIDITY	NTU	1.73		
OTA-GA95	7-Mar-96	TURBIDITY	TURBIDITY	NTU	1.28		
OTA-GA95	14-Mar-96	TURBIDITY	TURBIDITY	NTU	1.2		
OTA-GA95	21-Mar-96	PH_MANUAL	TURBIDITY	NTU	1.11		
OTA-GA95	28-Mar-96	TURBIDITY	TURBIDITY	NTU	1.28		
OTA-GA95	4-Apr-96	COLOR	TURBIDITY	NTU	1.18		
OTA-GA95	18-Apr-96	TURBIDITY	TURBIDITY	NTU	0.99		
OTA-GA95	25-Apr-96	TURBIDITY	TURBIDITY	NTU	1.11		
OTA-GA95	2-May-96	COLOR	TURBIDITY	NTU	0.57		
OTA-GA95	9-May-96	TURBIDITY	TURBIDITY	NTU	0.69		
OTA-GA95	16-May-96	COLOR	TURBIDITY	NTU	0.63		
OTA-GA95	30-May-96	COLOR	TURBIDITY	NTU	1.17		
OTA-GA95	6-Jun-96	TURBIDITY	TURBIDITY	NTU	3.1		

OTA-GA95	13-Jun-96	TURBIDITY	TURBIDITY	NTU	1.23		
OTA-GA95	11-Jul-96	PH_MANUAL	TURBIDITY	NTU	2.74		
OTA-GA95	18-Jul-96	TURBIDITY	TURBIDITY	NTU	1.7		
OTA-GA95	25-Jul-96	TURBIDITY	TURBIDITY	NTU	4.05		
OTA-GA95	1-Aug-96	TURBIDITY	TURBIDITY	NTU	1.29		
OTA-GA95	8-Aug-96	PH_MANUAL	TURBIDITY	NTU	1.37		
OTA-GA95	15-Aug-96	TURBIDITY	TURBIDITY	NTU	1.2		
OTA-GA95	22-Aug-96	TURBIDITY	TURBIDITY	NTU	3.29		
OTA-GA95	29-Aug-96	COLOR	TURBIDITY	NTU	1.65		
OTA-GA95	5-Sep-96	TURBIDITY	TURBIDITY	NTU	1.3		
OTA-GA95	12-Sep-96	PH_MANUAL	TURBIDITY	NTU	1.82		
OTA-GA95	19-Sep-96	TURBIDITY	TURBIDITY	NTU	0.985		
OTA-GA95	26-Sep-96	TURBIDITY	TURBIDITY	NTU	1.06		
OTA-GA95	10-Oct-96	TURBIDITY	TURBIDITY	NTU	0.97		
OTA-GA95	17-Oct-96	PH_MANUAL	TURBIDITY	NTU	0.8		
OTA-GA95	24-Oct-96	COLOR	TURBIDITY	NTU	1.09		
OTA-GA95	31-Oct-96	COLOR	TURBIDITY	NTU	1.51		
OTA-GA95	7-Nov-96	PH_MANUAL	TURBIDITY	NTU	0.825		
OTA-GA95	14-Nov-96	TURBIDITY	TURBIDITY	NTU	1.04		
OTA-GA95	21-Nov-96	TURBIDITY	TURBIDITY	NTU	0.98		
OTA-GA95	5-Dec-96	COLOR	TURBIDITY	NTU	1.73		
OTA-GA95	12-Dec-96	UV254	TURBIDITY	NTU	1.66		
OTA-GA95	17-Dec-96	TURBIDITY	TURBIDITY	NTU	1.79		
OTA-GA95	26-Dec-96	PH_MANUAL	TURBIDITY	NTU	2.87		
OTA-GA95	9-Jan-97	COLOR	TURBIDITY	NTU	3.22		
OTA-GA95	16-Jan-97	TURBIDITY	TURBIDITY	NTU	4.55		
OTA-GA95	28-Jan-97	PH_MANUAL	TURBIDITY	NTU	1.57		
OTA-GA95	6-Feb-97	TURBIDITY	TURBIDITY	NTU	1.4		
OTA-GA95	13-Feb-97	PH_MANUAL	TURBIDITY	NTU	1.91		
OTA-GA95	20-Feb-97	COLOR	TURBIDITY	NTU	2.16		
OTA-GA95	25-Feb-97	PH_MANUAL	TURBIDITY	NTU	1.52		
OTA-GA95	3-Mar-97	PH_MANUAL	TURBIDITY	NTU	1.78		
OTA-GA95	13-Mar-97	PH_MANUAL	TURBIDITY	NTU	1.35		
OTA-GA95	20-Mar-97	COLOR	TURBIDITY	NTU	0.87		
OTA-GA95	27-Mar-97	CONDUCTIVITY	TURBIDITY	NTU	1		
OTA-GA95	3-Apr-97	TURBIDITY	TURBIDITY	NTU	1.15		
OTA-GA95	10-Apr-97	TURBIDITY	TURBIDITY	NTU	1.31		
OTA-GA95	15-Apr-97	COLOR	TURBIDITY	NTU	0.84		
OTA-GA95	22-Apr-97	COLOR	TURBIDITY	NTU	0.94		
OTA-GA95	29-Apr-97	CONDUCTIVITY	TURBIDITY	NTU	1.26		
OTA-GA95	8-May-97	PH_MANUAL	TURBIDITY	NTU	1.15		
OTA-GA95	13-May-97	TURBIDITY	TURBIDITY	NTU	1.41		
OTA-GA95	20-May-97	TURBIDITY	TURBIDITY	NTU	1.45		
OTA-GA95	29-May-97	COLOR	TURBIDITY	NTU	1.52		
OTA-GA95	5-Jun-97	COLOR	TURBIDITY	NTU	1.62		
OTA-GA95	10-Jun-97	COLOR	TURBIDITY	NTU	1.88		
OTA-GA95	19-Jun-97	PH_MANUAL	TURBIDITY	NTU	0.82		
OTA-GA95	26-Jun-97	PH_MANUAL	TURBIDITY	NTU	0.81		
OTA-GA95	1-Jul-97	PH_MANUAL	TURBIDITY	NTU	1.07	0	1
OTA-GA95	10-Jul-97	PH_MANUAL	TURBIDITY	NTU	1.19	0	1
OTA-GA95	15-Jul-97	COLOR	TURBIDITY	NTU	1.13	0	1
OTA-GA95	22-Jul-97	TURBIDITY	TURBIDITY	NTU	0.86	0	1

OTA-GA95	31-Jul-97	PH_MANUAL	TURBIDITY	NTU	1.37	0	1
OTA-GA95	7-Aug-97	COLOR	TURBIDITY	NTU	1.29	0	1
OTA-GA95	12-Aug-97	CONDUCTIVITY	TURBIDITY	NTU	0.99	0	1
OTA-GA95	19-Aug-97	TURBIDITY	TURBIDITY	NTU	0.93	0	1
OTA-GA95	28-Aug-97	PH_MANUAL	TURBIDITY	NTU	0.63	0	1
OTA-GA95	4-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.92	0	1
OTA-GA95	11-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.69	0	1
OTA-GA95	16-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.65	0	1
OTA-GA95	23-Sep-97	COLOR	TURBIDITY	NTU	1.09	0	1
OTA-GA95	30-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.79	0	1
OTA-GA95	9-Oct-97	PH_MANUAL	TURBIDITY	NTU	0.69	0	1
OTA-GA95	14-Oct-97	PH_MANUAL	TURBIDITY	NTU	1.99	0	1
OTA-GA95	21-Oct-97	PH_MANUAL	TURBIDITY	NTU	1.03	0	1
OTA-GA95	28-Oct-97	PH_MANUAL	TURBIDITY	NTU	0.97	0	1
OTA-GA95	6-Nov-97	PH_MANUAL	TURBIDITY	NTU	1.01	0	1
OTA-GA95	13-Nov-97	CONDUCTIVITY	TURBIDITY	NTU	0.96	0	1
OTA-GA95	18-Nov-97	PH_MANUAL	TURBIDITY	NTU	1.08	0	1
OTA-GA95	25-Nov-97	COLOR	TURBIDITY	NTU	1.3	0	1
OTA-GA95	4-Dec-97	PH_MANUAL	TURBIDITY	NTU	1.75	0	1
OTA-GA95	9-Dec-97	PH_MANUAL	TURBIDITY	NTU	2.04	0	1
OTA-GA95	16-Dec-97	PH_MANUAL	TURBIDITY	NTU	2.21	0	1
OTA-GA95	23-Dec-97	COLOR	TURBIDITY	NTU	2.84	0	1
OTA-GA95	30-Dec-97	COLOR	TURBIDITY	NTU	2.73	0	1
OTA-GA95	6-Jan-98	TURBIDITY	TURBIDITY	NTU	1.16	0	1
OTA-GA95	15-Jan-98	TURBIDITY	TURBIDITY	NTU	1.86	0	1
OTA-GA95	20-Jan-98	COLOR	TURBIDITY	NTU	1.54	0	1
OTA-GA95	27-Jan-98	TURBIDITY	TURBIDITY	NTU	1.4	0	1
OTA-GA95	5-Feb-98	COLOR	TURBIDITY	NTU	2.01	0	1
OTA-GA95	10-Feb-98	COLOR	TURBIDITY	NTU	3.79	0	1
OTA-GA95	19-Feb-98	COLOR	TURBIDITY	NTU	17.8	0	1
OTA-GA95	24-Feb-98	TURBIDITY	TURBIDITY	NTU	24.3	1	1
OTA-GA95	5-Mar-98	CONDUCTIVITY	TURBIDITY	NTU	15.5	0	1
OTA-GA95	12-Mar-98	COLOR	TURBIDITY	NTU	12.8	0	1
OTA-GA95	19-Mar-98	COLOR	TURBIDITY	NTU	7.75	0	1
OTA-GA95	24-Mar-98	TURBIDITY	TURBIDITY	NTU	7.17	0	1
OTA-GA95	31-Mar-98	TURBIDITY	TURBIDITY	NTU	6.95	0	1
OTA-GA95	9-Apr-98	COLOR	TURBIDITY	NTU	8.8	0	1
OTA-GA95	14-Apr-98	TURBIDITY	TURBIDITY	NTU	7.91	0	1
OTA-GA95	21-Apr-98	TURBIDITY	TURBIDITY	NTU	6.04	0	1
OTA-GA95	28-Apr-98	TURBIDITY	TURBIDITY	NTU	5.66	0	1
OTA-GA95	5-May-98	COLOR	TURBIDITY	NTU	3.78	0	1
OTA-GA95	12-May-98	PH_MANUAL	TURBIDITY	NTU	2.42	0	1
OTA-GA95	21-May-98	CONDUCTIVITY	TURBIDITY	NTU	1.56	0	1
OTA-GA95	28-May-98	COLOR	TURBIDITY	NTU	1.63	0	1
OTA-GA95	4-Jun-98	TURBIDITY	TURBIDITY	NTU	1.32	0	1
OTA-GA95	9-Jun-98	COLOR	TURBIDITY	NTU	1	0	1
OTA-GA95	16-Jun-98	COLOR	TURBIDITY	NTU	1.3	0	1
OTA-GA95	23-Jun-98	COLOR	TURBIDITY	NTU	1.84	0	1
OTA-GA95	30-Jun-98	TURBIDITY	TURBIDITY	NTU	1.08	0	1
OTA-GA95	7-Jul-98	COLOR	TURBIDITY	NTU	1.23	0	1
OTA-GA95	14-Jul-98	TURBIDITY	TURBIDITY	NTU	1.99	0	1
OTA-GA95	23-Jul-98	COLOR	TURBIDITY	NTU	1.4	0	1

OTA-GA95	28-Jul-98	COLOR	TURBIDITY	NTU	1.33	0	1
OTA-GA95	6-Aug-98	COLOR	TURBIDITY	NTU	1.83	0	1
OTA-GA95	11-Aug-98	COLOR	TURBIDITY	NTU	3.61	0	1
OTA-GA95	18-Aug-98	COLOR	TURBIDITY	NTU	3.6	0	1
OTA-GA95	25-Aug-98	COLOR	TURBIDITY	NTU	4.91	0	1
OTA-GA95	3-Sep-98	TURBIDITY	TURBIDITY	NTU	5.73	0	1
OTA-GA95	10-Sep-98	COLOR	TURBIDITY	NTU	5.62	0	1
OTA-GA95	15-Sep-98	TURBIDITY	TURBIDITY	NTU	6.79	0	1
OTA-GA95	22-Sep-98	COLOR	TURBIDITY	NTU	5.78	0	1
OTA-GA95	29-Sep-98	COLOR	TURBIDITY	NTU	6.12	0	1
OTA-GA95	6-Oct-98	COLOR	TURBIDITY	NTU	5.56	0	1
OTA-GA95	15-Oct-98	COLOR	TURBIDITY	NTU	3.36	0	1
OTA-GA95	20-Oct-98	COLOR	TURBIDITY	NTU	1.91	0	1
OTA-GA95	27-Oct-98	COLOR	TURBIDITY	NTU	1.56	0	1
OTA-GA95	3-Nov-98	COLOR	TURBIDITY	NTU	1.05	0	1
OTA-GA95	12-Nov-98	TURBIDITY	TURBIDITY	NTU	1.59	0	1
OTA-GA95	24-Nov-98	TURBIDITY	TURBIDITY	NTU	1.98	0	1
OTA-GA95	1-Dec-98	TURBIDITY	TURBIDITY	NTU	1.6	0	1
OTA-GA95	10-Dec-98	TURBIDITY	TURBIDITY	NTU	2.13	0	1
OTA-GA95	15-Dec-98	TURBIDITY	TURBIDITY	NTU	1.85	0	1
OTA-GA95	22-Dec-98	TURBIDITY	TURBIDITY	NTU	1.39	0	1
OTA-GA95	7-Jan-99	TURBIDITY	TURBIDITY	NTU	1.66	0	1
OTA-GA95	12-Jan-99	TURBIDITY	TURBIDITY	NTU	2.49	0	1
OTA-GA95	21-Jan-99	TURBIDITY	TURBIDITY	NTU	1.44	0	1
OTA-GA95	26-Jan-99	TURBIDITY	TURBIDITY	NTU	1.31	0	1
OTA-GA95	4-Feb-99	TURBIDITY	TURBIDITY	NTU	2.04	0	1
OTA-GA95	9-Feb-99	TURBIDITY	TURBIDITY	NTU	1.15	0	1
OTA-GA95	18-Feb-99	TURBIDITY	TURBIDITY	NTU	1.53	0	1
OTA-GA95	23-Feb-99	TURBIDITY	TURBIDITY	NTU	1.39	0	1
OTA-GA95	4-Mar-99	TURBIDITY	TURBIDITY	NTU	0.9	0	1
OTA-GA95	9-Mar-99	TURBIDITY	TURBIDITY	NTU	0.76	0	1
OTA-GA95	16-Mar-99	TURBIDITY	TURBIDITY	NTU	1.06	0	1
OTA-GA95	25-Mar-99	TURBIDITY	TURBIDITY	NTU	0.68	0	1
OTA-GA95	30-Mar-99	TURBIDITY	TURBIDITY	NTU	0.59	0	1
OTA-GA95	8-Apr-99	TURBIDITY	TURBIDITY	NTU	0.89	0	1
OTA-GA95	13-Apr-99	TURBIDITY	TURBIDITY	NTU	1.34	0	1
OTA-GA95	20-Apr-99	TURBIDITY	TURBIDITY	NTU	0.58	0	1
OTA-GA95	29-Apr-99	TURBIDITY	TURBIDITY	NTU	0.74	0	1
OTA-GA95	6-May-99	TURBIDITY	TURBIDITY	NTU	1.08	0	1
OTA-GA95	13-May-99	TURBIDITY	TURBIDITY	NTU	1.15	0	1
OTA-GA95	18-May-99	TURBIDITY	TURBIDITY	NTU	0.9	0	1
OTA-GA95	27-May-99	TURBIDITY	TURBIDITY	NTU	1.11	0	1
OTA-GA95	3-Jun-99	TURBIDITY	TURBIDITY	NTU	0.67	0	1
OTA-GA95	10-Jun-99	TURBIDITY	TURBIDITY	NTU	0.91	0	1
OTA-GA95	15-Jun-99	TURBIDITY	TURBIDITY	NTU	0.97	0	1
OTA-GA95	22-Jun-99	TURBIDITY	TURBIDITY	NTU	1.43	0	1
OTA-GA95	29-Jun-99	TURBIDITY	TURBIDITY	NTU	1.03	0	1
OTA-GA95	8-Jul-99	TURBIDITY	TURBIDITY	NTU	2.15	0	1
OTA-GA95	13-Jul-99	TURBIDITY	TURBIDITY	NTU	1.46	0	1
OTA-GA95	22-Jul-99	TURBIDITY	TURBIDITY	NTU	6.6	0	1
OTA-GA95	26-Jul-99	TURBIDITY	TURBIDITY	NTU	4.55	0	1
OTA-GA95	5-Aug-99	TURBIDITY	TURBIDITY	NTU	5.49	0	1

OTA-GA95	10-Aug-99	TURBIDITY	TURBIDITY	NTU	5.96	0	1
OTA-GA95	17-Aug-99	TURBIDITY	TURBIDITY	NTU	8.74	0	1
OTA-GA95	24-Aug-99	TURBIDITY	TURBIDITY	NTU	1.13	0	1
OTA-GA95	31-Aug-99	TURBIDITY	TURBIDITY	NTU	6.67	0	1
OTA-GA95	9-Sep-99	TURBIDITY	TURBIDITY	NTU	3.56	0	1
OTA-GA95	16-Sep-99	TURBIDITY	TURBIDITY	NTU	1.43	0	1
OTA-GA95	21-Sep-99	TURBIDITY	TURBIDITY	NTU	0.93	0	1
OTA-GA95	28-Sep-99	TURBIDITY	TURBIDITY	NTU	0.75	0	1
OTA-GA95	7-Oct-99	TURBIDITY	TURBIDITY	NTU	0.78	0	1
OTA-GA95	14-Oct-99	TURBIDITY	TURBIDITY	NTU	0.9	0	1
OTA-GA95	21-Oct-99	TURBIDITY	TURBIDITY	NTU	1.12	0	1
OTA-GA95	26-Oct-99	TURBIDITY	TURBIDITY	NTU	1.34	0	1
OTA-GA95	2-Nov-99	TURBIDITY	TURBIDITY	NTU	0.99	0	1
OTA-GA95	9-Nov-99	TURBIDITY	TURBIDITY	NTU	0.71	0	1
OTA-GA95	16-Nov-99	TURBIDITY	TURBIDITY	NTU	0.81	0	1
OTA-GA95	23-Nov-99	TURBIDITY	TURBIDITY	NTU	0.85	0	1
OTA-GA95	30-Nov-99	TURBIDITY	TURBIDITY	NTU	1.11	0	1
OTA-GA95	9-Dec-99	TURBIDITY	TURBIDITY	NTU	1.12	0	1
OTA-GA95	14-Dec-99	TURBIDITY	TURBIDITY	NTU	1.01	0	1
OTA-GA95	21-Dec-99	TURBIDITY	TURBIDITY	NTU	1.65	0	1
OTA-GA95	28-Dec-99	TURBIDITY	TURBIDITY	NTU	1.53	0	1
OTA-GA95	4-Jan-00	TURBIDITY	TURBIDITY	NTU	2.44	0	1
OTA-GA95	13-Jan-00	TURBIDITY	TURBIDITY	NTU	2.23	0	1
OTA-GA95	20-Jan-00	TURBIDITY	TURBIDITY	NTU	1.62	0	1
OTA-GA95	26-Jan-00	TURBIDITY	TURBIDITY	NTU	1.49	0	1
OTA-GA95	3-Feb-00	TURBIDITY	TURBIDITY	NTU	1.75	0	1
OTA-GA95	10-Feb-00	TURBIDITY	TURBIDITY	NTU	1.18	0	1
OTA-GA95	17-Feb-00	TURBIDITY	TURBIDITY	NTU	1.32	0	1
OTA-GA95	24-Feb-00	TURBIDITY	TURBIDITY	NTU	1.31	0	1
OTA-GA95	2-Mar-00	TURBIDITY	TURBIDITY	NTU	1.2	0	1
OTA-GA95	9-Mar-00	TURBIDITY	TURBIDITY	NTU	1.5	0	1
OTA-GA95	16-Mar-00	TURBIDITY	TURBIDITY	NTU	1.3	0	1
OTA-GA95	23-Mar-00	TURBIDITY	TURBIDITY	NTU	1	0	1
OTA-GA95	30-Mar-00	TURBIDITY	TURBIDITY	NTU	0.92	0	1
OTA-GA95	6-Apr-00	TURBIDITY	TURBIDITY	NTU	0.87	0	1
OTA-GA95	13-Apr-00	TURBIDITY	TURBIDITY	NTU	1.02	0	1
OTA-GA95	20-Apr-00	TURBIDITY	TURBIDITY	NTU	1.23	0	1
OTA-GA95	27-Apr-00	TURBIDITY	TURBIDITY	NTU	1.37	0	1
OTA-GA95	4-May-00	TURBIDITY	TURBIDITY	NTU	0.79	0	1
OTA-GA95	8-May-00	TURBIDITY	TURBIDITY	NTU	0.97	0	1
OTA-GA95	18-May-00	TURBIDITY	TURBIDITY	NTU	1.23	0	1
OTA-GA95	25-May-00	TURBIDITY	TURBIDITY	NTU	1.22	0	1
OTA-GA95	1-Jun-00	TURBIDITY	TURBIDITY	NTU	3.36	0	1
OTA-GA95	8-Jun-00	TURBIDITY	TURBIDITY	NTU	4.2	0	1
OTA-GA95	15-Jun-00	TURBIDITY	TURBIDITY	NTU	4.5	0	1
OTA-GA95	22-Jun-00	TURBIDITY	TURBIDITY	NTU	3.97	0	1
OTA-GA95	29-Jun-00	TURBIDITY	TURBIDITY	NTU	3.63	0	1
OTA-GA95	6-Jul-00	TURBIDITY	TURBIDITY	NTU	3.2	0	1
OTA-GA95	13-Jul-00	TURBIDITY	TURBIDITY	NTU	5.3	0	1
OTA-GA95	17-Jul-00	TURBIDITY	TURBIDITY	NTU	5.52	0	1
OTA-GA95	24-Jul-00	TURBIDITY	TURBIDITY	NTU	2.93	0	1
OTA-GA95	3-Aug-00	TURBIDITY	TURBIDITY	NTU	2.66	0	1

OTA-GA95	10-Aug-00	TURBIDITY	TURBIDITY	NTU	3.24	0	1
OTA-GA95	17-Aug-00	TURBIDITY	TURBIDITY	NTU	3.06	0	1
OTA-GA95	24-Aug-00	TURBIDITY	TURBIDITY	NTU	2.83	0	1
OTA-GA95	31-Aug-00	TURBIDITY	TURBIDITY	NTU	1.94	0	1
OTA-GA95	7-Sep-00	TURBIDITY	TURBIDITY	NTU	1.14	0	1
OTA-GA95	14-Sep-00	TURBIDITY	TURBIDITY	NTU	0.82	0	1
OTA-GA95	21-Sep-00	TURBIDITY	TURBIDITY	NTU	0.72	0	1
OTA-GA95	28-Sep-00	TURBIDITY	TURBIDITY	NTU	1.04	0	1
OTA-GA95	5-Oct-00	TURBIDITY	TURBIDITY	NTU	0.9	0	1
OTA-GA95	12-Oct-00	TURBIDITY	TURBIDITY	NTU	1.08	0	1
OTA-GA95	19-Oct-00	TURBIDITY	TURBIDITY	NTU	0.72	0	1
OTA-GA95	26-Oct-00	TURBIDITY	TURBIDITY	NTU	0.97	0	1
OTA-GA95	2-Nov-00	TURBIDITY	TURBIDITY	NTU	0.62	0	1
OTA-GA95	9-Nov-00	TURBIDITY	TURBIDITY	NTU	1.23	0	1
OTA-GA95	16-Nov-00	TURBIDITY	TURBIDITY	NTU	1.09	0	1
OTA-GA95	21-Nov-00	TURBIDITY	TURBIDITY	NTU	1.09	0	1
OTA-GA95	30-Nov-00	TURBIDITY	TURBIDITY	NTU	0.87	0	1
OTA-GA95	7-Dec-00	TURBIDITY	TURBIDITY	NTU	0.83	0	1
OTA-GA95	14-Dec-00	TURBIDITY	TURBIDITY	NTU	1.29	1	178 0.6%
OTA-GA95	21-Mar-96	PLANKTON	ULOTHRIX	STD_U/ML	216		
OTA-GA95	11-Jul-96	PLANKTON	ULOTHRIX	STD_U/ML	86		
OTA-GA95	31-Oct-96	PLANKTON	ULOTHRIX	STD_U/ML	129		
OTA-GA95	7-Nov-96	PLANKTON	ULOTHRIX	STD_U/ML	172		
OTA-GA95	21-Nov-96	PLANKTON	ULOTHRIX	STD_U/ML	560		
OTA-GA95	12-Dec-96	PLANKTON	ULOTHRIX	STD_U/ML	52		
OTA-GA95	6-Feb-97	PLANKTON	ULOTHRIX	STD_U/ML	1770		
OTA-GA95	13-Feb-97	PLANKTON	ULOTHRIX	STD_U/ML	5600		
OTA-GA95	20-Feb-97	PLANKTON	ULOTHRIX	STD_U/ML	5470		
OTA-GA95	13-Mar-97	PLANKTON	ULOTHRIX	STD_U/ML	259		
OTA-GA95	10-Apr-97	PLANKTON	ULOTHRIX	STD_U/ML	302		
OTA-GA95	15-Apr-97	PLANKTON	ULOTHRIX	STD_U/ML	259		
OTA-GA95	29-Apr-97	PLANKTON	ULOTHRIX	STD_U/ML	129		
OTA-GA95	20-May-97	PLANKTON	ULOTHRIX	STD_U/ML	1290		
OTA-GA95	29-May-97	PLANKTON	ULOTHRIX	STD_U/ML	86		
OTA-GA95	5-Jun-97	PLANKTON	ULOTHRIX	STD_U/ML	172		
OTA-GA95	19-Jun-97	PLANKTON	ULOTHRIX	STD_U/ML	1960		
OTA-GA95	26-Jun-97	PLANKTON	ULOTHRIX	STD_U/ML	3920		
OTA-GA95	1-Jul-97	PLANKTON	ULOTHRIX	STD_U/ML	1770		
OTA-GA95	10-Jul-97	PLANKTON	ULOTHRIX	STD_U/ML	2110		
OTA-GA95	15-Jul-97	PLANKTON	ULOTHRIX	STD_U/ML	3530		
OTA-GA95	7-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	2280		
OTA-GA95	17-Aug-99	PLANKTON	ULOTHRIX	STD_U/ML	89		
OTA-GA95	24-Aug-99	PLANKTON	ULOTHRIX	STD_U/ML	133		
OTA-GA95	31-Aug-99	PLANKTON	ULOTHRIX	STD_U/ML	89		
OTA-GA95	16-Sep-99	PLANKTON	ULOTHRIX	STD_U/ML	398		
OTA-GA95	21-Sep-99	PLANKTON	ULOTHRIX	STD_U/ML	708		
OTA-GA95	14-Oct-99	PLANKTON	ULOTHRIX	STD_U/ML	354		
OTA-GA95	26-Oct-99	PLANKTON	ULOTHRIX	STD_U/ML	124		
OTA-GA95	16-Nov-99	PLANKTON	ULOTHRIX	STD_U/ML	867		
OTA-GA95	30-Nov-99	PLANKTON	ULOTHRIX	STD_U/ML	89		
OTA-GA95	3-Feb-00	PLANKTON	ULOTHRIX	STD_U/ML	177		
OTA-GA95	17-Feb-00	PLANKTON	ULOTHRIX	STD_U/ML	575		

OTA-GA95	24-Feb-00	PLANKTON	ULOTHRIX	STD_U/ML	708
OTA-GA95	2-Mar-00	PLANKTON	ULOTHRIX	STD_U/ML	823
OTA-GA95	16-Mar-00	PLANKTON	ULOTHRIX	STD_U/ML	89
OTA-GA95	6-Apr-00	PLANKTON	ULOTHRIX	STD_U/ML	443
OTA-GA95	18-May-00	PLANKTON	ULOTHRIX	STD_U/ML	62
OTA-GA95	10-Aug-00	PLANKTON	ULOTHRIX	STD_U/ML	27
OTA-GA95	19-Oct-00	PLANKTON	ULOTHRIX	STD_U/ML	239
OTA-GA95	2-Nov-00	PLANKTON	ULOTHRIX	STD_U/ML	142

QC Limits

Source	Sample Date	Analysis	Analyte	Begin Date	End Date	Metric
Test Type	Recovery Ty	Value(%)	LCL	LWL	UWL	UCL
	Assessment					

File Name: J:\LIMSUSER\rk\OTA_GA84_2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: December 19, 2000 6:58 AM

Report Selection Criteria
Raw Value IS NOT NULL
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'
Source IN ('OTA-GA84')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Source
Sample Date
Analysis
Analyte
Avg Units
Avg Value Decimal Digits: 3
Avg Qualifier

Report Data

Number of result records queried: 1229
Number of summary records found: 1111

Source	Sample Date	Analysis	Analyte	Avg Units	Avg Value	Avg Qualifier
OTA-GA84	5-Jun-97	PH_ALK_MAN	ALKALINITY_TOT	MG/L	155	
OTA-GA84	25-Jul-96	PLANKTON	ANABAENA	STD_U/ML	129	
OTA-GA84	8-Jul-99	PLANKTON	ANABAENA	STD_U/ML	266	
OTA-GA84	28-Mar-96	PLANKTON	ANKISTRODESMUS	STD_U/ML	17	
OTA-GA84	25-Apr-96	PLANKTON	ANKISTRODESMUS	STD_U/ML	17	
OTA-GA84	6-Jun-96	PLANKTON	ANKISTRODESMUS	STD_U/ML	9	
OTA-GA84	12-Aug-97	PLANKTON	ANKISTRODESMUS	STD_U/ML	9	
OTA-GA84	29-Jun-99	PLANKTON	ANKISTRODESMUS	STD_U/ML	9	
OTA-GA84	13-Jul-99	PLANKTON	ANKISTRODESMUS	STD_U/ML	9	
OTA-GA84	5-Dec-96	PLANKTON	APHANIZOMENON	STD_U/ML	172	
OTA-GA84	5-May-98	PLANKTON	APHANIZOMENON	STD_U/ML	770	
OTA-GA84	21-May-98	PLANKTON	APHANIZOMENON	STD_U/ML	133	
OTA-GA84	27-Feb-96	PLANKTON	ASTERIONELLA	STD_U/ML	52	
OTA-GA84	9-Apr-98	PLANKTON	ASTERIONELLA	STD_U/ML	177	
OTA-GA84	5-May-98	PLANKTON	ASTERIONELLA	STD_U/ML	89	

OTA-GA84	7-Mar-96	PLANKTON	CENTRIC	STD_U/ML	60		
OTA-GA84	11-Feb-99	PLANKTON	CENTRIC	STD_U/ML	18		
OTA-GA84	30-Mar-99	PLANKTON	CENTRIC	STD_U/ML	18		
OTA-GA84	7-Nov-96	PLANKTON	CERATIUM	STD_U/ML	86	>	
OTA-GA84	21-Nov-96	PLANKTON	CERATIUM	STD_U/ML	129		
OTA-GA84	13-Apr-99	PLANKTON	CERATIUM	STD_U/ML	266		
OTA-GA84	7-Mar-96	PLANKTON	CHLORELLA	STD_U/ML	9		
OTA-GA84	12-Aug-97	PLANKTON	CHLORELLA	STD_U/ML	9	<	
OTA-GA84	4-Jun-98	PLANKTON	CHLORELLA	STD_U/ML	27		
OTA-GA84	9-May-96	PLANKTON	CILIATE	STD_U/ML	43		
OTA-GA84	31-Jul-97	PLANKTON	CILIATE	STD_U/ML	86		
OTA-GA84	30-May-96	PLANKTON	CLOSTERIOPSIS	STD_U/ML	26		
OTA-GA84	28-May-98	PLANKTON	CLOSTERIUM	STD_U/ML	89		
OTA-GA84	3-Nov-98	PLANKTON	COELASTRUM	STD_U/ML	27		
OTA-GA84	22-Aug-96	TURBIDITY	COLOR	COLOR	15		
OTA-GA84	29-Sep-98	COLOR	COLOR	COLOR	39	1	1
OTA-GA84	6-Oct-98	COLOR	COLOR	COLOR	38	1	1
OTA-GA84	15-Oct-98	COLOR	COLOR	COLOR	40	1	1
OTA-GA84	20-Oct-98	COLOR	COLOR	COLOR	42	<	1
OTA-GA84	27-Oct-98	COLOR	COLOR	COLOR	54	1	1
OTA-GA84	3-Nov-98	COLOR	COLOR	COLOR	46	1	1
OTA-GA84	23-Feb-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	4-Mar-99	COLOR	COLOR	COLOR	16.5	0	1
OTA-GA84	9-Mar-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA84	16-Mar-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	25-Mar-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA84	30-Mar-99	COLOR	COLOR	COLOR	15	<	0
OTA-GA84	8-Apr-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA84	13-Apr-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA84	20-Apr-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA84	29-Apr-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA84	6-May-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA84	13-May-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA84	18-May-99	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	27-May-99	COLOR	COLOR	COLOR	16.5	0	1
OTA-GA84	3-Jun-99	COLOR	COLOR	COLOR	15	<	0
OTA-GA84	10-Jun-99	COLOR	COLOR	COLOR	14	0	1
OTA-GA84	15-Jun-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA84	22-Jun-99	COLOR	COLOR	COLOR	15.5	0	1
OTA-GA84	29-Jun-99	COLOR	COLOR	COLOR	20	0	1
OTA-GA84	8-Jul-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA84	13-Jul-99	COLOR	COLOR	COLOR	19	<	0
OTA-GA84	22-Jul-99	COLOR	COLOR	COLOR	21.5	<	1
OTA-GA84	26-Jul-99	COLOR	COLOR	COLOR	20	0	1
OTA-GA84	5-Aug-99	COLOR	COLOR	COLOR	29	1	1
OTA-GA84	10-Aug-99	COLOR	COLOR	COLOR	26	1	1
OTA-GA84	17-Aug-99	COLOR	COLOR	COLOR	35.5	1	1
OTA-GA84	24-Aug-99	COLOR	COLOR	COLOR	36	1	1
OTA-GA84	31-Aug-99	COLOR	COLOR	COLOR	34	1	1
OTA-GA84	9-Sep-99	COLOR	COLOR	COLOR	37.5	1	1
OTA-GA84	16-Sep-99	COLOR	COLOR	COLOR	48	1	1
OTA-GA84	21-Sep-99	COLOR	COLOR	COLOR	38.5	1	1

OTA-GA84	28-Sep-99	COLOR	COLOR	COLOR	40	1	1
OTA-GA84	7-Oct-99	COLOR	COLOR	COLOR	46	1	1
OTA-GA84	14-Oct-99	COLOR	COLOR	COLOR	47	1	1
OTA-GA84	21-Oct-99	COLOR	COLOR	COLOR	37	1	1
OTA-GA84	26-Oct-99	COLOR	COLOR	COLOR	35.5	1	1
OTA-GA84	2-Nov-99	COLOR	COLOR	COLOR	25	1	1
OTA-GA84	9-Nov-99	COLOR	COLOR	COLOR	16 >	0	1
OTA-GA84	16-Nov-99	COLOR	COLOR	COLOR	21	1	1
OTA-GA84	23-Nov-99	COLOR	COLOR	COLOR	17	0	1
OTA-GA84	30-Nov-99	COLOR	COLOR	COLOR	16	0	1
OTA-GA84	9-Dec-99	COLOR	COLOR	COLOR	17.5	0	1
OTA-GA84	14-Dec-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA84	21-Dec-99	COLOR	COLOR	COLOR	19.5	0	1
OTA-GA84	28-Dec-99	COLOR	COLOR	COLOR	19	0	1
OTA-GA84	4-Jan-00	COLOR	COLOR	COLOR	19 >	0	1
OTA-GA84	13-Jan-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA84	20-Jan-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	26-Jan-00	COLOR	COLOR	COLOR	19	0	1
OTA-GA84	3-Feb-00	COLOR	COLOR	COLOR	15.5	0	1
OTA-GA84	10-Feb-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	17-Feb-00	COLOR	COLOR	COLOR	15 >	0	1
OTA-GA84	24-Feb-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	2-Mar-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA84	9-Mar-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA84	16-Mar-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	23-Mar-00	COLOR	COLOR	COLOR	13 <	0	1
OTA-GA84	30-Mar-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	6-Apr-00	COLOR	COLOR	COLOR	9	0	1
OTA-GA84	13-Apr-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA84	20-Apr-00	COLOR	COLOR	COLOR	14	0	1
OTA-GA84	27-Apr-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA84	4-May-00	COLOR	COLOR	COLOR	11.5	0	1
OTA-GA84	8-May-00	COLOR	COLOR	COLOR	13	0	1
OTA-GA84	18-May-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	25-May-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA84	1-Jun-00	COLOR	COLOR	COLOR	15	0	1
OTA-GA84	8-Jun-00	COLOR	COLOR	COLOR	17	0	1
OTA-GA84	15-Jun-00	COLOR	COLOR	COLOR	18	0	1
OTA-GA84	22-Jun-00	COLOR	COLOR	COLOR	16.5	0	1
OTA-GA84	29-Jun-00	COLOR	COLOR	COLOR	20	0	1
OTA-GA84	6-Jul-00	COLOR	COLOR	COLOR	18	0	1
OTA-GA84	13-Jul-00	COLOR	COLOR	COLOR	21	1	1
OTA-GA84	17-Jul-00	COLOR	COLOR	COLOR	23	1	1
OTA-GA84	24-Jul-00	COLOR	COLOR	COLOR	29 <	1	1
OTA-GA84	3-Aug-00	COLOR	COLOR	COLOR	30	1	1
OTA-GA84	10-Aug-00	COLOR	COLOR	COLOR	27	1	1
OTA-GA84	17-Aug-00	COLOR	COLOR	COLOR	25	1	1
OTA-GA84	24-Aug-00	COLOR	COLOR	COLOR	39	1	1
OTA-GA84	31-Aug-00	COLOR	COLOR	COLOR	26	1	1
OTA-GA84	7-Sep-00	COLOR	COLOR	COLOR	37	1	1
OTA-GA84	14-Sep-00	COLOR	COLOR	COLOR	26	1	1
OTA-GA84	21-Sep-00	COLOR	COLOR	COLOR	39	1	1

OTA-GA84	28-Sep-00	COLOR	COLOR	COLOR	24	<	1	1
OTA-GA84	5-Oct-00	COLOR	COLOR	COLOR	38	<	1	1
OTA-GA84	12-Oct-00	COLOR	COLOR	COLOR	48		1	1
OTA-GA84	26-Oct-00	COLOR	COLOR	COLOR	24		1	1
OTA-GA84	2-Nov-00	COLOR	COLOR	COLOR	13		0	1
OTA-GA84	9-Nov-00	COLOR	COLOR	COLOR	13		0	1
OTA-GA84	16-Nov-00	COLOR	COLOR	COLOR	16		0	1
OTA-GA84	21-Nov-00	COLOR	COLOR	COLOR	12.5		0	1
OTA-GA84	30-Nov-00	COLOR	COLOR	COLOR	14		0	1
OTA-GA84	7-Dec-00	COLOR	COLOR	COLOR	13		0	1
OTA-GA84	14-Dec-00	COLOR	COLOR	COLOR	15		0	1
OTA-GA84	24-Oct-96	PLANKTON	COPEPOD	STD_U/ML	431		37	100 ####
OTA-GA84	5-Dec-96	PLANKTON	COPEPOD	STD_U/ML	5170			
OTA-GA84	31-Jul-97	PLANKTON	COPEPOD	STD_U/ML	3450			
OTA-GA84	29-Apr-99	PLANKTON	COPEPOD	STD_U/ML	7080			
OTA-GA84	13-Jan-00	PLANKTON	COPEPOD	STD_U/ML	443			
OTA-GA84	5-May-98	PLANKTON	CYCLOTELLA	STD_U/ML	2510			
OTA-GA84	12-May-98	PLANKTON	CYCLOTELLA	STD_U/ML	204			
OTA-GA84	21-May-98	PLANKTON	CYCLOTELLA	STD_U/ML	27			
OTA-GA84	13-May-99	PLANKTON	CYCLOTELLA	STD_U/ML	9			
OTA-GA84	22-Jul-99	DOC	DOC	MG/L	7.06			
OTA-GA84	26-Jul-99	DOC	DOC	MG/L	7.23			
OTA-GA84	5-Aug-99	DOC	DOC	MG/L	7.22			
OTA-GA84	5-Aug-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	10-Aug-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	2-Nov-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	9-Nov-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	16-Nov-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	23-Nov-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	30-Nov-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	9-Dec-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	14-Dec-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	21-Dec-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	28-Dec-99	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	4-Jan-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	13-Jan-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	20-Jan-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	26-Jan-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	3-Feb-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	10-Feb-00	QT_CST	E_COLI	/100 ML	10	<		
OTA-GA84	17-Feb-00	QT_CST	E_COLI	/100 ML	10	<		
OTA-GA84	24-Feb-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	2-Mar-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	9-Mar-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	16-Mar-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	23-Mar-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	30-Mar-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	6-Apr-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	13-Apr-00	QT_CST	E_COLI	/100 ML	10	<		
OTA-GA84	20-Apr-00	QT_CST	E_COLI	/100 ML	10	<		
OTA-GA84	27-Apr-00	QT_CST	E_COLI	/100 ML	10			
OTA-GA84	4-May-00	QT_CST	E_COLI	/100 ML	10			

OTA-GA84	8-May-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	25-May-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	1-Jun-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	8-Jun-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	15-Jun-00	QT_CST	E_COLI	/100 ML	20
OTA-GA84	22-Jun-00	QT_CST	E_COLI	/100 ML	20
OTA-GA84	29-Jun-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	6-Jul-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	13-Jul-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	17-Jul-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	24-Jul-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	3-Aug-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	10-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-GA84	17-Aug-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	24-Aug-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	31-Aug-00	QT_CST	E_COLI	/100 ML	10 >
OTA-GA84	7-Sep-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	14-Sep-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	21-Sep-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	25-Sep-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	28-Sep-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	5-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	12-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	19-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	26-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	2-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	9-Nov-00	QT_CST	E_COLI	/100 ML	20
OTA-GA84	16-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	21-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	30-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	7-Dec-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	14-Dec-00	QT_CST	E_COLI	/100 ML	10
OTA-GA84	5-Feb-98	MF_ENTERO	ENTEROCOCCUS	CFU/100M	12 >
OTA-GA84	29-Sep-98	MF_ENTERO	ENTEROCOCCUS	CFU/100M	1
OTA-GA84	5-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	10
OTA-GA84	10-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	2-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA84	9-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA84	16-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	5.2
OTA-GA84	23-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	30-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA84	9-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA84	14-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	21-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	28-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA84	4-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	13-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA84	20-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	26-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	3-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	10-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	17-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1

OTA-GA84	24-Feb-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	2-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	9-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	16-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	23-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	30-Mar-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	6-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	13-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-GA84	20-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	27-Apr-00	QT_CST	ENTEROCOCCUS	/100 ML	3
OTA-GA84	4-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	8-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	25-May-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	1-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	2 >
OTA-GA84	8-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	15-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	3
OTA-GA84	22-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	29-Jun-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA84	6-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-GA84	13-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	17-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	24-Jul-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	3-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	10-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	17-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	24-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	31-Aug-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	7-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	14-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	21-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	28-Sep-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	5-Oct-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	12-Oct-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	19-Oct-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	26-Oct-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	2-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	9-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	16-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	21-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	30-Nov-00	QT_CST	ENTEROCOCCUS	/100 ML	4.1
OTA-GA84	7-Dec-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-GA84	14-Dec-00	QT_CST	ENTEROCOCCUS	/100 ML	3.1
OTA-GA84	25-Jul-96	MPN	F_COLIFORM	/100 ML	2
OTA-GA84	5-Feb-98	MF_FC	F_COLIFORM	CFU/100M	32
OTA-GA84	29-Sep-98	MF_FC	F_COLIFORM	CFU/100M	1
OTA-GA84	11-Sep-00	MPN	F_COLIFORM	/100 ML	20
OTA-GA84	18-Sep-00	MPN	F_COLIFORM	/100 ML	20
OTA-GA84	15-Dec-98	GEOS_MIB_SPME	GEOSMIN	NG/L	3.81
OTA-GA84	26-Jan-99	GEOS_MIB_SPME	GEOSMIN	NG/L	3
OTA-GA84	21-Sep-99	GEOS_MIB_SPME	GEOSMIN	NG/L	4.91 >
OTA-GA84	30-Sep-99	GEOS_MIB_SPME	GEOSMIN	NG/L	4.69
OTA-GA84	7-Oct-99	GEOS_MIB_SPME	GEOSMIN	NG/L	7.25

OTA-GA84	24-Aug-00	GEOS_MIB_SPME	GEOSMIN	NG/L	4.34
OTA-GA84	7-Sep-00	GEOS_MIB_SPME	GEOSMIN	NG/L	7.21 <
OTA-GA84	5-Oct-00	GEOS_MIB_SPME	GEOSMIN	NG/L	4.37
OTA-GA84	8-Feb-96	PLANKTON	GOLENKINIOPSIS	STD_U/ML	52
OTA-GA84	29-Sep-98	HPC	HETERO_B	CFU/ML	39
OTA-GA84	5-Jun-97	AA_FL_IRON	IRON	UG/L	103
OTA-GA84	5-Jun-97	AA_FL_MANGANESE	MANGANESE	UG/L	245
OTA-GA84	22-Feb-96	PLANKTON	MELOSIRA	STD_U/ML	86
OTA-GA84	27-Feb-96	PLANKTON	MELOSIRA	STD_U/ML	52
OTA-GA84	13-Jan-00	PLANKTON	MELOSIRA	STD_U/ML	9
OTA-GA84	2-Sep-97	GEOS_MIB_6040B	MIB	NG/L	6.57
OTA-GA84	14-Oct-97	GEOS_MIB_6040B	MIB	NG/L	10.8
OTA-GA84	9-Dec-97	GEOS_MIB_6040B	MIB	NG/L	3
OTA-GA84	14-Jul-98	GEOS_MIB_6040B	MIB	NG/L	8.86
OTA-GA84	29-Sep-98	GEOS_MIB_6040B	MIB	NG/L	3.74
OTA-GA84	15-Dec-98	GEOS_MIB_SPME	MIB	NG/L	8.36
OTA-GA84	26-Jan-99	GEOS_MIB_SPME	MIB	NG/L	5.67 <
OTA-GA84	24-Aug-99	GEOS_MIB_SPME	MIB	NG/L	3.27 <
OTA-GA84	30-Sep-99	GEOS_MIB_SPME	MIB	NG/L	3.63
OTA-GA84	2-Nov-99	GEOS_MIB_SPME	MIB	NG/L	8.04
OTA-GA84	21-Dec-99	GEOS_MIB_SPME	MIB	NG/L	8.4
OTA-GA84	26-Jan-00	GEOS_MIB_SPME	MIB	NG/L	5.73
OTA-GA84	31-Aug-00	GEOS_MIB_SPME	MIB	NG/L	4.09
OTA-GA84	14-Sep-00	GEOS_MIB_SPME	MIB	NG/L	4.66
OTA-GA84	21-Sep-00	GEOS_MIB_SPME	MIB	NG/L	6.45
OTA-GA84	28-Sep-00	GEOS_MIB_SPME	MIB	NG/L	9.67
OTA-GA84	5-Oct-00	GEOS_MIB_SPME	MIB	NG/L	10.7
OTA-GA84	12-Oct-00	GEOS_MIB_SPME	MIB	NG/L	4.95
OTA-GA84	19-Oct-00	GEOS_MIB_SPME	MIB	NG/L	6.22
OTA-GA84	26-Oct-00	GEOS_MIB_SPME	MIB	NG/L	7.11
OTA-GA84	2-Nov-00	GEOS_MIB_SPME	MIB	NG/L	10.5
OTA-GA84	9-Nov-00	GEOS_MIB_SPME	MIB	NG/L	6.88 <
OTA-GA84	16-Nov-00	GEOS_MIB_SPME	MIB	NG/L	3.49 <
OTA-GA84	30-Nov-00	GEOS_MIB_SPME	MIB	NG/L	4.06
OTA-GA84	14-Dec-00	GEOS_MIB_SPME	MIB	NG/L	7.5
OTA-GA84	8-Apr-99	PLANKTON	MICRACTINIUM	STD_U/ML	9
OTA-GA84	27-Aug-98	EPA524.2	MTBE	UG/L	0.962
OTA-GA84	10-Aug-99	EPA524.2	MTBE	UG/L	1.53
OTA-GA84	25-Jan-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA84	1-Feb-96	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA84	8-Feb-96	PLANKTON	NAVICULA	STD_U/ML	78
OTA-GA84	13-Jun-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA84	25-Jul-96	PLANKTON	NAVICULA	STD_U/ML	26
OTA-GA84	19-Sep-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA84	26-Sep-96	PLANKTON	NAVICULA	STD_U/ML	17
OTA-GA84	24-Oct-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA84	7-Nov-96	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA84	12-Aug-97	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA84	18-Aug-98	PLANKTON	NAVICULA	STD_U/ML	18
OTA-GA84	27-Oct-98	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA84	3-Nov-98	PLANKTON	NAVICULA	STD_U/ML	9
OTA-GA84	14-Sep-00	PLANKTON	NAVICULA	STD_U/ML	18 <

OTA-GA84	15-Aug-96	PLANKTON	OSCILLATORIA	STD_U/ML	172
OTA-GA84	29-Aug-96	PLANKTON	OSCILLATORIA	STD_U/ML	259
OTA-GA84	19-Sep-96	PLANKTON	OSCILLATORIA	STD_U/ML	86
OTA-GA84	26-Sep-96	PLANKTON	OSCILLATORIA	STD_U/ML	216 <
OTA-GA84	31-Jul-97	PLANKTON	OSCILLATORIA	STD_U/ML	10700
OTA-GA84	7-Aug-97	PLANKTON	OSCILLATORIA	STD_U/ML	13400 >
OTA-GA84	12-Aug-97	PLANKTON	OSCILLATORIA	STD_U/ML	11900
OTA-GA84	16-Jun-98	PLANKTON	OSCILLATORIA	STD_U/ML	89
OTA-GA84	28-Jul-98	PLANKTON	OSCILLATORIA	STD_U/ML	620
OTA-GA84	6-Aug-98	PLANKTON	OSCILLATORIA	STD_U/ML	177
OTA-GA84	18-Aug-98	PLANKTON	OSCILLATORIA	STD_U/ML	354
OTA-GA84	3-Sep-98	PLANKTON	OSCILLATORIA	STD_U/ML	398 >
OTA-GA84	29-Jun-99	PLANKTON	OSCILLATORIA	STD_U/ML	89
OTA-GA84	22-Jul-99	PLANKTON	OSCILLATORIA	STD_U/ML	177
OTA-GA84	26-Jul-99	PLANKTON	OSCILLATORIA	STD_U/ML	841
OTA-GA84	18-Aug-98	PLANKTON	PACHYCLADON	STD_U/ML	18
OTA-GA84	4-Jan-96	PLANKTON	PEDIASTRUM	STD_U/ML	26
OTA-GA84	19-Sep-96	PLANKTON	PENNATE	STD_U/ML	9 <
OTA-GA84	5-Dec-96	PLANKTON	PENNATE	STD_U/ML	86
OTA-GA84	16-Mar-99	PLANKTON	PENNATE	STD_U/ML	18
OTA-GA84	13-May-99	PLANKTON	PENNATE	STD_U/ML	27
OTA-GA84	3-Oct-96	PLANKTON	PERIDINIUM	STD_U/ML	17
OTA-GA84	5-Jun-97	PH_ALK_MAN	PH	PH	8.12
OTA-GA84	13-Jul-99	PLANKTON	PHACUS	STD_U/ML	27
OTA-GA84	22-Jul-99	PLANKTON	PHACUS	STD_U/ML	27 <
OTA-GA84	4-Jan-96	PLANKTON	PLK_AM	STD_U/ML	1120 <
OTA-GA84	25-Jan-96	PLANKTON	PLK_AM	STD_U/ML	4050
OTA-GA84	1-Feb-96	PLANKTON	PLK_AM	STD_U/ML	4140
OTA-GA84	8-Feb-96	PLANKTON	PLK_AM	STD_U/ML	2500
OTA-GA84	22-Feb-96	PLANKTON	PLK_AM	STD_U/ML	3280
OTA-GA84	27-Feb-96	PLANKTON	PLK_AM	STD_U/ML	2540
OTA-GA84	7-Mar-96	PLANKTON	PLK_AM	STD_U/ML	2410
OTA-GA84	21-Mar-96	PLANKTON	PLK_AM	STD_U/ML	1030 <
OTA-GA84	28-Mar-96	PLANKTON	PLK_AM	STD_U/ML	1640 <
OTA-GA84	4-Apr-96	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-GA84	25-Apr-96	PLANKTON	PLK_AM	STD_U/ML	3620
OTA-GA84	2-May-96	PLANKTON	PLK_AM	STD_U/ML	991
OTA-GA84	9-May-96	PLANKTON	PLK_AM	STD_U/ML	733
OTA-GA84	23-May-96	PLANKTON	PLK_AM	STD_U/ML	1290
OTA-GA84	30-May-96	PLANKTON	PLK_AM	STD_U/ML	560
OTA-GA84	6-Jun-96	PLANKTON	PLK_AM	STD_U/ML	991
OTA-GA84	13-Jun-96	PLANKTON	PLK_AM	STD_U/ML	733
OTA-GA84	11-Jul-96	PLANKTON	PLK_AM	STD_U/ML	733
OTA-GA84	25-Jul-96	PLANKTON	PLK_AM	STD_U/ML	603
OTA-GA84	15-Aug-96	PLANKTON	PLK_AM	STD_U/ML	862
OTA-GA84	29-Aug-96	PLANKTON	PLK_AM	STD_U/ML	1420
OTA-GA84	19-Sep-96	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-GA84	26-Sep-96	PLANKTON	PLK_AM	STD_U/ML	1250
OTA-GA84	3-Oct-96	PLANKTON	PLK_AM	STD_U/ML	991
OTA-GA84	24-Oct-96	PLANKTON	PLK_AM	STD_U/ML	1210
OTA-GA84	31-Oct-96	PLANKTON	PLK_AM	STD_U/ML	1720
OTA-GA84	7-Nov-96	PLANKTON	PLK_AM	STD_U/ML	1510

OTA-GA84	21-Nov-96	PLANKTON	PLK_AM	STD_U/ML	1510
OTA-GA84	5-Dec-96	PLANKTON	PLK_AM	STD_U/ML	905
OTA-GA84	31-Jul-97	PLANKTON	PLK_AM	STD_U/ML	1470
OTA-GA84	7-Aug-97	PLANKTON	PLK_AM	STD_U/ML	2410 >
OTA-GA84	12-Aug-97	PLANKTON	PLK_AM	STD_U/ML	2030
OTA-GA84	19-Feb-98	PLANKTON	PLK_AM	STD_U/ML	5340 >
OTA-GA84	5-Mar-98	PLANKTON	PLK_AM	STD_U/ML	4310
OTA-GA84	19-Mar-98	PLANKTON	PLK_AM	STD_U/ML	560
OTA-GA84	9-Apr-98	PLANKTON	PLK_AM	STD_U/ML	620
OTA-GA84	5-May-98	PLANKTON	PLK_AM	STD_U/ML	1280
OTA-GA84	12-May-98	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-GA84	21-May-98	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-GA84	28-May-98	PLANKTON	PLK_AM	STD_U/ML	2740
OTA-GA84	4-Jun-98	PLANKTON	PLK_AM	STD_U/ML	2700
OTA-GA84	9-Jun-98	PLANKTON	PLK_AM	STD_U/ML	1110
OTA-GA84	16-Jun-98	PLANKTON	PLK_AM	STD_U/ML	5580
OTA-GA84	7-Jul-98	PLANKTON	PLK_AM	STD_U/ML	885 <
OTA-GA84	14-Jul-98	PLANKTON	PLK_AM	STD_U/ML	1200
OTA-GA84	28-Jul-98	PLANKTON	PLK_AM	STD_U/ML	1950
OTA-GA84	6-Aug-98	PLANKTON	PLK_AM	STD_U/ML	443
OTA-GA84	18-Aug-98	PLANKTON	PLK_AM	STD_U/ML	1460
OTA-GA84	3-Sep-98	PLANKTON	PLK_AM	STD_U/ML	1860
OTA-GA84	10-Sep-98	PLANKTON	PLK_AM	STD_U/ML	885
OTA-GA84	15-Sep-98	PLANKTON	PLK_AM	STD_U/ML	1950
OTA-GA84	27-Oct-98	PLANKTON	PLK_AM	STD_U/ML	3010
OTA-GA84	3-Nov-98	PLANKTON	PLK_AM	STD_U/ML	2170
OTA-GA84	11-Feb-99	PLANKTON	PLK_AM	STD_U/ML	2300
OTA-GA84	16-Mar-99	PLANKTON	PLK_AM	STD_U/ML	4340
OTA-GA84	25-Mar-99	PLANKTON	PLK_AM	STD_U/ML	2570
OTA-GA84	30-Mar-99	PLANKTON	PLK_AM	STD_U/ML	4070
OTA-GA84	8-Apr-99	PLANKTON	PLK_AM	STD_U/ML	1950
OTA-GA84	13-Apr-99	PLANKTON	PLK_AM	STD_U/ML	3540
OTA-GA84	29-Apr-99	PLANKTON	PLK_AM	STD_U/ML	4600
OTA-GA84	6-May-99	PLANKTON	PLK_AM	STD_U/ML	1730
OTA-GA84	13-May-99	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-GA84	10-Jun-99	PLANKTON	PLK_AM	STD_U/ML	2740
OTA-GA84	22-Jun-99	PLANKTON	PLK_AM	STD_U/ML	2920
OTA-GA84	29-Jun-99	PLANKTON	PLK_AM	STD_U/ML	2300
OTA-GA84	8-Jul-99	PLANKTON	PLK_AM	STD_U/ML	1060
OTA-GA84	13-Jul-99	PLANKTON	PLK_AM	STD_U/ML	3980
OTA-GA84	22-Jul-99	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-GA84	26-Jul-99	PLANKTON	PLK_AM	STD_U/ML	5840
OTA-GA84	13-Jan-00	PLANKTON	PLK_AM	STD_U/ML	1860
OTA-GA84	14-Sep-00	PLANKTON	PLK_AM	STD_U/ML	1460
OTA-GA84	25-Apr-96	PLANKTON	PLK_BG	STD_U/ML	9
OTA-GA84	3-Oct-96	PLANKTON	PLK_BG	STD_U/ML	43
OTA-GA84	4-Jan-96	PLANKTON	PLK_D	STD_U/ML	43 <
OTA-GA84	25-Jan-96	PLANKTON	PLK_D	STD_U/ML	60 <
OTA-GA84	1-Feb-96	PLANKTON	PLK_D	STD_U/ML	69
OTA-GA84	8-Feb-96	PLANKTON	PLK_D	STD_U/ML	9
OTA-GA84	27-Feb-96	PLANKTON	PLK_D	STD_U/ML	52
OTA-GA84	1-Feb-96	PLANKTON	PLK_F	STD_U/ML	35

OTA-GA84	25-Jan-96	PLANKTON	PLK_G	STD_U/ML	35
OTA-GA84	1-Feb-96	PLANKTON	PLK_G	STD_U/ML	69
OTA-GA84	25-Apr-96	PLANKTON	PLK_G	STD_U/ML	17
OTA-GA84	2-May-96	PLANKTON	PLK_G	STD_U/ML	86
OTA-GA84	23-May-96	PLANKTON	PLK_G	STD_U/ML	17 <
OTA-GA84	19-Sep-96	PLANKTON	PLK_G	STD_U/ML	26
OTA-GA84	5-May-98	PLANKTON	PSEUDANABAENA	STD_U/ML	89
OTA-GA84	12-May-98	PLANKTON	PSEUDANABAENA	STD_U/ML	27
OTA-GA84	14-Jul-98	PLANKTON	PSEUDANABAENA	STD_U/ML	44
OTA-GA84	18-Aug-98	PLANKTON	PSEUDANABAENA	STD_U/ML	44
OTA-GA84	3-Nov-98	PLANKTON	PSEUDANABAENA	STD_U/ML	9
OTA-GA84	8-Apr-99	PLANKTON	PSEUDANABAENA	STD_U/ML	27
OTA-GA84	13-May-99	PLANKTON	PSEUDANABAENA	STD_U/ML	44
OTA-GA84	29-Jun-99	PLANKTON	PSEUDANABAENA	STD_U/ML	9
OTA-GA84	8-Jul-99	PLANKTON	PSEUDANABAENA	STD_U/ML	27
OTA-GA84	13-Jul-99	PLANKTON	PSEUDANABAENA	STD_U/ML	18
OTA-GA84	22-Jul-99	PLANKTON	PSEUDANABAENA	STD_U/ML	18
OTA-GA84	26-Jul-99	PLANKTON	PSEUDANABAENA	STD_U/ML	18
OTA-GA84	13-Jan-00	PLANKTON	PSEUDANABAENA	STD_U/ML	35
OTA-GA84	21-Nov-96	PLANKTON	ROTIFER	STD_U/ML	172
OTA-GA84	5-May-98	PLANKTON	ROTIFER	STD_U/ML	177
OTA-GA84	25-Apr-96	PLANKTON	SCENEDESMUS	STD_U/ML	17 <
OTA-GA84	22-Feb-96	PLANKTON	STEPHANODISCUS	STD_U/ML	26
OTA-GA84	25-Jan-96	PLANKTON	SYNEDRA	STD_U/ML	155
OTA-GA84	1-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	86
OTA-GA84	27-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	60
OTA-GA84	9-May-96	PLANKTON	SYNEDRA	STD_U/ML	43
OTA-GA84	23-May-96	PLANKTON	SYNEDRA	STD_U/ML	138 <
OTA-GA84	30-May-96	PLANKTON	SYNEDRA	STD_U/ML	9 <
OTA-GA84	6-Jun-96	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-GA84	11-Jul-96	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA84	15-Aug-96	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA84	29-Aug-96	PLANKTON	SYNEDRA	STD_U/ML	26
OTA-GA84	19-Sep-96	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA84	3-Oct-96	PLANKTON	SYNEDRA	STD_U/ML	26
OTA-GA84	31-Oct-96	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-GA84	7-Nov-96	PLANKTON	SYNEDRA	STD_U/ML	129
OTA-GA84	31-Jul-97	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-GA84	7-Aug-97	PLANKTON	SYNEDRA	STD_U/ML	26 >
OTA-GA84	12-May-98	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-GA84	10-Sep-98	PLANKTON	SYNEDRA	STD_U/ML	35
OTA-GA84	3-Nov-98	PLANKTON	SYNEDRA	STD_U/ML	97
OTA-GA84	11-Feb-99	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-GA84	13-Apr-99	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-GA84	10-Jun-99	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-GA84	26-Jul-99	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-GA84	14-Sep-00	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-GA84	25-Jul-96	MPN	T_COLIFORM	/100 ML	23
OTA-GA84	5-Feb-98	MPN	T_COLIFORM	/100 ML	800
OTA-GA84	29-Sep-98	MPN	T_COLIFORM	/100 ML	220
OTA-GA84	5-Aug-99	QT_CST	T_COLIFORM	/100 ML	985
OTA-GA84	10-Aug-99	QT_CST	T_COLIFORM	/100 ML	609

OTA-GA84	2-Nov-99	QT_CST	T_COLIFORM	/100 ML	331
OTA-GA84	9-Nov-99	QT_CST	T_COLIFORM	/100 ML	1790
OTA-GA84	16-Nov-99	QT_CST	T_COLIFORM	/100 ML	13000
OTA-GA84	23-Nov-99	QT_CST	T_COLIFORM	/100 ML	1130
OTA-GA84	30-Nov-99	QT_CST	T_COLIFORM	/100 ML	933
OTA-GA84	9-Dec-99	QT_CST	T_COLIFORM	/100 ML	146
OTA-GA84	14-Dec-99	QT_CST	T_COLIFORM	/100 ML	10
OTA-GA84	21-Dec-99	QT_CST	T_COLIFORM	/100 ML	11200
OTA-GA84	28-Dec-99	QT_CST	T_COLIFORM	/100 ML	6870
OTA-GA84	4-Jan-00	QT_CST	T_COLIFORM	/100 ML	11200
OTA-GA84	13-Jan-00	QT_CST	T_COLIFORM	/100 ML	17300
OTA-GA84	20-Jan-00	QT_CST	T_COLIFORM	/100 ML	3870
OTA-GA84	26-Jan-00	QT_CST	T_COLIFORM	/100 ML	798 <
OTA-GA84	3-Feb-00	QT_CST	T_COLIFORM	/100 ML	1170
OTA-GA84	10-Feb-00	QT_CST	T_COLIFORM	/100 ML	373
OTA-GA84	17-Feb-00	QT_CST	T_COLIFORM	/100 ML	110
OTA-GA84	24-Feb-00	QT_CST	T_COLIFORM	/100 ML	171
OTA-GA84	2-Mar-00	QT_CST	T_COLIFORM	/100 ML	41 <
OTA-GA84	9-Mar-00	QT_CST	T_COLIFORM	/100 ML	130
OTA-GA84	16-Mar-00	QT_CST	T_COLIFORM	/100 ML	41
OTA-GA84	23-Mar-00	QT_CST	T_COLIFORM	/100 ML	310
OTA-GA84	30-Mar-00	QT_CST	T_COLIFORM	/100 ML	1200
OTA-GA84	6-Apr-00	QT_CST	T_COLIFORM	/100 ML	3900
OTA-GA84	13-Apr-00	QT_CST	T_COLIFORM	/100 ML	490
OTA-GA84	20-Apr-00	QT_CST	T_COLIFORM	/100 ML	160
OTA-GA84	27-Apr-00	QT_CST	T_COLIFORM	/100 ML	130
OTA-GA84	4-May-00	QT_CST	T_COLIFORM	/100 ML	74
OTA-GA84	8-May-00	QT_CST	T_COLIFORM	/100 ML	120
OTA-GA84	25-May-00	QT_CST	T_COLIFORM	/100 ML	490
OTA-GA84	1-Jun-00	QT_CST	T_COLIFORM	/100 ML	290
OTA-GA84	8-Jun-00	QT_CST	T_COLIFORM	/100 ML	730
OTA-GA84	15-Jun-00	QT_CST	T_COLIFORM	/100 ML	700
OTA-GA84	22-Jun-00	QT_CST	T_COLIFORM	/100 ML	390
OTA-GA84	29-Jun-00	QT_CST	T_COLIFORM	/100 ML	350
OTA-GA84	6-Jul-00	QT_CST	T_COLIFORM	/100 ML	230
OTA-GA84	13-Jul-00	QT_CST	T_COLIFORM	/100 ML	270
OTA-GA84	17-Jul-00	QT_CST	T_COLIFORM	/100 ML	330
OTA-GA84	24-Jul-00	QT_CST	T_COLIFORM	/100 ML	140
OTA-GA84	3-Aug-00	QT_CST	T_COLIFORM	/100 ML	1400
OTA-GA84	10-Aug-00	QT_CST	T_COLIFORM	/100 ML	960
OTA-GA84	17-Aug-00	QT_CST	T_COLIFORM	/100 ML	3400 >
OTA-GA84	24-Aug-00	QT_CST	T_COLIFORM	/100 ML	2000
OTA-GA84	31-Aug-00	QT_CST	T_COLIFORM	/100 ML	1000
OTA-GA84	7-Sep-00	QT_CST	T_COLIFORM	/100 ML	2100
OTA-GA84	11-Sep-00	MPN	T_COLIFORM	/100 ML	1300
OTA-GA84	14-Sep-00	QT_CST	T_COLIFORM	/100 ML	14000
OTA-GA84	18-Sep-00	MPN	T_COLIFORM	/100 ML	2400
OTA-GA84	21-Sep-00	QT_CST	T_COLIFORM	/100 ML	4900 <
OTA-GA84	25-Sep-00	QT_CST	T_COLIFORM	/100 ML	4400 <
OTA-GA84	28-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000
OTA-GA84	5-Oct-00	QT_CST	T_COLIFORM	/100 ML	5500
OTA-GA84	12-Oct-00	QT_CST	T_COLIFORM	/100 ML	7300

OTA-GA84	19-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000
OTA-GA84	26-Oct-00	QT_CST	T_COLIFORM	/100 ML	6500
OTA-GA84	2-Nov-00	QT_CST	T_COLIFORM	/100 ML	4600
OTA-GA84	9-Nov-00	QT_CST	T_COLIFORM	/100 ML	2400
OTA-GA84	16-Nov-00	QT_CST	T_COLIFORM	/100 ML	960
OTA-GA84	21-Nov-00	QT_CST	T_COLIFORM	/100 ML	400 >
OTA-GA84	30-Nov-00	QT_CST	T_COLIFORM	/100 ML	1100
OTA-GA84	7-Dec-00	QT_CST	T_COLIFORM	/100 ML	310
OTA-GA84	14-Dec-00	QT_CST	T_COLIFORM	/100 ML	790
OTA-GA84	22-Jun-99	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-GA84	18-Jan-96	TOC	TOC	MG/L	6.81
OTA-GA84	15-Feb-96	TOC	TOC	MG/L	6.83
OTA-GA84	14-Mar-96	TOC	TOC	MG/L	6.05
OTA-GA84	18-Apr-96	TOC	TOC	MG/L	6.41
OTA-GA84	16-May-96	TOC	TOC	MG/L	6.46
OTA-GA84	20-Jun-96	TOC	TOC	MG/L	6.84
OTA-GA84	18-Jul-96	TOC	TOC	MG/L	6.7
OTA-GA84	22-Aug-96	TOC	TOC	MG/L	6.28
OTA-GA84	12-Sep-96	TOC	TOC	MG/L	5.91
OTA-GA84	17-Oct-96	TOC	TOC	MG/L	6.52
OTA-GA84	14-Nov-96	TOC	TOC	MG/L	7.03
OTA-GA84	17-Dec-96	TOC	TOC	MG/L	5.97
OTA-GA84	28-Jan-97	TOC	TOC	MG/L	6.47
OTA-GA84	25-Feb-97	TOC	TOC	MG/L	6.46
OTA-GA84	27-Mar-97	TOC	TOC	MG/L	6.34
OTA-GA84	10-Jun-97	TOC	TOC	MG/L	6.28
OTA-GA84	22-Jul-97	TOC	TOC	MG/L	6.3
OTA-GA84	19-Aug-97	TOC	TOC	MG/L	6.33
OTA-GA84	23-Sep-97	TOC	TOC	MG/L	5.85
OTA-GA84	14-Oct-97	TOC	TOC	MG/L	5.89
OTA-GA84	18-Nov-97	TOC	TOC	MG/L	6.01 >
OTA-GA84	9-Dec-97	TOC	TOC	MG/L	6.62
OTA-GA84	2-Jan-98	TOC	TOC	MG/L	5.56
OTA-GA84	10-Feb-98	TOC	TOC	MG/L	5.51 >
OTA-GA84	12-Mar-98	TOC	TOC	MG/L	6.02
OTA-GA84	14-Apr-98	TOC	TOC	MG/L	6.16
OTA-GA84	5-May-98	TOC	TOC	MG/L	6.94 >
OTA-GA84	23-Jun-98	TOC	TOC	MG/L	6.23
OTA-GA84	14-Jul-98	TOC	TOC	MG/L	5.91
OTA-GA84	18-Aug-98	TOC	TOC	MG/L	5.93
OTA-GA84	15-Sep-98	TOC	TOC	MG/L	6.55
OTA-GA84	6-Oct-98	TOC	TOC	MG/L	6.42
OTA-GA84	22-Dec-98	TOC	TOC	MG/L	5.69
OTA-GA84	12-Jan-99	TOC	TOC	MG/L	5.58
OTA-GA84	9-Feb-99	TOC	TOC	MG/L	6.21 <
OTA-GA84	16-Mar-99	TOC	TOC	MG/L	6.07 <
OTA-GA84	20-Apr-99	TOC	TOC	MG/L	5.92
OTA-GA84	18-May-99	TOC	TOC	MG/L	5.76
OTA-GA84	15-Jun-99	TOC	TOC	MG/L	7.38
OTA-GA84	22-Jul-99	TOC	TOC	MG/L	7.62
OTA-GA84	26-Jul-99	TOC	TOC	MG/L	8.09
OTA-GA84	5-Aug-99	TOC	TOC	MG/L	7.14

OTA-GA84	9-Sep-99	TOC	TOC	MG/L	6.58
OTA-GA84	14-Oct-99	TOC	TOC	MG/L	10.4
OTA-GA84	2-Nov-99	TOC	TOC	MG/L	6.89
OTA-GA84	9-Dec-99	TOC	TOC	MG/L	5.75
OTA-GA84	13-Jan-00	TOC	TOC	MG/L	5.84
OTA-GA84	10-Feb-00	TOC	TOC	MG/L	6
OTA-GA84	9-Mar-00	TOC	TOC	MG/L	6
OTA-GA84	6-Apr-00	TOC	TOC	MG/L	5.12
OTA-GA84	4-May-00	TOC	TOC	MG/L	5.51 <
OTA-GA84	8-Jun-00	TOC	TOC	MG/L	5.66 <
OTA-GA84	6-Jul-00	TOC	TOC	MG/L	5.91
OTA-GA84	10-Aug-00	TOC	TOC	MG/L	3.98 <
OTA-GA84	7-Sep-00	TOC	TOC	MG/L	5.66
OTA-GA84	5-Oct-00	TOC	TOC	MG/L	6.17
OTA-GA84	9-Nov-00	TOC	TOC	MG/L	6.51
OTA-GA84	7-Dec-00	TOC	TOC	MG/L	6.82 <
OTA-GA84	4-Jan-96	TON	TON	ODOR	8
OTA-GA84	11-Jan-96	TON	TON	ODOR	6
OTA-GA84	18-Jan-96	TON	TON	ODOR	6
OTA-GA84	25-Jan-96	TON	TON	ODOR	12
OTA-GA84	1-Feb-96	TON	TON	ODOR	8
OTA-GA84	8-Feb-96	TON	TON	ODOR	6
OTA-GA84	15-Feb-96	TON	TON	ODOR	4 >
OTA-GA84	22-Feb-96	TON	TON	ODOR	3
OTA-GA84	27-Feb-96	TON	TON	ODOR	4
OTA-GA84	7-Mar-96	TON	TON	ODOR	4 <
OTA-GA84	14-Mar-96	TON	TON	ODOR	6 <
OTA-GA84	21-Mar-96	TON	TON	ODOR	6
OTA-GA84	28-Mar-96	TON	TON	ODOR	4
OTA-GA84	4-Apr-96	TON	TON	ODOR	6
OTA-GA84	18-Apr-96	TON	TON	ODOR	4
OTA-GA84	25-Apr-96	TON	TON	ODOR	6 >
OTA-GA84	2-May-96	TON	TON	ODOR	6
OTA-GA84	9-May-96	TON	TON	ODOR	8
OTA-GA84	16-May-96	TON	TON	ODOR	6
OTA-GA84	23-May-96	TON	TON	ODOR	8
OTA-GA84	30-May-96	TON	TON	ODOR	8
OTA-GA84	6-Jun-96	TON	TON	ODOR	24 <
OTA-GA84	13-Jun-96	TON	TON	ODOR	6 <
OTA-GA84	20-Jun-96	TON	TON	ODOR	12
OTA-GA84	11-Jul-96	TON	TON	ODOR	8
OTA-GA84	25-Jul-96	TON	TON	ODOR	6
OTA-GA84	1-Aug-96	TON	TON	ODOR	6
OTA-GA84	8-Aug-96	TON	TON	ODOR	12 <
OTA-GA84	15-Aug-96	TON	TON	ODOR	24 <
OTA-GA84	22-Aug-96	TON	TON	ODOR	8
OTA-GA84	29-Aug-96	TON	TON	ODOR	6
OTA-GA84	5-Sep-96	TON	TON	ODOR	8
OTA-GA84	12-Sep-96	TON	TON	ODOR	6
OTA-GA84	19-Sep-96	TON	TON	ODOR	17
OTA-GA84	26-Sep-96	TON	TON	ODOR	8
OTA-GA84	3-Oct-96	TON	TON	ODOR	8

OTA-GA84	10-Oct-96	TON	TON	ODOR	12		
OTA-GA84	17-Oct-96	TON	TON	ODOR	17		
OTA-GA84	24-Oct-96	TON	TON	ODOR	12		
OTA-GA84	31-Oct-96	TON	TON	ODOR	12		
OTA-GA84	7-Nov-96	TON	TON	ODOR	8		
OTA-GA84	14-Nov-96	TON	TON	ODOR	12		
OTA-GA84	21-Nov-96	TON	TON	ODOR	12		
OTA-GA84	5-Dec-96	TON	TON	ODOR	8		
OTA-GA84	12-Dec-96	TON	TON	ODOR	8		
OTA-GA84	17-Dec-96	TON	TON	ODOR	8	>	
OTA-GA84	26-Dec-96	TON	TON	ODOR	12		
OTA-GA84	9-Jan-97	TON	TON	ODOR	6		
OTA-GA84	16-Jan-97	TON	TON	ODOR	6		
OTA-GA84	28-Jan-97	TON	TON	ODOR	4		
OTA-GA84	6-Feb-97	TON	TON	ODOR	3		
OTA-GA84	20-Feb-97	TON	TON	ODOR	2		
OTA-GA84	25-Feb-97	TON	TON	ODOR	2		
OTA-GA84	3-Mar-97	TON	TON	ODOR	1.4		
OTA-GA84	13-Mar-97	TON	TON	ODOR	2		
OTA-GA84	20-Mar-97	TON	TON	ODOR	1.4		
OTA-GA84	27-Mar-97	TON	TON	ODOR	1.4		
OTA-GA84	3-Apr-97	TON	TON	ODOR	1.4		
OTA-GA84	10-Apr-97	TON	TON	ODOR	1.4		
OTA-GA84	15-Apr-97	TON	TON	ODOR	1		
OTA-GA84	22-Apr-97	TON	TON	ODOR	1.4		
OTA-GA84	29-Apr-97	TON	TON	ODOR	1.4		
OTA-GA84	8-May-97	TON	TON	ODOR	1.4		
OTA-GA84	13-May-97	TON	TON	ODOR	2	<	
OTA-GA84	20-May-97	TON	TON	ODOR	6		
OTA-GA84	29-May-97	TON	TON	ODOR	3		
OTA-GA84	5-Jun-97	TON	TON	ODOR	3		
OTA-GA84	19-Jun-97	TON	TON	ODOR	6		
OTA-GA84	26-Jun-97	TON	TON	ODOR	8		
OTA-GA84	1-Jul-97	PH_ALK_MAN	TON	ODOR	6	1	1
OTA-GA84	10-Jul-97	TON	TON	ODOR	6	1	1
OTA-GA84	15-Jul-97	TON	TON	ODOR	8	1	1
OTA-GA84	22-Jul-97	TON	TON	ODOR	8	1	1
OTA-GA84	31-Jul-97	TON	TON	ODOR	8	1	1
OTA-GA84	7-Aug-97	TON	TON	ODOR	8	1	1
OTA-GA84	12-Aug-97	TON	TON	ODOR	6	1	1
OTA-GA84	19-Aug-97	TON	TON	ODOR	8	1	1
OTA-GA84	28-Aug-97	TON	TON	ODOR	8	1	1
OTA-GA84	4-Sep-97	TON	TON	ODOR	8	<	1
OTA-GA84	11-Sep-97	TON	TON	ODOR	4	<	1
OTA-GA84	16-Sep-97	TON	TON	ODOR	4	>	1
OTA-GA84	23-Sep-97	TON	TON	ODOR	8	1	1
OTA-GA84	30-Sep-97	TON	TON	ODOR	17	1	1
OTA-GA84	9-Oct-97	TON	TON	ODOR	12	1	1
OTA-GA84	14-Oct-97	TON	TON	ODOR	8	1	1
OTA-GA84	21-Oct-97	TON	TON	ODOR	12	1	1
OTA-GA84	28-Oct-97	TON	TON	ODOR	4	1	1
OTA-GA84	6-Nov-97	TON	TON	ODOR	12	1	1

OTA-GA84	13-Nov-97	TON	TON	ODOR	6	1	1
OTA-GA84	18-Nov-97	TON	TON	ODOR	12	1	1
OTA-GA84	25-Nov-97	TON	TON	ODOR	24	1	1
OTA-GA84	4-Dec-97	TON	TON	ODOR	24	1	1
OTA-GA84	9-Dec-97	TON	TON	ODOR	17 <	1	1
OTA-GA84	16-Dec-97	TON	TON	ODOR	24 <	1	1
OTA-GA84	23-Dec-97	TON	TON	ODOR	12	1	1
OTA-GA84	30-Dec-97	TON	TON	ODOR	24	1	1
OTA-GA84	6-Jan-98	TON	TON	ODOR	12	1	1
OTA-GA84	15-Jan-98	TON	TON	ODOR	8	1	1
OTA-GA84	20-Jan-98	TON	TON	ODOR	8	1	1
OTA-GA84	27-Jan-98	TON	TON	ODOR	6	1	1
OTA-GA84	5-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA84	10-Feb-98	TON	TON	ODOR	12	1	1
OTA-GA84	19-Feb-98	TON	TON	ODOR	8	1	1
OTA-GA84	24-Feb-98	TON	TON	ODOR	12 <	1	1
OTA-GA84	5-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA84	12-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA84	19-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA84	24-Mar-98	TON	TON	ODOR	6	1	1
OTA-GA84	31-Mar-98	TON	TON	ODOR	8	1	1
OTA-GA84	9-Apr-98	TON	TON	ODOR	2	0	1
OTA-GA84	14-Apr-98	TON	TON	ODOR	8	1	1
OTA-GA84	21-Apr-98	TON	TON	ODOR	6	1	1
OTA-GA84	5-May-98	COLOR	TON	ODOR	8	1	1
OTA-GA84	12-May-98	TON	TON	ODOR	8	1	1
OTA-GA84	21-May-98	TON	TON	ODOR	8	1	1
OTA-GA84	28-May-98	TON	TON	ODOR	12	1	1
OTA-GA84	4-Jun-98	TON	TON	ODOR	12	1	1
OTA-GA84	9-Jun-98	TON	TON	ODOR	8	1	1
OTA-GA84	16-Jun-98	TON	TON	ODOR	17 >	1	1
OTA-GA84	23-Jun-98	TON	TON	ODOR	12	1	1
OTA-GA84	30-Jun-98	TON	TON	ODOR	12	1	1
OTA-GA84	7-Jul-98	TON	TON	ODOR	12	1	1
OTA-GA84	14-Jul-98	TON	TON	ODOR	17	1	1
OTA-GA84	23-Jul-98	TON	TON	ODOR	17	1	1
OTA-GA84	28-Jul-98	TON	TON	ODOR	17 <	1	1
OTA-GA84	6-Aug-98	TON	TON	ODOR	17	1	1
OTA-GA84	11-Aug-98	TON	TON	ODOR	24	1	1
OTA-GA84	18-Aug-98	TON	TON	ODOR	24	1	1
OTA-GA84	25-Aug-98	TON	TON	ODOR	17	1	1
OTA-GA84	3-Sep-98	TON	TON	ODOR	24	1	1
OTA-GA84	10-Sep-98	TON	TON	ODOR	24	1	1
OTA-GA84	15-Sep-98	TON	TON	ODOR	24	1	1
OTA-GA84	22-Sep-98	TON	TON	ODOR	24	1	1
OTA-GA84	29-Sep-98	TON	TON	ODOR	24	1	1
OTA-GA84	6-Oct-98	TON	TON	ODOR	24	1	1
OTA-GA84	15-Oct-98	TON	TON	ODOR	24	1	1
OTA-GA84	20-Oct-98	TON	TON	ODOR	24	1	1
OTA-GA84	27-Oct-98	TON	TON	ODOR	24	1	1
OTA-GA84	3-Nov-98	TON	TON	ODOR	24	1	1
OTA-GA84	12-Nov-98	TON	TON	ODOR	12 <	1	1

OTA-GA84	19-Nov-98	TON	TON	ODOR	17 <	1	1
OTA-GA84	24-Nov-98	TON	TON	ODOR	17	1	1
OTA-GA84	1-Dec-98	TON	TON	ODOR	17	1	1
OTA-GA84	10-Dec-98	TON	TON	ODOR	17	1	1
OTA-GA84	15-Dec-98	TON	TON	ODOR	17	1	1
OTA-GA84	22-Dec-98	TON	TON	ODOR	8	1	1
OTA-GA84	29-Dec-98	TON	TON	ODOR	6	1	1
OTA-GA84	7-Jan-99	TON	TON	ODOR	8	1	1
OTA-GA84	12-Jan-99	TON	TON	ODOR	12	1	1
OTA-GA84	21-Jan-99	TON	TON	ODOR	6	1	1
OTA-GA84	26-Jan-99	TON	TON	ODOR	4	1	1
OTA-GA84	4-Feb-99	TON	TON	ODOR	8	1	1
OTA-GA84	9-Feb-99	TON	TON	ODOR	8	1	1
OTA-GA84	18-Feb-99	TON	TON	ODOR	3 >	0	1
OTA-GA84	23-Feb-99	TON	TON	ODOR	2	0	1
OTA-GA84	4-Mar-99	TON	TON	ODOR	3	0	1
OTA-GA84	9-Mar-99	TON	TON	ODOR	1	0	1
OTA-GA84	16-Mar-99	TON	TON	ODOR	3 <	0	1
OTA-GA84	25-Mar-99	TON	TON	ODOR	2 <	0	1
OTA-GA84	30-Mar-99	TON	TON	ODOR	1.4	0	1
OTA-GA84	8-Apr-99	TON	TON	ODOR	1.4	0	1
OTA-GA84	13-Apr-99	TON	TON	ODOR	8	1	1
OTA-GA84	20-Apr-99	TON	TON	ODOR	1.4	0	1
OTA-GA84	29-Apr-99	TON	TON	ODOR	1.4	0	1
OTA-GA84	6-May-99	TON	TON	ODOR	1.4	0	1
OTA-GA84	13-May-99	TON	TON	ODOR	1	0	1
OTA-GA84	18-May-99	TON	TON	ODOR	1.4	0	1
OTA-GA84	27-May-99	TON	TON	ODOR	1.4	0	1
OTA-GA84	3-Jun-99	TON	TON	ODOR	3	0	1
OTA-GA84	10-Jun-99	TON	TON	ODOR	3	0	1
OTA-GA84	15-Jun-99	TON	TON	ODOR	6	1	1
OTA-GA84	22-Jun-99	TON	TON	ODOR	1.4	0	1
OTA-GA84	29-Jun-99	TON	TON	ODOR	2	0	1
OTA-GA84	8-Jul-99	TON	TON	ODOR	2	0	1
OTA-GA84	13-Jul-99	TON	TON	ODOR	24	1	1
OTA-GA84	22-Jul-99	TON	TON	ODOR	6	1	1
OTA-GA84	26-Jul-99	TON	TON	ODOR	2	0	1
OTA-GA84	5-Aug-99	TON	TON	ODOR	8	1	1
OTA-GA84	10-Aug-99	TON	TON	ODOR	17	1	1
OTA-GA84	17-Aug-99	TON	TON	ODOR	24	1	1
OTA-GA84	24-Aug-99	TON	TON	ODOR	17	1	1
OTA-GA84	31-Aug-99	TON	TON	ODOR	24	1	1
OTA-GA84	9-Sep-99	TON	TON	ODOR	24	1	1
OTA-GA84	16-Sep-99	TON	TON	ODOR	24	1	1
OTA-GA84	21-Sep-99	TON	TON	ODOR	8	1	1
OTA-GA84	28-Sep-99	TON	TON	ODOR	17	1	1
OTA-GA84	7-Oct-99	TON	TON	ODOR	24	1	1
OTA-GA84	14-Oct-99	TON	TON	ODOR	24	1	1
OTA-GA84	21-Oct-99	TON	TON	ODOR	24	1	1
OTA-GA84	26-Oct-99	TON	TON	ODOR	24	1	1
OTA-GA84	2-Nov-99	TON	TON	ODOR	17	1	1
OTA-GA84	9-Nov-99	TON	TON	ODOR	24	1	1

OTA-GA84	16-Nov-99	TON	TON	ODOR	6	1	1
OTA-GA84	23-Nov-99	TON	TON	ODOR	4 <	1	1
OTA-GA84	30-Nov-99	TON	TON	ODOR	3	0	1
OTA-GA84	9-Dec-99	TON	TON	ODOR	1.4	0	1
OTA-GA84	14-Dec-99	TON	TON	ODOR	3 >	0	1
OTA-GA84	21-Dec-99	TON	TON	ODOR	4	1	1
OTA-GA84	28-Dec-99	TON	TON	ODOR	17	1	1
OTA-GA84	4-Jan-00	TON	TON	ODOR	3	0	1
OTA-GA84	13-Jan-00	TON	TON	ODOR	1.4	0	1
OTA-GA84	20-Jan-00	TON	TON	ODOR	3	0	1
OTA-GA84	26-Jan-00	TON	TON	ODOR	2	0	1
OTA-GA84	3-Feb-00	TON	TON	ODOR	2	0	1
OTA-GA84	10-Feb-00	TON	TON	ODOR	3 >	0	1
OTA-GA84	17-Feb-00	TON	TON	ODOR	1.4	0	1
OTA-GA84	24-Feb-00	TON	TON	ODOR	2	0	1
OTA-GA84	2-Mar-00	TON	TON	ODOR	1.4	0	1
OTA-GA84	9-Mar-00	TON	TON	ODOR	2	0	1
OTA-GA84	16-Mar-00	TON	TON	ODOR	1.4	0	1
OTA-GA84	23-Mar-00	TON	TON	ODOR	1.4	0	1
OTA-GA84	30-Mar-00	TON	TON	ODOR	2	0	1
OTA-GA84	6-Apr-00	TON	TON	ODOR	6	1	1
OTA-GA84	13-Apr-00	TON	TON	ODOR	8	1	1
OTA-GA84	27-Apr-00	TON	TON	ODOR	2	0	1
OTA-GA84	4-May-00	TON	TON	ODOR	6	1	1
OTA-GA84	8-May-00	TON	TON	ODOR	17 <	1	1
OTA-GA84	18-May-00	TON	TON	ODOR	8 <	1	1
OTA-GA84	25-May-00	TON	TON	ODOR	17	1	1
OTA-GA84	1-Jun-00	TON	TON	ODOR	24	1	1
OTA-GA84	8-Jun-00	TON	TON	ODOR	24	1	1
OTA-GA84	15-Jun-00	TON	TON	ODOR	8	1	1
OTA-GA84	22-Jun-00	TON	TON	ODOR	24	1	1
OTA-GA84	29-Jun-00	TON	TON	ODOR	24	1	1
OTA-GA84	6-Jul-00	TON	TON	ODOR	24	1	1
OTA-GA84	13-Jul-00	TON	TON	ODOR	12	1	1
OTA-GA84	17-Jul-00	TON	TON	ODOR	12	1	1
OTA-GA84	24-Jul-00	TON	TON	ODOR	12 <	1	1
OTA-GA84	3-Aug-00	TON	TON	ODOR	12	1	1
OTA-GA84	10-Aug-00	TON	TON	ODOR	12	1	1
OTA-GA84	17-Aug-00	TON	TON	ODOR	8	1	1
OTA-GA84	24-Aug-00	TON	TON	ODOR	8	1	1
OTA-GA84	31-Aug-00	TON	TON	ODOR	8	1	1
OTA-GA84	7-Sep-00	TON	TON	ODOR	8	1	1
OTA-GA84	14-Sep-00	TON	TON	ODOR	6	1	1
OTA-GA84	21-Sep-00	TON	TON	ODOR	6	1	1
OTA-GA84	28-Sep-00	TON	TON	ODOR	4 <	1	1
OTA-GA84	5-Oct-00	TON	TON	ODOR	4 <	1	1
OTA-GA84	12-Oct-00	TON	TON	ODOR	4	1	1
OTA-GA84	19-Oct-00	TON	TON	ODOR	1.4	0	1
OTA-GA84	26-Oct-00	TON	TON	ODOR	1	0	1
OTA-GA84	2-Nov-00	TON	TON	ODOR	1	0	1
OTA-GA84	9-Nov-00	TON	TON	ODOR	1	0	1
OTA-GA84	16-Nov-00	TON	TON	ODOR	1	0	1

OTA-GA84	21-Nov-00	TON	TON	ODOR	1	0	1
OTA-GA84	30-Nov-00	TON	TON	ODOR	1.4	0	1
OTA-GA84	7-Dec-00	TON	TON	ODOR	1 <	0	1
OTA-GA84	14-Dec-00	TON	TON	ODOR	1.4 <	0	1
OTA-GA84	4-Jan-96	PH_MANUAL	TURBIDITY	NTU	1.71	132-179-####	
OTA-GA84	11-Jan-96	PH_MANUAL	TURBIDITY	NTU	1.72		
OTA-GA84	18-Jan-96	UV254	TURBIDITY	NTU	1.52		
OTA-GA84	25-Jan-96	TURBIDITY	TURBIDITY	NTU	2.29		
OTA-GA84	1-Feb-96	COLOR	TURBIDITY	NTU	2.32		
OTA-GA84	8-Feb-96	TURBIDITY	TURBIDITY	NTU	1.61		
OTA-GA84	15-Feb-96	PH_MANUAL	TURBIDITY	NTU	1.44 <		
OTA-GA84	22-Feb-96	TURBIDITY	TURBIDITY	NTU	1.27 <		
OTA-GA84	27-Feb-96	PH_MANUAL	TURBIDITY	NTU	1.63		
OTA-GA84	7-Mar-96	TURBIDITY	TURBIDITY	NTU	1.23		
OTA-GA84	14-Mar-96	TURBIDITY	TURBIDITY	NTU	1.35		
OTA-GA84	21-Mar-96	PH_MANUAL	TURBIDITY	NTU	1.18		
OTA-GA84	28-Mar-96	TURBIDITY	TURBIDITY	NTU	1.28		
OTA-GA84	4-Apr-96	COLOR	TURBIDITY	NTU	1.37		
OTA-GA84	18-Apr-96	TURBIDITY	TURBIDITY	NTU	1.1		
OTA-GA84	25-Apr-96	TURBIDITY	TURBIDITY	NTU	1.01		
OTA-GA84	2-May-96	COLOR	TURBIDITY	NTU	0.67		
OTA-GA84	9-May-96	TURBIDITY	TURBIDITY	NTU	0.45		
OTA-GA84	16-May-96	COLOR	TURBIDITY	NTU	0.63		
OTA-GA84	30-May-96	COLOR	TURBIDITY	NTU	0.77		
OTA-GA84	6-Jun-96	TURBIDITY	TURBIDITY	NTU	1.67		
OTA-GA84	13-Jun-96	TURBIDITY	TURBIDITY	NTU	0.86		
OTA-GA84	11-Jul-96	PH_MANUAL	TURBIDITY	NTU	1.55		
OTA-GA84	18-Jul-96	TURBIDITY	TURBIDITY	NTU	1.63		
OTA-GA84	25-Jul-96	TURBIDITY	TURBIDITY	NTU	1.36		
OTA-GA84	1-Aug-96	TURBIDITY	TURBIDITY	NTU	1.26		
OTA-GA84	8-Aug-96	PH_MANUAL	TURBIDITY	NTU	1.43		
OTA-GA84	15-Aug-96	TURBIDITY	TURBIDITY	NTU	1.62		
OTA-GA84	22-Aug-96	TURBIDITY	TURBIDITY	NTU	1.08		
OTA-GA84	29-Aug-96	COLOR	TURBIDITY	NTU	1.29		
OTA-GA84	5-Sep-96	TURBIDITY	TURBIDITY	NTU	1.68		
OTA-GA84	12-Sep-96	PH_MANUAL	TURBIDITY	NTU	1.46		
OTA-GA84	19-Sep-96	TURBIDITY	TURBIDITY	NTU	1.85		
OTA-GA84	26-Sep-96	TURBIDITY	TURBIDITY	NTU	1.89		
OTA-GA84	10-Oct-96	TURBIDITY	TURBIDITY	NTU	2.55		
OTA-GA84	17-Oct-96	PH_MANUAL	TURBIDITY	NTU	1.99		
OTA-GA84	24-Oct-96	COLOR	TURBIDITY	NTU	2.08		
OTA-GA84	31-Oct-96	COLOR	TURBIDITY	NTU	1.63		
OTA-GA84	7-Nov-96	PH_MANUAL	TURBIDITY	NTU	0.84		
OTA-GA84	14-Nov-96	TURBIDITY	TURBIDITY	NTU	1.17 <		
OTA-GA84	21-Nov-96	TURBIDITY	TURBIDITY	NTU	1.47		
OTA-GA84	5-Dec-96	COLOR	TURBIDITY	NTU	1.98		
OTA-GA84	12-Dec-96	UV254	TURBIDITY	NTU	1.52		
OTA-GA84	17-Dec-96	TURBIDITY	TURBIDITY	NTU	2.11		
OTA-GA84	26-Dec-96	PH_MANUAL	TURBIDITY	NTU	2.81		
OTA-GA84	9-Jan-97	COLOR	TURBIDITY	NTU	3.09		
OTA-GA84	16-Jan-97	TURBIDITY	TURBIDITY	NTU	5.71		
OTA-GA84	28-Jan-97	PH_MANUAL	TURBIDITY	NTU	2.5		

OTA-GA84	6-Feb-97	TURBIDITY	TURBIDITY	NTU	1.35		
OTA-GA84	20-Feb-97	COLOR	TURBIDITY	NTU	1.83		
OTA-GA84	25-Feb-97	PH_MANUAL	TURBIDITY	NTU	1.97		
OTA-GA84	3-Mar-97	PH_MANUAL	TURBIDITY	NTU	1.7	<	
OTA-GA84	13-Mar-97	PH_MANUAL	TURBIDITY	NTU	1.31		
OTA-GA84	20-Mar-97	COLOR	TURBIDITY	NTU	0.85		
OTA-GA84	27-Mar-97	CONDUCTIVITY	TURBIDITY	NTU	0.6		
OTA-GA84	3-Apr-97	TURBIDITY	TURBIDITY	NTU	0.95		
OTA-GA84	10-Apr-97	TURBIDITY	TURBIDITY	NTU	1.12		
OTA-GA84	15-Apr-97	COLOR	TURBIDITY	NTU	0.94	>	
OTA-GA84	22-Apr-97	COLOR	TURBIDITY	NTU	1.07	<	
OTA-GA84	29-Apr-97	CONDUCTIVITY	TURBIDITY	NTU	1.52		
OTA-GA84	8-May-97	PH_MANUAL	TURBIDITY	NTU	0.93		
OTA-GA84	13-May-97	TURBIDITY	TURBIDITY	NTU	1.72		
OTA-GA84	20-May-97	TURBIDITY	TURBIDITY	NTU	1.85		
OTA-GA84	29-May-97	COLOR	TURBIDITY	NTU	1.73		
OTA-GA84	5-Jun-97	COLOR	TURBIDITY	NTU	2.67	<	
OTA-GA84	10-Jun-97	COLOR	TURBIDITY	NTU	2.04	<	
OTA-GA84	19-Jun-97	PH_MANUAL	TURBIDITY	NTU	4.53		
OTA-GA84	1-Jul-97	PH_MANUAL	TURBIDITY	NTU	5.33	0	1
OTA-GA84	10-Jul-97	PH_MANUAL	TURBIDITY	NTU	4.73	0	1
OTA-GA84	15-Jul-97	COLOR	TURBIDITY	NTU	4.86	<	0 1
OTA-GA84	22-Jul-97	TURBIDITY	TURBIDITY	NTU	2	0	1
OTA-GA84	31-Jul-97	PH_MANUAL	TURBIDITY	NTU	4.34	0	1
OTA-GA84	7-Aug-97	COLOR	TURBIDITY	NTU	4.6	0	1
OTA-GA84	12-Aug-97	CONDUCTIVITY	TURBIDITY	NTU	2.35	0	1
OTA-GA84	19-Aug-97	TURBIDITY	TURBIDITY	NTU	3.61	0	1
OTA-GA84	28-Aug-97	PH_MANUAL	TURBIDITY	NTU	2	0	1
OTA-GA84	4-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.75	0	1
OTA-GA84	11-Sep-97	PH_MANUAL	TURBIDITY	NTU	2.43	0	1
OTA-GA84	16-Sep-97	PH_MANUAL	TURBIDITY	NTU	1.09	0	1
OTA-GA84	23-Sep-97	COLOR	TURBIDITY	NTU	1.97	0	1
OTA-GA84	30-Sep-97	PH_MANUAL	TURBIDITY	NTU	1.63	0	1
OTA-GA84	9-Oct-97	PH_MANUAL	TURBIDITY	NTU	1.13	0	1
OTA-GA84	14-Oct-97	PH_MANUAL	TURBIDITY	NTU	3.3	0	1
OTA-GA84	21-Oct-97	PH_MANUAL	TURBIDITY	NTU	1.22	0	1
OTA-GA84	28-Oct-97	PH_MANUAL	TURBIDITY	NTU	1.32	0	1
OTA-GA84	6-Nov-97	PH_MANUAL	TURBIDITY	NTU	0.75	0	1
OTA-GA84	13-Nov-97	CONDUCTIVITY	TURBIDITY	NTU	1.02	<	0 1
OTA-GA84	18-Nov-97	PH_MANUAL	TURBIDITY	NTU	2	<	0 1
OTA-GA84	25-Nov-97	COLOR	TURBIDITY	NTU	1.44	0	1
OTA-GA84	4-Dec-97	PH_MANUAL	TURBIDITY	NTU	1.84	0	1
OTA-GA84	9-Dec-97	PH_MANUAL	TURBIDITY	NTU	1.98	0	1
OTA-GA84	16-Dec-97	PH_MANUAL	TURBIDITY	NTU	2.32	0	1
OTA-GA84	23-Dec-97	COLOR	TURBIDITY	NTU	3.3	>	0 1
OTA-GA84	30-Dec-97	COLOR	TURBIDITY	NTU	3.05	0	1
OTA-GA84	6-Jan-98	TURBIDITY	TURBIDITY	NTU	1.23	0	1
OTA-GA84	15-Jan-98	TURBIDITY	TURBIDITY	NTU	2.34	0	1
OTA-GA84	20-Jan-98	COLOR	TURBIDITY	NTU	1.87	0	1
OTA-GA84	27-Jan-98	TURBIDITY	TURBIDITY	NTU	1.3	0	1
OTA-GA84	5-Feb-98	COLOR	TURBIDITY	NTU	1.84	0	1
OTA-GA84	10-Feb-98	COLOR	TURBIDITY	NTU	3.97	0	1

OTA-GA84	19-Feb-98	COLOR	TURBIDITY	NTU	26.8	1	1
OTA-GA84	24-Feb-98	TURBIDITY	TURBIDITY	NTU	24.9	1	1
OTA-GA84	5-Mar-98	CONDUCTIVITY	TURBIDITY	NTU	14.2 <	0	1
OTA-GA84	12-Mar-98	COLOR	TURBIDITY	NTU	11.6	0	1
OTA-GA84	19-Mar-98	COLOR	TURBIDITY	NTU	9.26	0	1
OTA-GA84	24-Mar-98	TURBIDITY	TURBIDITY	NTU	8.16	0	1
OTA-GA84	31-Mar-98	TURBIDITY	TURBIDITY	NTU	6.76	0	1
OTA-GA84	9-Apr-98	COLOR	TURBIDITY	NTU	11.3	0	1
OTA-GA84	14-Apr-98	TURBIDITY	TURBIDITY	NTU	6.13	0	1
OTA-GA84	21-Apr-98	TURBIDITY	TURBIDITY	NTU	7.8	0	1
OTA-GA84	5-May-98	COLOR	TURBIDITY	NTU	4.39	0	1
OTA-GA84	12-May-98	PH_MANUAL	TURBIDITY	NTU	2.78	0	1
OTA-GA84	21-May-98	CONDUCTIVITY	TURBIDITY	NTU	1.32	0	1
OTA-GA84	28-May-98	COLOR	TURBIDITY	NTU	1.13	0	1
OTA-GA84	4-Jun-98	TURBIDITY	TURBIDITY	NTU	1.35	0	1
OTA-GA84	9-Jun-98	COLOR	TURBIDITY	NTU	0.94	0	1
OTA-GA84	16-Jun-98	COLOR	TURBIDITY	NTU	1.08	0	1
OTA-GA84	23-Jun-98	COLOR	TURBIDITY	NTU	1.71	0	1
OTA-GA84	30-Jun-98	TURBIDITY	TURBIDITY	NTU	1.47	0	1
OTA-GA84	7-Jul-98	COLOR	TURBIDITY	NTU	1.5	0	1
OTA-GA84	14-Jul-98	TURBIDITY	TURBIDITY	NTU	2.22	0	1
OTA-GA84	23-Jul-98	COLOR	TURBIDITY	NTU	1.51	0	1
OTA-GA84	28-Jul-98	COLOR	TURBIDITY	NTU	1.75	0	1
OTA-GA84	6-Aug-98	COLOR	TURBIDITY	NTU	1.62	0	1
OTA-GA84	11-Aug-98	COLOR	TURBIDITY	NTU	1.05	0	1
OTA-GA84	18-Aug-98	COLOR	TURBIDITY	NTU	1.33	0	1
OTA-GA84	25-Aug-98	COLOR	TURBIDITY	NTU	1.33 >	0	1
OTA-GA84	3-Sep-98	TURBIDITY	TURBIDITY	NTU	3.47	0	1
OTA-GA84	10-Sep-98	COLOR	TURBIDITY	NTU	5.16	0	1
OTA-GA84	15-Sep-98	TURBIDITY	TURBIDITY	NTU	7.1	0	1
OTA-GA84	22-Sep-98	COLOR	TURBIDITY	NTU	10.2	0	1
OTA-GA84	29-Sep-98	COLOR	TURBIDITY	NTU	9.45	0	1
OTA-GA84	6-Oct-98	COLOR	TURBIDITY	NTU	8.76	0	1
OTA-GA84	15-Oct-98	COLOR	TURBIDITY	NTU	9.63	0	1
OTA-GA84	20-Oct-98	COLOR	TURBIDITY	NTU	11.6	0	1
OTA-GA84	27-Oct-98	COLOR	TURBIDITY	NTU	15.3	0	1
OTA-GA84	3-Nov-98	COLOR	TURBIDITY	NTU	8.33	0	1
OTA-GA84	12-Nov-98	TURBIDITY	TURBIDITY	NTU	3.49	0	1
OTA-GA84	24-Nov-98	TURBIDITY	TURBIDITY	NTU	2.19	0	1
OTA-GA84	1-Dec-98	TURBIDITY	TURBIDITY	NTU	1.88	0	1
OTA-GA84	10-Dec-98	TURBIDITY	TURBIDITY	NTU	2.07	0	1
OTA-GA84	15-Dec-98	TURBIDITY	TURBIDITY	NTU	1.85	0	1
OTA-GA84	22-Dec-98	TURBIDITY	TURBIDITY	NTU	1.49	0	1
OTA-GA84	7-Jan-99	TURBIDITY	TURBIDITY	NTU	2.18	0	1
OTA-GA84	12-Jan-99	TURBIDITY	TURBIDITY	NTU	1.78	0	1
OTA-GA84	21-Jan-99	TURBIDITY	TURBIDITY	NTU	1.03	0	1
OTA-GA84	26-Jan-99	TURBIDITY	TURBIDITY	NTU	1.74	0	1
OTA-GA84	4-Feb-99	TURBIDITY	TURBIDITY	NTU	1.72	0	1
OTA-GA84	9-Feb-99	TURBIDITY	TURBIDITY	NTU	1.63	0	1
OTA-GA84	18-Feb-99	TURBIDITY	TURBIDITY	NTU	1.54	0	1
OTA-GA84	23-Feb-99	TURBIDITY	TURBIDITY	NTU	0.93	0	1
OTA-GA84	4-Mar-99	TURBIDITY	TURBIDITY	NTU	1.04	0	1

OTA-GA84	9-Mar-99	TURBIDITY	TURBIDITY	NTU	0.82	0	1
OTA-GA84	16-Mar-99	TURBIDITY	TURBIDITY	NTU	0.95	0	1
OTA-GA84	25-Mar-99	TURBIDITY	TURBIDITY	NTU	1.3 <	0	1
OTA-GA84	30-Mar-99	TURBIDITY	TURBIDITY	NTU	0.85 <	0	1
OTA-GA84	8-Apr-99	TURBIDITY	TURBIDITY	NTU	0.73 >	0	1
OTA-GA84	13-Apr-99	TURBIDITY	TURBIDITY	NTU	1.25	0	1
OTA-GA84	20-Apr-99	TURBIDITY	TURBIDITY	NTU	0.95	0	1
OTA-GA84	29-Apr-99	TURBIDITY	TURBIDITY	NTU	0.95	0	1
OTA-GA84	6-May-99	TURBIDITY	TURBIDITY	NTU	0.99	0	1
OTA-GA84	13-May-99	TURBIDITY	TURBIDITY	NTU	0.995	0	1
OTA-GA84	18-May-99	TURBIDITY	TURBIDITY	NTU	0.63	0	1
OTA-GA84	27-May-99	TURBIDITY	TURBIDITY	NTU	0.62	0	1
OTA-GA84	3-Jun-99	TURBIDITY	TURBIDITY	NTU	0.655	0	1
OTA-GA84	10-Jun-99	TURBIDITY	TURBIDITY	NTU	0.675	0	1
OTA-GA84	15-Jun-99	TURBIDITY	TURBIDITY	NTU	0.635	0	1
OTA-GA84	22-Jun-99	TURBIDITY	TURBIDITY	NTU	1	0	1
OTA-GA84	29-Jun-99	TURBIDITY	TURBIDITY	NTU	0.97	0	1
OTA-GA84	8-Jul-99	TURBIDITY	TURBIDITY	NTU	1.58	0	1
OTA-GA84	13-Jul-99	TURBIDITY	TURBIDITY	NTU	1.77	0	1
OTA-GA84	22-Jul-99	TURBIDITY	TURBIDITY	NTU	1.35	0	1
OTA-GA84	26-Jul-99	TURBIDITY	TURBIDITY	NTU	1.95	0	1
OTA-GA84	5-Aug-99	TURBIDITY	TURBIDITY	NTU	6.32	0	1
OTA-GA84	10-Aug-99	TURBIDITY	TURBIDITY	NTU	5.38	0	1
OTA-GA84	17-Aug-99	TURBIDITY	TURBIDITY	NTU	9.38	0	1
OTA-GA84	24-Aug-99	TURBIDITY	TURBIDITY	NTU	7.8	0	1
OTA-GA84	31-Aug-99	TURBIDITY	TURBIDITY	NTU	8.94 <	0	1
OTA-GA84	9-Sep-99	TURBIDITY	TURBIDITY	NTU	10.9 <	0	1
OTA-GA84	16-Sep-99	TURBIDITY	TURBIDITY	NTU	10.7	0	1
OTA-GA84	21-Sep-99	TURBIDITY	TURBIDITY	NTU	9.41 >	0	1
OTA-GA84	28-Sep-99	TURBIDITY	TURBIDITY	NTU	11.5	0	1
OTA-GA84	7-Oct-99	TURBIDITY	TURBIDITY	NTU	12.5	0	1
OTA-GA84	14-Oct-99	TURBIDITY	TURBIDITY	NTU	9.63	0	1
OTA-GA84	21-Oct-99	TURBIDITY	TURBIDITY	NTU	12.8	0	1
OTA-GA84	26-Oct-99	TURBIDITY	TURBIDITY	NTU	5.19	0	1
OTA-GA84	2-Nov-99	TURBIDITY	TURBIDITY	NTU	3.22	0	1
OTA-GA84	9-Nov-99	TURBIDITY	TURBIDITY	NTU	1.52	0	1
OTA-GA84	16-Nov-99	TURBIDITY	TURBIDITY	NTU	1.83	0	1
OTA-GA84	23-Nov-99	TURBIDITY	TURBIDITY	NTU	1.07	0	1
OTA-GA84	30-Nov-99	TURBIDITY	TURBIDITY	NTU	1.04	0	1
OTA-GA84	9-Dec-99	TURBIDITY	TURBIDITY	NTU	1.22	0	1
OTA-GA84	14-Dec-99	TURBIDITY	TURBIDITY	NTU	1.36	0	1
OTA-GA84	21-Dec-99	TURBIDITY	TURBIDITY	NTU	1.61	0	1
OTA-GA84	28-Dec-99	TURBIDITY	TURBIDITY	NTU	1.33	0	1
OTA-GA84	4-Jan-00	TURBIDITY	TURBIDITY	NTU	1.89 <	0	1
OTA-GA84	13-Jan-00	TURBIDITY	TURBIDITY	NTU	2.03	0	1
OTA-GA84	20-Jan-00	TURBIDITY	TURBIDITY	NTU	1.38	0	1
OTA-GA84	26-Jan-00	TURBIDITY	TURBIDITY	NTU	1.8 >	0	1
OTA-GA84	3-Feb-00	TURBIDITY	TURBIDITY	NTU	1.89	0	1
OTA-GA84	10-Feb-00	TURBIDITY	TURBIDITY	NTU	1.37 >	0	1
OTA-GA84	17-Feb-00	TURBIDITY	TURBIDITY	NTU	1.11	0	1
OTA-GA84	24-Feb-00	TURBIDITY	TURBIDITY	NTU	1.7	0	1
OTA-GA84	2-Mar-00	TURBIDITY	TURBIDITY	NTU	1.3	0	1

OTA-GA84	9-Mar-00	TURBIDITY	TURBIDITY	NTU	1.5 <	0	1
OTA-GA84	16-Mar-00	TURBIDITY	TURBIDITY	NTU	1.4 <	0	1
OTA-GA84	23-Mar-00	TURBIDITY	TURBIDITY	NTU	1.1	0	1
OTA-GA84	30-Mar-00	TURBIDITY	TURBIDITY	NTU	1.19	0	1
OTA-GA84	6-Apr-00	TURBIDITY	TURBIDITY	NTU	0.88	0	1
OTA-GA84	13-Apr-00	TURBIDITY	TURBIDITY	NTU	0.705	0	1
OTA-GA84	20-Apr-00	TURBIDITY	TURBIDITY	NTU	1.05	0	1
OTA-GA84	27-Apr-00	TURBIDITY	TURBIDITY	NTU	1.17	0	1
OTA-GA84	4-May-00	TURBIDITY	TURBIDITY	NTU	0.68	0	1
OTA-GA84	8-May-00	TURBIDITY	TURBIDITY	NTU	0.69	0	1
OTA-GA84	18-May-00	TURBIDITY	TURBIDITY	NTU	0.7	0	1
OTA-GA84	25-May-00	TURBIDITY	TURBIDITY	NTU	0.89	0	1
OTA-GA84	1-Jun-00	TURBIDITY	TURBIDITY	NTU	0.82	0	1
OTA-GA84	8-Jun-00	TURBIDITY	TURBIDITY	NTU	1.3	0	1
OTA-GA84	15-Jun-00	TURBIDITY	TURBIDITY	NTU	1.6	0	1
OTA-GA84	22-Jun-00	TURBIDITY	TURBIDITY	NTU	1.49	0	1
OTA-GA84	29-Jun-00	TURBIDITY	TURBIDITY	NTU	2.28	0	1
OTA-GA84	6-Jul-00	TURBIDITY	TURBIDITY	NTU	2.81	0	1
OTA-GA84	13-Jul-00	TURBIDITY	TURBIDITY	NTU	2.8 <	0	1
OTA-GA84	17-Jul-00	TURBIDITY	TURBIDITY	NTU	3.23	0	1
OTA-GA84	24-Jul-00	TURBIDITY	TURBIDITY	NTU	7.43	0	1
OTA-GA84	3-Aug-00	TURBIDITY	TURBIDITY	NTU	6.33	0	1
OTA-GA84	10-Aug-00	TURBIDITY	TURBIDITY	NTU	6	0	1
OTA-GA84	17-Aug-00	TURBIDITY	TURBIDITY	NTU	5.53 <	0	1
OTA-GA84	24-Aug-00	TURBIDITY	TURBIDITY	NTU	8.91 <	0	1
OTA-GA84	31-Aug-00	TURBIDITY	TURBIDITY	NTU	5.96	0	1
OTA-GA84	7-Sep-00	TURBIDITY	TURBIDITY	NTU	8.46	0	1
OTA-GA84	14-Sep-00	TURBIDITY	TURBIDITY	NTU	5.17	0	1
OTA-GA84	21-Sep-00	TURBIDITY	TURBIDITY	NTU	11.3	0	1
OTA-GA84	28-Sep-00	TURBIDITY	TURBIDITY	NTU	6.2	0	1
OTA-GA84	5-Oct-00	TURBIDITY	TURBIDITY	NTU	9.41	0	1
OTA-GA84	12-Oct-00	TURBIDITY	TURBIDITY	NTU	16	0	1
OTA-GA84	19-Oct-00	TURBIDITY	TURBIDITY	NTU	6.56	0	1
OTA-GA84	26-Oct-00	TURBIDITY	TURBIDITY	NTU	2.69	0	1
OTA-GA84	2-Nov-00	TURBIDITY	TURBIDITY	NTU	1.01 <	0	1
OTA-GA84	9-Nov-00	TURBIDITY	TURBIDITY	NTU	1.15 <	0	1
OTA-GA84	16-Nov-00	TURBIDITY	TURBIDITY	NTU	1.2	0	1
OTA-GA84	21-Nov-00	TURBIDITY	TURBIDITY	NTU	1.23	0	1
OTA-GA84	30-Nov-00	TURBIDITY	TURBIDITY	NTU	0.83	0	1
OTA-GA84	7-Dec-00	TURBIDITY	TURBIDITY	NTU	0.81	0	1
OTA-GA84	14-Dec-00	TURBIDITY	TURBIDITY	NTU	1.43 >	0	1
OTA-GA84	26-Sep-96	PLANKTON	ULOTHRIX	STD_U/ML	86	2	178 1.1%
OTA-GA84	7-Nov-96	PLANKTON	ULOTHRIX	STD_U/ML	172		
OTA-GA84	21-Nov-96	PLANKTON	ULOTHRIX	STD_U/ML	17		
OTA-GA84	5-Dec-96	PLANKTON	ULOTHRIX	STD_U/ML	198		
OTA-GA84	31-Jul-97	PLANKTON	ULOTHRIX	STD_U/ML	259		
OTA-GA84	7-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	302		
OTA-GA84	12-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	86		
OTA-GA84	11-Feb-99	PLANKTON	ULOTHRIX	STD_U/ML	89		
OTA-GA84	29-Apr-99	PLANKTON	ULOTHRIX	STD_U/ML	150		
OTA-GA84	6-May-99	PLANKTON	ULOTHRIX	STD_U/ML	44		
OTA-GA84	13-May-99	PLANKTON	ULOTHRIX	STD_U/ML	443		

OTA-GA84	8-Jul-99	PLANKTON	ULOTHRIX	STD_U/ML	2610
OTA-GA84	13-Jul-99	PLANKTON	ULOTHRIX	STD_U/ML	221
OTA-GA84	26-Jul-99	PLANKTON	ULOTHRIX	STD_U/ML	177
OTA-GA84	13-Jan-00	PLANKTON	ULOTHRIX	STD_U/ML	89

QC Limits

Source	Sample Date	Analysis	Analyte	Begin Date	End Date	
Test Type	Recovery Typ	Value(%)	LCL	LWL	UWL	UCL
	Assessment					

File Name: J:\LIMSUSER\rk\OTA_0M_2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: December 18, 2000 1:19 PM

Report Selection Criteria
Raw Value IS NOT NULL
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'
Source IN ('OTA-0')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Source
Sample Date
Analysis
Analyte
Avg Units
Avg Value Decimal Digits: 3
Avg Qualifier

Report Data
Number of result records queried: 2674
Number of summary records found: 2415

Source	Sample Date	Analysis	Analyte	Avg Units	Avg Value	Avg Qualifier
OTA-0	4-Feb-99	EPA524.2	124_3MEBENZENE	UG/L	0.32	
OTA-0	1-Dec-98	EPA525.2	13_2ME_2_NITBNZ	UG/L	1.58	
OTA-0	9-Sep-96	EPA524.2	2CL2FLMETHANE	UG/L	0.2	
OTA-0	6-Mar-96	EPA525.2	2ETH_PHTHALATE	UG/L	0.58	
OTA-0	9-Dec-99	EPA525.2	2ETH_PHTHALATE	UG/L	0.201	
OTA-0	6-Mar-96	EPA525.2	2METH_PHTHALAT	UG/L	0.24	
OTA-0	6-Mar-96	EPA525.2	2N_BUTYL_PHTH	UG/L	1.08	
OTA-0	1-Dec-98	EPA525.2	3PHENYL_PO4	UG/L	3300000	
OTA-0	9-Dec-99	EPA555	4_NITROPHENOL	UG/L	10	<
OTA-0	9-Mar-00	EPA555	4_NITROPHENOL	UG/L	10	<
OTA-0	8-Aug-96	GIARDIA	AC	/100 L	8.3	<
OTA-0	9-Jan-97	GIARDIA	AC	/100 L	19	<
OTA-0	6-Nov-97	GIARDIA	AC	/100 L	7	<
OTA-0	13-Jan-00	PLANKTON	ACANTHOSPHAER	STD_U/ML	18	
OTA-0	1-Dec-98	EPA525.2	ACENAPTHENE_D	UG/L	1250000	

OTA-0	4-Feb-99	PLANKTON	ACTINASTRUM	STD_U/ML	18
OTA-0	9-Feb-99	PLANKTON	ACTINASTRUM	STD_U/ML	9
OTA-0	8-Aug-96	GIARDIA	AG	/100 L	8.3 <
OTA-0	9-Jan-97	GIARDIA	AG	/100 L	19 <
OTA-0	6-Nov-97	GIARDIA	AG	/100 L	7 <
OTA-0	6-Mar-96	CALC	AGGRESSIVE	.	12.3
OTA-0	6-Jun-96	CALC	AGGRESSIVE	.	12.8
OTA-0	9-Sep-96	CALC	AGGRESSIVE	.	12.8
OTA-0	4-Dec-96	CALC	AGGRESSIVE	.	11.8
OTA-0	4-Sep-97	CALC	AGGRESSIVE	.	12.5
OTA-0	4-Dec-97	CALC	AGGRESSIVE	.	12.3
OTA-0	5-Mar-98	CALC	AGGRESSIVE	.	12
OTA-0	4-Jun-98	CALC	AGGRESSIVE	.	12.5
OTA-0	3-Sep-98	CALC	AGGRESSIVE	.	12.6
OTA-0	1-Dec-98	CALC	AGGRESSIVE	.	11.9
OTA-0	4-Mar-99	CALC	AGGRESSIVE	.	12.8
OTA-0	3-Jun-99	CALC	AGGRESSIVE	.	12.9
OTA-0	16-Sep-99	CALC	AGGRESSIVE	.	12.9
OTA-0	9-Mar-00	CALC	AGGRESSIVE	.	12.1
OTA-0	8-Jun-00	CALC	AGGRESSIVE	.	12.8
OTA-0	7-Sep-00	CALC	AGGRESSIVE	.	12.7
OTA-0	4-Dec-96	EPA531.1	ALDICARBSULFOX	UG/L	0.512
OTA-0	6-Mar-96	PH_ALK_AUT	ALKALINITY_PART	MG/L	0
OTA-0	6-Jun-96	PH_ALK_AUT	ALKALINITY_PART	MG/L	13.2
OTA-0	9-Sep-96	PH_ALK_AUT	ALKALINITY_PART	MG/L	10.2
OTA-0	4-Dec-96	PH_ALK_AUT	ALKALINITY_PART	MG/L	0
OTA-0	3-Mar-97	PH_ALK_MAN	ALKALINITY_PART	MG/L	0
OTA-0	5-Jun-97	PH_ALK_MAN	ALKALINITY_PART	MG/L	9.6
OTA-0	4-Dec-97	PH_ALK_MAN	ALKALINITY_PART	MG/L	0
OTA-0	5-Mar-98	PH_ALK_MAN	ALKALINITY_PART	MG/L	0
OTA-0	4-Jun-98	PH_ALK_MAN	ALKALINITY_PART	MG/L	11.4
OTA-0	3-Sep-98	PH_ALK_MAN	ALKALINITY_PART	MG/L	2.74
OTA-0	1-Dec-98	PH_ALK_MAN	ALKALINITY_PART	MG/L	0
OTA-0	4-Mar-99	PH_ALK_MAN	ALKALINITY_PART	MG/L	5.43
OTA-0	3-Jun-99	PH_ALK_MAN	ALKALINITY_PART	MG/L	7.12
OTA-0	16-Sep-99	PH_ALK_MAN	ALKALINITY_PART	MG/L	9.92
OTA-0	9-Mar-00	PH_ALK_MAN	ALKALINITY_PART	MG/L	0
OTA-0	8-Jun-00	PH_ALK_MAN	ALKALINITY_PART	MG/L	12.5
OTA-0	7-Sep-00	PH_ALK_MAN	ALKALINITY_PART	MG/L	10.8
OTA-0	7-Dec-00	PH_ALK_MAN	ALKALINITY_PART	MG/L	0
OTA-0	6-Mar-96	PH_ALK_AUT	ALKALINITY_TOT	MG/L	157
OTA-0	6-Jun-96	PH_ALK_AUT	ALKALINITY_TOT	MG/L	154
OTA-0	9-Sep-96	PH_ALK_AUT	ALKALINITY_TOT	MG/L	151
OTA-0	4-Dec-96	PH_ALK_AUT	ALKALINITY_TOT	MG/L	160
OTA-0	3-Mar-97	PH_ALK_MAN	ALKALINITY_TOT	MG/L	152
OTA-0	5-Jun-97	PH_ALK_MAN	ALKALINITY_TOT	MG/L	156
OTA-0	4-Sep-97	PH_ALK_MAN	ALKALINITY_TOT	MG/L	156
OTA-0	4-Dec-97	PH_ALK_MAN	ALKALINITY_TOT	MG/L	167
OTA-0	5-Mar-98	PH_ALK_MAN	ALKALINITY_TOT	MG/L	129
OTA-0	4-Jun-98	PH_ALK_MAN	ALKALINITY_TOT	MG/L	127
OTA-0	3-Sep-98	PH_ALK_MAN	ALKALINITY_TOT	MG/L	136
OTA-0	1-Dec-98	PH_ALK_MAN	ALKALINITY_TOT	MG/L	140

OTA-0	4-Mar-99	PH_ALK_MAN	ALKALINITY_TOT	MG/L	144			
OTA-0	3-Jun-99	PH_ALK_MAN	ALKALINITY_TOT	MG/L	147			
OTA-0	16-Sep-99	PH_ALK_MAN	ALKALINITY_TOT	MG/L	154			
OTA-0	9-Dec-99	PH_ALK_MAN	ALKALINITY_TOT	MG/L	166			
OTA-0	9-Mar-00	PH_ALK_MAN	ALKALINITY_TOT	MG/L	165			
OTA-0	8-Jun-00	PH_ALK_MAN	ALKALINITY_TOT	MG/L	164			
OTA-0	7-Sep-00	PH_ALK_MAN	ALKALINITY_TOT	MG/L	164			
OTA-0	7-Dec-00	PH_ALK_MAN	ALKALINITY_TOT	MG/L	176			
OTA-0	2-Jan-96	ICPMS	ALUMINUM	UG/L	17.2			
OTA-0	6-Jun-96	ICPMS	ALUMINUM	UG/L	5.37			
OTA-0	9-Sep-96	ICPMS	ALUMINUM	UG/L	7.49			
OTA-0	4-Dec-96	ICPMS	ALUMINUM	UG/L	43.1			
OTA-0	3-Mar-97	ICPMS	ALUMINUM	UG/L	38.5			
OTA-0	5-Jun-97	ICPMS	ALUMINUM	UG/L	15.4			
OTA-0	4-Sep-97	ICPMS	ALUMINUM	UG/L	4.41			
OTA-0	4-Dec-97	ICPMS	ALUMINUM	UG/L	19.1			
OTA-0	5-Mar-98	ICPMS	ALUMINUM	UG/L	1320			
OTA-0	1-Dec-98	ICPMS	ALUMINUM	UG/L	24.6			
OTA-0	3-Jun-99	ICPMS	ALUMINUM	UG/L	4.38			
OTA-0	9-Dec-99	ICPMS	ALUMINUM	UG/L	4.81			
OTA-0	9-Mar-00	ICPMS	ALUMINUM	UG/L	13.7			
OTA-0	17-Dec-96	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.103			
OTA-0	28-Jan-97	NITRITE_AUTO	AMMONIA_N	MG/L	0.052	0.025		
OTA-0	25-Feb-97	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.022	mg/L		
OTA-0	23-Sep-97	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.015	0	1	
OTA-0	14-Oct-97	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.03	1	1	
OTA-0	9-Dec-97	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.073	1	1	
OTA-0	2-Jan-98	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.019	0	1	
OTA-0	10-Feb-98	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.027	1	1	
OTA-0	12-Mar-98	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.03	1	1	
OTA-0	14-Apr-98	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.052	1	1	
OTA-0	5-May-98	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.137	1	1	
OTA-0	15-Sep-98	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.017	0	1	
OTA-0	22-Dec-98	AMMONIA_N_AUTO	AMMONIA_N	MG/L	0.024	0	1	
OTA-0	28-Mar-96	PLANKTON	ANABAENA	STD_U/ML	86	6	10	60%
OTA-0	25-Apr-96	PLANKTON	ANABAENA	STD_U/ML	466			
OTA-0	2-May-96	PLANKTON	ANABAENA	STD_U/ML	905			
OTA-0	23-May-96	PLANKTON	ANABAENA	STD_U/ML	26			
OTA-0	18-Jul-96	PLANKTON	ANABAENA	STD_U/ML	43			
OTA-0	25-Jul-96	PLANKTON	ANABAENA	STD_U/ML	43			
OTA-0	13-May-97	PLANKTON	ANABAENA	STD_U/ML	388			
OTA-0	31-Jul-97	PLANKTON	ANABAENA	STD_U/ML	17			
OTA-0	7-Aug-97	PLANKTON	ANABAENA	STD_U/ML	259			
OTA-0	19-Aug-97	PLANKTON	ANABAENA	STD_U/ML	86			
OTA-0	28-Aug-97	PLANKTON	ANABAENA	STD_U/ML	129			
OTA-0	4-Sep-97	PLANKTON	ANABAENA	STD_U/ML	103			
OTA-0	11-Sep-97	PLANKTON	ANABAENA	STD_U/ML	86			
OTA-0	16-Sep-97	PLANKTON	ANABAENA	STD_U/ML	26			
OTA-0	28-Oct-97	PLANKTON	ANABAENA	STD_U/ML	172			
OTA-0	6-Nov-97	PLANKTON	ANABAENA	STD_U/ML	500			
OTA-0	13-Nov-97	PLANKTON	ANABAENA	STD_U/ML	129			
OTA-0	25-Nov-97	PLANKTON	ANABAENA	STD_U/ML	35			

*not complete
at - PC*

OTA-0	5-Feb-98	PLANKTON	ANABAENA	STD_U/ML	43
OTA-0	12-Mar-98	PLANKTON	ANABAENA	STD_U/ML	647
OTA-0	19-Mar-98	PLANKTON	ANABAENA	STD_U/ML	259
OTA-0	14-Jul-98	PLANKTON	ANABAENA	STD_U/ML	266
OTA-0	18-Aug-98	PLANKTON	ANABAENA	STD_U/ML	106
OTA-0	25-Aug-98	PLANKTON	ANABAENA	STD_U/ML	62
OTA-0	15-Sep-98	PLANKTON	ANABAENA	STD_U/ML	35
OTA-0	22-Sep-98	PLANKTON	ANABAENA	STD_U/ML	18
OTA-0	10-Jun-99	PLANKTON	ANABAENA	STD_U/ML	115
OTA-0	13-Jul-99	PLANKTON	ANABAENA	STD_U/ML	221
OTA-0	22-Jul-99	PLANKTON	ANABAENA	STD_U/ML	35
OTA-0	26-Jul-99	PLANKTON	ANABAENA	STD_U/ML	71
OTA-0	10-Aug-99	PLANKTON	ANABAENA	STD_U/ML	195
OTA-0	17-Aug-99	PLANKTON	ANABAENA	STD_U/ML	35
OTA-0	24-Aug-99	PLANKTON	ANABAENA	STD_U/ML	53
OTA-0	31-Aug-99	PLANKTON	ANABAENA	STD_U/ML	106
OTA-0	9-Sep-99	PLANKTON	ANABAENA	STD_U/ML	62
OTA-0	9-Dec-99	PLANKTON	ANABAENA	STD_U/ML	9
OTA-0	28-Dec-99	PLANKTON	ANABAENA	STD_U/ML	35
OTA-0	2-Mar-00	PLANKTON	ANABAENA	STD_U/ML	106
OTA-0	20-Apr-00	PLANKTON	ANABAENA	STD_U/ML	89
OTA-0	18-May-00	PLANKTON	ANABAENA	STD_U/ML	18
OTA-0	25-May-00	PLANKTON	ANABAENA	STD_U/ML	44
OTA-0	1-Jun-00	PLANKTON	ANABAENA	STD_U/ML	115
OTA-0	8-Jun-00	PLANKTON	ANABAENA	STD_U/ML	469
OTA-0	15-Jun-00	PLANKTON	ANABAENA	STD_U/ML	44
OTA-0	22-Jun-00	PLANKTON	ANABAENA	STD_U/ML	124
OTA-0	29-Jun-00	PLANKTON	ANABAENA	STD_U/ML	71
OTA-0	6-Jul-00	PLANKTON	ANABAENA	STD_U/ML	62
OTA-0	13-Jul-00	PLANKTON	ANABAENA	STD_U/ML	9
OTA-0	17-Jul-00	PLANKTON	ANABAENA	STD_U/ML	71
OTA-0	3-Aug-00	PLANKTON	ANABAENA	STD_U/ML	18
OTA-0	17-Aug-00	PLANKTON	ANABAENA	STD_U/ML	9
OTA-0	24-Aug-00	PLANKTON	ANABAENA	STD_U/ML	44
OTA-0	21-Sep-00	PLANKTON	ANABAENA	STD_U/ML	27
OTA-0	19-Oct-00	PLANKTON	ANABAENA	STD_U/ML	18
OTA-0	1-Feb-96	PLANKTON	ANKISTRODESMU	STD_U/ML	9
OTA-0	8-Feb-96	PLANKTON	ANKISTRODESMU	STD_U/ML	69
OTA-0	15-Feb-96	PLANKTON	ANKISTRODESMU	STD_U/ML	17
OTA-0	22-Feb-96	PLANKTON	ANKISTRODESMU	STD_U/ML	43
OTA-0	27-Feb-96	PLANKTON	ANKISTRODESMU	STD_U/ML	60
OTA-0	7-Mar-96	PLANKTON	ANKISTRODESMU	STD_U/ML	17
OTA-0	14-Mar-96	PLANKTON	ANKISTRODESMU	STD_U/ML	86
OTA-0	28-Mar-96	PLANKTON	ANKISTRODESMU	STD_U/ML	26
OTA-0	4-Apr-96	PLANKTON	ANKISTRODESMU	STD_U/ML	60
OTA-0	18-Apr-96	PLANKTON	ANKISTRODESMU	STD_U/ML	43
OTA-0	2-May-96	PLANKTON	ANKISTRODESMU	STD_U/ML	43
OTA-0	9-May-96	PLANKTON	ANKISTRODESMU	STD_U/ML	9
OTA-0	16-May-96	PLANKTON	ANKISTRODESMU	STD_U/ML	9
OTA-0	6-Jun-96	PLANKTON	ANKISTRODESMU	STD_U/ML	17
OTA-0	20-Jun-96	PLANKTON	ANKISTRODESMU	STD_U/ML	35
OTA-0	18-Jul-96	PLANKTON	ANKISTRODESMU	STD_U/ML	17

OTA-0	25-Jul-96	PLANKTON	ANKISTRODESMU& STD_U/ML	17
OTA-0	31-Oct-96	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	17-Dec-96	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	27-Mar-97	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	13-May-97	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	4-Sep-97	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	18-Aug-98	PLANKTON	ANKISTRODESMU& STD_U/ML	27
OTA-0	25-Aug-98	PLANKTON	ANKISTRODESMU& STD_U/ML	27
OTA-0	24-Nov-98	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	26-Jan-99	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	8-Apr-99	PLANKTON	ANKISTRODESMU& STD_U/ML	18
OTA-0	13-Apr-99	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	29-Apr-99	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	13-May-99	PLANKTON	ANKISTRODESMU& STD_U/ML	18
OTA-0	15-Jun-99	PLANKTON	ANKISTRODESMU& STD_U/ML	27
OTA-0	22-Jun-99	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	13-Jul-99	PLANKTON	ANKISTRODESMU& STD_U/ML	53
OTA-0	22-Jul-99	PLANKTON	ANKISTRODESMU& STD_U/ML	18
OTA-0	26-Jul-99	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	10-Aug-99	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	24-Aug-99	PLANKTON	ANKISTRODESMU& STD_U/ML	27
OTA-0	9-Sep-99	PLANKTON	ANKISTRODESMU& STD_U/ML	44
OTA-0	16-Sep-99	PLANKTON	ANKISTRODESMU& STD_U/ML	18
OTA-0	26-Oct-99	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	16-Mar-00	PLANKTON	ANKISTRODESMU& STD_U/ML	44
OTA-0	23-Mar-00	PLANKTON	ANKISTRODESMU& STD_U/ML	62
OTA-0	6-Apr-00	PLANKTON	ANKISTRODESMU& STD_U/ML	18
OTA-0	13-Apr-00	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	20-Apr-00	PLANKTON	ANKISTRODESMU& STD_U/ML	18
OTA-0	8-May-00	PLANKTON	ANKISTRODESMU& STD_U/ML	62
OTA-0	25-May-00	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	1-Jun-00	PLANKTON	ANKISTRODESMU& STD_U/ML	27
OTA-0	8-Jun-00	PLANKTON	ANKISTRODESMU& STD_U/ML	35
OTA-0	15-Jun-00	PLANKTON	ANKISTRODESMU& STD_U/ML	204
OTA-0	29-Jun-00	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	6-Jul-00	PLANKTON	ANKISTRODESMU& STD_U/ML	27
OTA-0	17-Jul-00	PLANKTON	ANKISTRODESMU& STD_U/ML	35
OTA-0	3-Aug-00	PLANKTON	ANKISTRODESMU& STD_U/ML	35
OTA-0	24-Aug-00	PLANKTON	ANKISTRODESMU& STD_U/ML	18
OTA-0	7-Sep-00	PLANKTON	ANKISTRODESMU& STD_U/ML	27
OTA-0	28-Sep-00	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	16-Nov-00	PLANKTON	ANKISTRODESMU& STD_U/ML	9
OTA-0	2-Jan-96	ICPMS	ANTIMONY UG/L	0.151
OTA-0	6-Jun-96	ICPMS	ANTIMONY UG/L	0.129
OTA-0	9-Sep-96	ICPMS	ANTIMONY UG/L	0.296
OTA-0	4-Dec-96	ICPMS	ANTIMONY UG/L	0.459
OTA-0	3-Mar-97	ICPMS	ANTIMONY UG/L	0.267
OTA-0	4-Sep-97	ICPMS	ANTIMONY UG/L	0.559
OTA-0	9-May-96	PLANKTON	APHANIZOMENON STD_U/ML	172
OTA-0	30-May-96	PLANKTON	APHANIZOMENON STD_U/ML	302
OTA-0	6-Jun-96	PLANKTON	APHANIZOMENON STD_U/ML	328
OTA-0	13-Jun-96	PLANKTON	APHANIZOMENON STD_U/ML	78

OTA-0	24-Mar-98	PLANKTON	APHANIZOMENON	STD_U/ML	2240
OTA-0	31-Mar-98	PLANKTON	APHANIZOMENON	STD_U/ML	1620
OTA-0	9-Apr-98	PLANKTON	APHANIZOMENON	STD_U/ML	8850
OTA-0	14-Apr-98	PLANKTON	APHANIZOMENON	STD_U/ML	17300
OTA-0	21-Apr-98	PLANKTON	APHANIZOMENON	STD_U/ML	30500
OTA-0	5-May-98	PLANKTON	APHANIZOMENON	STD_U/ML	2390
OTA-0	12-May-98	PLANKTON	APHANIZOMENON	STD_U/ML	7610
OTA-0	7-Jul-98	PLANKTON	APHANIZOMENON	STD_U/ML	602
OTA-0	14-Jul-98	PLANKTON	APHANIZOMENON	STD_U/ML	248
OTA-0	6-Aug-98	PLANKTON	APHANIZOMENON	STD_U/ML	62
OTA-0	28-Dec-99	PLANKTON	APHANIZOMENON	STD_U/ML	18
OTA-0	8-Jun-00	PLANKTON	APHANIZOMENON	STD_U/ML	71
OTA-0	22-Jun-00	PLANKTON	APHANIZOMENON	STD_U/ML	97
OTA-0	6-Jul-00	PLANKTON	APHANIZOMENON	STD_U/ML	186
OTA-0	24-Jul-00	PLANKTON	APHANIZOMENON	STD_U/ML	221
OTA-0	3-Aug-00	PLANKTON	APHANIZOMENON	STD_U/ML	89
OTA-0	10-Aug-00	PLANKTON	APHANIZOMENON	STD_U/ML	929
OTA-0	17-Aug-00	PLANKTON	APHANIZOMENON	STD_U/ML	44
OTA-0	24-Aug-00	PLANKTON	APHANIZOMENON	STD_U/ML	159
OTA-0	7-Sep-00	PLANKTON	APHANIZOMENON	STD_U/ML	133
OTA-0	2-Jan-96	ICPMS	ARSENIC	UG/L	1.6
OTA-0	6-Jun-96	ICPMS	ARSENIC	UG/L	1.71
OTA-0	9-Sep-96	ICPMS	ARSENIC	UG/L	2.43
OTA-0	4-Dec-96	ICPMS	ARSENIC	UG/L	2.12
OTA-0	3-Mar-97	ICPMS	ARSENIC	UG/L	2.91
OTA-0	5-Jun-97	ICPMS	ARSENIC	UG/L	1.85
OTA-0	4-Sep-97	ICPMS	ARSENIC	UG/L	2.1
OTA-0	4-Dec-97	ICPMS	ARSENIC	UG/L	1.66
OTA-0	5-Mar-98	ICPMS	ARSENIC	UG/L	1.11
OTA-0	4-Jun-98	ICPMS_DIG	ARSENIC	UG/L	1.81
OTA-0	3-Sep-98	ICPMS_DIG	ARSENIC	UG/L	1.77
OTA-0	1-Dec-98	ICPMS	ARSENIC	UG/L	1.65
OTA-0	4-Mar-99	ICPMS_DIG	ARSENIC	UG/L	1.45
OTA-0	3-Jun-99	ICPMS	ARSENIC	UG/L	1.69
OTA-0	16-Sep-99	ICPMS_DIG	ARSENIC	UG/L	2.01
OTA-0	9-Dec-99	ICPMS	ARSENIC	UG/L	1.99
OTA-0	9-Mar-00	ICPMS	ARSENIC	UG/L	1.69
OTA-0	8-Jun-00	ICPMS	ARSENIC	UG/L	2.22
OTA-0	7-Sep-00	ICPMS_DIG	ARSENIC	UG/L	2.65
OTA-0	22-Feb-96	PLANKTON	ASTERIONELLA	STD_U/ML	138
OTA-0	9-Apr-98	PLANKTON	ASTERIONELLA	STD_U/ML	266
OTA-0	14-Apr-98	PLANKTON	ASTERIONELLA	STD_U/ML	1640
OTA-0	21-Apr-98	PLANKTON	ASTERIONELLA	STD_U/ML	1200
OTA-0	5-May-98	PLANKTON	ASTERIONELLA	STD_U/ML	71
OTA-0	12-May-98	PLANKTON	ASTERIONELLA	STD_U/ML	89
OTA-0	21-May-98	PLANKTON	ASTERIONELLA	STD_U/ML	44
OTA-0	4-Jun-98	PLANKTON	ASTERIONELLA	STD_U/ML	177
OTA-0	16-Jun-98	PLANKTON	ASTERIONELLA	STD_U/ML	159
OTA-0	7-Jul-98	PLANKTON	ASTERIONELLA	STD_U/ML	177
OTA-0	4-Sep-97	EPA525.2	B2_ETHXPHTHALA	UG/L	0.361
OTA-0	4-Dec-97	EPA525.2	B2_ETHXPHTHALA	UG/L	0.462
OTA-0	1-Dec-98	EPA525.2	B2_ETHXPHTHALA	UG/L	0.492

OTA-0	4-Mar-99	EPA525.2	B2_ETHXPHTHALA	UG/L	0.415
OTA-0	9-Mar-00	EPA525.2	B2_ETHXPHTHALA	UG/L	1.22
OTA-0	2-Jan-96	ICPMS	BARIUM	UG/L	43
OTA-0	6-Jun-96	ICPMS	BARIUM	UG/L	41.7
OTA-0	9-Sep-96	ICPMS	BARIUM	UG/L	45.6
OTA-0	4-Dec-96	ICPMS	BARIUM	UG/L	39.9
OTA-0	3-Mar-97	ICPMS	BARIUM	UG/L	51
OTA-0	5-Jun-97	ICPMS	BARIUM	UG/L	43.5
OTA-0	4-Sep-97	ICPMS	BARIUM	UG/L	44.9
OTA-0	4-Dec-97	ICPMS	BARIUM	UG/L	44.1
OTA-0	5-Mar-98	ICPMS	BARIUM	UG/L	40.4
OTA-0	4-Jun-98	ICPMS_DIG	BARIUM	UG/L	34.5
OTA-0	3-Sep-98	ICPMS_DIG	BARIUM	UG/L	34.6
OTA-0	1-Dec-98	ICPMS	BARIUM	UG/L	32.4
OTA-0	4-Mar-99	ICPMS_DIG	BARIUM	UG/L	13.8
OTA-0	3-Jun-99	ICPMS	BARIUM	UG/L	37.7
OTA-0	16-Sep-99	ICPMS_DIG	BARIUM	UG/L	31.3
OTA-0	9-Dec-99	ICPMS	BARIUM	UG/L	35.9
OTA-0	9-Mar-00	ICPMS	BARIUM	UG/L	39.9
OTA-0	8-Jun-00	ICPMS	BARIUM	UG/L	34.8
OTA-0	7-Sep-00	ICPMS_DIG	BARIUM	UG/L	24.4
OTA-0	6-Jun-96	EPA531.1	BDMC	AREA	123000
OTA-0	9-Sep-96	EPA531.1	BDMC	AREA	18800
OTA-0	4-Dec-96	EPA531.1	BDMC	AREA	19100
OTA-0	3-Mar-97	EPA531.1	BDMC	AREA	176000
OTA-0	5-Jun-97	EPA531.1	BDMC	AREA	180000
OTA-0	4-Sep-97	EPA531.1	BDMC	AREA	12500
OTA-0	4-Dec-97	EPA531.1	BDMC	AREA	13100
OTA-0	5-Mar-98	EPA531.1	BDMC	AREA	12100
OTA-0	4-Jun-98	EPA531.1	BDMC	AREA	16300
OTA-0	3-Sep-98	EPA531.1	BDMC	AREA	17200
OTA-0	24-Aug-00	PLANKTON	BG_UNIDENTIFIED	STD_U/ML	9
OTA-0	6-Mar-96	CALC	BICARBONATE	MG/L	192
OTA-0	6-Jun-96	CALC	BICARBONATE	MG/L	156
OTA-0	9-Sep-96	CALC	BICARBONATE	MG/L	159
OTA-0	4-Dec-96	CALC	BICARBONATE	MG/L	195
OTA-0	4-Sep-97	CALC	BICARBONATE	MG/L	190
OTA-0	4-Dec-97	CALC	BICARBONATE	MG/L	203
OTA-0	5-Mar-98	CALC	BICARBONATE	MG/L	157
OTA-0	4-Jun-98	CALC	BICARBONATE	MG/L	127
OTA-0	3-Sep-98	CALC	BICARBONATE	MG/L	159
OTA-0	1-Dec-98	CALC	BICARBONATE	MG/L	170
OTA-0	4-Mar-99	CALC	BICARBONATE	MG/L	162
OTA-0	3-Jun-99	CALC	BICARBONATE	MG/L	161
OTA-0	16-Sep-99	CALC	BICARBONATE	MG/L	163
OTA-0	9-Mar-00	CALC	BICARBONATE	MG/L	201
OTA-0	8-Jun-00	CALC	BICARBONATE	MG/L	168
OTA-0	7-Sep-00	CALC	BICARBONATE	MG/L	173
OTA-0	9-Sep-96	EPA524.2	BR2CLMETHANE	UG/L	0.793
OTA-0	2-Jan-97	EPA524.2	BR2CLMETHANE	UG/L	0.78
OTA-0	5-Jun-97	EPA524.2	BR2CLMETHANE	UG/L	1.01
OTA-0	4-Sep-97	EPA524.2	BR2CLMETHANE	UG/L	9.89

OTA-0	4-Dec-97	EPA524.2	BR2CLMETHANE	UG/L	0.556
OTA-0	3-Nov-98	EPA524.2	BR2CLMETHANE	UG/L	0.523
OTA-0	4-Feb-99	EPA524.2	BR2CLMETHANE	UG/L	0.767
OTA-0	5-Aug-99	EPA524.2	BR2CLMETHANE	UG/L	0.317
OTA-0	2-Nov-99	EPA524.2	BR2CLMETHANE	UG/L	0.239
OTA-0	9-Dec-99	EPA524.2	BR2CLMETHANE	UG/L	0.407
OTA-0	10-Feb-00	EPA524.2	BR2CLMETHANE	UG/L	0.372
OTA-0	10-Aug-00	EPA524.2	BR2CLMETHANE	UG/L	0.233
OTA-0	15-Feb-96	ANIONS_IC	BROMIDE	MG/L	0.21
OTA-0	6-Mar-96	ANIONS_IC	BROMIDE	MG/L	0.24
OTA-0	16-May-96	ANIONS_IC	BROMIDE	MG/L	0.245
OTA-0	6-Jun-96	ANIONS_IC	BROMIDE	MG/L	0.24
OTA-0	18-Jul-96	ANIONS_IC	BROMIDE	MG/L	0.245
OTA-0	22-Aug-96	ANIONS_IC	BROMIDE	MG/L	0.23
OTA-0	9-Sep-96	ANIONS_IC	BROMIDE	MG/L	0.23
OTA-0	4-Dec-96	ANIONS_IC	BROMIDE	MG/L	0.24
OTA-0	3-Mar-97	ANIONS_IC	BROMIDE	MG/L	0.262
OTA-0	5-Jun-97	ANIONS_IC	BROMIDE	MG/L	0.238
OTA-0	14-Oct-97	ANIONS_IC	BROMIDE	MG/L	0.235
OTA-0	18-Nov-97	ANIONS_IC	BROMIDE	MG/L	0.265
OTA-0	4-Dec-97	ANIONS_IC	BROMIDE	MG/L	0.215
OTA-0	5-Mar-98	ANIONS_IC	BROMIDE	MG/L	0.235
OTA-0	4-Jun-98	ANIONS_IC	BROMIDE	MG/L	0.235
OTA-0	3-Sep-98	ANIONS_IC	BROMIDE	MG/L	0.23
OTA-0	1-Dec-98	ANIONS_IC	BROMIDE	MG/L	0.245
OTA-0	4-Mar-99	ANIONS_IC	BROMIDE	MG/L	0.243
OTA-0	3-Jun-99	ANIONS_IC	BROMIDE	MG/L	0.206
OTA-0	16-Sep-99	ANIONS_IC	BROMIDE	MG/L	0.243
OTA-0	9-Dec-99	ANIONS_IC	BROMIDE	MG/L	0.24
OTA-0	9-Mar-00	ANIONS_IC	BROMIDE	MG/L	0.248
OTA-0	8-Jun-00	ANIONS_IC	BROMIDE	MG/L	0.281
OTA-0	7-Sep-00	ANIONS_IC	BROMIDE	MG/L	0.292
OTA-0	7-Dec-00	ANIONS_IC	BROMIDE	MG/L	0.262
OTA-0	4-Sep-97	EPA524.2	BROMOFORM	UG/L	3.43
OTA-0	6-Mar-96	CALC	CALCIUM	MG/L	40.8
OTA-0	6-Jun-96	CALC	CALCIUM	MG/L	44
OTA-0	9-Sep-96	CALC	CALCIUM	MG/L	50
OTA-0	4-Dec-96	CALC	CALCIUM	MG/L	49.8
OTA-0	3-Mar-97	CALC	CALCIUM	MG/L	48
OTA-0	4-Sep-97	CALC	CALCIUM	MG/L	40
OTA-0	4-Dec-97	CALC	CALCIUM	MG/L	44.8
OTA-0	5-Mar-98	CALC	CALCIUM	MG/L	35.8
OTA-0	4-Jun-98	CALC	CALCIUM	MG/L	32.6
OTA-0	3-Sep-98	CALC	CALCIUM	MG/L	42.8
OTA-0	1-Dec-98	CALC	CALCIUM	MG/L	36.5
OTA-0	4-Mar-99	CALC	CALCIUM	MG/L	43.2
OTA-0	3-Jun-99	CALC	CALCIUM	MG/L	43.6
OTA-0	16-Sep-99	CALC	CALCIUM	MG/L	39
OTA-0	9-Mar-00	CALC	CALCIUM	MG/L	39.4
OTA-0	8-Jun-00	CALC	CALCIUM	MG/L	35.8
OTA-0	7-Sep-00	CALC	CALCIUM	MG/L	31.1
OTA-0	6-Mar-96	CALC	CARBONATE	MG/L	0

OTA-0	6-Jun-96	CALC	CARBONATE	MG/L	15.8
OTA-0	9-Sep-96	CALC	CARBONATE	MG/L	12.2
OTA-0	4-Dec-96	CALC	CARBONATE	MG/L	0
OTA-0	4-Sep-97	CALC	CARBONATE	MG/L	0
OTA-0	4-Dec-97	CALC	CARBONATE	MG/L	0
OTA-0	5-Mar-98	CALC	CARBONATE	MG/L	0
OTA-0	4-Jun-98	CALC	CARBONATE	MG/L	13.7
OTA-0	3-Sep-98	CALC	CARBONATE	MG/L	3.29
OTA-0	1-Dec-98	CALC	CARBONATE	MG/L	0
OTA-0	4-Mar-99	CALC	CARBONATE	MG/L	6.52
OTA-0	3-Jun-99	CALC	CARBONATE	MG/L	8.54
OTA-0	16-Sep-99	CALC	CARBONATE	MG/L	11.9
OTA-0	9-Mar-00	CALC	CARBONATE	MG/L	0
OTA-0	8-Jun-00	CALC	CARBONATE	MG/L	15
OTA-0	7-Sep-00	CALC	CARBONATE	MG/L	13
OTA-0	7-Mar-96	PLANKTON	CENTRIC	STD_U/ML	78
OTA-0	18-Apr-96	PLANKTON	CENTRIC	STD_U/ML	52
OTA-0	28-Jan-97	PLANKTON	CENTRIC	STD_U/ML	9
OTA-0	12-Mar-98	PLANKTON	CENTRIC	STD_U/ML	17
OTA-0	24-Mar-98	PLANKTON	CENTRIC	STD_U/ML	52
OTA-0	31-Mar-98	PLANKTON	CENTRIC	STD_U/ML	35
OTA-0	9-Feb-99	PLANKTON	CENTRIC	STD_U/ML	35
OTA-0	18-Feb-99	PLANKTON	CENTRIC	STD_U/ML	9
OTA-0	25-Mar-99	PLANKTON	CENTRIC	STD_U/ML	27
OTA-0	22-Jun-99	PLANKTON	CENTRIC	STD_U/ML	9
OTA-0	26-Jan-00	PLANKTON	CENTRIC	STD_U/ML	230
OTA-0	9-Mar-00	PLANKTON	CENTRIC	STD_U/ML	27
OTA-0	9-May-96	PLANKTON	CERATIUM	STD_U/ML	129
OTA-0	13-Jun-96	PLANKTON	CERATIUM	STD_U/ML	86
OTA-0	21-Oct-97	PLANKTON	CERATIUM	STD_U/ML	129
OTA-0	21-May-98	PLANKTON	CERATIUM	STD_U/ML	89
OTA-0	4-Jun-98	PLANKTON	CERATIUM	STD_U/ML	266
OTA-0	9-Jun-98	PLANKTON	CERATIUM	STD_U/ML	1950
OTA-0	16-Jun-98	PLANKTON	CERATIUM	STD_U/ML	1900
OTA-0	23-Jun-98	PLANKTON	CERATIUM	STD_U/ML	797
OTA-0	14-Jul-98	PLANKTON	CERATIUM	STD_U/ML	221
OTA-0	9-Feb-99	PLANKTON	CERATIUM	STD_U/ML	133
OTA-0	11-Feb-99	PLANKTON	CERATIUM	STD_U/ML	354
OTA-0	13-Apr-99	PLANKTON	CERATIUM	STD_U/ML	177
OTA-0	20-Apr-99	PLANKTON	CERATIUM	STD_U/ML	398
OTA-0	17-Aug-99	PLANKTON	CERATIUM	STD_U/ML	221
OTA-0	9-Nov-99	PLANKTON	CERATIUM	STD_U/ML	133
OTA-0	20-Jan-00	PLANKTON	CERATIUM	STD_U/ML	354
OTA-0	17-Feb-00	PLANKTON	CERATIUM	STD_U/ML	177
OTA-0	9-Mar-00	PLANKTON	CERATIUM	STD_U/ML	133
OTA-0	16-Mar-00	PLANKTON	CERATIUM	STD_U/ML	133
OTA-0	6-Apr-00	PLANKTON	CERATIUM	STD_U/ML	133
OTA-0	13-Apr-00	PLANKTON	CERATIUM	STD_U/ML	221
OTA-0	4-Apr-96	PLANKTON	CHLAMYDOMONAS	STD_U/ML	17
OTA-0	14-Mar-96	PLANKTON	CHLORELLA	STD_U/ML	9
OTA-0	21-Mar-96	PLANKTON	CHLORELLA	STD_U/ML	60
OTA-0	2-May-96	PLANKTON	CHLORELLA	STD_U/ML	9

OTA-0	16-May-96	PLANKTON	CHLORELLA	STD_U/ML	9
OTA-0	30-May-96	PLANKTON	CHLORELLA	STD_U/ML	17
OTA-0	20-Jun-96	PLANKTON	CHLORELLA	STD_U/ML	26
OTA-0	18-Jul-96	PLANKTON	CHLORELLA	STD_U/ML	9
OTA-0	12-Sep-96	PLANKTON	CHLORELLA	STD_U/ML	9
OTA-0	19-Sep-96	PLANKTON	CHLORELLA	STD_U/ML	9
OTA-0	3-Oct-96	PLANKTON	CHLORELLA	STD_U/ML	26
OTA-0	17-Oct-96	PLANKTON	CHLORELLA	STD_U/ML	9
OTA-0	31-Oct-96	PLANKTON	CHLORELLA	STD_U/ML	35
OTA-0	21-Nov-96	PLANKTON	CHLORELLA	STD_U/ML	17
OTA-0	15-Jan-98	PLANKTON	CHLORELLA	STD_U/ML	9
OTA-0	14-Apr-98	PLANKTON	CHLORELLA	STD_U/ML	27
OTA-0	21-May-98	PLANKTON	CHLORELLA	STD_U/ML	18
OTA-0	16-Jun-98	PLANKTON	CHLORELLA	STD_U/ML	89
OTA-0	7-Jul-98	PLANKTON	CHLORELLA	STD_U/ML	44
OTA-0	4-Feb-99	PLANKTON	CHLORELLA	STD_U/ML	89
OTA-0	30-Nov-99	PLANKTON	CHLORELLA	STD_U/ML	9
OTA-0	9-Mar-00	PLANKTON	CHLORELLA	STD_U/ML	9
OTA-0	23-Mar-00	PLANKTON	CHLORELLA	STD_U/ML	35
OTA-0	20-Apr-00	PLANKTON	CHLORELLA	STD_U/ML	27
OTA-0	15-Feb-96	ANIONS_IC	CHLORIDE	MG/L	71.9
OTA-0	6-Mar-96	ANIONS_IC	CHLORIDE	MG/L	71.8
OTA-0	16-May-96	ANIONS_IC	CHLORIDE	MG/L	71
OTA-0	6-Jun-96	ANIONS_IC	CHLORIDE	MG/L	75.7
OTA-0	18-Jul-96	ANIONS_IC	CHLORIDE	MG/L	76.5
OTA-0	22-Aug-96	ANIONS_IC	CHLORIDE	MG/L	77.8
OTA-0	9-Sep-96	ANIONS_IC	CHLORIDE	MG/L	83.9
OTA-0	12-Sep-96	ANIONS_IC	CHLORIDE	MG/L	82.5
OTA-0	4-Dec-96	ANIONS_IC	CHLORIDE	MG/L	76.5
OTA-0	3-Mar-97	ANIONS_IC	CHLORIDE	MG/L	80.3
OTA-0	5-Jun-97	ANIONS_IC	CHLORIDE	MG/L	70.2
OTA-0	4-Sep-97	ANIONS_IC	CHLORIDE	MG/L	78.2
OTA-0	4-Dec-97	ANIONS_IC	CHLORIDE	MG/L	71
OTA-0	5-Mar-98	ANIONS_IC	CHLORIDE	MG/L	62.2
OTA-0	4-Jun-98	ANIONS_IC	CHLORIDE	MG/L	67
OTA-0	3-Sep-98	ANIONS_IC	CHLORIDE	MG/L	67.5
OTA-0	1-Dec-98	ANIONS_IC	CHLORIDE	MG/L	75.5
OTA-0	4-Mar-99	ANIONS_IC	CHLORIDE	MG/L	64.2
OTA-0	3-Jun-99	ANIONS_IC	CHLORIDE	MG/L	61.7
OTA-0	16-Sep-99	ANIONS_IC	CHLORIDE	MG/L	63.2
OTA-0	9-Dec-99	ANIONS_IC	CHLORIDE	MG/L	65.2
OTA-0	9-Mar-00	ANIONS_IC	CHLORIDE	MG/L	64.6
OTA-0	8-Jun-00	ANIONS_IC	CHLORIDE	MG/L	66.1
OTA-0	7-Sep-00	ANIONS_IC	CHLORIDE	MG/L	67
OTA-0	7-Dec-00	ANIONS_IC	CHLORIDE	MG/L	68.4
OTA-0	1-Dec-98	PLANKTON	CHLOROBOTRYS	STD_U/ML	18
OTA-0	9-Sep-96	EPA524.2	CHLOROFORM	UG/L	1.08
OTA-0	2-Jan-97	EPA524.2	CHLOROFORM	UG/L	1.17
OTA-0	4-Sep-97	EPA524.2	CHLOROFORM	UG/L	5.37
OTA-0	4-Dec-97	EPA524.2	CHLOROFORM	UG/L	0.382
OTA-0	3-Nov-98	EPA524.2	CHLOROFORM	UG/L	0.622
OTA-0	4-Feb-99	EPA524.2	CHLOROFORM	UG/L	0.681

OTA-0	6-May-99	EPA524.2	CHLOROFORM	UG/L	0.229
OTA-0	5-Aug-99	EPA524.2	CHLOROFORM	UG/L	0.354
OTA-0	2-Nov-99	EPA524.2	CHLOROFORM	UG/L	0.243
OTA-0	9-Dec-99	EPA524.2	CHLOROFORM	UG/L	0.394
OTA-0	10-Feb-00	EPA524.2	CHLOROFORM	UG/L	0.295
OTA-0	10-Aug-00	EPA524.2	CHLOROFORM	UG/L	0.292
OTA-0	8-May-00	PLANKTON	CHODATELLA	STD_U/ML	27
OTA-0	2-Jan-96	ICPMS	CHROMIUM	UG/L	1.19
OTA-0	4-Dec-96	ICPMS	CHROMIUM	UG/L	1.16
OTA-0	3-Mar-97	ICPMS	CHROMIUM	UG/L	1.31
OTA-0	4-Sep-97	ICPMS	CHROMIUM	UG/L	1.13
OTA-0	4-Dec-97	ICPMS	CHROMIUM	UG/L	1.51
OTA-0	16-Sep-99	ICPMS_DIG	CHROMIUM	UG/L	2.67
OTA-0	9-Dec-99	ICPMS	CHROMIUM	UG/L	3.87
OTA-0	9-Mar-00	ICPMS	CHROMIUM	UG/L	4.55
OTA-0	8-Jun-00	ICPMS	CHROMIUM	UG/L	7.32
OTA-0	1-Dec-98	EPA525.2	CHRYSENE_D12	UG/L	2300000
OTA-0	8-Feb-96	PLANKTON	CILIATE	STD_U/ML	43
OTA-0	27-Feb-96	PLANKTON	CILIATE	STD_U/ML	43
OTA-0	25-Apr-96	PLANKTON	CILIATE	STD_U/ML	60
OTA-0	9-May-96	PLANKTON	CILIATE	STD_U/ML	43
OTA-0	30-May-96	PLANKTON	CILIATE	STD_U/ML	86
OTA-0	6-Jun-96	PLANKTON	CILIATE	STD_U/ML	43
OTA-0	13-Jun-96	PLANKTON	CILIATE	STD_U/ML	43
OTA-0	22-Apr-97	PLANKTON	CILIATE	STD_U/ML	129
OTA-0	19-Aug-97	PLANKTON	CILIATE	STD_U/ML	9
OTA-0	28-Aug-97	PLANKTON	CILIATE	STD_U/ML	17
OTA-0	16-Sep-97	PLANKTON	CILIATE	STD_U/ML	26
OTA-0	24-Mar-98	PLANKTON	CILIATE	STD_U/ML	862
OTA-0	9-Apr-98	PLANKTON	CILIATE	STD_U/ML	354
OTA-0	16-Jun-98	PLANKTON	CILIATE	STD_U/ML	89
OTA-0	23-Jun-98	PLANKTON	CILIATE	STD_U/ML	115
OTA-0	7-Jul-98	PLANKTON	CILIATE	STD_U/ML	18
OTA-0	18-Aug-98	PLANKTON	CILIATE	STD_U/ML	89
OTA-0	12-Nov-98	PLANKTON	CILIATE	STD_U/ML	133
OTA-0	24-Nov-98	PLANKTON	CILIATE	STD_U/ML	89
OTA-0	9-Feb-99	PLANKTON	CILIATE	STD_U/ML	266
OTA-0	18-Feb-99	PLANKTON	CILIATE	STD_U/ML	44
OTA-0	17-Aug-99	PLANKTON	CILIATE	STD_U/ML	221
OTA-0	24-Aug-99	PLANKTON	CILIATE	STD_U/ML	27
OTA-0	2-Mar-00	PLANKTON	CILIATE	STD_U/ML	133
OTA-0	6-Apr-00	PLANKTON	CILIATE	STD_U/ML	35
OTA-0	20-Apr-00	PLANKTON	CILIATE	STD_U/ML	44
OTA-0	15-Jun-00	PLANKTON	CILIATE	STD_U/ML	9
OTA-0	6-Jul-00	PLANKTON	CILIATE	STD_U/ML	9
OTA-0	26-Oct-00	PLANKTON	CILIATE	STD_U/ML	9
OTA-0	2-Jan-97	EPA524.2	CL2BRMETHANE	UG/L	0.69
OTA-0	4-Sep-97	EPA524.2	CL2BRMETHANE	UG/L	11.5
OTA-0	4-Dec-97	EPA524.2	CL2BRMETHANE	UG/L	0.521
OTA-0	3-Nov-98	EPA524.2	CL2BRMETHANE	UG/L	0.334
OTA-0	4-Feb-99	EPA524.2	CL2BRMETHANE	UG/L	0.497
OTA-0	9-Dec-99	EPA524.2	CL2BRMETHANE	UG/L	0.242

OTA-0	10-Feb-00	EPA524.2	CL2BRMETHANE	UG/L	0.278				
OTA-0	12-Aug-97	PLANKTON	CLOSTERIUM	STD_U/ML	17				
OTA-0	11-Sep-97	PLANKTON	CLOSTERIUM	STD_U/ML	43				
OTA-0	10-Feb-98	PLANKTON	CLOSTERIUM	STD_U/ML	129				
OTA-0	5-Mar-98	PLANKTON	CLOSTERIUM	STD_U/ML	86				
OTA-0	12-Mar-98	PLANKTON	CLOSTERIUM	STD_U/ML	86				
OTA-0	5-May-98	PLANKTON	CLOSTERIUM	STD_U/ML	44				
OTA-0	12-May-98	PLANKTON	CLOSTERIUM	STD_U/ML	133				
OTA-0	21-May-98	PLANKTON	CLOSTERIUM	STD_U/ML	71				
OTA-0	28-Jul-98	PLANKTON	CLOSTERIUM	STD_U/ML	44				
OTA-0	18-Aug-98	PLANKTON	CLOSTERIUM	STD_U/ML	44				
OTA-0	10-Sep-98	PLANKTON	CLOSTERIUM	STD_U/ML	27				
OTA-0	26-Jan-99	PLANKTON	CLOSTERIUM	STD_U/ML	44				
OTA-0	4-Feb-99	PLANKTON	CLOSTERIUM	STD_U/ML	221				
OTA-0	9-Feb-99	PLANKTON	CLOSTERIUM	STD_U/ML	44				
OTA-0	23-Feb-99	PLANKTON	CLOSTERIUM	STD_U/ML	44				
OTA-0	21-Dec-99	PLANKTON	CLOSTERIUM	STD_U/ML	9				
OTA-0	18-Aug-98	PLANKTON	COELASTRUM	STD_U/ML	18				
OTA-0	28-Dec-99	PLANKTON	COELASTRUM	STD_U/ML	35				
OTA-0	6-Mar-96	TURBIDITY	COLOR	COLOR	17				
OTA-0	6-Jun-96	COLOR	COLOR	COLOR	14				
OTA-0	9-Sep-96	CONDUCTIVITY	COLOR	COLOR	10				
OTA-0	4-Dec-96	COLOR	COLOR	COLOR	16				
OTA-0	3-Mar-97	COLOR	COLOR	COLOR	14.5		20		
OTA-0	5-Jun-97	COLOR	COLOR	COLOR	11	ntu			
OTA-0	4-Sep-97	PH_MANUAL	COLOR	COLOR	6		0	1	
OTA-0	4-Dec-97	PH_MANUAL	COLOR	COLOR	15		0	1	
OTA-0	5-Mar-98	TURBIDITY	COLOR	COLOR	80		1	1	
OTA-0	4-Jun-98	TURBIDITY	COLOR	COLOR	28		1	1	
OTA-0	3-Sep-98	TURBIDITY	COLOR	COLOR	19		0	1	
OTA-0	1-Dec-98	COLOR	COLOR	COLOR	21		1	1	
OTA-0	4-Mar-99	COLOR	COLOR	COLOR	20		0	1	
OTA-0	3-Jun-99	COLOR	COLOR	COLOR	15		0	1	
OTA-0	16-Sep-99	COLOR	COLOR	COLOR	14		0	1	
OTA-0	9-Dec-99	COLOR	COLOR	COLOR	16		0	1	
OTA-0	9-Mar-00	COLOR	COLOR	COLOR	13		0	1	
OTA-0	8-Jun-00	COLOR	COLOR	COLOR	17		0	1	
OTA-0	7-Sep-00	COLOR	COLOR	COLOR	16		0	1	
OTA-0	7-Dec-00	COLOR	COLOR	COLOR	15		0	1	
OTA-0	6-Mar-96	TURBIDITY	CONDUCTIVITY	US/CM	628		3	14	21%
OTA-0	6-Jun-96	CONDUCTIVITY	CONDUCTIVITY	US/CM	660				
OTA-0	9-Sep-96	CONDUCTIVITY	CONDUCTIVITY	US/CM	703				
OTA-0	4-Dec-96	CONDUCTIVITY	CONDUCTIVITY	US/CM	693				
OTA-0	3-Mar-97	CONDUCTIVITY	CONDUCTIVITY	US/CM	697				
OTA-0	5-Jun-97	CONDUCTIVITY	CONDUCTIVITY	US/CM	703				
OTA-0	4-Sep-97	PH_MANUAL	CONDUCTIVITY	US/CM	694				
OTA-0	4-Dec-97	CONDUCTIVITY	CONDUCTIVITY	US/CM	692				
OTA-0	5-Mar-98	CONDUCTIVITY	CONDUCTIVITY	US/CM	552				
OTA-0	4-Jun-98	CONDUCTIVITY	CONDUCTIVITY	US/CM	551				
OTA-0	3-Sep-98	CONDUCTIVITY	CONDUCTIVITY	US/CM	582				
OTA-0	1-Dec-98	CONDUCTIVITY	CONDUCTIVITY	UMHO/CM	571				
OTA-0	4-Mar-99	CONDUCTIVITY	CONDUCTIVITY	UMHO/CM	555				

OTA-0	3-Jun-99	CONDUCTIVITY	CONDUCTIVITY	UMHO/CM	579
OTA-0	16-Sep-99	CONDUCTIVITY	CONDUCTIVITY	UMHO/CM	585
OTA-0	9-Dec-99	CONDUCTIVITY	CONDUCTIVITY	UMHO/CM	620
OTA-0	9-Mar-00	CONDUCTIVITY	CONDUCTIVITY	UMHO/CM	600
OTA-0	8-Jun-00	CONDUCTIVITY	CONDUCTIVITY	UMHO/CM	614
OTA-0	7-Sep-00	CONDUCTIVITY	CONDUCTIVITY	UMHO/CM	612
OTA-0	7-Dec-00	CONDUCTIVITY	CONDUCTIVITY	UMHO/CM	653
OTA-0	7-Nov-96	PLANKTON	COPEPOD	STD_U/ML	8620
OTA-0	6-Nov-97	PLANKTON	COPEPOD	STD_U/ML	3450
OTA-0	19-Feb-98	PLANKTON	COPEPOD	STD_U/ML	2590
OTA-0	16-Mar-99	PLANKTON	COPEPOD	STD_U/ML	7080
OTA-0	8-Jul-99	PLANKTON	COPEPOD	STD_U/ML	8850
OTA-0	16-Nov-99	PLANKTON	COPEPOD	STD_U/ML	885
OTA-0	22-Jun-00	PLANKTON	COPEPOD	STD_U/ML	1770
OTA-0	2-Jan-96	ICPMS	COPPER	UG/L	1.63
OTA-0	6-Jun-96	ICPMS	COPPER	UG/L	1.75
OTA-0	9-Sep-96	ICPMS	COPPER	UG/L	5.75
OTA-0	4-Dec-96	ICPMS	COPPER	UG/L	1.41
OTA-0	3-Mar-97	ICPMS	COPPER	UG/L	2.95
OTA-0	5-Jun-97	ICPMS	COPPER	UG/L	2.23
OTA-0	4-Sep-97	ICPMS	COPPER	UG/L	1.18
OTA-0	5-Mar-98	ICPMS	COPPER	UG/L	2.61
OTA-0	1-Dec-98	ICPMS	COPPER	UG/L	1.09
OTA-0	9-Mar-00	ICPMS	COPPER	UG/L	1.45
OTA-0	8-Jun-00	ICPMS	COPPER	UG/L	2.14
OTA-0	8-Aug-96	GIARDIA	CWS	/100 L	8.3 <
OTA-0	9-Jan-97	GIARDIA	CWS	/100 L	19 <
OTA-0	6-Nov-97	GIARDIA	CWS	/100 L	7 <
OTA-0	9-Apr-98	PLANKTON	CYCLOTELLA	STD_U/ML	363
OTA-0	14-Apr-98	PLANKTON	CYCLOTELLA	STD_U/ML	1850
OTA-0	21-Apr-98	PLANKTON	CYCLOTELLA	STD_U/ML	469
OTA-0	5-May-98	PLANKTON	CYCLOTELLA	STD_U/ML	89
OTA-0	20-Apr-99	PLANKTON	CYCLOTELLA	STD_U/ML	9
OTA-0	22-Feb-96	PLANKTON	DINOBYRON	STD_U/ML	43
OTA-0	7-Mar-96	PLANKTON	DINOBYRON	STD_U/ML	1980
OTA-0	14-Mar-96	PLANKTON	DINOBYRON	STD_U/ML	431
OTA-0	21-Mar-96	PLANKTON	DINOBYRON	STD_U/ML	2110
OTA-0	28-Mar-96	PLANKTON	DINOBYRON	STD_U/ML	2260
OTA-0	4-Apr-96	PLANKTON	DINOBYRON	STD_U/ML	1080
OTA-0	25-Apr-96	PLANKTON	DINOBYRON	STD_U/ML	948
OTA-0	2-May-96	PLANKTON	DINOBYRON	STD_U/ML	216
OTA-0	16-May-96	PLANKTON	DINOBYRON	STD_U/ML	129
OTA-0	23-May-96	PLANKTON	DINOBYRON	STD_U/ML	1080
OTA-0	30-May-96	PLANKTON	DINOBYRON	STD_U/ML	43
OTA-0	6-Jun-96	PLANKTON	DINOBYRON	STD_U/ML	1150
OTA-0	13-Jun-96	PLANKTON	DINOBYRON	STD_U/ML	147
OTA-0	20-Jun-96	PLANKTON	DINOBYRON	STD_U/ML	285
OTA-0	11-Jul-96	PLANKTON	DINOBYRON	STD_U/ML	86
OTA-0	25-Jul-96	PLANKTON	DINOBYRON	STD_U/ML	388
OTA-0	22-Aug-96	PLANKTON	DINOBYRON	STD_U/ML	172
OTA-0	29-Aug-96	PLANKTON	DINOBYRON	STD_U/ML	129
OTA-0	19-Sep-96	PLANKTON	DINOBYRON	STD_U/ML	259

OTA-0	3-Oct-96	PLANKTON	DINOBYRON	STD_U/ML	172
OTA-0	31-Oct-96	PLANKTON	DINOBYRON	STD_U/ML	43
OTA-0	21-Nov-96	PLANKTON	DINOBYRON	STD_U/ML	129
OTA-0	27-Mar-97	PLANKTON	DINOBYRON	STD_U/ML	43
OTA-0	22-Apr-97	PLANKTON	DINOBYRON	STD_U/ML	1940
OTA-0	13-May-97	PLANKTON	DINOBYRON	STD_U/ML	9
OTA-0	10-Jun-97	PLANKTON	DINOBYRON	STD_U/ML	43
OTA-0	7-Aug-97	PLANKTON	DINOBYRON	STD_U/ML	86
OTA-0	12-Aug-97	PLANKTON	DINOBYRON	STD_U/ML	216
OTA-0	19-Aug-97	PLANKTON	DINOBYRON	STD_U/ML	129
OTA-0	28-Aug-97	PLANKTON	DINOBYRON	STD_U/ML	43
OTA-0	4-Sep-97	PLANKTON	DINOBYRON	STD_U/ML	328
OTA-0	21-Oct-97	PLANKTON	DINOBYRON	STD_U/ML	345
OTA-0	28-Oct-97	PLANKTON	DINOBYRON	STD_U/ML	345
OTA-0	6-Nov-97	PLANKTON	DINOBYRON	STD_U/ML	517
OTA-0	20-Jan-98	PLANKTON	DINOBYRON	STD_U/ML	86
OTA-0	23-Jun-98	PLANKTON	DINOBYRON	STD_U/ML	4380
OTA-0	7-Jul-98	PLANKTON	DINOBYRON	STD_U/ML	575
OTA-0	14-Jul-98	PLANKTON	DINOBYRON	STD_U/ML	221
OTA-0	23-Jul-98	PLANKTON	DINOBYRON	STD_U/ML	27
OTA-0	28-Jul-98	PLANKTON	DINOBYRON	STD_U/ML	9
OTA-0	18-Aug-98	PLANKTON	DINOBYRON	STD_U/ML	53
OTA-0	3-Sep-98	PLANKTON	DINOBYRON	STD_U/ML	9
OTA-0	6-Oct-98	PLANKTON	DINOBYRON	STD_U/ML	177
OTA-0	3-Nov-98	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-0	18-Feb-99	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-0	23-Feb-99	PLANKTON	DINOBYRON	STD_U/ML	283
OTA-0	4-Mar-99	PLANKTON	DINOBYRON	STD_U/ML	708
OTA-0	9-Mar-99	PLANKTON	DINOBYRON	STD_U/ML	531
OTA-0	16-Mar-99	PLANKTON	DINOBYRON	STD_U/ML	540
OTA-0	25-Mar-99	PLANKTON	DINOBYRON	STD_U/ML	2300
OTA-0	30-Mar-99	PLANKTON	DINOBYRON	STD_U/ML	177
OTA-0	20-Apr-99	PLANKTON	DINOBYRON	STD_U/ML	4320
OTA-0	29-Apr-99	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-0	13-May-99	PLANKTON	DINOBYRON	STD_U/ML	1460
OTA-0	15-Jun-99	PLANKTON	DINOBYRON	STD_U/ML	221
OTA-0	22-Jun-99	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-0	29-Jun-99	PLANKTON	DINOBYRON	STD_U/ML	389
OTA-0	22-Jul-99	PLANKTON	DINOBYRON	STD_U/ML	381
OTA-0	26-Jul-99	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-0	24-Aug-99	PLANKTON	DINOBYRON	STD_U/ML	327
OTA-0	31-Aug-99	PLANKTON	DINOBYRON	STD_U/ML	89
OTA-0	9-Sep-99	PLANKTON	DINOBYRON	STD_U/ML	71
OTA-0	28-Sep-99	PLANKTON	DINOBYRON	STD_U/ML	71
OTA-0	7-Oct-99	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-0	14-Oct-99	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-0	26-Oct-99	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-0	2-Nov-99	PLANKTON	DINOBYRON	STD_U/ML	133
OTA-0	9-Nov-99	PLANKTON	DINOBYRON	STD_U/ML	35
OTA-0	20-Jan-00	PLANKTON	DINOBYRON	STD_U/ML	2080
OTA-0	26-Jan-00	PLANKTON	DINOBYRON	STD_U/ML	974
OTA-0	3-Feb-00	PLANKTON	DINOBYRON	STD_U/ML	204

OTA-0	17-Feb-00	PLANKTON	DINOBYRON	STD_U/ML	354
OTA-0	2-Mar-00	PLANKTON	DINOBYRON	STD_U/ML	1040
OTA-0	16-Mar-00	PLANKTON	DINOBYRON	STD_U/ML	735
OTA-0	23-Mar-00	PLANKTON	DINOBYRON	STD_U/ML	27
OTA-0	30-Mar-00	PLANKTON	DINOBYRON	STD_U/ML	44
OTA-0	6-Apr-00	PLANKTON	DINOBYRON	STD_U/ML	992
OTA-0	13-Apr-00	PLANKTON	DINOBYRON	STD_U/ML	416
OTA-0	20-Apr-00	PLANKTON	DINOBYRON	STD_U/ML	266
OTA-0	25-May-00	PLANKTON	DINOBYRON	STD_U/ML	71
OTA-0	8-Jun-00	PLANKTON	DINOBYRON	STD_U/ML	9
OTA-0	15-Jun-00	PLANKTON	DINOBYRON	STD_U/ML	2610
OTA-0	22-Jun-00	PLANKTON	DINOBYRON	STD_U/ML	115
OTA-0	29-Jun-00	PLANKTON	DINOBYRON	STD_U/ML	469
OTA-0	6-Jul-00	PLANKTON	DINOBYRON	STD_U/ML	336
OTA-0	24-Jul-00	PLANKTON	DINOBYRON	STD_U/ML	133
OTA-0	21-Sep-00	PLANKTON	DINOBYRON	STD_U/ML	301
OTA-0	16-Nov-00	PLANKTON	DINOBYRON	STD_U/ML	9
OTA-0	22-Jul-99	DOC	DOC	MG/L	6.71
OTA-0	26-Jul-99	DOC	DOC	MG/L	7.06
OTA-0	5-Aug-99	DOC	DOC	MG/L	6.49
OTA-0	5-Aug-99	QT_CST	E_COLI	/100 ML	20
OTA-0	10-Aug-99	QT_CST	E_COLI	/100 ML	10 <
OTA-0	2-Nov-99	QT_CST	E_COLI	/100 ML	10 <
OTA-0	9-Nov-99	QT_CST	E_COLI	/100 ML	10 <
OTA-0	16-Nov-99	QT_CST	E_COLI	/100 ML	10 <
OTA-0	23-Nov-99	QT_CST	E_COLI	/100 ML	10 <
OTA-0	30-Nov-99	QT_CST	E_COLI	/100 ML	10 <
OTA-0	9-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-0	14-Dec-99	QT_CST	E_COLI	/100 ML	10
OTA-0	21-Dec-99	QT_CST	E_COLI	/100 ML	20
OTA-0	28-Dec-99	QT_CST	E_COLI	/100 ML	10 <
OTA-0	4-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	13-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	20-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	26-Jan-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	3-Feb-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	10-Feb-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	17-Feb-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	24-Feb-00	QT_CST	E_COLI	/100 ML	10
OTA-0	2-Mar-00	QT_CST	E_COLI	/100 ML	10
OTA-0	9-Mar-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	16-Mar-00	QT_CST	E_COLI	/100 ML	10
OTA-0	23-Mar-00	QT_CST	E_COLI	/100 ML	10
OTA-0	30-Mar-00	QT_CST	E_COLI	/100 ML	10
OTA-0	6-Apr-00	QT_CST	E_COLI	/100 ML	10
OTA-0	13-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	20-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	27-Apr-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	4-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	8-May-00	QT_CST	E_COLI	/100 ML	10
OTA-0	18-May-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	25-May-00	QT_CST	E_COLI	/100 ML	36

OTA-0	1-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	8-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	15-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	22-Jun-00	QT_CST	E_COLI	/100 ML	25.5
OTA-0	29-Jun-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	6-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	13-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	17-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	24-Jul-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	3-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	10-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	17-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	24-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	31-Aug-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	7-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	14-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	21-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	25-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	28-Sep-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	5-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-0	12-Oct-00	QT_CST	E_COLI	/100 ML	15
OTA-0	19-Oct-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	26-Oct-00	QT_CST	E_COLI	/100 ML	10
OTA-0	2-Nov-00	QT_CST	E_COLI	/100 ML	10
OTA-0	9-Nov-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	16-Nov-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	21-Nov-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	30-Nov-00	QT_CST	E_COLI	/100 ML	10 <
OTA-0	7-Dec-00	QT_CST	E_COLI	/100 ML	10
OTA-0	14-Dec-00	QT_CST	E_COLI	/100 ML	10
OTA-0	8-Aug-96	GIARDIA	EC	/100 L	8.3 <
OTA-0	9-Jan-97	GIARDIA	EC	/100 L	38
OTA-0	6-Nov-97	GIARDIA	EC	/100 L	7 <
OTA-0	8-Aug-96	GIARDIA	EG	/100 L	8.3 <
OTA-0	9-Jan-97	GIARDIA	EG	/100 L	19 <
OTA-0	6-Nov-97	GIARDIA	EG	/100 L	7 <
OTA-0	5-Feb-98	MF_ENTERO	ENTEROCOCCUS	CFU/100ML	13
OTA-0	29-Sep-98	MF_ENTERO	ENTEROCOCCUS	CFU/100ML	3
OTA-0	5-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	10 <
OTA-0	10-Aug-99	QT_CST	ENTEROCOCCUS	/100 ML	3.1
OTA-0	2-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-0	9-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-0	16-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	7
OTA-0	23-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-0	30-Nov-99	QT_CST	ENTEROCOCCUS	/100 ML	3
OTA-0	9-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-0	14-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-0	21-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	3
OTA-0	28-Dec-99	QT_CST	ENTEROCOCCUS	/100 ML	1 <
OTA-0	4-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1
OTA-0	13-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	2
OTA-0	20-Jan-00	QT_CST	ENTEROCOCCUS	/100 ML	1 <

OTA-0	26-Jan-00	QT_CST	ENTEROCOCCUS /100 ML	3.1
OTA-0	3-Feb-00	QT_CST	ENTEROCOCCUS /100 ML	7.3
OTA-0	10-Feb-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	17-Feb-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	24-Feb-00	QT_CST	ENTEROCOCCUS /100 ML	3.1
OTA-0	2-Mar-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	9-Mar-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	16-Mar-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	23-Mar-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	30-Mar-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	6-Apr-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	13-Apr-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	20-Apr-00	QT_CST	ENTEROCOCCUS /100 ML	2
OTA-0	27-Apr-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	4-May-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	8-May-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	18-May-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	25-May-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	1-Jun-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	8-Jun-00	QT_CST	ENTEROCOCCUS /100 ML	2
OTA-0	15-Jun-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	22-Jun-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	29-Jun-00	QT_CST	ENTEROCOCCUS /100 ML	4.1
OTA-0	6-Jul-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	13-Jul-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	17-Jul-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	24-Jul-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	3-Aug-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	10-Aug-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	17-Aug-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	24-Aug-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	31-Aug-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	7-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	14-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	21-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	28-Sep-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	5-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	3.1
OTA-0	12-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	19-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	26-Oct-00	QT_CST	ENTEROCOCCUS /100 ML	2
OTA-0	2-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	9-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	16-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	21-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1
OTA-0	30-Nov-00	QT_CST	ENTEROCOCCUS /100 ML	1 <
OTA-0	7-Dec-00	QT_CST	ENTEROCOCCUS /100 ML	2
OTA-0	14-Dec-00	QT_CST	ENTEROCOCCUS /100 ML	2
OTA-0	16-Mar-00	PLANKTON	EUGLENA STD_U/ML	9
OTA-0	27-Feb-97	MF_FC	F_COLIFORM CFU/100ML	2
OTA-0	5-Mar-97	MF_FC	F_COLIFORM CFU/100ML	1.5
OTA-0	5-Feb-98	MF_FC	F_COLIFORM CFU/100ML	3
OTA-0	29-Sep-98	MF_FC	F_COLIFORM CFU/100ML	13

OTA-0	11-Sep-00	MPN	F_COLIFORM	/100 ML	20 <
OTA-0	18-Sep-00	MPN	F_COLIFORM	/100 ML	20 <
OTA-0	6-Mar-96	FLUORIDE_SLCT	FLUORIDE	MG/L	0.265
OTA-0	6-Jun-96	FLUORIDE_SLCT	FLUORIDE	MG/L	0.301
OTA-0	9-Sep-96	FLUORIDE_SLCT	FLUORIDE	MG/L	0.365
OTA-0	4-Dec-96	FLUORIDE_SLCT	FLUORIDE	MG/L	0.333
OTA-0	3-Mar-97	FLUORIDE_SLCT	FLUORIDE	MG/L	0.33
OTA-0	5-Jun-97	FLUORIDE_SLCT	FLUORIDE	MG/L	0.336
OTA-0	4-Sep-97	FLUORIDE_SLCT	FLUORIDE	MG/L	0.428
OTA-0	4-Dec-97	FLUORIDE_SLCT	FLUORIDE	MG/L	0.393
OTA-0	5-Mar-98	FLUORIDE_SLCT	FLUORIDE	MG/L	0.254
OTA-0	4-Jun-98	FLUORIDE_SLCT	FLUORIDE	MG/L	0.294
OTA-0	3-Sep-98	FLUORIDE_SLCT	FLUORIDE	MG/L	0.337
OTA-0	1-Dec-98	FLUORIDE_SLCT	FLUORIDE	MG/L	0.308
OTA-0	4-Mar-99	FLUORIDE_SLCT	FLUORIDE	MG/L	0.301
OTA-0	3-Jun-99	FLUORIDE_SLCT	FLUORIDE	MG/L	0.325
OTA-0	16-Sep-99	FLUORIDE_SLCT	FLUORIDE	MG/L	0.352
OTA-0	9-Dec-99	FLUORIDE_SLCT	FLUORIDE	MG/L	0.324
OTA-0	9-Mar-00	FLUORIDE_SLCT	FLUORIDE	MG/L	0.339
OTA-0	8-Jun-00	FLUORIDE_SLCT	FLUORIDE	MG/L	0.354
OTA-0	7-Sep-00	FLUORIDE_SLCT	FLUORIDE	MG/L	0.382
OTA-0	28-Oct-97	PLANKTON	FRAGILARIA	STD_U/ML	302
OTA-0	26-Jan-99	PLANKTON	FRAGILARIA	STD_U/ML	89
OTA-0	27-Jan-98	PLANKTON	FRANCEIA	STD_U/ML	86
OTA-0	30-Mar-00	PLANKTON	G_UNIDENTIFIED	STD_U/ML	18
OTA-0	6-Apr-00	PLANKTON	G_UNIDENTIFIED	STD_U/ML	44
OTA-0	13-Apr-00	PLANKTON	G_UNIDENTIFIED	STD_U/ML	97
OTA-0	20-Apr-00	PLANKTON	G_UNIDENTIFIED	STD_U/ML	71
OTA-0	18-May-00	PLANKTON	G_UNIDENTIFIED	STD_U/ML	9
OTA-0	14-Jul-98	GEOS_MIB_6040B	GEOSMIN	NG/L	6.66
OTA-0	29-Sep-98	GEOS_MIB_6040B	GEOSMIN	NG/L	4.73
OTA-0	26-Jan-99	GEOS_MIB_SPME	GEOSMIN	NG/L	5.79
OTA-0	23-Feb-99	GEOS_MIB_SPME	GEOSMIN	NG/L	3.47
OTA-0	29-Jun-99	GEOS_MIB_SPME	GEOSMIN	NG/L	6.02
OTA-0	24-Aug-99	GEOS_MIB_SPME	GEOSMIN	NG/L	3.22
OTA-0	30-Sep-99	GEOS_MIB_SPME	GEOSMIN	NG/L	5.4
OTA-0	7-Oct-99	GEOS_MIB_SPME	GEOSMIN	NG/L	10.9
OTA-0	2-Nov-99	GEOS_MIB_SPME	GEOSMIN	NG/L	8.27
OTA-0	26-Jan-00	GEOS_MIB_SPME	GEOSMIN	NG/L	3.38
OTA-0	10-May-00	GEOS_MIB_SPME	GEOSMIN	NG/L	3.63
OTA-0	18-May-00	GEOS_MIB_SPME	GEOSMIN	NG/L	9.68
OTA-0	16-Jun-98	PLANKTON	GLENODINIUM	STD_U/ML	106
OTA-0	23-Jul-98	PLANKTON	GLENODINIUM	STD_U/ML	9
OTA-0	26-Jan-99	PLANKTON	GLENODINIUM	STD_U/ML	9
OTA-0	13-Jul-99	PLANKTON	GLENODINIUM	STD_U/ML	27
OTA-0	26-Jul-99	PLANKTON	GLENODINIUM	STD_U/ML	18
OTA-0	8-Jun-00	PLANKTON	GLENODINIUM	STD_U/ML	27
OTA-0	8-May-00	PLANKTON	GOLENKINIA	STD_U/ML	9
OTA-0	25-May-00	PLANKTON	GOLENKINIA	STD_U/ML	44
OTA-0	8-Jun-00	PLANKTON	GOLENKINIA	STD_U/ML	18
OTA-0	15-Jun-00	PLANKTON	GOLENKINIA	STD_U/ML	27
OTA-0	17-Jul-00	PLANKTON	GOLENKINIA	STD_U/ML	9

OTA-0	24-Jul-00	PLANKTON	GOLENKINIA	STD_U/ML	18	
OTA-0	8-Feb-96	PLANKTON	GOLENKINIOPSIS	STD_U/ML	1220	
OTA-0	15-Feb-96	PLANKTON	GOLENKINIOPSIS	STD_U/ML	466	
OTA-0	8-Aug-96	GIARDIA	GW1S	/100 L	8.3	<
OTA-0	9-Jan-97	GIARDIA	GW1S	/100 L	19	<
OTA-0	6-Nov-97	GIARDIA	GW1S	/100 L	7	<
OTA-0	8-Aug-96	GIARDIA	GW2S	/100 L	8.3	<
OTA-0	9-Jan-97	GIARDIA	GW2S	/100 L	19	<
OTA-0	6-Nov-97	GIARDIA	GW2S	/100 L	7	<
OTA-0	6-Mar-96	HARD_CA_MAN	HARDNESS_CA	MG/L	102	
OTA-0	6-Jun-96	HARD_TOT_MAN	HARDNESS_CA	MG/L	110	
OTA-0	9-Sep-96	HARD_CA_MAN	HARDNESS_CA	MG/L	125	
OTA-0	4-Dec-96	HARD_CA_MAN	HARDNESS_CA	MG/L	125	
OTA-0	3-Mar-97	HARD_TOT_MAN	HARDNESS_CA	MG/L	120	
OTA-0	5-Jun-97	HARD_CA_MAN	HARDNESS_CA	MG/L	150	
OTA-0	4-Sep-97	HARD_CA_MAN	HARDNESS_CA	MG/L	100	
OTA-0	4-Dec-97	HARD_CA_MAN	HARDNESS_CA	MG/L	112	
OTA-0	5-Mar-98	HARD_CA_MAN	HARDNESS_CA	MG/L	89.6	
OTA-0	4-Jun-98	HARD_CA_MAN	HARDNESS_CA	MG/L	81.5	
OTA-0	3-Sep-98	HARD_CA_MAN	HARDNESS_CA	MG/L	107	
OTA-0	1-Dec-98	HARD_CA_MAN	HARDNESS_CA	MG/L	91.3	
OTA-0	4-Mar-99	HARD_CA_MAN	HARDNESS_CA	MG/L	108	
OTA-0	3-Jun-99	HARD_CA_MAN	HARDNESS_CA	MG/L	109	
OTA-0	16-Sep-99	HARD_CA_MAN	HARDNESS_CA	MG/L	97.6	
OTA-0	9-Dec-99	HARD_CA_MAN	HARDNESS_CA	MG/L	98.3	
OTA-0	9-Mar-00	HARD_CA_MAN	HARDNESS_CA	MG/L	98.5	
OTA-0	8-Jun-00	HARD_CA_MAN	HARDNESS_CA	MG/L	89.5	
OTA-0	7-Sep-00	HARD_CA_MAN	HARDNESS_CA	MG/L	77.7	
OTA-0	7-Dec-00	HARD_CA_MAN	HARDNESS_CA	MG/L	122	
OTA-0	6-Mar-96	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	173	
OTA-0	6-Jun-96	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	192	
OTA-0	9-Sep-96	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	223	
OTA-0	4-Dec-96	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	206	
OTA-0	3-Mar-97	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	199	
OTA-0	5-Jun-97	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	205	
OTA-0	4-Sep-97	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	180	
OTA-0	4-Dec-97	HARD_CA_MAN	HARDNESS_TOTAL	MG/L	184	
OTA-0	5-Mar-98	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	149	
OTA-0	4-Jun-98	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	138	
OTA-0	3-Sep-98	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	149	
OTA-0	1-Dec-98	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	155	
OTA-0	4-Mar-99	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	157	
OTA-0	3-Jun-99	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	166	
OTA-0	16-Sep-99	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	168	
OTA-0	9-Dec-99	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	168	
OTA-0	9-Mar-00	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	171	
OTA-0	8-Jun-00	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	166	
OTA-0	7-Sep-00	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	164	
OTA-0	7-Dec-00	HARD_TOT_MAN	HARDNESS_TOTAL	MG/L	154	
OTA-0	29-Sep-98	HPC	HETERO_B	CFU/ML	73	
OTA-0	2-Jan-96	AA_FL_IRON	IRON	UG/L	61.5	
OTA-0	20-Jun-96	AA_FL_IRON	IRON	UG/L	353	0.3

OTA-0	12-Sep-96	AA_FL_IRON	IRON	UG/L	140	mg/L	
OTA-0	4-Dec-97	AA_FL_IRON	IRON	UG/L	100	0	1
OTA-0	9-Dec-97	AA_FL_IRON	IRON	UG/L	96.8	0	1
OTA-0	10-Feb-98	AA_FL_IRON	IRON	UG/L	84.1	0	1
OTA-0	5-Mar-98	AA_FL_IRON	IRON	UG/L	469	1	1
OTA-0	12-Mar-98	AA_FL_IRON	IRON	UG/L	316	1	1
OTA-0	14-Apr-98	AA_FL_IRON	IRON	UG/L	154	0	1
OTA-0	4-Jun-98	AA_FL_IRON	IRON	UG/L	72.3	0	1
OTA-0	22-Dec-98	AA_FL_IRON	IRON	UG/L	93.9	0	1
OTA-0	12-Jan-99	AA_FL_IRON	IRON	UG/L	104	0	1
OTA-0	7-Dec-00	AA_FL_DIG_FE	IRON	UG/L	111	0	1
OTA-0	6-Mar-96	CALC	LANGLIER	.	0.462	2	10
OTA-0	6-Jun-96	CALC	LANGLIER	.	0.918		20%
OTA-0	9-Sep-96	CALC	LANGLIER	.	0.987	<i>no complete set</i>	
OTA-0	4-Dec-96	CALC	LANGLIER	.	-0.071		
OTA-0	4-Sep-97	CALC	LANGLIER	.	0.74		
OTA-0	4-Dec-97	CALC	LANGLIER	.	0.52		
OTA-0	5-Mar-98	CALC	LANGLIER	.	0.24		
OTA-0	4-Jun-98	CALC	LANGLIER	.	0.71		
OTA-0	3-Sep-98	CALC	LANGLIER	.	0.81		
OTA-0	1-Dec-98	CALC	LANGLIER	.	0.1		
OTA-0	4-Mar-99	CALC	LANGLIER	.	1.02		
OTA-0	3-Jun-99	CALC	LANGLIER	.	1.11		
OTA-0	16-Sep-99	CALC	LANGLIER	.	1.11		
OTA-0	9-Mar-00	CALC	LANGLIER	.	0.35		
OTA-0	8-Jun-00	CALC	LANGLIER	.	1.06		
OTA-0	7-Sep-00	CALC	LANGLIER	.	0.95		
OTA-0	21-Nov-96	PLANKTON	LAUTERBORNIELA	STD_U/ML	17		
OTA-0	6-Mar-96	CALC	MAGNESIUM	MG/L	17		
OTA-0	6-Jun-96	CALC	MAGNESIUM	MG/L	19.7		
OTA-0	9-Sep-96	CALC	MAGNESIUM	MG/L	23.5		
OTA-0	4-Dec-96	CALC	MAGNESIUM	MG/L	19.6		
OTA-0	3-Mar-97	CALC	MAGNESIUM	MG/L	19		
OTA-0	4-Sep-97	CALC	MAGNESIUM	MG/L	19.2		
OTA-0	4-Dec-97	CALC	MAGNESIUM	MG/L	17.2		
OTA-0	5-Mar-98	CALC	MAGNESIUM	MG/L	14.2		
OTA-0	4-Jun-98	CALC	MAGNESIUM	MG/L	13.5		
OTA-0	3-Sep-98	CALC	MAGNESIUM	MG/L	10		
OTA-0	1-Dec-98	CALC	MAGNESIUM	MG/L	15.2		
OTA-0	4-Mar-99	CALC	MAGNESIUM	MG/L	11.7		
OTA-0	3-Jun-99	CALC	MAGNESIUM	MG/L	13.6		
OTA-0	16-Sep-99	CALC	MAGNESIUM	MG/L	16.8		
OTA-0	9-Mar-00	CALC	MAGNESIUM	MG/L	17.4		
OTA-0	8-Jun-00	CALC	MAGNESIUM	MG/L	18.3		
OTA-0	7-Sep-00	CALC	MAGNESIUM	MG/L	20.7		
OTA-0	2-Jan-96	ICPMS	MANGANESE	UG/L	71.8		
OTA-0	6-Jun-96	ICPMS	MANGANESE	UG/L	9.96		
OTA-0	9-Sep-96	ICPMS	MANGANESE	UG/L	5.43		
OTA-0	4-Dec-96	ICPMS	MANGANESE	UG/L	157		
OTA-0	17-Dec-96	AA_FL_MANGANESE	MANGANESE	UG/L	91.1		
OTA-0	3-Mar-97	ICPMS	MANGANESE	UG/L	20.6	0.05	
OTA-0	5-Jun-97	ICPMS	MANGANESE	UG/L	6.73	mg/L	

OTA-0	4-Sep-97	ICPMS	MANGANESE	UG/L	3.55	0	1
OTA-0	4-Dec-97	ICPMS	MANGANESE	UG/L	99.2	1	1
OTA-0	9-Dec-97	AA_FL_MANGANESE	MANGANESE	UG/L	154	1	1
OTA-0	5-Mar-98	ICPMS	MANGANESE	UG/L	17.2	0	1
OTA-0	4-Jun-98	ICPMS_DIG	MANGANESE	UG/L	21.7	0	1
OTA-0	3-Sep-98	ICPMS_DIG	MANGANESE	UG/L	2.01	0	1
OTA-0	1-Dec-98	ICPMS	MANGANESE	UG/L	66.4	1	1
OTA-0	12-Jan-99	AA_FL_MANGANESE	MANGANESE	UG/L	63.5	1	1
OTA-0	4-Mar-99	ICPMS_DIG	MANGANESE	UG/L	10.4	0	1
OTA-0	3-Jun-99	ICPMS	MANGANESE	UG/L	11.4	0	1
OTA-0	16-Sep-99	ICPMS_DIG	MANGANESE	UG/L	12.5	0	1
OTA-0	9-Dec-99	ICPMS	MANGANESE	UG/L	64.5	1	1
OTA-0	9-Mar-00	ICPMS	MANGANESE	UG/L	22.2	0	1
OTA-0	8-Jun-00	ICPMS	MANGANESE	UG/L	3.34	0	1
OTA-0	7-Sep-00	ICPMS_DIG	MANGANESE	UG/L	18.4	0	1
OTA-0	22-Feb-96	PLANKTON	MELOSIRA	STD_U/ML	17	5	15 33%
OTA-0	27-Feb-96	PLANKTON	MELOSIRA	STD_U/ML	707		
OTA-0	7-Mar-96	PLANKTON	MELOSIRA	STD_U/ML	26		<i>no copy to det</i>
OTA-0	21-Mar-96	PLANKTON	MELOSIRA	STD_U/ML	9		<i>tc</i>
OTA-0	18-Apr-96	PLANKTON	MELOSIRA	STD_U/ML	17		
OTA-0	16-May-96	PLANKTON	MELOSIRA	STD_U/ML	43		
OTA-0	14-Nov-96	PLANKTON	MELOSIRA	STD_U/ML	17		
OTA-0	5-Dec-96	PLANKTON	MELOSIRA	STD_U/ML	9		
OTA-0	28-Jan-97	PLANKTON	MELOSIRA	STD_U/ML	17		
OTA-0	7-Jan-99	PLANKTON	MELOSIRA	STD_U/ML	9		
OTA-0	21-Jan-99	PLANKTON	MELOSIRA	STD_U/ML	27		
OTA-0	11-Feb-99	PLANKTON	MELOSIRA	STD_U/ML	27		
OTA-0	29-Jun-99	PLANKTON	MELOSIRA	STD_U/ML	18		
OTA-0	13-Jan-00	PLANKTON	MELOSIRA	STD_U/ML	35		
OTA-0	22-Feb-96	PLANKTON	MERISMOPEDIA	STD_U/ML	26		
OTA-0	28-Aug-97	PLANKTON	MERISMOPEDIA	STD_U/ML	9		
OTA-0	14-Jul-98	GEOS_MIB_6040B	MIB	NG/L	10.9		
OTA-0	29-Sep-98	GEOS_MIB_6040B	MIB	NG/L	22.2		
OTA-0	15-Dec-98	GEOS_MIB_SPME	MIB	NG/L	3.48		
OTA-0	26-Jan-99	GEOS_MIB_SPME	MIB	NG/L	8.01		
OTA-0	23-Feb-99	GEOS_MIB_SPME	MIB	NG/L	4.47		E
OTA-0	21-Sep-99	GEOS_MIB_SPME	MIB	NG/L	8.98		
OTA-0	30-Sep-99	GEOS_MIB_SPME	MIB	NG/L	9.72		
OTA-0	2-Nov-99	GEOS_MIB_SPME	MIB	NG/L	8.69		
OTA-0	21-Dec-99	GEOS_MIB_SPME	MIB	NG/L	9.41		
OTA-0	26-Jan-00	GEOS_MIB_SPME	MIB	NG/L	6.36		
OTA-0	13-Jul-00	GEOS_MIB_SPME	MIB	NG/L	16.9		
OTA-0	17-Jul-00	GEOS_MIB_SPME	MIB	NG/L	15.4		
OTA-0	20-Jul-00	GEOS_MIB_SPME	MIB	NG/L	14.6		
OTA-0	24-Jul-00	GEOS_MIB_SPME	MIB	NG/L	13.3		
OTA-0	27-Jul-00	GEOS_MIB_SPME	MIB	NG/L	13.4		
OTA-0	3-Aug-00	GEOS_MIB_SPME	MIB	NG/L	8.08		
OTA-0	10-Aug-00	GEOS_MIB_SPME	MIB	NG/L	7.78		
OTA-0	17-Aug-00	GEOS_MIB_SPME	MIB	NG/L	8.45		
OTA-0	24-Aug-00	GEOS_MIB_SPME	MIB	NG/L	14.8		
OTA-0	31-Aug-00	GEOS_MIB_SPME	MIB	NG/L	16.3		
OTA-0	7-Sep-00	GEOS_MIB_SPME	MIB	NG/L	15.1		

OTA-0	14-Sep-00	GEOS_MIB_SPME	MIB	NG/L	13		
OTA-0	21-Sep-00	GEOS_MIB_SPME	MIB	NG/L	16.9		
OTA-0	28-Sep-00	GEOS_MIB_SPME	MIB	NG/L	7.94		
OTA-0	5-Oct-00	GEOS_MIB_SPME	MIB	NG/L	15.7		
OTA-0	12-Oct-00	GEOS_MIB_SPME	MIB	NG/L	7.27		
OTA-0	19-Oct-00	GEOS_MIB_SPME	MIB	NG/L	7.61		
OTA-0	26-Oct-00	GEOS_MIB_SPME	MIB	NG/L	8.59		
OTA-0	2-Nov-00	GEOS_MIB_SPME	MIB	NG/L	7.12		
OTA-0	9-Nov-00	GEOS_MIB_SPME	MIB	NG/L	6.02		
OTA-0	30-Nov-00	GEOS_MIB_SPME	MIB	NG/L	3.2		
OTA-0	14-Dec-00	GEOS_MIB_SPME	MIB	NG/L	5.49		
OTA-0	20-Apr-99	PLANKTON	MICRACTINIUM	STD_U/ML	89		
OTA-0	29-Jun-99	PLANKTON	MICRACTINIUM	STD_U/ML	35		
OTA-0	23-Mar-00	PLANKTON	MICRACTINIUM	STD_U/ML	9		
OTA-0	1-Jun-00	PLANKTON	MICRACTINIUM	STD_U/ML	9		
OTA-0	17-Jul-00	PLANKTON	MICRACTINIUM	STD_U/ML	9		
OTA-0	28-Jul-98	PLANKTON	MICROCYSTIS	STD_U/ML	44		
OTA-0	4-Feb-99	EPA524.2	MP_XYLENES	UG/L	0.648		
OTA-0	10-Feb-00	EPA524.2	MP_XYLENES	UG/L	0.535		
OTA-0	6-Mar-96	EPA524.2	MTBE	UG/L	1.77	0.005	
OTA-0	5-Jun-97	EPA524.2	MTBE	UG/L	0.69	mg/L	
OTA-0	4-Sep-97	EPA524.2	MTBE	UG/L	6.36	1	1
OTA-0	4-Dec-97	EPA524.2	MTBE	UG/L	0.461	0	1
OTA-0	5-Mar-98	EPA524.2	MTBE	UG/L	1.9	0	1
OTA-0	4-Jun-98	EPA524.2	MTBE	UG/L	1.65	0	1
OTA-0	6-Aug-98	EPA524.2	MTBE	UG/L	1.82	0	1
OTA-0	3-Nov-98	EPA524.2	MTBE	UG/L	0.386	0	1
OTA-0	4-Feb-99	EPA524.2	MTBE	UG/L	5.44	1	1
OTA-0	6-May-99	EPA524.2	MTBE	UG/L	1.96	0	1
OTA-0	5-Aug-99	EPA524.2	MTBE	UG/L	1.78	0	1
OTA-0	2-Nov-99	EPA524.2	MTBE	UG/L	0.52	0	1
OTA-0	9-Dec-99	EPA524.2	MTBE	UG/L	0.363	0	1
OTA-0	4-May-00	EPA524.2	MTBE	UG/L	3.65	0	1
OTA-0	10-Aug-00	EPA524.2	MTBE	UG/L	0.338	0	1
OTA-0	4-Jan-96	PLANKTON	NAVICULA	STD_U/ML	17	2	13
OTA-0	1-Feb-96	PLANKTON	NAVICULA	STD_U/ML	35		15%
OTA-0	8-Feb-96	PLANKTON	NAVICULA	STD_U/ML	35		
OTA-0	4-Apr-96	PLANKTON	NAVICULA	STD_U/ML	26		
OTA-0	18-Apr-96	PLANKTON	NAVICULA	STD_U/ML	9		
OTA-0	2-May-96	PLANKTON	NAVICULA	STD_U/ML	9		
OTA-0	9-May-96	PLANKTON	NAVICULA	STD_U/ML	17		
OTA-0	16-May-96	PLANKTON	NAVICULA	STD_U/ML	26		
OTA-0	13-Jun-96	PLANKTON	NAVICULA	STD_U/ML	9		
OTA-0	20-Jun-96	PLANKTON	NAVICULA	STD_U/ML	17		
OTA-0	11-Jul-96	PLANKTON	NAVICULA	STD_U/ML	103		
OTA-0	18-Jul-96	PLANKTON	NAVICULA	STD_U/ML	35		
OTA-0	25-Jul-96	PLANKTON	NAVICULA	STD_U/ML	78		
OTA-0	22-Aug-96	PLANKTON	NAVICULA	STD_U/ML	9		
OTA-0	26-Sep-96	PLANKTON	NAVICULA	STD_U/ML	26		
OTA-0	24-Oct-96	PLANKTON	NAVICULA	STD_U/ML	17		
OTA-0	31-Oct-96	PLANKTON	NAVICULA	STD_U/ML	9		
OTA-0	7-Nov-96	PLANKTON	NAVICULA	STD_U/ML	35		

OTA-0	14-Nov-96	PLANKTON	NAVICULA	STD_U/ML	17
OTA-0	9-Jan-97	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	16-Jan-97	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	10-Jun-97	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	22-Jul-97	PLANKTON	NAVICULA	STD_U/ML	17
OTA-0	7-Aug-97	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	28-Aug-97	PLANKTON	NAVICULA	STD_U/ML	43
OTA-0	4-Sep-97	PLANKTON	NAVICULA	STD_U/ML	17
OTA-0	5-Feb-98	PLANKTON	NAVICULA	STD_U/ML	43
OTA-0	21-May-98	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	23-Jun-98	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	23-Jul-98	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	28-Jul-98	PLANKTON	NAVICULA	STD_U/ML	27
OTA-0	18-Aug-98	PLANKTON	NAVICULA	STD_U/ML	62
OTA-0	3-Sep-98	PLANKTON	NAVICULA	STD_U/ML	44
OTA-0	15-Sep-98	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	22-Sep-98	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	27-Oct-98	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	24-Nov-98	PLANKTON	NAVICULA	STD_U/ML	27
OTA-0	15-Dec-98	PLANKTON	NAVICULA	STD_U/ML	35
OTA-0	22-Dec-98	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	4-Feb-99	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	16-Mar-99	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	29-Apr-99	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	10-Jun-99	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	29-Jun-99	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	22-Jul-99	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	26-Jul-99	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	10-Aug-99	PLANKTON	NAVICULA	STD_U/ML	44
OTA-0	9-Sep-99	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	21-Dec-99	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	4-Jan-00	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	20-Jan-00	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	2-Mar-00	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	30-Mar-00	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	27-Apr-00	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	8-May-00	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	3-Aug-00	PLANKTON	NAVICULA	STD_U/ML	44
OTA-0	10-Aug-00	PLANKTON	NAVICULA	STD_U/ML	27
OTA-0	31-Aug-00	PLANKTON	NAVICULA	STD_U/ML	9
OTA-0	7-Sep-00	PLANKTON	NAVICULA	STD_U/ML	35
OTA-0	28-Sep-00	PLANKTON	NAVICULA	STD_U/ML	18
OTA-0	2-Nov-00	PLANKTON	NAVICULA	STD_U/ML	27
OTA-0	9-Sep-96	ICPMS	NICKEL	UG/L	1.3
OTA-0	4-Dec-96	ICPMS	NICKEL	UG/L	1.37
OTA-0	3-Mar-97	ICPMS	NICKEL	UG/L	1.21
OTA-0	5-Mar-98	ICPMS	NICKEL	UG/L	1.25
OTA-0	3-Jun-99	ICPMS	NICKEL	UG/L	1.36
OTA-0	6-Jun-96	ANIONS_IC	NITRATE	MG/L	0.33
OTA-0	25-Feb-97	ANIONS_IC	NITRATE	MG/L	0.263
OTA-0	3-Mar-97	ANIONS_IC	NITRATE	MG/L	0.787
OTA-0	5-Mar-98	ANIONS_IC	NITRATE	MG/L	3.01

OTA-0	12-Mar-98	ANIONS_IC	NITRATE	MG/L	1.89
OTA-0	14-Apr-98	ANIONS_IC	NITRATE	MG/L	0.71
OTA-0	1-Dec-98	ANIONS_IC	NITRATE	MG/L	0.45
OTA-0	22-Dec-98	ANIONS_IC	NITRATE	MG/L	0.607
OTA-0	12-Jan-99	ANIONS_IC	NITRATE	MG/L	0.588
OTA-0	18-Jan-96	NITRITE_AUTO	NITRITE	MG/L	0.024
OTA-0	15-Feb-96	NITRITE_AUTO	NITRITE	MG/L	0.01
OTA-0	16-May-96	NITRITE_AUTO	NITRITE	MG/L	0.055
OTA-0	17-Dec-96	NITRITE_AUTO	NITRITE	MG/L	0.034
OTA-0	28-Jan-97	NITRITE_AUTO	NITRITE	MG/L	0.023
OTA-0	25-Feb-97	NITRITE_AUTO	NITRITE	MG/L	0.015
OTA-0	9-Dec-97	NITRITE_AUTO	NITRITE	MG/L	0.01
OTA-0	10-Feb-98	NITRITE_AUTO	NITRITE	MG/L	0.058
OTA-0	14-Apr-98	NITRITE_AUTO	NITRITE	MG/L	0.038
OTA-0	5-May-98	NITRITE_AUTO	NITRITE	MG/L	0.011
OTA-0	18-Aug-98	NITRITE_AUTO	NITRITE	MG/L	0.006
OTA-0	22-Dec-98	NITRITE_AUTO	NITRITE	MG/L	0.37
OTA-0	12-Jan-99	NITRITE_AUTO	NITRITE	MG/L	0.024
OTA-0	9-Feb-99	NITRITE_AUTO	NITRITE	MG/L	0.008
OTA-0	16-Mar-99	NITRITE_AUTO	NITRITE	MG/L	0.005
OTA-0	6-Mar-96	CALC	NON_CARB_HARD	MG/L	16
OTA-0	6-Jun-96	CALC	NON_CARB_HARD	MG/L	40
OTA-0	9-Sep-96	CALC	NON_CARB_HARD	MG/L	72
OTA-0	4-Dec-96	CALC	NON_CARB_HARD	MG/L	44
OTA-0	4-Sep-97	CALC	NON_CARB_HARD	MG/L	24
OTA-0	4-Dec-97	CALC	NON_CARB_HARD	MG/L	17
OTA-0	5-Mar-98	CALC	NON_CARB_HARD	MG/L	20
OTA-0	4-Jun-98	CALC	NON_CARB_HARD	MG/L	11
OTA-0	3-Sep-98	CALC	NON_CARB_HARD	MG/L	13
OTA-0	1-Dec-98	CALC	NON_CARB_HARD	MG/L	15
OTA-0	4-Mar-99	CALC	NON_CARB_HARD	MG/L	13
OTA-0	3-Jun-99	CALC	NON_CARB_HARD	MG/L	19
OTA-0	16-Sep-99	CALC	NON_CARB_HARD	MG/L	14
OTA-0	9-Mar-00	CALC	NON_CARB_HARD	MG/L	6
OTA-0	8-Jun-00	CALC	NON_CARB_HARD	MG/L	3
OTA-0	7-Sep-00	CALC	NON_CARB_HARD	MG/L	0
OTA-0	4-Feb-99	EPA524.2	O_XYLENE	UG/L	0.277
OTA-0	10-Feb-00	EPA524.2	O_XYLENE	UG/L	0.268
OTA-0	9-May-96	PLANKTON	OOCYSTIS	STD_U/ML	17
OTA-0	5-Feb-98	PLANKTON	OOCYSTIS	STD_U/ML	26
OTA-0	20-Jan-00	PLANKTON	OOCYSTIS	STD_U/ML	301
OTA-0	6-Jun-96	PLANKTON	OSCILLATORIA	STD_U/ML	26
OTA-0	14-Nov-96	PLANKTON	OSCILLATORIA	STD_U/ML	129
OTA-0	7-Aug-97	PLANKTON	OSCILLATORIA	STD_U/ML	517
OTA-0	12-Aug-97	PLANKTON	OSCILLATORIA	STD_U/ML	319
OTA-0	6-Nov-97	PLANKTON	OSCILLATORIA	STD_U/ML	345
OTA-0	16-Dec-97	PLANKTON	OSCILLATORIA	STD_U/ML	26
OTA-0	15-Jan-98	PLANKTON	OSCILLATORIA	STD_U/ML	17
OTA-0	19-Feb-98	PLANKTON	OSCILLATORIA	STD_U/ML	388
OTA-0	5-Mar-98	PLANKTON	OSCILLATORIA	STD_U/ML	43
OTA-0	12-Mar-98	PLANKTON	OSCILLATORIA	STD_U/ML	129
OTA-0	19-Mar-98	PLANKTON	OSCILLATORIA	STD_U/ML	43

OTA-0	18-Aug-98	PLANKTON	OSCILLATORIA	STD_U/ML	266
OTA-0	23-Feb-99	PLANKTON	OSCILLATORIA	STD_U/ML	18
OTA-0	31-Aug-99	PLANKTON	OSCILLATORIA	STD_U/ML	133
OTA-0	16-Sep-99	PLANKTON	OSCILLATORIA	STD_U/ML	89
OTA-0	21-Sep-99	PLANKTON	OSCILLATORIA	STD_U/ML	708
OTA-0	28-Sep-99	PLANKTON	OSCILLATORIA	STD_U/ML	177
OTA-0	4-Jan-00	PLANKTON	OSCILLATORIA	STD_U/ML	89
OTA-0	18-May-00	PLANKTON	OSCILLATORIA	STD_U/ML	44
OTA-0	29-Jun-00	PLANKTON	OSCILLATORIA	STD_U/ML	9
OTA-0	13-Jul-00	PLANKTON	OSCILLATORIA	STD_U/ML	221
OTA-0	2-May-96	PLANKTON	PEDIASTRUM	STD_U/ML	9
OTA-0	9-May-96	PLANKTON	PEDIASTRUM	STD_U/ML	17
OTA-0	22-Apr-97	PLANKTON	PEDIASTRUM	STD_U/ML	17
OTA-0	14-Apr-98	PLANKTON	PEDIASTRUM	STD_U/ML	9
OTA-0	12-May-98	PLANKTON	PEDIASTRUM	STD_U/ML	35
OTA-0	20-Apr-99	PLANKTON	PEDIASTRUM	STD_U/ML	18
OTA-0	15-Aug-96	PLANKTON	PENNATE	STD_U/ML	9
OTA-0	17-Oct-96	PLANKTON	PENNATE	STD_U/ML	35
OTA-0	13-May-97	PLANKTON	PENNATE	STD_U/ML	17
OTA-0	13-Nov-97	PLANKTON	PENNATE	STD_U/ML	86
OTA-0	29-Jun-99	PLANKTON	PENNATE	STD_U/ML	44
OTA-0	31-Jul-97	HISTORICAL	PERCHLORATE	UG/L	4 <
OTA-0	18-Apr-96	PLANKTON	PERIDINIUM	STD_U/ML	9
OTA-0	16-May-96	PLANKTON	PERIDINIUM	STD_U/ML	26
OTA-0	23-May-96	PLANKTON	PERIDINIUM	STD_U/ML	35
OTA-0	30-May-96	PLANKTON	PERIDINIUM	STD_U/ML	9
OTA-0	6-Jun-96	PLANKTON	PERIDINIUM	STD_U/ML	17
OTA-0	13-Jun-96	PLANKTON	PERIDINIUM	STD_U/ML	52
OTA-0	22-Aug-96	PLANKTON	PERIDINIUM	STD_U/ML	43
OTA-0	29-Aug-96	PLANKTON	PERIDINIUM	STD_U/ML	43
OTA-0	12-Sep-96	PLANKTON	PERIDINIUM	STD_U/ML	17
OTA-0	3-Oct-96	PLANKTON	PERIDINIUM	STD_U/ML	17
OTA-0	17-Oct-96	PLANKTON	PERIDINIUM	STD_U/ML	26
OTA-0	13-May-97	PLANKTON	PERIDINIUM	STD_U/ML	35
OTA-0	31-Jul-97	PLANKTON	PERIDINIUM	STD_U/ML	17
OTA-0	16-Sep-97	PLANKTON	PERIDINIUM	STD_U/ML	60
OTA-0	21-Oct-97	PLANKTON	PERIDINIUM	STD_U/ML	69
OTA-0	19-Mar-98	PLANKTON	PERIDINIUM	STD_U/ML	60
OTA-0	23-Jun-98	PLANKTON	PERIDINIUM	STD_U/ML	35
OTA-0	7-Jul-98	PLANKTON	PERIDINIUM	STD_U/ML	35
OTA-0	14-Jul-98	PLANKTON	PERIDINIUM	STD_U/ML	62
OTA-0	6-Aug-98	PLANKTON	PERIDINIUM	STD_U/ML	97
OTA-0	26-Jan-99	PLANKTON	PERIDINIUM	STD_U/ML	18
OTA-0	16-Mar-99	PLANKTON	PERIDINIUM	STD_U/ML	18
OTA-0	6-May-99	PLANKTON	PERIDINIUM	STD_U/ML	71
OTA-0	13-May-99	PLANKTON	PERIDINIUM	STD_U/ML	35
OTA-0	15-Jun-99	PLANKTON	PERIDINIUM	STD_U/ML	27
OTA-0	13-Jul-99	PLANKTON	PERIDINIUM	STD_U/ML	18
OTA-0	17-Aug-99	PLANKTON	PERIDINIUM	STD_U/ML	18
OTA-0	31-Aug-99	PLANKTON	PERIDINIUM	STD_U/ML	44
OTA-0	9-Sep-99	PLANKTON	PERIDINIUM	STD_U/ML	9
OTA-0	14-Oct-99	PLANKTON	PERIDINIUM	STD_U/ML	80

OTA-0	29-Jun-00	PLANKTON	PERIDINIUM	STD_U/ML	27
OTA-0	1-Dec-98	EPA525.2	PERYLENE_D12	UG/L	2550000
OTA-0	6-Mar-96	PH_ALK_AUT	PH	PH	8.09
OTA-0	6-Jun-96	PH_ALK_AUT	PH	PH	8.53
OTA-0	9-Sep-96	PH_ALK_AUT	PH	PH	8.55
OTA-0	4-Dec-96	PH_ALK_AUT	PH	PH	7.45
OTA-0	3-Mar-97	PH_ALK_MAN	PH	PH	8.22
OTA-0	5-Jun-97	PH_ALK_MAN	PH	PH	8.56
OTA-0	4-Sep-97	PH_ALK_MAN	PH	PH	8.38
OTA-0	4-Dec-97	PH_ALK_MAN	PH	PH	8.08
OTA-0	5-Mar-98	PH_ALK_MAN	PH	PH	8
OTA-0	4-Jun-98	PH_ALK_MAN	PH	PH	8.53
OTA-0	3-Sep-98	PH_ALK_MAN	PH	PH	8.47
OTA-0	1-Dec-98	PH_ALK_MAN	PH	PH	7.82
OTA-0	4-Mar-99	PH_ALK_MAN	PH	PH	8.65
OTA-0	3-Jun-99	PH_ALK_MAN	PH	PH	8.73
OTA-0	16-Sep-99	PH_ALK_MAN	PH	PH	8.76
OTA-0	9-Dec-99	PH_ALK_MAN	PH	PH	7.93
OTA-0	9-Mar-00	PH_ALK_MAN	PH	PH	7.96
OTA-0	8-Jun-00	PH_ALK_MAN	PH	PH	8.73
OTA-0	7-Sep-00	PH_ALK_MAN	PH	PH	8.67
OTA-0	7-Dec-00	PH_ALK_MAN	PH	PH	8.15
OTA-0	1-Dec-98	EPA525.2	PHENANTHREN_D	UG/L	884000
OTA-0	6-Mar-96	PHOSPH_AH_AUT	PHOSPHATE_AH	MG/L	0.273
OTA-0	6-Jun-96	PHOSPH_AH_AUT	PHOSPHATE_AH	MG/L	0.303
OTA-0	9-Sep-96	PHOSPH_AH_AUT	PHOSPHATE_AH	MG/L	0.294
OTA-0	4-Dec-96	PHOSPH_AH_AUT	PHOSPHATE_AH	MG/L	0.553
OTA-0	3-Mar-97	PHOSPH_AH_AUT	PHOSPHATE_AH	MG/L	0.352
OTA-0	5-Jun-97	PHOSPH_AH_AUT	PHOSPHATE_AH	MG/L	0.292
OTA-0	4-Sep-97	PHOSPH_AH_AUT	PHOSPHATE_AH	MG/L	0.304
OTA-0	5-Mar-98	PHOSPH_AH_AUT	PHOSPHATE_AH	MG/L	0.615
OTA-0	4-Jun-98	PHOSPH_AH_COLI	PHOSPHATE_AH	MG/L	0.044
OTA-0	3-Sep-98	PHOSPH_AH_COLI	PHOSPHATE_AH	MG/L	0.04
OTA-0	1-Dec-98	PHOSPH_AH_COLI	PHOSPHATE_AH	MG/L	0.057
OTA-0	9-Dec-99	PHOSPH_AH_COLI	PHOSPHATE_AH	MG/L	0.069
OTA-0	9-Mar-00	PHOSPH_AH_COLI	PHOSPHATE_AH	MG/L	0.046
OTA-0	8-Jun-00	PHOSPH_AH_COLI	PHOSPHATE_AH	MG/L	0.042
OTA-0	7-Sep-00	PHOSPH_AH_COLI	PHOSPHATE_AH	MG/L	0.067
OTA-0	5-Mar-98	ANIONS_IC	PHOSPHATE_O	MG/L	0.235
OTA-0	1-Dec-98	ANIONS_IC	PHOSPHATE_O	MG/L	0.362
OTA-0	6-Mar-96	CALC	PHOSPHATE_POL	MG/L	0.273
OTA-0	6-Jun-96	CALC	PHOSPHATE_POL	MG/L	0.303
OTA-0	9-Sep-96	CALC	PHOSPHATE_POL	MG/L	0.294
OTA-0	4-Dec-96	CALC	PHOSPHATE_POL	MG/L	0.553
OTA-0	3-Mar-97	CALC	PHOSPHATE_POL	MG/L	0.352
OTA-0	4-Sep-97	CALC	PHOSPHATE_POL	MG/L	0.304
OTA-0	4-Dec-97	CALC	PHOSPHATE_POL	MG/L	0
OTA-0	5-Mar-98	CALC	PHOSPHATE_POL	MG/L	0.38
OTA-0	4-Jun-98	CALC	PHOSPHATE_POL	MG/L	0
OTA-0	3-Sep-98	CALC	PHOSPHATE_POL	MG/L	0.04
OTA-0	1-Dec-98	CALC	PHOSPHATE_POL	MG/L	-0.305
OTA-0	4-Mar-99	CALC	PHOSPHATE_POL	MG/L	0

OTA-0	3-Jun-99	CALC	PHOSPHATE_POLYMG/L	0
OTA-0	16-Sep-99	CALC	PHOSPHATE_POLYMG/L	0
OTA-0	9-Mar-00	CALC	PHOSPHATE_POLYMG/L	0.046
OTA-0	8-Jun-00	CALC	PHOSPHATE_POLYMG/L	0.042
OTA-0	7-Sep-00	CALC	PHOSPHATE_POLYMG/L	0.067
OTA-0	6-Mar-96	CALC	PHS PH	7.63
OTA-0	6-Jun-96	CALC	PHS PH	7.61
OTA-0	9-Sep-96	CALC	PHS PH	7.56
OTA-0	4-Dec-96	CALC	PHS PH	7.52
OTA-0	4-Sep-97	CALC	PHS PH	7.64
OTA-0	4-Dec-97	CALC	PHS PH	7.56
OTA-0	5-Mar-98	CALC	PHS PH	7.76
OTA-0	4-Jun-98	CALC	PHS PH	7.81
OTA-0	3-Sep-98	CALC	PHS PH	7.66
OTA-0	1-Dec-98	CALC	PHS PH	7.71
OTA-0	4-Mar-99	CALC	PHS PH	7.63
OTA-0	3-Jun-99	CALC	PHS PH	7.62
OTA-0	16-Sep-99	CALC	PHS PH	7.65
OTA-0	9-Mar-00	CALC	PHS PH	7.61
OTA-0	8-Jun-00	CALC	PHS PH	7.66
OTA-0	7-Sep-00	CALC	PHS PH	7.72
OTA-0	1-Dec-98	EPA555	PICLORAM UG/L	5 <
OTA-0	16-Sep-99	EPA555	PICLORAM UG/L	5 <
OTA-0	9-Dec-99	EPA555	PICLORAM UG/L	5 <
OTA-0	4-Jan-96	PLANKTON	PLK_AM STD_U/ML	517
OTA-0	18-Jan-96	PLANKTON	PLK_AM STD_U/ML	2070
OTA-0	25-Jan-96	PLANKTON	PLK_AM STD_U/ML	4310
OTA-0	1-Feb-96	PLANKTON	PLK_AM STD_U/ML	3790
OTA-0	8-Feb-96	PLANKTON	PLK_AM STD_U/ML	690
OTA-0	15-Feb-96	PLANKTON	PLK_AM STD_U/ML	862
OTA-0	22-Feb-96	PLANKTON	PLK_AM STD_U/ML	1720
OTA-0	27-Feb-96	PLANKTON	PLK_AM STD_U/ML	1210
OTA-0	7-Mar-96	PLANKTON	PLK_AM STD_U/ML	1250
OTA-0	14-Mar-96	PLANKTON	PLK_AM STD_U/ML	1210
OTA-0	21-Mar-96	PLANKTON	PLK_AM STD_U/ML	1210
OTA-0	28-Mar-96	PLANKTON	PLK_AM STD_U/ML	1550
OTA-0	4-Apr-96	PLANKTON	PLK_AM STD_U/ML	1720
OTA-0	18-Apr-96	PLANKTON	PLK_AM STD_U/ML	3790
OTA-0	25-Apr-96	PLANKTON	PLK_AM STD_U/ML	819
OTA-0	2-May-96	PLANKTON	PLK_AM STD_U/ML	1160
OTA-0	9-May-96	PLANKTON	PLK_AM STD_U/ML	1080
OTA-0	16-May-96	PLANKTON	PLK_AM STD_U/ML	560
OTA-0	23-May-96	PLANKTON	PLK_AM STD_U/ML	1120
OTA-0	30-May-96	PLANKTON	PLK_AM STD_U/ML	560
OTA-0	6-Jun-96	PLANKTON	PLK_AM STD_U/ML	819
OTA-0	13-Jun-96	PLANKTON	PLK_AM STD_U/ML	1420
OTA-0	20-Jun-96	PLANKTON	PLK_AM STD_U/ML	2070
OTA-0	11-Jul-96	PLANKTON	PLK_AM STD_U/ML	1120
OTA-0	18-Jul-96	PLANKTON	PLK_AM STD_U/ML	647
OTA-0	25-Jul-96	PLANKTON	PLK_AM STD_U/ML	733
OTA-0	15-Aug-96	PLANKTON	PLK_AM STD_U/ML	474
OTA-0	22-Aug-96	PLANKTON	PLK_AM STD_U/ML	1470

OTA-0	29-Aug-96	PLANKTON	PLK_AM	STD_U/ML	905
OTA-0	12-Sep-96	PLANKTON	PLK_AM	STD_U/ML	647
OTA-0	19-Sep-96	PLANKTON	PLK_AM	STD_U/ML	733
OTA-0	26-Sep-96	PLANKTON	PLK_AM	STD_U/ML	733
OTA-0	3-Oct-96	PLANKTON	PLK_AM	STD_U/ML	1080
OTA-0	17-Oct-96	PLANKTON	PLK_AM	STD_U/ML	948
OTA-0	24-Oct-96	PLANKTON	PLK_AM	STD_U/ML	733
OTA-0	31-Oct-96	PLANKTON	PLK_AM	STD_U/ML	2240
OTA-0	7-Nov-96	PLANKTON	PLK_AM	STD_U/ML	1510
OTA-0	14-Nov-96	PLANKTON	PLK_AM	STD_U/ML	560
OTA-0	21-Nov-96	PLANKTON	PLK_AM	STD_U/ML	733
OTA-0	5-Dec-96	PLANKTON	PLK_AM	STD_U/ML	862
OTA-0	12-Dec-96	PLANKTON	PLK_AM	STD_U/ML	948
OTA-0	17-Dec-96	PLANKTON	PLK_AM	STD_U/ML	1470
OTA-0	9-Jan-97	PLANKTON	PLK_AM	STD_U/ML	603
OTA-0	16-Jan-97	PLANKTON	PLK_AM	STD_U/ML	474
OTA-0	28-Jan-97	PLANKTON	PLK_AM	STD_U/ML	733
OTA-0	25-Feb-97	PLANKTON	PLK_AM	STD_U/ML	371
OTA-0	27-Mar-97	PLANKTON	PLK_AM	STD_U/ML	603
OTA-0	22-Apr-97	PLANKTON	PLK_AM	STD_U/ML	690
OTA-0	13-May-97	PLANKTON	PLK_AM	STD_U/ML	1680
OTA-0	10-Jun-97	PLANKTON	PLK_AM	STD_U/ML	905
OTA-0	22-Jul-97	PLANKTON	PLK_AM	STD_U/ML	1940
OTA-0	31-Jul-97	PLANKTON	PLK_AM	STD_U/ML	1600
OTA-0	7-Aug-97	PLANKTON	PLK_AM	STD_U/ML	1470
OTA-0	12-Aug-97	PLANKTON	PLK_AM	STD_U/ML	1510
OTA-0	19-Aug-97	PLANKTON	PLK_AM	STD_U/ML	1640
OTA-0	28-Aug-97	PLANKTON	PLK_AM	STD_U/ML	776
OTA-0	4-Sep-97	PLANKTON	PLK_AM	STD_U/ML	1120
OTA-0	11-Sep-97	PLANKTON	PLK_AM	STD_U/ML	4610
OTA-0	16-Sep-97	PLANKTON	PLK_AM	STD_U/ML	1940
OTA-0	9-Oct-97	PLANKTON	PLK_AM	STD_U/ML	1380
OTA-0	21-Oct-97	PLANKTON	PLK_AM	STD_U/ML	1250
OTA-0	28-Oct-97	PLANKTON	PLK_AM	STD_U/ML	1470
OTA-0	6-Nov-97	PLANKTON	PLK_AM	STD_U/ML	560
OTA-0	13-Nov-97	PLANKTON	PLK_AM	STD_U/ML	2670
OTA-0	25-Nov-97	PLANKTON	PLK_AM	STD_U/ML	2500
OTA-0	4-Dec-97	PLANKTON	PLK_AM	STD_U/ML	1980
OTA-0	9-Dec-97	PLANKTON	PLK_AM	STD_U/ML	2410
OTA-0	16-Dec-97	PLANKTON	PLK_AM	STD_U/ML	2070
OTA-0	23-Dec-97	PLANKTON	PLK_AM	STD_U/ML	1120
OTA-0	6-Jan-98	PLANKTON	PLK_AM	STD_U/ML	1900
OTA-0	15-Jan-98	PLANKTON	PLK_AM	STD_U/ML	1160
OTA-0	20-Jan-98	PLANKTON	PLK_AM	STD_U/ML	1210
OTA-0	27-Jan-98	PLANKTON	PLK_AM	STD_U/ML	1210
OTA-0	5-Feb-98	PLANKTON	PLK_AM	STD_U/ML	1900
OTA-0	10-Feb-98	PLANKTON	PLK_AM	STD_U/ML	6380
OTA-0	19-Feb-98	PLANKTON	PLK_AM	STD_U/ML	3530
OTA-0	24-Feb-98	PLANKTON	PLK_AM	STD_U/ML	2670
OTA-0	5-Mar-98	PLANKTON	PLK_AM	STD_U/ML	4050
OTA-0	12-Mar-98	PLANKTON	PLK_AM	STD_U/ML	5520
OTA-0	19-Mar-98	PLANKTON	PLK_AM	STD_U/ML	819

OTA-0	24-Mar-98	PLANKTON	PLK_AM	STD_U/ML	862
OTA-0	31-Mar-98	PLANKTON	PLK_AM	STD_U/ML	1450
OTA-0	9-Apr-98	PLANKTON	PLK_AM	STD_U/ML	929
OTA-0	14-Apr-98	PLANKTON	PLK_AM	STD_U/ML	1280
OTA-0	21-Apr-98	PLANKTON	PLK_AM	STD_U/ML	664
OTA-0	5-May-98	PLANKTON	PLK_AM	STD_U/ML	1860
OTA-0	12-May-98	PLANKTON	PLK_AM	STD_U/ML	1550
OTA-0	21-May-98	PLANKTON	PLK_AM	STD_U/ML	974
OTA-0	28-May-98	PLANKTON	PLK_AM	STD_U/ML	885
OTA-0	4-Jun-98	PLANKTON	PLK_AM	STD_U/ML	1590
OTA-0	9-Jun-98	PLANKTON	PLK_AM	STD_U/ML	1550
OTA-0	16-Jun-98	PLANKTON	PLK_AM	STD_U/ML	1860
OTA-0	23-Jun-98	PLANKTON	PLK_AM	STD_U/ML	2880
OTA-0	7-Jul-98	PLANKTON	PLK_AM	STD_U/ML	1510
OTA-0	14-Jul-98	PLANKTON	PLK_AM	STD_U/ML	1150
OTA-0	23-Jul-98	PLANKTON	PLK_AM	STD_U/ML	929
OTA-0	28-Jul-98	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-0	6-Aug-98	PLANKTON	PLK_AM	STD_U/ML	1420
OTA-0	18-Aug-98	PLANKTON	PLK_AM	STD_U/ML	1460
OTA-0	25-Aug-98	PLANKTON	PLK_AM	STD_U/ML	1280
OTA-0	3-Sep-98	PLANKTON	PLK_AM	STD_U/ML	2480
OTA-0	10-Sep-98	PLANKTON	PLK_AM	STD_U/ML	1370
OTA-0	15-Sep-98	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-0	22-Sep-98	PLANKTON	PLK_AM	STD_U/ML	1200
OTA-0	6-Oct-98	PLANKTON	PLK_AM	STD_U/ML	1510
OTA-0	27-Oct-98	PLANKTON	PLK_AM	STD_U/ML	3540
OTA-0	3-Nov-98	PLANKTON	PLK_AM	STD_U/ML	885
OTA-0	12-Nov-98	PLANKTON	PLK_AM	STD_U/ML	3010
OTA-0	19-Nov-98	PLANKTON	PLK_AM	STD_U/ML	1510
OTA-0	24-Nov-98	PLANKTON	PLK_AM	STD_U/ML	929
OTA-0	1-Dec-98	PLANKTON	PLK_AM	STD_U/ML	2480
OTA-0	10-Dec-98	PLANKTON	PLK_AM	STD_U/ML	1680
OTA-0	15-Dec-98	PLANKTON	PLK_AM	STD_U/ML	6200
OTA-0	22-Dec-98	PLANKTON	PLK_AM	STD_U/ML	1550
OTA-0	7-Jan-99	PLANKTON	PLK_AM	STD_U/ML	2120
OTA-0	12-Jan-99	PLANKTON	PLK_AM	STD_U/ML	752
OTA-0	21-Jan-99	PLANKTON	PLK_AM	STD_U/ML	2480
OTA-0	26-Jan-99	PLANKTON	PLK_AM	STD_U/ML	4690
OTA-0	4-Feb-99	PLANKTON	PLK_AM	STD_U/ML	3280
OTA-0	9-Feb-99	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-0	11-Feb-99	PLANKTON	PLK_AM	STD_U/ML	2830
OTA-0	18-Feb-99	PLANKTON	PLK_AM	STD_U/ML	1060
OTA-0	23-Feb-99	PLANKTON	PLK_AM	STD_U/ML	2790
OTA-0	4-Mar-99	PLANKTON	PLK_AM	STD_U/ML	1110
OTA-0	9-Mar-99	PLANKTON	PLK_AM	STD_U/ML	797
OTA-0	16-Mar-99	PLANKTON	PLK_AM	STD_U/ML	2570
OTA-0	25-Mar-99	PLANKTON	PLK_AM	STD_U/ML	797
OTA-0	30-Mar-99	PLANKTON	PLK_AM	STD_U/ML	1020
OTA-0	8-Apr-99	PLANKTON	PLK_AM	STD_U/ML	4250
OTA-0	13-Apr-99	PLANKTON	PLK_AM	STD_U/ML	3010
OTA-0	20-Apr-99	PLANKTON	PLK_AM	STD_U/ML	2660
OTA-0	29-Apr-99	PLANKTON	PLK_AM	STD_U/ML	4340

OTA-0	6-May-99	PLANKTON	PLK_AM	STD_U/ML	1460
OTA-0	13-May-99	PLANKTON	PLK_AM	STD_U/ML	1420
OTA-0	10-Jun-99	PLANKTON	PLK_AM	STD_U/ML	1110
OTA-0	15-Jun-99	PLANKTON	PLK_AM	STD_U/ML	1240
OTA-0	22-Jun-99	PLANKTON	PLK_AM	STD_U/ML	2040
OTA-0	29-Jun-99	PLANKTON	PLK_AM	STD_U/ML	4340
OTA-0	8-Jul-99	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-0	13-Jul-99	PLANKTON	PLK_AM	STD_U/ML	1020
OTA-0	22-Jul-99	PLANKTON	PLK_AM	STD_U/ML	2350
OTA-0	26-Jul-99	PLANKTON	PLK_AM	STD_U/ML	1680
OTA-0	10-Aug-99	PLANKTON	PLK_AM	STD_U/ML	2570
OTA-0	17-Aug-99	PLANKTON	PLK_AM	STD_U/ML	3980
OTA-0	24-Aug-99	PLANKTON	PLK_AM	STD_U/ML	5310
OTA-0	31-Aug-99	PLANKTON	PLK_AM	STD_U/ML	5400
OTA-0	9-Sep-99	PLANKTON	PLK_AM	STD_U/ML	1860
OTA-0	16-Sep-99	PLANKTON	PLK_AM	STD_U/ML	2260
OTA-0	21-Sep-99	PLANKTON	PLK_AM	STD_U/ML	1330
OTA-0	28-Sep-99	PLANKTON	PLK_AM	STD_U/ML	1110
OTA-0	7-Oct-99	PLANKTON	PLK_AM	STD_U/ML	1590
OTA-0	14-Oct-99	PLANKTON	PLK_AM	STD_U/ML	1330
OTA-0	26-Oct-99	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-0	2-Nov-99	PLANKTON	PLK_AM	STD_U/ML	2520
OTA-0	9-Nov-99	PLANKTON	PLK_AM	STD_U/ML	2300
OTA-0	16-Nov-99	PLANKTON	PLK_AM	STD_U/ML	3280
OTA-0	30-Nov-99	PLANKTON	PLK_AM	STD_U/ML	3940
OTA-0	9-Dec-99	PLANKTON	PLK_AM	STD_U/ML	3630
OTA-0	14-Dec-99	PLANKTON	PLK_AM	STD_U/ML	5400
OTA-0	21-Dec-99	PLANKTON	PLK_AM	STD_U/ML	7610
OTA-0	28-Dec-99	PLANKTON	PLK_AM	STD_U/ML	2570
OTA-0	4-Jan-00	PLANKTON	PLK_AM	STD_U/ML	2830
OTA-0	13-Jan-00	PLANKTON	PLK_AM	STD_U/ML	3100
OTA-0	20-Jan-00	PLANKTON	PLK_AM	STD_U/ML	2480
OTA-0	26-Jan-00	PLANKTON	PLK_AM	STD_U/ML	3580
OTA-0	3-Feb-00	PLANKTON	PLK_AM	STD_U/ML	2570
OTA-0	17-Feb-00	PLANKTON	PLK_AM	STD_U/ML	2170
OTA-0	24-Feb-00	PLANKTON	PLK_AM	STD_U/ML	1860
OTA-0	2-Mar-00	PLANKTON	PLK_AM	STD_U/ML	1950
OTA-0	9-Mar-00	PLANKTON	PLK_AM	STD_U/ML	1460
OTA-0	16-Mar-00	PLANKTON	PLK_AM	STD_U/ML	1200
OTA-0	23-Mar-00	PLANKTON	PLK_AM	STD_U/ML	1590
OTA-0	30-Mar-00	PLANKTON	PLK_AM	STD_U/ML	1060
OTA-0	6-Apr-00	PLANKTON	PLK_AM	STD_U/ML	3140
OTA-0	13-Apr-00	PLANKTON	PLK_AM	STD_U/ML	2430
OTA-0	20-Apr-00	PLANKTON	PLK_AM	STD_U/ML	2660
OTA-0	27-Apr-00	PLANKTON	PLK_AM	STD_U/ML	2570
OTA-0	8-May-00	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-0	18-May-00	PLANKTON	PLK_AM	STD_U/ML	1600
OTA-0	25-May-00	PLANKTON	PLK_AM	STD_U/ML	1350
OTA-0	1-Jun-00	PLANKTON	PLK_AM	STD_U/ML	1810
OTA-0	8-Jun-00	PLANKTON	PLK_AM	STD_U/ML	2520
OTA-0	15-Jun-00	PLANKTON	PLK_AM	STD_U/ML	1200
OTA-0	22-Jun-00	PLANKTON	PLK_AM	STD_U/ML	1900

OTA-0	29-Jun-00	PLANKTON	PLK_AM	STD_U/ML	1370
OTA-0	6-Jul-00	PLANKTON	PLK_AM	STD_U/ML	1180
OTA-0	13-Jul-00	PLANKTON	PLK_AM	STD_U/ML	4200
OTA-0	17-Jul-00	PLANKTON	PLK_AM	STD_U/ML	2210
OTA-0	24-Jul-00	PLANKTON	PLK_AM	STD_U/ML	2170
OTA-0	3-Aug-00	PLANKTON	PLK_AM	STD_U/ML	1420
OTA-0	10-Aug-00	PLANKTON	PLK_AM	STD_U/ML	1900
OTA-0	17-Aug-00	PLANKTON	PLK_AM	STD_U/ML	1680
OTA-0	24-Aug-00	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-0	31-Aug-00	PLANKTON	PLK_AM	STD_U/ML	1590
OTA-0	7-Sep-00	PLANKTON	PLK_AM	STD_U/ML	1370
OTA-0	21-Sep-00	PLANKTON	PLK_AM	STD_U/ML	2700
OTA-0	28-Sep-00	PLANKTON	PLK_AM	STD_U/ML	1150
OTA-0	12-Oct-00	PLANKTON	PLK_AM	STD_U/ML	1860
OTA-0	19-Oct-00	PLANKTON	PLK_AM	STD_U/ML	1770
OTA-0	26-Oct-00	PLANKTON	PLK_AM	STD_U/ML	451
OTA-0	2-Nov-00	PLANKTON	PLK_AM	STD_U/ML	3280
OTA-0	16-Nov-00	PLANKTON	PLK_AM	STD_U/ML	1370
OTA-0	8-Feb-96	PLANKTON	PLK_BG	STD_U/ML	26
OTA-0	18-Apr-96	PLANKTON	PLK_BG	STD_U/ML	26
OTA-0	13-Jun-96	PLANKTON	PLK_BG	STD_U/ML	26
OTA-0	11-Jul-96	PLANKTON	PLK_BG	STD_U/ML	35
OTA-0	15-Aug-96	PLANKTON	PLK_BG	STD_U/ML	17
OTA-0	19-Sep-96	PLANKTON	PLK_BG	STD_U/ML	26
OTA-0	3-Oct-96	PLANKTON	PLK_BG	STD_U/ML	60
OTA-0	27-Mar-97	PLANKTON	PLK_BG	STD_U/ML	9
OTA-0	31-Jul-97	PLANKTON	PLK_BG	STD_U/ML	17
OTA-0	28-Jul-98	PLANKTON	PLK_BG	STD_U/ML	35
OTA-0	6-Aug-98	PLANKTON	PLK_BG	STD_U/ML	53
OTA-0	25-Aug-98	PLANKTON	PLK_BG	STD_U/ML	9
OTA-0	1-Jun-00	PLANKTON	PLK_BG	STD_U/ML	44
OTA-0	6-Jul-00	PLANKTON	PLK_BG	STD_U/ML	18
OTA-0	13-Jul-00	PLANKTON	PLK_BG	STD_U/ML	27
OTA-0	24-Jul-00	PLANKTON	PLK_BG	STD_U/ML	168
OTA-0	3-Aug-00	PLANKTON	PLK_BG	STD_U/ML	27
OTA-0	17-Aug-00	PLANKTON	PLK_BG	STD_U/ML	9
OTA-0	24-Aug-00	PLANKTON	PLK_BG	STD_U/ML	18
OTA-0	25-Jan-96	PLANKTON	PLK_D	STD_U/ML	26
OTA-0	1-Feb-96	PLANKTON	PLK_D	STD_U/ML	35
OTA-0	8-Feb-96	PLANKTON	PLK_D	STD_U/ML	17
OTA-0	15-Feb-96	PLANKTON	PLK_D	STD_U/ML	78
OTA-0	22-Feb-96	PLANKTON	PLK_D	STD_U/ML	60
OTA-0	21-Mar-96	PLANKTON	PLK_D	STD_U/ML	9
OTA-0	28-Mar-96	PLANKTON	PLK_D	STD_U/ML	17
OTA-0	18-Apr-96	PLANKTON	PLK_D	STD_U/ML	26
OTA-0	25-Apr-96	PLANKTON	PLK_D	STD_U/ML	26
OTA-0	17-Oct-96	PLANKTON	PLK_D	STD_U/ML	35
OTA-0	24-Feb-00	PLANKTON	PLK_D	STD_U/ML	133
OTA-0	1-Jun-00	PLANKTON	PLK_D	STD_U/ML	18
OTA-0	23-May-96	PLANKTON	PLK_DF	STD_U/ML	9
OTA-0	11-Jul-96	PLANKTON	PLK_DF	STD_U/ML	172
OTA-0	12-Sep-96	PLANKTON	PLK_DF	STD_U/ML	26

TA-0	10-Feb-98	PLANKTON	PLK_DF	STD_U/ML	43
TA-0	24-Mar-98	PLANKTON	PLK_DF	STD_U/ML	9
TA-0	1-Feb-96	PLANKTON	PLK_F	STD_U/ML	52
TA-0	18-Jan-96	PLANKTON	PLK_G	STD_U/ML	95
TA-0	25-Jan-96	PLANKTON	PLK_G	STD_U/ML	60
TA-0	1-Feb-96	PLANKTON	PLK_G	STD_U/ML	198
TA-0	8-Feb-96	PLANKTON	PLK_G	STD_U/ML	86
TA-0	15-Feb-96	PLANKTON	PLK_G	STD_U/ML	43
TA-0	22-Feb-96	PLANKTON	PLK_G	STD_U/ML	60
TA-0	7-Mar-96	PLANKTON	PLK_G	STD_U/ML	172
TA-0	14-Mar-96	PLANKTON	PLK_G	STD_U/ML	35
TA-0	21-Mar-96	PLANKTON	PLK_G	STD_U/ML	9
TA-0	28-Mar-96	PLANKTON	PLK_G	STD_U/ML	86
TA-0	4-Apr-96	PLANKTON	PLK_G	STD_U/ML	78
TA-0	18-Apr-96	PLANKTON	PLK_G	STD_U/ML	60
TA-0	25-Apr-96	PLANKTON	PLK_G	STD_U/ML	52
TA-0	2-May-96	PLANKTON	PLK_G	STD_U/ML	26
TA-0	9-May-96	PLANKTON	PLK_G	STD_U/ML	35
TA-0	16-May-96	PLANKTON	PLK_G	STD_U/ML	26
TA-0	23-May-96	PLANKTON	PLK_G	STD_U/ML	60
TA-0	30-May-96	PLANKTON	PLK_G	STD_U/ML	172
TA-0	6-Jun-96	PLANKTON	PLK_G	STD_U/ML	129
TA-0	20-Jun-96	PLANKTON	PLK_G	STD_U/ML	60
TA-0	18-Jul-96	PLANKTON	PLK_G	STD_U/ML	26
TA-0	22-Aug-96	PLANKTON	PLK_G	STD_U/ML	9
TA-0	17-Oct-96	PLANKTON	PLK_G	STD_U/ML	9
TA-0	7-Nov-96	PLANKTON	PLK_G	STD_U/ML	35
TA-0	5-Dec-96	PLANKTON	PLK_G	STD_U/ML	9
TA-0	12-Dec-96	PLANKTON	PLK_G	STD_U/ML	129
TA-0	17-Dec-96	PLANKTON	PLK_G	STD_U/ML	69
TA-0	28-Jan-97	PLANKTON	PLK_G	STD_U/ML	69
TA-0	22-Apr-97	PLANKTON	PLK_G	STD_U/ML	35
TA-0	13-Nov-97	PLANKTON	PLK_G	STD_U/ML	26
TA-0	12-Mar-98	PLANKTON	PLK_G	STD_U/ML	26
TA-0	19-Mar-98	PLANKTON	PLK_G	STD_U/ML	112
TA-0	14-Apr-98	PLANKTON	PLK_G	STD_U/ML	62
TA-0	21-Apr-98	PLANKTON	PLK_G	STD_U/ML	27
TA-0	21-May-98	PLANKTON	PLK_G	STD_U/ML	9
TA-0	16-Jun-98	PLANKTON	PLK_G	STD_U/ML	27
TA-0	23-Jun-98	PLANKTON	PLK_G	STD_U/ML	9
TA-0	14-Jul-98	PLANKTON	PLK_G	STD_U/ML	36
TA-0	1-Dec-98	PLANKTON	PLK_G	STD_U/ML	18
TA-0	7-Jan-99	PLANKTON	PLK_G	STD_U/ML	27
TA-0	21-Jan-99	PLANKTON	PLK_G	STD_U/ML	35
TA-0	26-Jan-99	PLANKTON	PLK_G	STD_U/ML	35
TA-0	4-Feb-99	PLANKTON	PLK_G	STD_U/ML	53
TA-0	9-Feb-99	PLANKTON	PLK_G	STD_U/ML	35
TA-0	11-Feb-99	PLANKTON	PLK_G	STD_U/ML	27
TA-0	9-Mar-99	PLANKTON	PLK_G	STD_U/ML	44
TA-0	16-Mar-99	PLANKTON	PLK_G	STD_U/ML	35
TA-0	20-Apr-99	PLANKTON	PLK_G	STD_U/ML	18
TA-0	8-Jul-99	PLANKTON	PLK_G	STD_U/ML	44

OTA-0	9-Nov-99	PLANKTON	PLK_G	STD_U/ML	177
OTA-0	30-Nov-99	PLANKTON	PLK_G	STD_U/ML	27
OTA-0	3-Feb-00	PLANKTON	PLK_G	STD_U/ML	18
OTA-0	2-Mar-00	PLANKTON	PLK_G	STD_U/ML	80
OTA-0	30-Mar-00	PLANKTON	PLK_G	STD_U/ML	115
OTA-0	6-Apr-00	PLANKTON	PLK_G	STD_U/ML	27
OTA-0	13-Apr-00	PLANKTON	PLK_G	STD_U/ML	9
OTA-0	20-Apr-00	PLANKTON	PLK_G	STD_U/ML	27
OTA-0	25-May-00	PLANKTON	PLK_G	STD_U/ML	9
OTA-0	7-Jan-99	PLANKTON	PLK_P	STD_U/ML	18
OTA-0	2-Jan-96	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.35
OTA-0	6-Jun-96	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.43
OTA-0	9-Sep-96	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.83
OTA-0	4-Dec-96	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.83
OTA-0	3-Mar-97	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.5
OTA-0	5-Jun-97	AA_FL_POTASSIUM	POTASSIUM	MG/L	4.37
OTA-0	4-Sep-97	AA_FL_DIG_K	POTASSIUM	MG/L	4.42
OTA-0	4-Dec-97	AA_FL_POTASSIUM	POTASSIUM	MG/L	4.2
OTA-0	5-Mar-98	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.38
OTA-0	4-Jun-98	AA_FL_POTASSIUM	POTASSIUM	MG/L	2.97
OTA-0	3-Sep-98	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.49
OTA-0	1-Dec-98	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.47
OTA-0	4-Mar-99	AA_FL_DIG_K	POTASSIUM	MG/L	2.81
OTA-0	3-Jun-99	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.09
OTA-0	16-Sep-99	AA_FL_DIG_K	POTASSIUM	MG/L	2.96
OTA-0	9-Dec-99	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.31
OTA-0	9-Mar-00	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.65
OTA-0	8-Jun-00	AA_FL_POTASSIUM	POTASSIUM	MG/L	3.4
OTA-0	7-Sep-00	AA_FL_DIG_K	POTASSIUM	MG/L	3.73
OTA-0	7-Dec-00	AA_FL_DIG_K	POTASSIUM	MG/L	3.61
OTA-0	10-Jun-97	PLANKTON	PSEUDANABAENA	STD_U/ML	17
OTA-0	22-Jul-97	PLANKTON	PSEUDANABAENA	STD_U/ML	17
OTA-0	31-Jul-97	PLANKTON	PSEUDANABAENA	STD_U/ML	26
OTA-0	19-Aug-97	PLANKTON	PSEUDANABAENA	STD_U/ML	69
OTA-0	4-Sep-97	PLANKTON	PSEUDANABAENA	STD_U/ML	129
OTA-0	16-Sep-97	PLANKTON	PSEUDANABAENA	STD_U/ML	26
OTA-0	21-Oct-97	PLANKTON	PSEUDANABAENA	STD_U/ML	216
OTA-0	28-Oct-97	PLANKTON	PSEUDANABAENA	STD_U/ML	483
OTA-0	6-Nov-97	PLANKTON	PSEUDANABAENA	STD_U/ML	129
OTA-0	13-Nov-97	PLANKTON	PSEUDANABAENA	STD_U/ML	26
OTA-0	25-Nov-97	PLANKTON	PSEUDANABAENA	STD_U/ML	52
OTA-0	4-Dec-97	PLANKTON	PSEUDANABAENA	STD_U/ML	69
OTA-0	9-Dec-97	PLANKTON	PSEUDANABAENA	STD_U/ML	164
OTA-0	16-Dec-97	PLANKTON	PSEUDANABAENA	STD_U/ML	233
OTA-0	23-Dec-97	PLANKTON	PSEUDANABAENA	STD_U/ML	60
OTA-0	15-Jan-98	PLANKTON	PSEUDANABAENA	STD_U/ML	172
OTA-0	20-Jan-98	PLANKTON	PSEUDANABAENA	STD_U/ML	448
OTA-0	27-Jan-98	PLANKTON	PSEUDANABAENA	STD_U/ML	17
OTA-0	12-Mar-98	PLANKTON	PSEUDANABAENA	STD_U/ML	52
OTA-0	24-Mar-98	PLANKTON	PSEUDANABAENA	STD_U/ML	17
OTA-0	9-Apr-98	PLANKTON	PSEUDANABAENA	STD_U/ML	89
OTA-0	14-Apr-98	PLANKTON	PSEUDANABAENA	STD_U/ML	230

TA-0	21-Apr-98	PLANKTON	PSEUDANABAENA STD_U/ML	62
TA-0	5-May-98	PLANKTON	PSEUDANABAENA STD_U/ML	53
TA-0	21-May-98	PLANKTON	PSEUDANABAENA STD_U/ML	18
TA-0	23-Jun-98	PLANKTON	PSEUDANABAENA STD_U/ML	142
TA-0	7-Jul-98	PLANKTON	PSEUDANABAENA STD_U/ML	115
TA-0	14-Jul-98	PLANKTON	PSEUDANABAENA STD_U/ML	257
TA-0	23-Jul-98	PLANKTON	PSEUDANABAENA STD_U/ML	44
TA-0	28-Jul-98	PLANKTON	PSEUDANABAENA STD_U/ML	212
TA-0	6-Aug-98	PLANKTON	PSEUDANABAENA STD_U/ML	124
TA-0	18-Aug-98	PLANKTON	PSEUDANABAENA STD_U/ML	35
TA-0	15-Sep-98	PLANKTON	PSEUDANABAENA STD_U/ML	35
TA-0	3-Nov-98	PLANKTON	PSEUDANABAENA STD_U/ML	9
TA-0	24-Nov-98	PLANKTON	PSEUDANABAENA STD_U/ML	97
TA-0	10-Dec-98	PLANKTON	PSEUDANABAENA STD_U/ML	97
TA-0	15-Dec-98	PLANKTON	PSEUDANABAENA STD_U/ML	44
TA-0	22-Dec-98	PLANKTON	PSEUDANABAENA STD_U/ML	18
TA-0	21-Jan-99	PLANKTON	PSEUDANABAENA STD_U/ML	133
TA-0	26-Jan-99	PLANKTON	PSEUDANABAENA STD_U/ML	89
TA-0	4-Feb-99	PLANKTON	PSEUDANABAENA STD_U/ML	53
TA-0	11-Feb-99	PLANKTON	PSEUDANABAENA STD_U/ML	27
TA-0	4-Mar-99	PLANKTON	PSEUDANABAENA STD_U/ML	53
TA-0	16-Mar-99	PLANKTON	PSEUDANABAENA STD_U/ML	27
TA-0	25-Mar-99	PLANKTON	PSEUDANABAENA STD_U/ML	142
TA-0	30-Mar-99	PLANKTON	PSEUDANABAENA STD_U/ML	150
TA-0	8-Apr-99	PLANKTON	PSEUDANABAENA STD_U/ML	124
TA-0	13-Apr-99	PLANKTON	PSEUDANABAENA STD_U/ML	115
TA-0	20-Apr-99	PLANKTON	PSEUDANABAENA STD_U/ML	133
TA-0	29-Apr-99	PLANKTON	PSEUDANABAENA STD_U/ML	212
TA-0	6-May-99	PLANKTON	PSEUDANABAENA STD_U/ML	150
TA-0	13-May-99	PLANKTON	PSEUDANABAENA STD_U/ML	89
TA-0	10-Jun-99	PLANKTON	PSEUDANABAENA STD_U/ML	18
TA-0	15-Jun-99	PLANKTON	PSEUDANABAENA STD_U/ML	53
TA-0	22-Jun-99	PLANKTON	PSEUDANABAENA STD_U/ML	27
TA-0	29-Jun-99	PLANKTON	PSEUDANABAENA STD_U/ML	133
TA-0	13-Jul-99	PLANKTON	PSEUDANABAENA STD_U/ML	62
TA-0	22-Jul-99	PLANKTON	PSEUDANABAENA STD_U/ML	53
TA-0	17-Aug-99	PLANKTON	PSEUDANABAENA STD_U/ML	62
TA-0	24-Aug-99	PLANKTON	PSEUDANABAENA STD_U/ML	18
TA-0	31-Aug-99	PLANKTON	PSEUDANABAENA STD_U/ML	53
TA-0	9-Sep-99	PLANKTON	PSEUDANABAENA STD_U/ML	9
TA-0	16-Sep-99	PLANKTON	PSEUDANABAENA STD_U/ML	18
TA-0	7-Oct-99	PLANKTON	PSEUDANABAENA STD_U/ML	9
TA-0	26-Oct-99	PLANKTON	PSEUDANABAENA STD_U/ML	53
TA-0	2-Nov-99	PLANKTON	PSEUDANABAENA STD_U/ML	9
TA-0	16-Nov-99	PLANKTON	PSEUDANABAENA STD_U/ML	80
TA-0	9-Dec-99	PLANKTON	PSEUDANABAENA STD_U/ML	27
TA-0	14-Dec-99	PLANKTON	PSEUDANABAENA STD_U/ML	106
TA-0	21-Dec-99	PLANKTON	PSEUDANABAENA STD_U/ML	142
TA-0	28-Dec-99	PLANKTON	PSEUDANABAENA STD_U/ML	71
TA-0	13-Jan-00	PLANKTON	PSEUDANABAENA STD_U/ML	248
TA-0	20-Jan-00	PLANKTON	PSEUDANABAENA STD_U/ML	80
TA-0	26-Jan-00	PLANKTON	PSEUDANABAENA STD_U/ML	159

OTA-0	9-Mar-00	PLANKTON	PSEUDANABAENA	STD_U/ML	9
OTA-0	23-Mar-00	PLANKTON	PSEUDANABAENA	STD_U/ML	142
OTA-0	30-Mar-00	PLANKTON	PSEUDANABAENA	STD_U/ML	62
OTA-0	6-Apr-00	PLANKTON	PSEUDANABAENA	STD_U/ML	35
OTA-0	13-Apr-00	PLANKTON	PSEUDANABAENA	STD_U/ML	195
OTA-0	20-Apr-00	PLANKTON	PSEUDANABAENA	STD_U/ML	150
OTA-0	27-Apr-00	PLANKTON	PSEUDANABAENA	STD_U/ML	115
OTA-0	8-May-00	PLANKTON	PSEUDANABAENA	STD_U/ML	266
OTA-0	18-May-00	PLANKTON	PSEUDANABAENA	STD_U/ML	239
OTA-0	25-May-00	PLANKTON	PSEUDANABAENA	STD_U/ML	133
OTA-0	1-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	230
OTA-0	8-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	593
OTA-0	15-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	496
OTA-0	22-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	44
OTA-0	29-Jun-00	PLANKTON	PSEUDANABAENA	STD_U/ML	53
OTA-0	6-Jul-00	PLANKTON	PSEUDANABAENA	STD_U/ML	274
OTA-0	13-Jul-00	PLANKTON	PSEUDANABAENA	STD_U/ML	80
OTA-0	17-Jul-00	PLANKTON	PSEUDANABAENA	STD_U/ML	248
OTA-0	24-Jul-00	PLANKTON	PSEUDANABAENA	STD_U/ML	97
OTA-0	3-Aug-00	PLANKTON	PSEUDANABAENA	STD_U/ML	106
OTA-0	24-Aug-00	PLANKTON	PSEUDANABAENA	STD_U/ML	266
OTA-0	1-Dec-98	EPA525.2	PYRENE_D10	UG/L	1880000
OTA-0	5-Feb-98	RADIATION_MONT	RAD_ALPHA	PCI/L	1.4 <
OTA-0	21-Apr-98	URANIUM_MONT	RAD_ALPHA	PCI/L	1
OTA-0	14-Jul-98	RADIATION_MONT	RAD_ALPHA	PCI/L	0.9
OTA-0	6-Oct-98	RADIATION_MONT	RAD_ALPHA	PCI/L	1.5
OTA-0	5-Feb-98	RADIATION_MONT	RAD_BETA	PCI/L	4.5
OTA-0	21-Apr-98	URANIUM_MONT	RAD_BETA	PCI/L	3.1
OTA-0	14-Jul-98	RADIATION_MONT	RAD_BETA	PCI/L	1.2
OTA-0	6-Oct-98	RADIATION_MONT	RAD_BETA	PCI/L	4.7
OTA-0	4-Apr-96	PLANKTON	RHIZOSOLENIA	STD_U/ML	190
OTA-0	18-Apr-96	PLANKTON	RHIZOSOLENIA	STD_U/ML	181
OTA-0	18-Jul-96	PLANKTON	RHIZOSOLENIA	STD_U/ML	35
OTA-0	25-Jul-96	PLANKTON	RHIZOSOLENIA	STD_U/ML	26
OTA-0	7-Aug-97	PLANKTON	RHIZOSOLENIA	STD_U/ML	26
OTA-0	12-Aug-97	PLANKTON	RHIZOSOLENIA	STD_U/ML	17
OTA-0	23-Jun-98	PLANKTON	RHIZOSOLENIA	STD_U/ML	71
OTA-0	7-Jul-98	PLANKTON	RHIZOSOLENIA	STD_U/ML	62
OTA-0	14-Jul-98	PLANKTON	RHIZOSOLENIA	STD_U/ML	18
OTA-0	23-Jul-98	PLANKTON	RHIZOSOLENIA	STD_U/ML	35
OTA-0	28-Jul-98	PLANKTON	RHIZOSOLENIA	STD_U/ML	18
OTA-0	18-Aug-98	PLANKTON	RHIZOSOLENIA	STD_U/ML	18
OTA-0	15-Sep-98	PLANKTON	RHIZOSOLENIA	STD_U/ML	18
OTA-0	12-Nov-98	PLANKTON	RHIZOSOLENIA	STD_U/ML	9
OTA-0	4-Feb-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	27
OTA-0	9-Mar-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	27
OTA-0	20-Apr-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	44
OTA-0	13-May-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	27
OTA-0	22-Jun-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	18
OTA-0	13-Jul-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	133
OTA-0	22-Jul-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	27
OTA-0	26-Jul-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	97

OTA-0	24-Aug-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	27
OTA-0	31-Aug-99	PLANKTON	RHIZOSOLENIA	STD_U/ML	18
OTA-0	20-Jan-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	89
OTA-0	20-Apr-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	89
OTA-0	8-May-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	53
OTA-0	25-May-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	89
OTA-0	8-Jun-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	35
OTA-0	15-Jun-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	44
OTA-0	29-Jun-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	62
OTA-0	17-Jul-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	18
OTA-0	24-Jul-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	27
OTA-0	3-Aug-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	18
OTA-0	10-Aug-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	80
OTA-0	7-Sep-00	PLANKTON	RHIZOSOLENIA	STD_U/ML	23
OTA-0	18-Jan-96	PLANKTON	ROTIFER	STD_U/ML	474
OTA-0	1-Feb-96	PLANKTON	ROTIFER	STD_U/ML	259
OTA-0	15-Feb-96	PLANKTON	ROTIFER	STD_U/ML	345
OTA-0	22-Feb-96	PLANKTON	ROTIFER	STD_U/ML	172
OTA-0	27-Feb-96	PLANKTON	ROTIFER	STD_U/ML	172
OTA-0	28-Mar-96	PLANKTON	ROTIFER	STD_U/ML	388
OTA-0	4-Apr-96	PLANKTON	ROTIFER	STD_U/ML	172
OTA-0	2-May-96	PLANKTON	ROTIFER	STD_U/ML	603
OTA-0	16-May-96	PLANKTON	ROTIFER	STD_U/ML	172
OTA-0	30-May-96	PLANKTON	ROTIFER	STD_U/ML	431
OTA-0	6-Jun-96	PLANKTON	ROTIFER	STD_U/ML	517
OTA-0	13-Jun-96	PLANKTON	ROTIFER	STD_U/ML	172
OTA-0	19-Sep-96	PLANKTON	ROTIFER	STD_U/ML	86
OTA-0	3-Oct-96	PLANKTON	ROTIFER	STD_U/ML	474
OTA-0	24-Oct-96	PLANKTON	ROTIFER	STD_U/ML	172
OTA-0	31-Oct-96	PLANKTON	ROTIFER	STD_U/ML	259
OTA-0	21-Nov-96	PLANKTON	ROTIFER	STD_U/ML	259
OTA-0	28-Jan-97	PLANKTON	ROTIFER	STD_U/ML	431
OTA-0	19-Aug-97	PLANKTON	ROTIFER	STD_U/ML	172
OTA-0	11-Sep-97	PLANKTON	ROTIFER	STD_U/ML	388
OTA-0	6-Nov-97	PLANKTON	ROTIFER	STD_U/ML	345
OTA-0	19-Mar-98	PLANKTON	ROTIFER	STD_U/ML	172
OTA-0	24-Mar-98	PLANKTON	ROTIFER	STD_U/ML	259
OTA-0	21-Apr-98	PLANKTON	ROTIFER	STD_U/ML	177
OTA-0	5-May-98	PLANKTON	ROTIFER	STD_U/ML	266
OTA-0	12-May-98	PLANKTON	ROTIFER	STD_U/ML	133
OTA-0	28-May-98	PLANKTON	ROTIFER	STD_U/ML	398
OTA-0	9-Jun-98	PLANKTON	ROTIFER	STD_U/ML	443
OTA-0	23-Jun-98	PLANKTON	ROTIFER	STD_U/ML	266
OTA-0	7-Jul-98	PLANKTON	ROTIFER	STD_U/ML	177
OTA-0	6-Aug-98	PLANKTON	ROTIFER	STD_U/ML	89
OTA-0	18-Aug-98	PLANKTON	ROTIFER	STD_U/ML	221
OTA-0	21-Jan-99	PLANKTON	ROTIFER	STD_U/ML	531
OTA-0	4-Feb-99	PLANKTON	ROTIFER	STD_U/ML	310
OTA-0	23-Feb-99	PLANKTON	ROTIFER	STD_U/ML	133
OTA-0	4-Mar-99	PLANKTON	ROTIFER	STD_U/ML	354
OTA-0	20-Apr-99	PLANKTON	ROTIFER	STD_U/ML	443
OTA-0	13-May-99	PLANKTON	ROTIFER	STD_U/ML	266

OTA-0	15-Jun-99	PLANKTON	ROTIFER	STD_U/ML	266
OTA-0	29-Jun-99	PLANKTON	ROTIFER	STD_U/ML	354
OTA-0	13-Jul-99	PLANKTON	ROTIFER	STD_U/ML	89
OTA-0	10-Aug-99	PLANKTON	ROTIFER	STD_U/ML	266
OTA-0	24-Aug-99	PLANKTON	ROTIFER	STD_U/ML	266
OTA-0	31-Aug-99	PLANKTON	ROTIFER	STD_U/ML	443
OTA-0	28-Sep-99	PLANKTON	ROTIFER	STD_U/ML	177
OTA-0	7-Oct-99	PLANKTON	ROTIFER	STD_U/ML	443
OTA-0	16-Nov-99	PLANKTON	ROTIFER	STD_U/ML	8410
OTA-0	13-Apr-00	PLANKTON	ROTIFER	STD_U/ML	266
OTA-0	20-Apr-00	PLANKTON	ROTIFER	STD_U/ML	177
OTA-0	27-Apr-00	PLANKTON	ROTIFER	STD_U/ML	354
OTA-0	22-Jun-00	PLANKTON	ROTIFER	STD_U/ML	177
OTA-0	6-Jul-00	PLANKTON	ROTIFER	STD_U/ML	177
OTA-0	13-Jul-00	PLANKTON	ROTIFER	STD_U/ML	133
OTA-0	10-Aug-00	PLANKTON	ROTIFER	STD_U/ML	443
OTA-0	24-Aug-00	PLANKTON	ROTIFER	STD_U/ML	177
OTA-0	2-Nov-00	PLANKTON	ROTIFER	STD_U/ML	310
OTA-0	16-Nov-00	PLANKTON	ROTIFER	STD_U/ML	487
OTA-0	6-Mar-96	CALC	RYZNER	.	7.17
OTA-0	6-Jun-96	CALC	RYZNER	.	6.69
OTA-0	9-Sep-96	CALC	RYZNER	.	6.58
OTA-0	4-Dec-96	CALC	RYZNER	.	7.59
OTA-0	4-Sep-97	CALC	RYZNER	.	6.9
OTA-0	4-Dec-97	CALC	RYZNER	.	7.04
OTA-0	5-Mar-98	CALC	RYZNER	.	7.52
OTA-0	4-Jun-98	CALC	RYZNER	.	7.09
OTA-0	3-Sep-98	CALC	RYZNER	.	6.85
OTA-0	1-Dec-98	CALC	RYZNER	.	7.6
OTA-0	4-Mar-99	CALC	RYZNER	.	6.61
OTA-0	3-Jun-99	CALC	RYZNER	.	6.51
OTA-0	16-Sep-99	CALC	RYZNER	.	6.54
OTA-0	9-Mar-00	CALC	RYZNER	.	7.26
OTA-0	8-Jun-00	CALC	RYZNER	.	6.59
OTA-0	7-Sep-00	CALC	RYZNER	.	6.77
OTA-0	4-Jan-96	PLANKTON	SCENEDESMUS	STD_U/ML	26
OTA-0	25-Jan-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	1-Feb-96	PLANKTON	SCENEDESMUS	STD_U/ML	26
OTA-0	8-Feb-96	PLANKTON	SCENEDESMUS	STD_U/ML	17
OTA-0	15-Feb-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	22-Feb-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	28-Mar-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	4-Apr-96	PLANKTON	SCENEDESMUS	STD_U/ML	26
OTA-0	16-May-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	11-Jul-96	PLANKTON	SCENEDESMUS	STD_U/ML	17
OTA-0	29-Aug-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	3-Oct-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	12-Dec-96	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	27-Mar-97	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	13-May-97	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	16-Dec-97	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	16-Jun-98	PLANKTON	SCENEDESMUS	STD_U/ML	27

JTA-0	21-Jan-99	PLANKTON	SCENEDESMUS	STD_U/ML	9
JTA-0	26-Jan-99	PLANKTON	SCENEDESMUS	STD_U/ML	18
OTA-0	23-Feb-99	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	13-Apr-99	PLANKTON	SCENEDESMUS	STD_U/ML	35
OTA-0	20-Apr-99	PLANKTON	SCENEDESMUS	STD_U/ML	18
OTA-0	10-Jun-99	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	15-Jun-99	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	4-Jan-00	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	13-Jan-00	PLANKTON	SCENEDESMUS	STD_U/ML	18
OTA-0	20-Jan-00	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	2-Mar-00	PLANKTON	SCENEDESMUS	STD_U/ML	18
OTA-0	23-Mar-00	PLANKTON	SCENEDESMUS	STD_U/ML	18
OTA-0	30-Mar-00	PLANKTON	SCENEDESMUS	STD_U/ML	27
OTA-0	13-Apr-00	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	8-May-00	PLANKTON	SCENEDESMUS	STD_U/ML	9
OTA-0	4-Apr-96	PLANKTON	SCHROEDERIA	STD_U/ML	17
OTA-0	3-Oct-96	PLANKTON	SCHROEDERIA	STD_U/ML	9
OTA-0	25-Feb-97	PLANKTON	SCHROEDERIA	STD_U/ML	35
OTA-0	13-Nov-97	PLANKTON	SCHROEDERIA	STD_U/ML	9
OTA-0	25-Aug-98	PLANKTON	SCHROEDERIA	STD_U/ML	9
OTA-0	6-Apr-00	PLANKTON	SCHROEDERIA	STD_U/ML	9
OTA-0	6-Jun-96	ICPMS	SELENIUM	UG/L	1.01
OTA-0	9-Sep-96	ICPMS	SELENIUM	UG/L	1.06
OTA-0	4-Dec-96	ICPMS	SELENIUM	UG/L	1.31
OTA-0	3-Mar-97	ICPMS	SELENIUM	UG/L	1.3
OTA-0	5-Jun-97	ICPMS	SELENIUM	UG/L	1.3
OTA-0	4-Sep-97	ICPMS	SELENIUM	UG/L	1.21
OTA-0	4-Dec-97	ICPMS	SELENIUM	UG/L	1.68
OTA-0	8-Jun-00	ICPMS	SELENIUM	UG/L	2.07
OTA-0	6-Mar-96	SILICA_AUTO	SILICA	MG/L	18
OTA-0	6-Jun-96	SILICA_AUTO	SILICA	MG/L	16.9
OTA-0	9-Sep-96	SILICA_AUTO	SILICA	MG/L	15.3
OTA-0	4-Dec-96	SILICA_AUTO	SILICA	MG/L	19.3
OTA-0	3-Mar-97	SILICA_AUTO	SILICA	MG/L	16
OTA-0	5-Jun-97	SILICA_AUTO	SILICA	MG/L	15.2
OTA-0	4-Sep-97	SILICA_AUTO	SILICA	MG/L	13
OTA-0	4-Dec-97	SILICA_AUTO	SILICA	MG/L	15
OTA-0	5-Mar-98	SILICA_AUTO	SILICA	MG/L	17.8
OTA-0	4-Jun-98	SILICA_AUTO	SILICA	MG/L	15.5
OTA-0	3-Sep-98	SILICA_AUTO	SILICA	MG/L	18.2
OTA-0	4-Mar-99	SILICA_AUTO	SILICA	MG/L	17.8
OTA-0	3-Jun-99	SILICA_AUTO	SILICA	MG/L	15.5
OTA-0	16-Sep-99	SILICA_AUTO	SILICA	MG/L	15.7
OTA-0	9-Dec-99	SILICA_AUTO	SILICA	MG/L	17.6
OTA-0	9-Mar-00	SILICA_AUTO	SILICA	MG/L	16
OTA-0	8-Jun-00	SILICA_AUTO	SILICA	MG/L	12.7
OTA-0	7-Sep-00	SILICA_AUTO	SILICA	MG/L	10.2
OTA-0	2-Jan-96	AA_FL_SODIUM	SODIUM	MG/L	59.5
OTA-0	6-Jun-96	AA_FL_SODIUM	SODIUM	MG/L	58.2
OTA-0	9-Sep-96	AA_FL_SODIUM	SODIUM	MG/L	66.7
OTA-0	4-Dec-96	AA_FL_SODIUM	SODIUM	MG/L	70.4
OTA-0	3-Mar-97	AA_FL_DIG_NA	SODIUM	MG/L	76.3

OTA-0	5-Jun-97	AA_FL_SODIUM	SODIUM	MG/L	72.8
OTA-0	4-Sep-97	AA_FL_DIG_NA	SODIUM	MG/L	74
OTA-0	4-Dec-97	AA_FL_SODIUM	SODIUM	MG/L	74
OTA-0	5-Mar-98	AA_FL_SODIUM	SODIUM	MG/L	55.1
OTA-0	4-Jun-98	AA_FL_SODIUM	SODIUM	MG/L	54.4
OTA-0	3-Sep-98	AA_FL_SODIUM	SODIUM	MG/L	55.5
OTA-0	1-Dec-98	AA_FL_SODIUM	SODIUM	MG/L	53.8
OTA-0	4-Mar-99	AA_FL_DIG_NA	SODIUM	MG/L	50.8
OTA-0	3-Jun-99	AA_FL_SODIUM	SODIUM	MG/L	57.1
OTA-0	16-Sep-99	AA_FL_DIG_NA	SODIUM	MG/L	52.6
OTA-0	9-Dec-99	AA_FL_SODIUM	SODIUM	MG/L	61.9
OTA-0	9-Mar-00	AA_FL_SODIUM	SODIUM	MG/L	57.2
OTA-0	8-Jun-00	AA_FL_SODIUM	SODIUM	MG/L	65.2
OTA-0	7-Sep-00	AA_FL_DIG_NA	SODIUM	MG/L	64.5
OTA-0	7-Dec-00	AA_FL_DIG_NA	SODIUM	MG/L	64.8
OTA-0	10-Sep-98	PLANKTON	SPIRULINA	STD_U/ML	18
OTA-0	15-Sep-98	PLANKTON	SPIRULINA	STD_U/ML	18
OTA-0	27-Jan-98	PLANKTON	STAUSTRUM	STD_U/ML	17
OTA-0	9-Jun-98	PLANKTON	STAUSTRUM	STD_U/ML	133
OTA-0	23-Jun-98	PLANKTON	STAUSTRUM	STD_U/ML	106
OTA-0	19-Nov-98	PLANKTON	STAUSTRUM	STD_U/ML	27
OTA-0	1-Jun-00	PLANKTON	STAUSTRUM	STD_U/ML	0
OTA-0	21-Sep-00	PLANKTON	STAUSTRUM	STD_U/ML	18
OTA-0	22-Feb-96	PLANKTON	STEPHANODISCUS	STD_U/ML	1680
OTA-0	19-Mar-98	PLANKTON	STEPHANODISCUS	STD_U/ML	60
OTA-0	15-Feb-96	ANIONS_IC	SULFATE	MG/L	56.2
OTA-0	6-Mar-96	ANIONS_IC	SULFATE	MG/L	61.2
OTA-0	16-May-96	ANIONS_IC	SULFATE	MG/L	61
OTA-0	6-Jun-96	ANIONS_IC	SULFATE	MG/L	62.8
OTA-0	18-Jul-96	ANIONS_IC	SULFATE	MG/L	68.5
OTA-0	22-Aug-96	ANIONS_IC	SULFATE	MG/L	72.4
OTA-0	9-Sep-96	ANIONS_IC	SULFATE	MG/L	74.6
OTA-0	4-Dec-96	ANIONS_IC	SULFATE	MG/L	71.1
OTA-0	3-Mar-97	ANIONS_IC	SULFATE	MG/L	73
OTA-0	5-Jun-97	ANIONS_IC	SULFATE	MG/L	72
OTA-0	4-Sep-97	ANIONS_IC	SULFATE	MG/L	63.9
OTA-0	4-Dec-97	ANIONS_IC	SULFATE	MG/L	55.4
OTA-0	5-Mar-98	ANIONS_IC	SULFATE	MG/L	48.5
OTA-0	4-Jun-98	ANIONS_IC	SULFATE	MG/L	43.5
OTA-0	3-Sep-98	ANIONS_IC	SULFATE	MG/L	42.8
OTA-0	1-Dec-98	ANIONS_IC	SULFATE	MG/L	48.4
OTA-0	4-Mar-99	ANIONS_IC	SULFATE	MG/L	37.5
OTA-0	3-Jun-99	ANIONS_IC	SULFATE	MG/L	50.8
OTA-0	16-Sep-99	ANIONS_IC	SULFATE	MG/L	46.5
OTA-0	9-Dec-99	ANIONS_IC	SULFATE	MG/L	38.8
OTA-0	9-Mar-00	ANIONS_IC	SULFATE	MG/L	39.4
OTA-0	8-Jun-00	ANIONS_IC	SULFATE	MG/L	43.1
OTA-0	7-Sep-00	ANIONS_IC	SULFATE	MG/L	40.7
OTA-0	7-Dec-00	ANIONS_IC	SULFATE	MG/L	39.9
OTA-0	18-Jan-96	PLANKTON	SYNEDRA	STD_U/ML	121
OTA-0	25-Jan-96	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-0	1-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	69

JTA-0	8-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	491
JTA-0	15-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	371
OTA-0	22-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	483
OTA-0	27-Feb-96	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-0	7-Mar-96	PLANKTON	SYNEDRA	STD_U/ML	121
OTA-0	28-Mar-96	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	4-Apr-96	PLANKTON	SYNEDRA	STD_U/ML	172
OTA-0	18-Apr-96	PLANKTON	SYNEDRA	STD_U/ML	78
OTA-0	25-Apr-96	PLANKTON	SYNEDRA	STD_U/ML	129
OTA-0	2-May-96	PLANKTON	SYNEDRA	STD_U/ML	95
OTA-0	9-May-96	PLANKTON	SYNEDRA	STD_U/ML	181
OTA-0	16-May-96	PLANKTON	SYNEDRA	STD_U/ML	285
OTA-0	23-May-96	PLANKTON	SYNEDRA	STD_U/ML	112
OTA-0	30-May-96	PLANKTON	SYNEDRA	STD_U/ML	95
OTA-0	6-Jun-96	PLANKTON	SYNEDRA	STD_U/ML	69
OTA-0	13-Jun-96	PLANKTON	SYNEDRA	STD_U/ML	43
OTA-0	20-Jun-96	PLANKTON	SYNEDRA	STD_U/ML	112
OTA-0	11-Jul-96	PLANKTON	SYNEDRA	STD_U/ML	43
OTA-0	18-Jul-96	PLANKTON	SYNEDRA	STD_U/ML	95
OTA-0	25-Jul-96	PLANKTON	SYNEDRA	STD_U/ML	190
OTA-0	15-Aug-96	PLANKTON	SYNEDRA	STD_U/ML	35
OTA-0	12-Sep-96	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-0	3-Oct-96	PLANKTON	SYNEDRA	STD_U/ML	78
OTA-0	17-Oct-96	PLANKTON	SYNEDRA	STD_U/ML	103
OTA-0	24-Oct-96	PLANKTON	SYNEDRA	STD_U/ML	35
OTA-0	31-Oct-96	PLANKTON	SYNEDRA	STD_U/ML	103
OTA-0	7-Nov-96	PLANKTON	SYNEDRA	STD_U/ML	26
OTA-0	28-Jan-97	PLANKTON	SYNEDRA	STD_U/ML	86
OTA-0	27-Mar-97	PLANKTON	SYNEDRA	STD_U/ML	276
OTA-0	22-Apr-97	PLANKTON	SYNEDRA	STD_U/ML	172
OTA-0	10-Jun-97	PLANKTON	SYNEDRA	STD_U/ML	69
OTA-0	22-Jul-97	PLANKTON	SYNEDRA	STD_U/ML	69
OTA-0	31-Jul-97	PLANKTON	SYNEDRA	STD_U/ML	172
OTA-0	19-Aug-97	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-0	4-Sep-97	PLANKTON	SYNEDRA	STD_U/ML	86
OTA-0	16-Sep-97	PLANKTON	SYNEDRA	STD_U/ML	26
OTA-0	9-Oct-97	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	21-Oct-97	PLANKTON	SYNEDRA	STD_U/ML	95
OTA-0	13-Nov-97	PLANKTON	SYNEDRA	STD_U/ML	17
OTA-0	25-Nov-97	PLANKTON	SYNEDRA	STD_U/ML	26
OTA-0	16-Dec-97	PLANKTON	SYNEDRA	STD_U/ML	43
OTA-0	20-Jan-98	PLANKTON	SYNEDRA	STD_U/ML	43
OTA-0	27-Jan-98	PLANKTON	SYNEDRA	STD_U/ML	319
OTA-0	21-Apr-98	PLANKTON	SYNEDRA	STD_U/ML	89
OTA-0	5-May-98	PLANKTON	SYNEDRA	STD_U/ML	89
OTA-0	12-May-98	PLANKTON	SYNEDRA	STD_U/ML	106
OTA-0	21-May-98	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	23-Jun-98	PLANKTON	SYNEDRA	STD_U/ML	89
OTA-0	7-Jul-98	PLANKTON	SYNEDRA	STD_U/ML	177
OTA-0	14-Jul-98	PLANKTON	SYNEDRA	STD_U/ML	186
OTA-0	23-Jul-98	PLANKTON	SYNEDRA	STD_U/ML	159
OTA-0	28-Jul-98	PLANKTON	SYNEDRA	STD_U/ML	186

OTA-0	6-Aug-98	PLANKTON	SYNEDRA	STD_U/ML	168
OTA-0	18-Aug-98	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-0	25-Aug-98	PLANKTON	SYNEDRA	STD_U/ML	35
OTA-0	3-Sep-98	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	15-Sep-98	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	22-Sep-98	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	27-Oct-98	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-0	3-Nov-98	PLANKTON	SYNEDRA	STD_U/ML	53
OTA-0	12-Nov-98	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	19-Nov-98	PLANKTON	SYNEDRA	STD_U/ML	221
OTA-0	24-Nov-98	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-0	1-Dec-98	PLANKTON	SYNEDRA	STD_U/ML	89
OTA-0	15-Dec-98	PLANKTON	SYNEDRA	STD_U/ML	106
OTA-0	26-Jan-99	PLANKTON	SYNEDRA	STD_U/ML	35
OTA-0	9-Feb-99	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	11-Feb-99	PLANKTON	SYNEDRA	STD_U/ML	71
OTA-0	18-Feb-99	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-0	8-Apr-99	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	13-Apr-99	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-0	29-Apr-99	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-0	13-May-99	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	10-Jun-99	PLANKTON	SYNEDRA	STD_U/ML	177
OTA-0	15-Jun-99	PLANKTON	SYNEDRA	STD_U/ML	142
OTA-0	22-Jun-99	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	29-Jun-99	PLANKTON	SYNEDRA	STD_U/ML	248
OTA-0	8-Jul-99	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	26-Jul-99	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	10-Aug-99	PLANKTON	SYNEDRA	STD_U/ML	97
OTA-0	17-Aug-99	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	24-Aug-99	PLANKTON	SYNEDRA	STD_U/ML	106
OTA-0	31-Aug-99	PLANKTON	SYNEDRA	STD_U/ML	159
OTA-0	9-Sep-99	PLANKTON	SYNEDRA	STD_U/ML	89
OTA-0	16-Sep-99	PLANKTON	SYNEDRA	STD_U/ML	35
OTA-0	21-Sep-99	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	7-Oct-99	PLANKTON	SYNEDRA	STD_U/ML	89
OTA-0	14-Oct-99	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	26-Oct-99	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	16-Nov-99	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	4-Jan-00	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-0	17-Feb-00	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	2-Mar-00	PLANKTON	SYNEDRA	STD_U/ML	9
OTA-0	16-Mar-00	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-0	23-Mar-00	PLANKTON	SYNEDRA	STD_U/ML	664
OTA-0	30-Mar-00	PLANKTON	SYNEDRA	STD_U/ML	2190
OTA-0	6-Apr-00	PLANKTON	SYNEDRA	STD_U/ML	3410
OTA-0	13-Apr-00	PLANKTON	SYNEDRA	STD_U/ML	1770
OTA-0	20-Apr-00	PLANKTON	SYNEDRA	STD_U/ML	310
OTA-0	8-May-00	PLANKTON	SYNEDRA	STD_U/ML	53
OTA-0	18-May-00	PLANKTON	SYNEDRA	STD_U/ML	44
OTA-0	25-May-00	PLANKTON	SYNEDRA	STD_U/ML	53
OTA-0	1-Jun-00	PLANKTON	SYNEDRA	STD_U/ML	62
OTA-0	8-Jun-00	PLANKTON	SYNEDRA	STD_U/ML	71

JTA-0	29-Jun-00	PLANKTON	SYNEDRA	STD_U/ML	9
JTA-0	17-Jul-00	PLANKTON	SYNEDRA	STD_U/ML	9
JTA-0	24-Jul-00	PLANKTON	SYNEDRA	STD_U/ML	9
JTA-0	3-Aug-00	PLANKTON	SYNEDRA	STD_U/ML	18
OTA-0	21-Sep-00	PLANKTON	SYNEDRA	STD_U/ML	27
OTA-0	19-Oct-00	PLANKTON	SYNEDRA	STD_U/ML	80
OTA-0	2-Nov-00	PLANKTON	SYNEDRA	STD_U/ML	53
OTA-0	16-Nov-00	PLANKTON	SYNEDRA	STD_U/ML	53
OTA-0	5-Feb-98	MPN	T_COLIFORM	/100 ML	1400
OTA-0	29-Sep-98	MPN	T_COLIFORM	/100 ML	90
OTA-0	5-Aug-99	QT_CST	T_COLIFORM	/100 ML	1720
OTA-0	10-Aug-99	QT_CST	T_COLIFORM	/100 ML	7270
OTA-0	2-Nov-99	QT_CST	T_COLIFORM	/100 ML	52
OTA-0	9-Nov-99	QT_CST	T_COLIFORM	/100 ML	6130
OTA-0	16-Nov-99	QT_CST	T_COLIFORM	/100 ML	6130
OTA-0	23-Nov-99	QT_CST	T_COLIFORM	/100 ML	1660
OTA-0	30-Nov-99	QT_CST	T_COLIFORM	/100 ML	907
OTA-0	9-Dec-99	QT_CST	T_COLIFORM	/100 ML	218
OTA-0	14-Dec-99	QT_CST	T_COLIFORM	/100 ML	637
OTA-0	21-Dec-99	QT_CST	T_COLIFORM	/100 ML	24200
OTA-0	28-Dec-99	QT_CST	T_COLIFORM	/100 ML	17300
OTA-0	4-Jan-00	QT_CST	T_COLIFORM	/100 ML	11200
OTA-0	13-Jan-00	QT_CST	T_COLIFORM	/100 ML	8160
OTA-0	20-Jan-00	QT_CST	T_COLIFORM	/100 ML	10500
OTA-0	26-Jan-00	QT_CST	T_COLIFORM	/100 ML	1170
OTA-0	3-Feb-00	QT_CST	T_COLIFORM	/100 ML	4350
OTA-0	10-Feb-00	QT_CST	T_COLIFORM	/100 ML	5170
OTA-0	17-Feb-00	QT_CST	T_COLIFORM	/100 ML	496
OTA-0	24-Feb-00	QT_CST	T_COLIFORM	/100 ML	100
OTA-0	2-Mar-00	QT_CST	T_COLIFORM	/100 ML	52
OTA-0	9-Mar-00	QT_CST	T_COLIFORM	/100 ML	46.5
OTA-0	16-Mar-00	QT_CST	T_COLIFORM	/100 ML	200
OTA-0	23-Mar-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-0	30-Mar-00	QT_CST	T_COLIFORM	/100 ML	6350
OTA-0	6-Apr-00	QT_CST	T_COLIFORM	/100 ML	7600
OTA-0	13-Apr-00	QT_CST	T_COLIFORM	/100 ML	615
OTA-0	20-Apr-00	QT_CST	T_COLIFORM	/100 ML	57.5
OTA-0	27-Apr-00	QT_CST	T_COLIFORM	/100 ML	36
OTA-0	4-May-00	QT_CST	T_COLIFORM	/100 ML	153
OTA-0	8-May-00	QT_CST	T_COLIFORM	/100 ML	300
OTA-0	18-May-00	QT_CST	T_COLIFORM	/100 ML	750
OTA-0	25-May-00	QT_CST	T_COLIFORM	/100 ML	1800
OTA-0	1-Jun-00	QT_CST	T_COLIFORM	/100 ML	965
OTA-0	8-Jun-00	QT_CST	T_COLIFORM	/100 ML	340
OTA-0	15-Jun-00	QT_CST	T_COLIFORM	/100 ML	505
OTA-0	22-Jun-00	QT_CST	T_COLIFORM	/100 ML	500
OTA-0	29-Jun-00	QT_CST	T_COLIFORM	/100 ML	425
OTA-0	6-Jul-00	QT_CST	T_COLIFORM	/100 ML	230
OTA-0	13-Jul-00	QT_CST	T_COLIFORM	/100 ML	790
OTA-0	17-Jul-00	QT_CST	T_COLIFORM	/100 ML	860
OTA-0	24-Jul-00	QT_CST	T_COLIFORM	/100 ML	790
OTA-0	3-Aug-00	QT_CST	T_COLIFORM	/100 ML	18500

OTA-0	10-Aug-00	QT_CST	T_COLIFORM	/100 ML	7700
OTA-0	17-Aug-00	QT_CST	T_COLIFORM	/100 ML	14000
OTA-0	24-Aug-00	QT_CST	T_COLIFORM	/100 ML	3150
OTA-0	31-Aug-00	QT_CST	T_COLIFORM	/100 ML	3750
OTA-0	7-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-0	11-Sep-00	MPN	T_COLIFORM	/100 ML	90000
OTA-0	14-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-0	18-Sep-00	MPN	T_COLIFORM	/100 ML	9000
OTA-0	21-Sep-00	QT_CST	T_COLIFORM	/100 ML	14500
OTA-0	25-Sep-00	QT_CST	T_COLIFORM	/100 ML	3900
OTA-0	28-Sep-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-0	5-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-0	12-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000
OTA-0	19-Oct-00	QT_CST	T_COLIFORM	/100 ML	24000 >
OTA-0	26-Oct-00	QT_CST	T_COLIFORM	/100 ML	4900
OTA-0	2-Nov-00	QT_CST	T_COLIFORM	/100 ML	3600
OTA-0	9-Nov-00	QT_CST	T_COLIFORM	/100 ML	2200
OTA-0	16-Nov-00	QT_CST	T_COLIFORM	/100 ML	725
OTA-0	21-Nov-00	QT_CST	T_COLIFORM	/100 ML	540
OTA-0	30-Nov-00	QT_CST	T_COLIFORM	/100 ML	15000
OTA-0	7-Dec-00	QT_CST	T_COLIFORM	/100 ML	4100
OTA-0	14-Dec-00	QT_CST	T_COLIFORM	/100 ML	570
OTA-0	8-Aug-96	GIARDIA	TC	/100 L	8.3 <
OTA-0	9-Jan-97	GIARDIA	TC	/100 L	38
OTA-0	6-Nov-97	GIARDIA	TC	/100 L	7 <
OTA-0	3-Sep-98	SOLIDS_TDS	TDS	MG/L	332
OTA-0	1-Dec-98	SOLIDS_TDS	TDS	MG/L	318
OTA-0	4-Mar-99	SOLIDS_TDS	TDS	MG/L	339
OTA-0	3-Jun-99	SOLIDS_TDS	TDS	MG/L	355
OTA-0	16-Sep-99	SOLIDS_TDS	TDS	MG/L	351
OTA-0	9-Dec-99	SOLIDS_TDS	TDS	MG/L	349
OTA-0	9-Mar-00	SOLIDS_TDS	TDS	MG/L	344
OTA-0	8-Jun-00	SOLIDS_TDS	TDS	MG/L	352
OTA-0	7-Sep-00	SOLIDS_TDS	TDS	MG/L	342
OTA-0	7-Dec-00	SOLIDS_TDS	TDS	MG/L	359
OTA-0	21-Mar-96	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	9-May-96	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	6-Jun-96	PLANKTON	TETRAEDRON	STD_U/ML	17
OTA-0	13-Jun-96	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	20-Jun-96	PLANKTON	TETRAEDRON	STD_U/ML	17
OTA-0	11-Jul-96	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	13-May-97	PLANKTON	TETRAEDRON	STD_U/ML	17
OTA-0	28-May-98	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	28-Jul-98	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	22-Jun-99	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	8-Jul-99	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	26-Jan-00	PLANKTON	TETRAEDRON	STD_U/ML	18
OTA-0	8-May-00	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	29-Jun-00	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	3-Aug-00	PLANKTON	TETRAEDRON	STD_U/ML	9
OTA-0	8-Aug-96	GIARDIA	TG	/100 L	8.3 <
OTA-0	9-Jan-97	GIARDIA	TG	/100 L	19 <

JTA-0	6-Nov-97	GIARDIA	TG	/100 L	7 <
JTA-0	4-Dec-96	TKN_AUTO	TKN	MG/L	0.536
JTA-0	3-Mar-97	TKN_AUTO	TKN	MG/L	0.494
OTA-0	5-Jun-97	TKN_AUTO	TKN	MG/L	0.501
OTA-0	4-Sep-97	TKN_AUTO	TKN	MG/L	0.669
OTA-0	4-Dec-97	TKN_AUTO	TKN	MG/L	0.571
OTA-0	5-Mar-98	TKN_AUTO	TKN	MG/L	0.627
OTA-0	4-Jun-98	TKN_AUTO	TKN	MG/L	1.02
OTA-0	3-Sep-98	TKN_AUTO	TKN	MG/L	0.737
OTA-0	1-Dec-98	TKN_AUTO	TKN	MG/L	0.953
OTA-0	4-Mar-99	TKN_AUTO	TKN	MG/L	0.852
OTA-0	3-Jun-99	TKN_AUTO	TKN	MG/L	0.812
OTA-0	16-Sep-99	TKN_AUTO	TKN	MG/L	0.692
OTA-0	9-Dec-99	TKN_AUTO	TKN	MG/L	0.525
OTA-0	9-Mar-00	TKN_AUTO	TKN	MG/L	0.53
OTA-0	8-Jun-00	TKN_AUTO	TKN	MG/L	0.632
OTA-0	7-Sep-00	TKN_AUTO	TKN	MG/L	0.677
OTA-0	18-Jan-96	TOC	TOC	MG/L	6.54
OTA-0	15-Feb-96	TOC	TOC	MG/L	6.97
OTA-0	14-Mar-96	TOC	TOC	MG/L	6.67
OTA-0	18-Apr-96	TOC	TOC	MG/L	6.63
OTA-0	16-May-96	TOC	TOC	MG/L	7.26
OTA-0	20-Jun-96	TOC	TOC	MG/L	7.08
OTA-0	18-Jul-96	TOC	TOC	MG/L	7.06
OTA-0	22-Aug-96	TOC	TOC	MG/L	6.95
OTA-0	12-Sep-96	TOC	TOC	MG/L	6.33
OTA-0	17-Oct-96	TOC	TOC	MG/L	6.63
OTA-0	14-Nov-96	TOC	TOC	MG/L	7.1
OTA-0	17-Dec-96	TOC	TOC	MG/L	6.68
OTA-0	28-Jan-97	TOC	TOC	MG/L	6.97
OTA-0	25-Feb-97	TOC	TOC	MG/L	6.68
OTA-0	27-Mar-97	TOC	TOC	MG/L	6.63
OTA-0	13-May-97	TOC	TOC	MG/L	7.19
OTA-0	10-Jun-97	TOC	TOC	MG/L	6.58
OTA-0	22-Jul-97	TOC	TOC	MG/L	6.29
OTA-0	19-Aug-97	TOC	TOC	MG/L	6.54
OTA-0	23-Sep-97	TOC	TOC	MG/L	5.54
OTA-0	14-Oct-97	TOC	TOC	MG/L	5.55
OTA-0	18-Nov-97	TOC	TOC	MG/L	5.89
OTA-0	9-Dec-97	TOC	TOC	MG/L	7.25
OTA-0	2-Jan-98	TOC	TOC	MG/L	5.96
OTA-0	10-Feb-98	TOC	TOC	MG/L	5.5
OTA-0	12-Mar-98	TOC	TOC	MG/L	9.69
OTA-0	14-Apr-98	TOC	TOC	MG/L	5.25
OTA-0	5-May-98	TOC	TOC	MG/L	7.81
OTA-0	23-Jun-98	TOC	TOC	MG/L	6.86
OTA-0	14-Jul-98	TOC	TOC	MG/L	6.82
OTA-0	18-Aug-98	TOC	TOC	MG/L	6.69
OTA-0	15-Sep-98	TOC	TOC	MG/L	6.8
OTA-0	6-Oct-98	TOC	TOC	MG/L	6.26
OTA-0	22-Dec-98	TOC	TOC	MG/L	5.76
OTA-0	12-Jan-99	TOC	TOC	MG/L	6.34

OTA-0	9-Feb-99	TOC	TOC	MG/L	6.46
OTA-0	16-Mar-99	TOC	TOC	MG/L	6.05
OTA-0	20-Apr-99	TOC	TOC	MG/L	7.71
OTA-0	18-May-99	TOC	TOC	MG/L	5.92
OTA-0	15-Jun-99	TOC	TOC	MG/L	7.1
OTA-0	22-Jul-99	TOC	TOC	MG/L	8.01
OTA-0	26-Jul-99	TOC	TOC	MG/L	8.55
OTA-0	5-Aug-99	TOC	TOC	MG/L	7.09
OTA-0	9-Sep-99	TOC	TOC	MG/L	8.71
OTA-0	14-Oct-99	TOC	TOC	MG/L	5.93
OTA-0	2-Nov-99	TOC	TOC	MG/L	6.31
OTA-0	9-Dec-99	TOC	TOC	MG/L	5.44
OTA-0	13-Jan-00	TOC	TOC	MG/L	5.66
OTA-0	10-Feb-00	TOC	TOC	MG/L	6.04
OTA-0	9-Mar-00	TOC	TOC	MG/L	6.4
OTA-0	6-Apr-00	TOC	TOC	MG/L	5.03
OTA-0	4-May-00	TOC	TOC	MG/L	6.05
OTA-0	8-Jun-00	TOC	TOC	MG/L	6.25
OTA-0	6-Jul-00	TOC	TOC	MG/L	6.59
OTA-0	10-Aug-00	TOC	TOC	MG/L	7.23
OTA-0	7-Sep-00	TOC	TOC	MG/L	6.57
OTA-0	5-Oct-00	TOC	TOC	MG/L	6.57
OTA-0	9-Nov-00	TOC	TOC	MG/L	6.58
OTA-0	7-Dec-00	TOC	TOC	MG/L	0.85
OTA-0	4-Feb-99	EPA524.2	TOLUENE	UG/L	0.739
OTA-0	10-Feb-00	EPA524.2	TOLUENE	UG/L	0.665
OTA-0	18-Jul-96	PLANKTON	TRACHELOMONAS STD_U/ML		17
OTA-0	12-Sep-96	PLANKTON	TRACHELOMONAS STD_U/ML		9
OTA-0	13-Apr-00	PLANKTON	TRACHELOMONAS STD_U/ML		18
OTA-0	3-Nov-98	PLANKTON	TREUBARIA STD_U/ML		9
OTA-0	13-Apr-00	PLANKTON	TREUBARIA STD_U/ML		9
OTA-0	8-May-00	PLANKTON	TREUBARIA STD_U/ML		9
OTA-0	15-Jun-00	PLANKTON	TREUBARIA STD_U/ML		9
OTA-0	6-Mar-96	SOLIDS_VSS	TS	MG/L	386
OTA-0	6-Jun-96	SOLIDS_TS	TS	MG/L	409
OTA-0	9-Sep-96	SOLIDS_TS	TS	MG/L	448
OTA-0	4-Dec-96	SOLIDS_TS	TS	MG/L	432
OTA-0	3-Mar-97	SOLIDS_TS	TS	MG/L	430
OTA-0	5-Jun-97	SOLIDS_TS	TS	MG/L	433
OTA-0	4-Sep-97	SOLIDS_TS	TS	MG/L	419
OTA-0	4-Dec-97	SOLIDS_TS	TS	MG/L	408
OTA-0	5-Mar-98	SOLIDS_TS	TS	MG/L	349
OTA-0	4-Jun-98	SOLIDS_TS	TS	MG/L	338
OTA-0	6-Mar-96	TURBIDITY	TURBIDITY	NTU	1.51
OTA-0	6-Jun-96	TURBIDITY	TURBIDITY	NTU	0.98
OTA-0	9-Sep-96	CONDUCTIVITY	TURBIDITY	NTU	0.7
OTA-0	4-Dec-96	COLOR	TURBIDITY	NTU	1.74
OTA-0	3-Mar-97	TURBIDITY	TURBIDITY	NTU	1.7
OTA-0	5-Jun-97	COLOR	TURBIDITY	NTU	1.4
OTA-0	4-Sep-97	PH_MANUAL	TURBIDITY	NTU	0.64
OTA-0	4-Dec-97	PH_MANUAL	TURBIDITY	NTU	1.37
OTA-0	5-Mar-98	TURBIDITY	TURBIDITY	NTU	17.3

JTA-0	4-Jun-98	TURBIDITY	TURBIDITY	NTU	2.51
JTA-0	3-Sep-98	TURBIDITY	TURBIDITY	NTU	1.16
OTA-0	1-Dec-98	TURBIDITY	TURBIDITY	NTU	1.48
OTA-0	4-Mar-99	TURBIDITY	TURBIDITY	NTU	1.35
OTA-0	3-Jun-99	TURBIDITY	TURBIDITY	NTU	1.14
OTA-0	16-Sep-99	TURBIDITY	TURBIDITY	NTU	0.99
OTA-0	9-Dec-99	TURBIDITY	TURBIDITY	NTU	1.15
OTA-0	9-Mar-00	TURBIDITY	TURBIDITY	NTU	1.5
OTA-0	8-Jun-00	TURBIDITY	TURBIDITY	NTU	2.4
OTA-0	7-Sep-00	TURBIDITY	TURBIDITY	NTU	1.1
OTA-0	7-Dec-00	TURBIDITY	TURBIDITY	NTU	0.93
OTA-0	18-Apr-96	PLANKTON	ULOTHRIX	STD_U/ML	345
OTA-0	11-Jul-96	PLANKTON	ULOTHRIX	STD_U/ML	86
OTA-0	25-Jul-96	PLANKTON	ULOTHRIX	STD_U/ML	86
OTA-0	22-Aug-96	PLANKTON	ULOTHRIX	STD_U/ML	216
OTA-0	31-Oct-96	PLANKTON	ULOTHRIX	STD_U/ML	388
OTA-0	5-Dec-96	PLANKTON	ULOTHRIX	STD_U/ML	69
OTA-0	13-May-97	PLANKTON	ULOTHRIX	STD_U/ML	733
OTA-0	10-Jun-97	PLANKTON	ULOTHRIX	STD_U/ML	905
OTA-0	22-Jul-97	PLANKTON	ULOTHRIX	STD_U/ML	2760
OTA-0	31-Jul-97	PLANKTON	ULOTHRIX	STD_U/ML	2370
OTA-0	7-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	1380
OTA-0	12-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	2460
OTA-0	19-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	1910
OTA-0	28-Aug-97	PLANKTON	ULOTHRIX	STD_U/ML	2030
OTA-0	4-Sep-97	PLANKTON	ULOTHRIX	STD_U/ML	1940
OTA-0	11-Sep-97	PLANKTON	ULOTHRIX	STD_U/ML	1210
OTA-0	16-Sep-97	PLANKTON	ULOTHRIX	STD_U/ML	1090
OTA-0	9-Oct-97	PLANKTON	ULOTHRIX	STD_U/ML	216
OTA-0	21-Oct-97	PLANKTON	ULOTHRIX	STD_U/ML	129
OTA-0	28-Oct-97	PLANKTON	ULOTHRIX	STD_U/ML	60
OTA-0	13-Nov-97	PLANKTON	ULOTHRIX	STD_U/ML	216
OTA-0	25-Nov-97	PLANKTON	ULOTHRIX	STD_U/ML	147
OTA-0	15-Jan-98	PLANKTON	ULOTHRIX	STD_U/ML	86
OTA-0	20-Jan-98	PLANKTON	ULOTHRIX	STD_U/ML	517
OTA-0	27-Jan-98	PLANKTON	ULOTHRIX	STD_U/ML	603
OTA-0	5-Feb-98	PLANKTON	ULOTHRIX	STD_U/ML	1030
OTA-0	12-Mar-98	PLANKTON	ULOTHRIX	STD_U/ML	129
OTA-0	14-Apr-98	PLANKTON	ULOTHRIX	STD_U/ML	797
OTA-0	21-Apr-98	PLANKTON	ULOTHRIX	STD_U/ML	221
OTA-0	23-Jun-98	PLANKTON	ULOTHRIX	STD_U/ML	885
OTA-0	7-Jul-98	PLANKTON	ULOTHRIX	STD_U/ML	2210
OTA-0	14-Jul-98	PLANKTON	ULOTHRIX	STD_U/ML	1800
OTA-0	23-Jul-98	PLANKTON	ULOTHRIX	STD_U/ML	2090
OTA-0	28-Jul-98	PLANKTON	ULOTHRIX	STD_U/ML	1590
OTA-0	6-Aug-98	PLANKTON	ULOTHRIX	STD_U/ML	867
OTA-0	18-Aug-98	PLANKTON	ULOTHRIX	STD_U/ML	354
OTA-0	25-Aug-98	PLANKTON	ULOTHRIX	STD_U/ML	708
OTA-0	3-Sep-98	PLANKTON	ULOTHRIX	STD_U/ML	186
OTA-0	10-Sep-98	PLANKTON	ULOTHRIX	STD_U/ML	44
OTA-0	22-Sep-98	PLANKTON	ULOTHRIX	STD_U/ML	44
OTA-0	6-Oct-98	PLANKTON	ULOTHRIX	STD_U/ML	44

OTA-0	27-Oct-98	PLANKTON	ULOTHRIX	STD_U/ML	575
OTA-0	3-Nov-98	PLANKTON	ULOTHRIX	STD_U/ML	133
OTA-0	12-Nov-98	PLANKTON	ULOTHRIX	STD_U/ML	354
OTA-0	19-Nov-98	PLANKTON	ULOTHRIX	STD_U/ML	531
OTA-0	24-Nov-98	PLANKTON	ULOTHRIX	STD_U/ML	44
OTA-0	1-Dec-98	PLANKTON	ULOTHRIX	STD_U/ML	89
OTA-0	21-Jan-99	PLANKTON	ULOTHRIX	STD_U/ML	867
OTA-0	26-Jan-99	PLANKTON	ULOTHRIX	STD_U/ML	177
OTA-0	4-Feb-99	PLANKTON	ULOTHRIX	STD_U/ML	106
OTA-0	9-Feb-99	PLANKTON	ULOTHRIX	STD_U/ML	443
OTA-0	11-Feb-99	PLANKTON	ULOTHRIX	STD_U/ML	531
OTA-0	18-Feb-99	PLANKTON	ULOTHRIX	STD_U/ML	266
OTA-0	23-Feb-99	PLANKTON	ULOTHRIX	STD_U/ML	177
OTA-0	9-Mar-99	PLANKTON	ULOTHRIX	STD_U/ML	89
OTA-0	16-Mar-99	PLANKTON	ULOTHRIX	STD_U/ML	133
OTA-0	13-Apr-99	PLANKTON	ULOTHRIX	STD_U/ML	221
OTA-0	29-Apr-99	PLANKTON	ULOTHRIX	STD_U/ML	310
OTA-0	6-May-99	PLANKTON	ULOTHRIX	STD_U/ML	115
OTA-0	10-Jun-99	PLANKTON	ULOTHRIX	STD_U/ML	310
OTA-0	15-Jun-99	PLANKTON	ULOTHRIX	STD_U/ML	106
OTA-0	22-Jun-99	PLANKTON	ULOTHRIX	STD_U/ML	310
OTA-0	29-Jun-99	PLANKTON	ULOTHRIX	STD_U/ML	1240
OTA-0	8-Jul-99	PLANKTON	ULOTHRIX	STD_U/ML	133
OTA-0	13-Jul-99	PLANKTON	ULOTHRIX	STD_U/ML	4030
OTA-0	22-Jul-99	PLANKTON	ULOTHRIX	STD_U/ML	5350
OTA-0	26-Jul-99	PLANKTON	ULOTHRIX	STD_U/ML	6510
OTA-0	10-Aug-99	PLANKTON	ULOTHRIX	STD_U/ML	5490
OTA-0	17-Aug-99	PLANKTON	ULOTHRIX	STD_U/ML	2700
OTA-0	24-Aug-99	PLANKTON	ULOTHRIX	STD_U/ML	3050
OTA-0	31-Aug-99	PLANKTON	ULOTHRIX	STD_U/ML	1770
OTA-0	9-Sep-99	PLANKTON	ULOTHRIX	STD_U/ML	1590
OTA-0	16-Sep-99	PLANKTON	ULOTHRIX	STD_U/ML	1220
OTA-0	21-Sep-99	PLANKTON	ULOTHRIX	STD_U/ML	1200
OTA-0	28-Sep-99	PLANKTON	ULOTHRIX	STD_U/ML	150
OTA-0	7-Oct-99	PLANKTON	ULOTHRIX	STD_U/ML	354
OTA-0	14-Oct-99	PLANKTON	ULOTHRIX	STD_U/ML	221
OTA-0	26-Oct-99	PLANKTON	ULOTHRIX	STD_U/ML	841
OTA-0	2-Nov-99	PLANKTON	ULOTHRIX	STD_U/ML	221
OTA-0	9-Nov-99	PLANKTON	ULOTHRIX	STD_U/ML	221
OTA-0	16-Nov-99	PLANKTON	ULOTHRIX	STD_U/ML	602
OTA-0	4-Jan-00	PLANKTON	ULOTHRIX	STD_U/ML	44
OTA-0	20-Jan-00	PLANKTON	ULOTHRIX	STD_U/ML	177
OTA-0	17-Feb-00	PLANKTON	ULOTHRIX	STD_U/ML	106
OTA-0	24-Feb-00	PLANKTON	ULOTHRIX	STD_U/ML	929
OTA-0	2-Mar-00	PLANKTON	ULOTHRIX	STD_U/ML	531
OTA-0	9-Mar-00	PLANKTON	ULOTHRIX	STD_U/ML	177
OTA-0	1-Jun-00	PLANKTON	ULOTHRIX	STD_U/ML	27
OTA-0	29-Jun-00	PLANKTON	ULOTHRIX	STD_U/ML	177
OTA-0	6-Jul-00	PLANKTON	ULOTHRIX	STD_U/ML	44
OTA-0	13-Jul-00	PLANKTON	ULOTHRIX	STD_U/ML	89
OTA-0	3-Aug-00	PLANKTON	ULOTHRIX	STD_U/ML	71
OTA-0	19-Oct-00	PLANKTON	ULOTHRIX	STD_U/ML	142

OTA-0	26-Oct-00	PLANKTON	ULOTHRIX	STD_U/ML	9
OTA-0	2-Nov-00	PLANKTON	ULOTHRIX	STD_U/ML	18
OTA-0	21-Apr-98	URANIUM_MONT	URANIUM	PCI/L	0.419
OTA-0	6-Oct-98	URANIUM_MONT	URANIUM	PCI/L	0.86
OTA-0	15-Jun-00	PLANKTON	URONEMA	STD_U/ML	13
OTA-0	2-Jan-96	ICPMS	ZINC	UG/L	1.2
OTA-0	3-Mar-97	ICPMS	ZINC	UG/L	4.12
OTA-0	5-Mar-98	ICPMS	ZINC	UG/L	2.11

QC Limits

Source	Sample Da	Analysis	Analyte	Begin Date	End Date	Metric
Test Ty	Recovery	Value(%)	LCL	LWL	UWL	UCL
	Assessment					

City of San Diego
 Otay Reservoir
 Iron, Potassium, and Sodium
 1997 through June 2001

Source	Source Desc	Sample Date	IRON	POTASSIUM	SODIUM	Units		
OTA-0	OT STATION A Surface	28-Jan-97	ND			mg/L		
OTA-0	OT STATION A Surface	25-Feb-97	ND			mg/L		
OTA-0	OT STATION A Surface	3-Mar-97	ND	3.50	76.3	mg/L		
OTA-0	OT STATION A Surface	27-Mar-97	ND			mg/L		
OTA-0	OT STATION A Surface	13-May-97	ND			mg/L		
OTA-0	OT STATION A Surface	5-Jun-97	ND	4.37	72.8	mg/L		
OTA-0	OT STATION A Surface	10-Jun-97	ND			mg/L		
OTA-0	OT STATION A Surface	22-Jul-97	ND			mg/L		1
OTA-0	OT STATION A Surface	19-Aug-97	ND			mg/L		1
OTA-0	OT STATION A Surface	4-Sep-97	ND	4.42	74.0	mg/L		1
OTA-0	OT STATION A Surface	23-Sep-97	ND			mg/L		1
OTA-0	OT STATION A Surface	14-Oct-97	ND			mg/L		1
OTA-0	OT STATION A Surface	18-Nov-97	ND			mg/L		1
OTA-0	OT STATION A Surface	4-Dec-97	100	4.20	74.0	mg/L	0	1
OTA-0	OT STATION A Surface	9-Dec-97	968			mg/L	0	1
OTA-0	OT STATION A Surface	2-Jan-98	ND			mg/L		1
OTA-0	OT STATION A Surface	10-Feb-98	841			mg/L	0	1
OTA-0	OT STATION A Surface	5-Mar-98	469	3.38	55.1	mg/L	1	1
OTA-0	OT STATION A Surface	12-Mar-98	316			mg/L	1	1
OTA-0	OT STATION A Surface	14-Apr-98	154			mg/L	0	1
OTA-0	OT STATION A Surface	5-May-98	ND			mg/L		1
OTA-0	OT STATION A Surface	4-Jun-98	723	2.97	54.4	mg/L	0	1
OTA-0	OT STATION A Surface	23-Jun-98	ND			mg/L		1
OTA-0	OT STATION A Surface	14-Jul-98	ND			mg/L		1
OTA-0	OT STATION A Surface	18-Aug-98	ND			mg/L		1
OTA-0	OT STATION A Surface	3-Sep-98	ND	3.49	55.5	mg/L		1
OTA-0	OT STATION A Surface	15-Sep-98	ND			mg/L		1
OTA-0	OT STATION A Surface	6-Oct-98	ND			mg/L		1
OTA-0	OT STATION A Surface	1-Dec-98	ND	3.47	53.8	mg/L		1
OTA-0	OT STATION A Surface	22-Dec-98	939			mg/L	0	1
OTA-0	OT STATION A Surface	12-Jan-99	104			mg/L	0	1
OTA-0	OT STATION A Surface	9-Feb-99	ND			mg/L		1
OTA-0	OT STATION A Surface	4-Mar-99	ND	2.81	50.8	mg/L		1
OTA-0	OT STATION A Surface	3-Jun-99	ND	3.09	57.1	mg/L		1
OTA-0	OT STATION A Surface	16-Sep-99	ND	2.96	52.6	mg/L		1
OTA-0	OT STATION A Surface	9-Dec-99	ND	3.31	61.9	mg/L		1
OTA-0	OT STATION A Surface	9-Mar-00	ND	3.65	57.2	mg/L		1
OTA-0	OT STATION A Surface	8-Jun-00	ND	3.40	65.2	mg/L		1
OTA-0	OT STATION A Surface	7-Sep-00	ND	3.73	64.5	mg/L		1
OTA-0	OT STATION A Surface	7-Dec-00	111	3.61	64.8	mg/L	0	1
OTA-0	OT STATION A Surface	8-Mar-01	103	3.65	63.6	mg/L	0	1
OTA-0	OT STATION A Surface	7-Jun-01	ND	4.39	77.7	mg/L	2	34 5.88%
OTA-0	OT STATION A Surface	12-Jul-01	ND			mg/L		
OTA-BTM	OT STATION A Btm -1 ft.	28-Jan-97	335			mg/L		
OTA-BTM	OT STATION A Btm -1 ft.	25-Feb-97	139			mg/L		
OTA-BTM	OT STATION A Btm -1 ft.	27-Mar-97	113			mg/L		
OTA-BTM	OT STATION A Btm -1 ft.	13-May-97	165			mg/L		
OTA-BTM	OT STATION A Btm -1 ft.	10-Jun-97	342			mg/L		
OTA-BTM	OT STATION A Btm -1 ft.	22-Jul-97	360			mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	19-Aug-97	380			mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	23-Sep-97	394			mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	14-Oct-97	247			mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	18-Nov-97	163			mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	9-Dec-97	198			mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	2-Jan-98	ND			mg/L		1
OTA-BTM	OT STATION A Btm -1 ft.	10-Feb-98	150			mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	12-Mar-98	333			mg/L	1	1
OTA-BTM	OT STATION A Btm -1 ft.	14-Apr-98	258			mg/L	0	1
OTA-BTM	OT STATION A Btm -1 ft.	5-May-98	59			mg/L	0	1

City of San Diego
 Otay Reservoir
 Iron, Potassium, and Sodium
 1997 through June 2001

Source	Source Desc	Sample Date	IRON	POTASSIUM	SODIUM	Units
OTA-BTM	OT STATION A Btm -1 ft.	23-Jun-98	ND			mg/L
OTA-BTM	OT STATION A Btm -1 ft.	14-Jul-98	112			mg/L
OTA-BTM	OT STATION A Btm -1 ft.	18-Aug-98	128			mg/L
OTA-BTM	OT STATION A Btm -1 ft.	15-Sep-98	194			mg/L
OTA-BTM	OT STATION A Btm -1 ft.	6-Oct-98	269			mg/L
OTA-BTM	OT STATION A Btm -1 ft.	22-Dec-98	79.9			mg/L
OTA-BTM	OT STATION A Btm -1 ft.	12-Jan-99	147			mg/L
OTA-BTM	OT STATION A Btm -1 ft.	9-Feb-99	ND			mg/L
OTA-GA106	OT Outlet Ga.106	5-Jun-97	61.2	5	19	mg/L 26.32%
OTA-GA117	OT Outlet Ga.117	5-Jun-97	ND			mg/L
OTA-GA63	OT Outlet Ga.63	5-Jun-97	239			mg/L
OTA-GA73	OT Outlet Ga.73	5-Jun-97	120			mg/L
OTA-GA84	OT Outlet Ga.84	5-Jun-97	103			mg/L
OTA-GA95	OT Outlet Ga.95	5-Jun-97	60			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	28-Jan-97	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	25-Feb-97	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	27-Mar-97	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	13-May-97	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	10-Jun-97	44.6			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	22-Jul-97	70.5	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	19-Aug-97	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	23-Sep-97	118	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	14-Oct-97	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	18-Nov-97	86.5	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	9-Dec-97	98.3	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	2-Jan-98	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	10-Feb-98	99.2	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	12-Mar-98	383	1	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	14-Apr-98	236	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	5-May-98	113	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	23-Jun-98	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	14-Jul-98	111	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	18-Aug-98	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	15-Sep-98	87.3	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	6-Oct-98	ND			mg/L
OTA-MID	OT STATION A Mid (30 ft.)	22-Dec-98	87.3	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	12-Jan-99	111	0	1	mg/L
OTA-MID	OT STATION A Mid (30 ft.)	9-Feb-99	79.8	0	1	mg/L
				1	19	5.26%

OTA = Lower Otay Reservoir at the Outlet Towers

The monitoring locations GA 84, GA 95, GA 106, GA 117 are near the outlet tower and are depth samples.

GA is short for Gauge, which is a scale on the tower itself, dating back to when the tower was built.

The gauge reading is in feet and begins at the bottom, so that Gauge 84 is 84 feet above the stream bed when the dam was built.

Source	Source Desc	Sample Date	ALUMINUM	ANTIMONY	ARSENIC	BARIUM	BERYLLIUM	BORON	CADMIUM	CHROMIUM	COPPER	LEAD	MANGANESE	MERCURY	NICKEL	SELENIUM	SILVER	THALLIUM	VANADIUM	ZINC	Units
OTA-0	OT STATION A Surface	3-Mar-97	38.5	0.18	2.91	51.0	ND	ND	ND	1.31	2.95	ND	20.6	ND	1.21	1.3	ND	ND	ND	4.12	ug/L
OTA-0	OT STATION A Surface	5-Jun-97	15.4	ND	1.85	43.5	ND	ND	ND	2.23	ND	6.73	ND	ND	1.3	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	4-Sep-97	4.41	0.56	2.1	44.9	ND	ND	ND	1.13	1.18	ND	3.55	ND	ND	1.21	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	4-Dec-97	19.1	ND	1.66	44.1	ND	ND	ND	1.51	ND	ND	99.2	ND	ND	1.68	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	5-Mar-98	1320	ND	1.11	40.4	ND	ND	ND	2.61	ND	17.2	ND	ND	1.25	ND	ND	ND	ND	2.11	ug/L
OTA-0	OT STATION A Surface	4-Jun-98	ND	ND	1.81	34.5	ND	ND	ND	ND	ND	21.7	ND	ND	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	3-Sep-98	ND	ND	1.77	34.6	ND	ND	ND	ND	ND	2.01	ND	ND	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	1-Dec-98	24.6	ND	1.65	32.4	ND	ND	ND	1.09	ND	66.4	ND	ND	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	4-Mar-99	ND	ND	1.45	13.8	ND	ND	ND	ND	ND	10.4	ND	ND	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	3-Jun-99	4.38	ND	1.69	37.7	ND	ND	ND	ND	ND	11.4	ND	1.36	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	16-Sep-99	ND	ND	2.01	31.3	ND	ND	ND	2.67	ND	ND	12.5	ND	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	9-Dec-99	4.81	ND	1.99	35.9	ND	ND	ND	3.87	ND	ND	64.5	ND	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	9-Mar-00	13.7	ND	1.69	39.9	ND	ND	ND	4.55	1.45	ND	22.2	ND	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	8-Jun-00	ND	ND	2.22	34.8	ND	ND	ND	7.32	2.14	ND	3.34	ND	ND	2.07	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	7-Sep-00	ND	ND	2.65	24.4	ND	ND	ND	ND	ND	18.4	ND	ND	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	7-Dec-00	ND	ND	2.27	40.4	ND	ND	ND	ND	ND	36.6	ND	ND	ND	ND	ND	ND	ND	ND	ug/L
OTA-0	OT STATION A Surface	8-Mar-01	53.6	ND	3.3	42.2	ND	70.4	ND	2.19	ND	ND	13.8	ND	ND	7.38	ND	ND	4.02	ND	ug/L
OTA-0	OT STATION A Surface	7-Jun-01	18.9	ND	1.69	49.5	ND	ND	ND	3.32	ND	5.89	ND	ND	ND	ND	ND	ND	1.96	ND	ug/L

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15

OTA = Lower Otay Reservoir at the Outlet Towers
 The monitoring locations GA 84, GA 95, GA 106, GA 117 are near the outlet tower and are depth samples.
 GA is short for Gauge, which is a scale on the tower itself, dating back to when the tower was built.
 The gauge reading is in feet and begins at the bottom, so that Gauge 84 is 84 feet above the stream bed when the dam was built.

1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

23.08%

Source	Source Desc	Sample Date	ALUMINUM	ANTIMONY	ARSENIC	BARIUM	BERYLLIUM	BORON	CADMIUM	CHROMIUM	COPPER	LEAD	MANGANESE	MERCURY	NICKEL	SELENIUM	SILVER	THALLIUM	VANADIUM	ZINC	Units
A-0	OT STATION A Surface	3-Mar-97	38.5	0.18	2.91	51.0	ND	ND	ND	1.31	2.95	ND	20.6	ND	1.21	1.3	ND	ND	ND	4.12	ug/L
A-0	OT STATION A Surface	5-Jun-97	15.4	ND	1.85	43.5	ND	ND	ND	ND	2.23	ND	6.73	ND	ND	1.3	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	4-Sep-97	4.41	0.56	2.1	44.9	ND	ND	ND	1.13	1.18	ND	3.55	ND	ND	1.21	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	4-Dec-97	19.1	ND	1.66	44.1	ND	ND	ND	1.51	ND	ND	99.2	ND	ND	1.68	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	5-Mar-98	1320	ND	1.11	40.4	ND	ND	ND	ND	2.61	ND	17.2	ND	1.25	ND	ND	ND	ND	2.11	ug/L
A-0	OT STATION A Surface	4-Jun-98	ND	ND	1.81	34.5	ND	ND	ND	ND	ND	ND	21.7	ND	ND	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	3-Sep-98	ND	ND	1.77	34.6	ND	ND	ND	ND	ND	ND	2.01	ND	ND	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	1-Dec-98	24.6	ND	1.65	32.4	ND	ND	ND	ND	1.09	ND	66.4	ND	ND	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	4-Mar-99	ND	ND	1.45	13.8	ND	ND	ND	ND	ND	ND	10.4	ND	ND	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	3-Jun-99	4.38	ND	1.69	37.7	ND	ND	ND	ND	ND	ND	11.4	ND	1.36	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	16-Sep-99	ND	ND	2.01	31.3	ND	ND	ND	2.67	ND	ND	12.5	ND	ND	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	9-Dec-99	4.81	ND	1.99	35.9	ND	ND	ND	3.87	ND	ND	64.5	ND	ND	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	9-Mar-00	13.7	ND	1.69	39.9	ND	ND	ND	4.55	1.45	ND	22.2	ND	ND	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	8-Jun-00	ND	ND	2.22	34.8	ND	ND	ND	7.32	2.14	ND	3.34	ND	ND	2.07	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	7-Sep-00	ND	ND	2.65	24.4	ND	ND	ND	ND	ND	ND	18.4	ND	ND	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	7-Dec-00	ND	ND	2.27	40.4	ND	ND	ND	ND	ND	ND	36.6	ND	ND	ND	ND	ND	ND	ND	ug/L
A-0	OT STATION A Surface	8-Mar-01	53.6	ND	3.3	42.2	ND	70.4	ND	2.19	ND	ND	13.8	ND	ND	7.38	ND	ND	4.02	ND	ug/L
A-0	OT STATION A Surface	7-Jun-01	18.9	ND	1.69	49.5	ND	ND	ND	ND	3.32	ND	5.89	ND	ND	ND	ND	ND	1.96	ND	ug/L
			1	0.006	0.05	1	0.004	0.75	0.005	0.05	1	0.015	0.05	0.002	0.1	0.05	0.1	0.002		5 mg/L	15

OTA = Lower Otay Reservoir at the Outlet Tower
 The monitoring locations GA 84, GA 95, GA 106, GA 117 are near the outlet tower and are depth samples.
 GA is short for Gauge, which is a scale on the tower itself, dating back to when the tower was built.
 The gauge reading is in feet and begins at the bottom, so that Gauge 84 is 84 feet above the stream bed when the dam was built.

1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	
1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
13	1	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	
													23.08%									

File Name: J:\LIMSUSER\rkf\OTA-QT-CST.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: February 12, 2001 11:07 AM

Report Selection Criteria
Analysis IN ('QT_CST')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'
Source IN ('OTA-0')
Test Number = 1
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Source
Sample Date
Analysis
Analyte name
Avg Value

Report Data

Number of result records queried: 319
Number of summary records found: 193

Source	Sample Date	Analysis	Analyte name	Avg Value
OTA-0	5-Aug-99	QT_CST	Enterococcus	10
OTA-0	10-Aug-99	QT_CST	Enterococcus	3.1
OTA-0	2-Nov-99	QT_CST	Enterococcus	1
OTA-0	9-Nov-99	QT_CST	Enterococcus	1
OTA-0	16-Nov-99	QT_CST	Enterococcus	7
OTA-0	23-Nov-99	QT_CST	Enterococcus	1
OTA-0	30-Nov-99	QT_CST	Enterococcus	3
OTA-0	9-Dec-99	QT_CST	Enterococcus	1
OTA-0	14-Dec-99	QT_CST	Enterococcus	1
OTA-0	21-Dec-99	QT_CST	Enterococcus	3
OTA-0	28-Dec-99	QT_CST	Enterococcus	1
OTA-0	4-Jan-00	QT_CST	Enterococcus	1
OTA-0	13-Jan-00	QT_CST	Enterococcus	2
OTA-0	20-Jan-00	QT_CST	Enterococcus	1
OTA-0	26-Jan-00	QT_CST	Enterococcus	3.1
OTA-0	3-Feb-00	QT_CST	Enterococcus	7.3

OTA-0	10-Feb-00	QT_CST	Enterococcus	1
OTA-0	17-Feb-00	QT_CST	Enterococcus	1
OTA-0	24-Feb-00	QT_CST	Enterococcus	3.1
OTA-0	2-Mar-00	QT_CST	Enterococcus	1
OTA-0	9-Mar-00	QT_CST	Enterococcus	1
OTA-0	16-Mar-00	QT_CST	Enterococcus	1
OTA-0	23-Mar-00	QT_CST	Enterococcus	1
OTA-0	30-Mar-00	QT_CST	Enterococcus	1
OTA-0	6-Apr-00	QT_CST	Enterococcus	1
OTA-0	13-Apr-00	QT_CST	Enterococcus	1
OTA-0	20-Apr-00	QT_CST	Enterococcus	2
OTA-0	27-Apr-00	QT_CST	Enterococcus	1
OTA-0	4-May-00	QT_CST	Enterococcus	1
OTA-0	8-May-00	QT_CST	Enterococcus	1
OTA-0	18-May-00	QT_CST	Enterococcus	1
OTA-0	25-May-00	QT_CST	Enterococcus	1
OTA-0	1-Jun-00	QT_CST	Enterococcus	1
OTA-0	8-Jun-00	QT_CST	Enterococcus	2
OTA-0	15-Jun-00	QT_CST	Enterococcus	1
OTA-0	22-Jun-00	QT_CST	Enterococcus	1
OTA-0	29-Jun-00	QT_CST	Enterococcus	4.1
OTA-0	6-Jul-00	QT_CST	Enterococcus	1
OTA-0	13-Jul-00	QT_CST	Enterococcus	1
OTA-0	17-Jul-00	QT_CST	Enterococcus	1
OTA-0	24-Jul-00	QT_CST	Enterococcus	1
OTA-0	3-Aug-00	QT_CST	Enterococcus	1
OTA-0	10-Aug-00	QT_CST	Enterococcus	1
OTA-0	17-Aug-00	QT_CST	Enterococcus	1
OTA-0	24-Aug-00	QT_CST	Enterococcus	1
OTA-0	31-Aug-00	QT_CST	Enterococcus	1
OTA-0	7-Sep-00	QT_CST	Enterococcus	1
OTA-0	14-Sep-00	QT_CST	Enterococcus	1
OTA-0	21-Sep-00	QT_CST	Enterococcus	1
OTA-0	25-Sep-00	QT_CST	Enterococcus	
OTA-0	28-Sep-00	QT_CST	Enterococcus	1
OTA-0	5-Oct-00	QT_CST	Enterococcus	3.1
OTA-0	12-Oct-00	QT_CST	Enterococcus	1
OTA-0	19-Oct-00	QT_CST	Enterococcus	1
OTA-0	26-Oct-00	QT_CST	Enterococcus	2
OTA-0	2-Nov-00	QT_CST	Enterococcus	1
OTA-0	9-Nov-00	QT_CST	Enterococcus	1
OTA-0	16-Nov-00	QT_CST	Enterococcus	1
OTA-0	21-Nov-00	QT_CST	Enterococcus	1
OTA-0	30-Nov-00	QT_CST	Enterococcus	1
OTA-0	7-Dec-00	QT_CST	Enterococcus	2
OTA-0	14-Dec-00	QT_CST	Enterococcus	2
OTA-0	20-Dec-00	QT_CST	Enterococcus	1
OTA-0	27-Dec-00	QT_CST	Enterococcus	1
OTA-0	10-Aug-99	QT_CST	Enterococcus Faecalis	
OTA-0	5-Aug-99	QT_CST	Escherichia Coli	20
OTA-0	10-Aug-99	QT_CST	Escherichia Coli	10
OTA-0	2-Nov-99	QT_CST	Escherichia Coli	10

OTA-0	9-Nov-99	QT_CST	Escherichia Coli	10
OTA-0	16-Nov-99	QT_CST	Escherichia Coli	10
OTA-0	23-Nov-99	QT_CST	Escherichia Coli	10
OTA-0	30-Nov-99	QT_CST	Escherichia Coli	10
OTA-0	9-Dec-99	QT_CST	Escherichia Coli	10
OTA-0	14-Dec-99	QT_CST	Escherichia Coli	10
OTA-0	21-Dec-99	QT_CST	Escherichia Coli	20
OTA-0	28-Dec-99	QT_CST	Escherichia Coli	10
OTA-0	4-Jan-00	QT_CST	Escherichia Coli	10
OTA-0	13-Jan-00	QT_CST	Escherichia Coli	10
OTA-0	20-Jan-00	QT_CST	Escherichia Coli	10
OTA-0	26-Jan-00	QT_CST	Escherichia Coli	10
OTA-0	3-Feb-00	QT_CST	Escherichia Coli	10
OTA-0	10-Feb-00	QT_CST	Escherichia Coli	10
OTA-0	17-Feb-00	QT_CST	Escherichia Coli	10
OTA-0	24-Feb-00	QT_CST	Escherichia Coli	10
OTA-0	2-Mar-00	QT_CST	Escherichia Coli	10
OTA-0	9-Mar-00	QT_CST	Escherichia Coli	10
OTA-0	16-Mar-00	QT_CST	Escherichia Coli	10
OTA-0	23-Mar-00	QT_CST	Escherichia Coli	10
OTA-0	30-Mar-00	QT_CST	Escherichia Coli	10
OTA-0	6-Apr-00	QT_CST	Escherichia Coli	10
OTA-0	13-Apr-00	QT_CST	Escherichia Coli	10
OTA-0	20-Apr-00	QT_CST	Escherichia Coli	10
OTA-0	27-Apr-00	QT_CST	Escherichia Coli	10
OTA-0	4-May-00	QT_CST	Escherichia Coli	10
OTA-0	8-May-00	QT_CST	Escherichia Coli	10
OTA-0	18-May-00	QT_CST	Escherichia Coli	10
OTA-0	25-May-00	QT_CST	Escherichia Coli	36
OTA-0	1-Jun-00	QT_CST	Escherichia Coli	10
OTA-0	8-Jun-00	QT_CST	Escherichia Coli	10
OTA-0	15-Jun-00	QT_CST	Escherichia Coli	10
OTA-0	22-Jun-00	QT_CST	Escherichia Coli	25.5
OTA-0	29-Jun-00	QT_CST	Escherichia Coli	10
OTA-0	6-Jul-00	QT_CST	Escherichia Coli	10
OTA-0	13-Jul-00	QT_CST	Escherichia Coli	10
OTA-0	17-Jul-00	QT_CST	Escherichia Coli	10
OTA-0	24-Jul-00	QT_CST	Escherichia Coli	10
OTA-0	3-Aug-00	QT_CST	Escherichia Coli	10
OTA-0	10-Aug-00	QT_CST	Escherichia Coli	10
OTA-0	17-Aug-00	QT_CST	Escherichia Coli	10
OTA-0	24-Aug-00	QT_CST	Escherichia Coli	10
OTA-0	31-Aug-00	QT_CST	Escherichia Coli	10
OTA-0	7-Sep-00	QT_CST	Escherichia Coli	10
OTA-0	14-Sep-00	QT_CST	Escherichia Coli	10
OTA-0	21-Sep-00	QT_CST	Escherichia Coli	10
OTA-0	25-Sep-00	QT_CST	Escherichia Coli	10
OTA-0	28-Sep-00	QT_CST	Escherichia Coli	10
OTA-0	5-Oct-00	QT_CST	Escherichia Coli	10
OTA-0	12-Oct-00	QT_CST	Escherichia Coli	15
OTA-0	19-Oct-00	QT_CST	Escherichia Coli	10
OTA-0	26-Oct-00	QT_CST	Escherichia Coli	10

OTA-0	2-Nov-00	QT_CST	Escherichia Coli	10
OTA-0	9-Nov-00	QT_CST	Escherichia Coli	10
OTA-0	16-Nov-00	QT_CST	Escherichia Coli	10
OTA-0	21-Nov-00	QT_CST	Escherichia Coli	10
OTA-0	30-Nov-00	QT_CST	Escherichia Coli	10
OTA-0	7-Dec-00	QT_CST	Escherichia Coli	10
OTA-0	14-Dec-00	QT_CST	Escherichia Coli	10
OTA-0	20-Dec-00	QT_CST	Escherichia Coli	25.5
OTA-0	27-Dec-00	QT_CST	Escherichia Coli	10
OTA-0	5-Aug-99	QT_CST	Total Coliform	1720
OTA-0	10-Aug-99	QT_CST	Total Coliform	7270
OTA-0	2-Nov-99	QT_CST	Total Coliform	52
OTA-0	9-Nov-99	QT_CST	Total Coliform	6130
OTA-0	16-Nov-99	QT_CST	Total Coliform	6130
OTA-0	23-Nov-99	QT_CST	Total Coliform	1660
OTA-0	30-Nov-99	QT_CST	Total Coliform	907
OTA-0	9-Dec-99	QT_CST	Total Coliform	218
OTA-0	14-Dec-99	QT_CST	Total Coliform	637
OTA-0	21-Dec-99	QT_CST	Total Coliform	24200
OTA-0	28-Dec-99	QT_CST	Total Coliform	17300
OTA-0	4-Jan-00	QT_CST	Total Coliform	11200
OTA-0	13-Jan-00	QT_CST	Total Coliform	8160
OTA-0	20-Jan-00	QT_CST	Total Coliform	10500
OTA-0	26-Jan-00	QT_CST	Total Coliform	1170
OTA-0	3-Feb-00	QT_CST	Total Coliform	4350
OTA-0	10-Feb-00	QT_CST	Total Coliform	5170
OTA-0	17-Feb-00	QT_CST	Total Coliform	496
OTA-0	24-Feb-00	QT_CST	Total Coliform	100
OTA-0	2-Mar-00	QT_CST	Total Coliform	52
OTA-0	9-Mar-00	QT_CST	Total Coliform	41
OTA-0	16-Mar-00	QT_CST	Total Coliform	200
OTA-0	23-Mar-00	QT_CST	Total Coliform	24000
OTA-0	30-Mar-00	QT_CST	Total Coliform	6350
OTA-0	6-Apr-00	QT_CST	Total Coliform	8700
OTA-0	13-Apr-00	QT_CST	Total Coliform	615
OTA-0	20-Apr-00	QT_CST	Total Coliform	57.5
OTA-0	27-Apr-00	QT_CST	Total Coliform	36
OTA-0	4-May-00	QT_CST	Total Coliform	153
OTA-0	8-May-00	QT_CST	Total Coliform	300
OTA-0	18-May-00	QT_CST	Total Coliform	750
OTA-0	25-May-00	QT_CST	Total Coliform	1800
OTA-0	1-Jun-00	QT_CST	Total Coliform	965
OTA-0	8-Jun-00	QT_CST	Total Coliform	340
OTA-0	15-Jun-00	QT_CST	Total Coliform	505
OTA-0	22-Jun-00	QT_CST	Total Coliform	500
OTA-0	29-Jun-00	QT_CST	Total Coliform	425
OTA-0	6-Jul-00	QT_CST	Total Coliform	230
OTA-0	13-Jul-00	QT_CST	Total Coliform	790
OTA-0	17-Jul-00	QT_CST	Total Coliform	860
OTA-0	24-Jul-00	QT_CST	Total Coliform	790
OTA-0	3-Aug-00	QT_CST	Total Coliform	18500
OTA-0	10-Aug-00	QT_CST	Total Coliform	7700

OTA-0	17-Aug-00	QT_CST	Total Coliform	14000
OTA-0	24-Aug-00	QT_CST	Total Coliform	3150
OTA-0	31-Aug-00	QT_CST	Total Coliform	3750
OTA-0	7-Sep-00	QT_CST	Total Coliform	24000
OTA-0	14-Sep-00	QT_CST	Total Coliform	24000
OTA-0	21-Sep-00	QT_CST	Total Coliform	14500
OTA-0	25-Sep-00	QT_CST	Total Coliform	3900
OTA-0	28-Sep-00	QT_CST	Total Coliform	24000
OTA-0	5-Oct-00	QT_CST	Total Coliform	24000
OTA-0	12-Oct-00	QT_CST	Total Coliform	24000
OTA-0	19-Oct-00	QT_CST	Total Coliform	24000
OTA-0	26-Oct-00	QT_CST	Total Coliform	4900
OTA-0	2-Nov-00	QT_CST	Total Coliform	3600
OTA-0	9-Nov-00	QT_CST	Total Coliform	2200
OTA-0	16-Nov-00	QT_CST	Total Coliform	725
OTA-0	21-Nov-00	QT_CST	Total Coliform	540
OTA-0	30-Nov-00	QT_CST	Total Coliform	15000
OTA-0	7-Dec-00	QT_CST	Total Coliform	4100
OTA-0	14-Dec-00	QT_CST	Total Coliform	570
OTA-0	20-Dec-00	QT_CST	Total Coliform	705
OTA-0	27-Dec-00	QT_CST	Total Coliform	790

Otay Reservoir
Organics 1997 to June 2001

Methods EPA 547

Source	Source Desc	Sample Date	GLYPHOSATE	Units
OTA-0	OT STATION A Surface	1-Dec-98	ND	ug/L
OTA-0	OT STATION A Surface	3-Jun-99	ND	ug/L
OTA-0	OT STATION A Surface	3-Mar-97	ND	ug/L
OTA-0	OT STATION A Surface	4-Dec-97	ND	ug/L
OTA-0	OT STATION A Surface	4-Jun-98	ND	ug/L
OTA-0	OT STATION A Surface	4-Mar-99	ND	ug/L
OTA-0	OT STATION A Surface	4-Sep-97	ND	ug/L
OTA-0	OT STATION A Surface	5-Jun-97	ND	ug/L
OTA-0	OT STATION A Surface	5-Mar-98	ND	ug/L
OTA-0	OT STATION A Surface	7-Dec-00	ND	ug/L
OTA-0	OT STATION A Surface	7-Jun-01	ND	ug/L
OTA-0	OT STATION A Surface	7-Sep-00	ND	ug/L
OTA-0	OT STATION A Surface	8-Jun-00	ND	ug/L
OTA-0	OT STATION A Surface	8-Mar-01	ND	ug/L
OTA-0	OT STATION A Surface	9-Dec-99	ND	ug/L
OTA-0	OT STATION A Surface	9-Mar-00	ND	ug/L
OTA-0	OT STATION A Surface	12-Jul-01	ND	ug/L
OTA-0	OT STATION A Surface	16-Sep-99	ND	ug/L

Otay Reservoir
Organics 1997 to June 2001

Methods EPA 504 & 505

Source	Source Desc	Sample Date	1-1-1-Trichloro-2-propanone	1-2-dibromo-3-chloropropane (DBCP)
OTA-O	OT STATION A Surface	3-Mar-97		ND
OTA-O	OT STATION A Surface	5-Jun-97		ND
OTA-O	OT STATION A Surface	4-Sep-97		ND
OTA-O	OT STATION A Surface	4-Dec-97		ND
OTA-O	OT STATION A Surface	5-Mar-98		ND
OTA-O	OT STATION A Surface	4-Jun-98		ND
OTA-O	OT STATION A Surface	6-Aug-98		ND
OTA-O	OT STATION A Surface	3-Nov-98	ND	ND
OTA-O	OT STATION A Surface	4-Feb-99	ND	ND
OTA-O	OT STATION A Surface	6-May-99	ND	ND
OTA-O	OT STATION A Surface	16-Sep-99	ND	ND
OTA-O	OT STATION A Surface	9-Dec-99	ND	ND
OTA-O	OT STATION A Surface	10-Feb-00	ND	ND
OTA-O	OT STATION A Surface	4-May-00	ND	ND
OTA-O	OT STATION A Surface	9-Nov-00	ND	ND
OTA-O	OT STATION A Surface	8-Feb-01	ND	ND
OTA-O	OT STATION A Surface	17-May-01	ND	ND

Otay Reservoir
Organics 1997 to June 2001

Methods EPA 507, 531.1

Source	Source Desc	Sample Date	3-Hydroxycarbofuran	Alachlor	Aldicarb sulfone	Aldicarb sulfoxide	Aldicarb
OTA-0	OT STATION A Surface	3-Mar-97	ND	ND	ND	ND	ND
OTA-0	OT STATION A Surface	5-Jun-97	ND	ND	ND	ND	ND
OTA-0	OT STATION A Surface	4-Sep-97	ND	ND	ND	ND	ND
OTA-0	OT STATION A Surface	4-Dec-97	ND	ND	ND	ND	ND
OTA-0	OT STATION A Surface	5-Mar-98	ND	ND	ND	ND	ND
OTA-0	OT STATION A Surface	4-Jun-98	ND	ND	ND	ND	ND
OTA-0	OT STATION A Surface	6-Aug-98		ND			
OTA-0	OT STATION A Surface	3-Sep-98	ND		ND	ND	ND
OTA-0	OT STATION A Surface	4-Mar-99	ND		ND	ND	ND
OTA-0	OT STATION A Surface	3-Jun-99	ND		ND	ND	ND
OTA-0	OT STATION A Surface	16-Sep-99	ND		ND	ND	ND
OTA-0	OT STATION A Surface	2-Nov-99		ND			
OTA-0	OT STATION A Surface	9-Dec-99	ND		ND	ND	ND
OTA-0	OT STATION A Surface	9-Mar-00	ND		ND	ND	ND
OTA-0	OT STATION A Surface	10-Aug-00		ND			
OTA-0	OT STATION A Surface	7-Sep-00	ND		ND	ND	ND
OTA-0	OT STATION A Surface	9-Nov-00		ND			
OTA-0	OT STATION A Surface	7-Dec-00	ND		ND	ND	ND
OTA-0	OT STATION A Surface	8-Mar-01	ND		ND	ND	ND
OTA-0	OT STATION A Surface	7-Jun-01	ND		ND	ND	ND
OTA-0	OT STATION A Surface	12-Jul-01					

Molinate	Oxamyl	Prometon	Prometryn	Simazine
ND	ND	ND	ND	ND
ND	ND	ND	ND	ND
ND	ND	ND	ND	ND
ND	ND	ND	ND	ND
ND	ND	ND	ND	ND
ND	ND	ND	ND	ND
ND	ND	ND	ND	ND
	ND			
	ND			
	ND			
	ND			
	ND			
	ND			
ND		ND	ND	ND
	ND			
ND		ND	ND	ND
	ND			
	ND			
	ND			

Otay Reservoir
Organics 1997 to June 2001

Methods EPA 525.2

SOC's

Source	Source Desc	Sample Date	2-2'-3'-4-6-Pentachlorobiphenyl	2-2'-3-3'-4-4'-6-Heptachlorobiphenyl
OTA-0	OT STATION A Surface	3-Feb-97	ND	ND
OTA-0	OT STATION A Surface	1-May-97	ND	ND
OTA-0	OT STATION A Surface	4-Sep-97		
OTA-0	OT STATION A Surface	4-Dec-97		
OTA-0	OT STATION A Surface	5-Mar-98		
OTA-0	OT STATION A Surface	4-Jun-98		
OTA-0	OT STATION A Surface	3-Sep-98		
OTA-0	OT STATION A Surface	1-Dec-98		
OTA-0	OT STATION A Surface	4-Mar-99		
OTA-0	OT STATION A Surface	9-Dec-99		
OTA-0	OT STATION A Surface	9-Mar-00		
OTA-0	OT STATION A Surface	8-Jun-00		
OTA-0	OT STATION A Surface	7-Sep-00		
OTA-0	OT STATION A Surface	7-Dec-00		
OTA-0	OT STATION A Surface	8-Mar-01		
OTA-0	OT STATION A Surface	7-Jun-01		
OTA-0	OT STATION A Surface	12-Jul-01		

Bis(2-ethylhexyl)adipate	Bis-(2-ethylhexyl) phthalate	Butyl benzyl phthalate	Chrysene	Di-n-butyl phthalate	Dibenzo(A-H)anthracene
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	0.36	ND	ND	ND	ND
ND	0.46	ND	ND	ND	ND
ND		ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	0.49	ND	ND	ND	ND
	0.42	ND	ND		ND
ND		ND	ND	ND	ND
ND	1.22	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND		ND	ND		
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND

DLR = 3

Dieldrin	Diethyl phthalate	Dimethoate	Dimethyl phthalate	Endrin	Fluoranthene	Fluorene	Gamma (trans) Chlordane
	ND		ND	ND	ND	ND	ND
	ND		ND	ND	ND	ND	ND
	ND		ND	ND	ND	ND	ND
	ND		ND	ND	ND	ND	ND
	ND		ND	ND	ND	ND	ND
	ND		ND	ND	ND	ND	ND
	ND		ND	ND	ND	ND	ND
	ND		ND	ND	ND	ND	ND
	ND		ND	ND	ND	ND	ND
ND	ND		ND	ND		ND	ND
ND	0.2			ND		ND	ND
ND	ND		ND	ND		ND	ND
ND	ND		ND	ND		ND	ND
ND	ND		ND	ND		ND	ND
ND	ND		ND	ND		ND	ND
	ND		ND			ND	
ND	ND		ND	ND		ND	
	ND		ND	ND		ND	

Naphthalene (Surr.)	Naphthalene	Pentachlorophenol	Phenanthrene	Propachlor	Pyrene	Simazine	Total Chlordane
	ND	ND	ND		ND	ND	
		ND	ND		ND	ND	
		ND	ND		ND	ND	ND
		ND	ND		ND	ND	ND
	ND	ND	ND		ND	ND	ND
	ND	ND	ND		ND	ND	ND
	ND		ND		ND	ND	ND
		ND	ND		ND	ND	ND
			ND	ND	ND		
	ND		ND	ND	ND		
	ND		ND	ND		ND	
	ND		ND	ND		ND	
	ND	ND	ND	ND	ND	ND	ND
	ND		ND	ND	ND		ND
	ND		ND	ND	ND		
	ND		ND	ND	ND		
	ND		ND	ND	ND	ND	
	ND		ND	ND	ND		
	ND		ND	ND	ND		

Trans Nonachlor	Trifluralin
ND	
ND	
ND	
ND	
ND	
ND	
ND	
ND	
ND	ND
ND	ND
	ND
ND	ND
ND	ND
ND	ND
	ND
	ND
	ND

Upper Otay Reservoir
Organics 1997 to June 2001

Methods EPA 524.2 VOC's

Source	Source Desc	Sample Date	1-1-1-2-tetrachloroethane	1-1-1-trichloroethane	1-1-2-2-tetrachloroethane
OTA-0	OT STATION A Surface	2-Jan-97	ND	ND	ND
OTA-0	OT STATION A Surface	5-Jun-97	ND	ND	ND
OTA-0	OT STATION A Surface	4-Sep-97	ND	ND	ND
OTA-0	OT STATION A Surface	4-Dec-97	ND	ND	ND
OTA-0	OT STATION A Surface	5-Mar-98	ND	ND	ND
OTA-0	OT STATION A Surface	4-Jun-98	ND	ND	ND
OTA-0	OT STATION A Surface	6-Aug-98	ND	ND	ND
OTA-0	OT STATION A Surface	3-Nov-98	ND	ND	ND
OTA-0	OT STATION A Surface	4-Feb-99	ND	ND	ND
OTA-0	OT STATION A Surface	6-May-99	ND	ND	ND
OTA-0	OT STATION A Surface	5-Aug-99	ND	ND	ND
OTA-0	OT STATION A Surface	2-Nov-99	ND	ND	ND
OTA-0	OT STATION A Surface	9-Dec-99	ND	ND	ND
OTA-0	OT STATION A Surface	10-Feb-00	ND	ND	ND
OTA-0	OT STATION A Surface	4-May-00	ND	ND	ND
OTA-0	OT STATION A Surface	10-Aug-00	ND	ND	ND
OTA-0	OT STATION A Surface	8-Feb-01	ND	ND	ND
OTA-0	OT STATION A Surface	17-May-01	ND	ND	ND
OTA-GA106	OT Outlet Ga.106	10-Aug-99			
OTA-GA117	OT Outlet Ga.117	10-Aug-99			
OTA-GA84	OT Outlet Ga.84	27-Aug-98	ND	ND	ND
OTA-GA84	OT Outlet Ga.84	10-Aug-99			
OTA-GA95	OT Outlet Ga.95	10-Aug-99			

1-1-2-trichloroethane	1-1-2-trichlorotrifluoroethane	1-1-dichloroethane	1-1-dichloroethene	1-1-dichloropropene	1-2-3-trichlorobenzene
ND		ND	ND	ND	ND
ND		ND	ND	ND	ND
ND		ND	ND	ND	ND
ND		ND	ND	ND	ND
ND		ND	ND	ND	ND
ND		ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND		ND	ND	ND	ND

Bromochloromethane	Bromodichloromethane	Bromoform	Bromomethane	Carbon tetrachloride	Chlorobenzene
ND	0.78		ND	ND	ND
ND	1.01	ND	ND	ND	ND
ND	9.89	3.43	ND	ND	ND
ND	0.56	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	0.52	ND	ND	ND	ND
ND	0.77	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	0.32	ND	ND	ND	ND
ND	0.24	ND	ND	ND	ND
ND	0.41	ND	ND	ND	ND
ND	0.37	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	0.23	ND	ND	ND	ND
ND	0.22	ND	ND	ND	ND
ND	0.26	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND

Chlorodibromomethane	Chloroethane	Chloroform	Chloromethane	Di-Isopropyl-Ether	Dibromomethane	Dichlorodifluoromethane
0.69	ND	1.17	ND		ND	ND
ND	ND	ND	ND		ND	ND
11.5	ND	5.37	ND		ND	ND
0.52	ND	0.38	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
0.33	ND	0.62	ND		ND	ND
0.5	ND	0.68	ND		ND	ND
ND	ND	0.23	ND		ND	ND
ND	ND	0.35	ND		ND	ND
ND	ND	0.24	ND		ND	ND
0.24	ND	0.39	ND		ND	ND
0.28	ND	0.3	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND	ND
ND	ND	0.29	ND	ND	ND	ND
ND	ND	0.24	ND	ND	ND	ND
0.1	ND	0.31	ND	ND	ND	ND
ND	ND	ND	ND		ND	ND

Diethyl Ether	Ethyl Tertiary Butyl Ether	Ethylbenzene	Hexachlorobutadiene	Isopropylbenzene	Methyl-tert-butyl ether
		ND	ND	ND	ND
		ND	ND	ND	0.69
		ND	ND	ND	6.36
		ND	ND	ND	0.46
		ND	ND	ND	1.9
		ND	ND	ND	1.65
		ND	ND	ND	1.82
		ND	ND	ND	0.39
		ND	ND	ND	5.44
		ND	ND	ND	1.96
		ND	ND	ND	1.78
		ND	ND	ND	0.52
		ND	ND	ND	0.36
	ND	ND	ND	ND	ND
	ND	ND	ND	ND	3.65
	ND	ND	ND	ND	0.34
	ND	ND	ND	ND	1.73
	ND	ND	ND	ND	1.29
					1.53
					1.77
ND		ND	ND	ND	0.96
					1.53
					1.31

Methylene chloride	Naphthalene	ORTHO_XYLENE	Styrene	Tertiary amyl methyl ether	Tetrachloroethylene	Toluene
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	0.28	ND		ND	0.74
ND		ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	0.27	ND	ND	ND	0.67
ND	ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND	ND
ND	ND	ND	ND		ND	ND
ND	ND	ND	ND		ND	ND

trans-1-3-dichloropropene

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

ND

No DATA

File Name: J:\LIMSUSER\rkf\OTA_MET2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: January 17, 2001 3:11 PM

Report Selection Criteria

Analysis IN ('AA_COLD_VAPOR','AA_FL_CALCIIUM','AA_FL_DIG_FE','AA_FL_IRON','AA_FL_MAGNI
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'
Source IN ('OTA-0')
Test Number = 1
Test Type IN ('SAMP')

Report Options

Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification

Source
Analysis
Analyte
Analyte name
Count(*)

Report Data

Number of result records queried: 413
Number of summary records found: 39

Source	Analysis	Analyte	Analyte name	Count(*)
OTA-0	AA_COLD_VAPOR	MERCURY	Mercury	19
OTA-0	AA_FL_DIG_FE	IRON	Iron	6
OTA-0	AA_FL_IRON	IRON	Iron	50
OTA-0	AA_FL_POTASSIUM	IRON	Iron	1
OTA-0	AA_FL_POTASSIUM	POTASSIUM	Potassium	15
OTA-0	AA_FL_SODIUM	SODIUM	Sodium	14
OTA-0	ICPMS	ALUMINUM	Aluminum	14
OTA-0	ICPMS	ANTIMONY	Antimony	14
OTA-0	ICPMS	ARSENIC	Arsenic	14
OTA-0	ICPMS	BARIUM	Barium	14
OTA-0	ICPMS	BERYLLIUM	Beryllium	14
OTA-0	ICPMS	CADMIUM	Cadmium	14
OTA-0	ICPMS	CHROMIUM	Chromium	14
OTA-0	ICPMS	COPPER	Copper	14
OTA-0	ICPMS	LEAD	Lead	14
OTA-0	ICPMS	MANGANESE	Manganese	14

OTA-0	ICPMS	NICKEL	Nickel	14
OTA-0	ICPMS	SELENIUM	Selenium	14
OTA-0	ICPMS	SILVER	Silver	14
OTA-0	ICPMS	THALLIUM	Thallium	14
OTA-0	ICPMS	ZINC	Zinc	14
OTA-0	ICPMS_DIG	ALUMINIUM	Aluminum	6
OTA-0	ICPMS_DIG	ANTIMONY	Antimony	6
OTA-0	ICPMS_DIG	ARSENIC	Arsenic	6
OTA-0	ICPMS_DIG	BARIUM	Barium	6
OTA-0	ICPMS_DIG	BERYLLIUM	Beryllium	6
OTA-0	ICPMS_DIG	CADMIUM	Cadmium	6
OTA-0	ICPMS_DIG	CHROMIUM	Chromium	6
OTA-0	ICPMS_DIG	COPPER	Copper	6
OTA-0	ICPMS_DIG	LEAD	Lead	6
OTA-0	ICPMS_DIG	MANGANESE	Manganese	6
OTA-0	ICPMS_DIG	NICKEL	Nickel	6
OTA-0	ICPMS_DIG	SELENIUM	Selenium	6
OTA-0	ICPMS_DIG	SILVER	Silver	6
OTA-0	ICPMS_DIG	THALLIUM	Thallium	6
OTA-0	ICPMS_DIG	ZINC	Zinc	6
OTA-0	URANIUM_MONT	RAD_ALPHA	Alpha Radiations	1
OTA-0	URANIUM_MONT	RAD_BETA	Beta Radiations	1
OTA-0	URANIUM_MONT	URANIUM	Uranium	3

QC Limits

Source	Analysis	Analyte	Analyte name	Begin Date	End Date
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ESIUM','AA_FL_POTASSIUM','AA_FL_SODIUM','AE_FLAME','ICPMS','ICPMS_BORON','ICPMS_DIG',

Metric	Test Type	Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessme
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,URANIUM_MONT')

nt

No DATA

File Name: J:\LIMSUSER\rvk\OTA_AN2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: January 17, 2001 3:43 PM

Report Selection Criteria

Analysis IN ('AMMONIA_AUTO','AMMONIA_N_AUTO','ANIONS_IC','ANIONS_IC_LOW','CALC','NITRITE_AUTO','PHOSPH_AH_AUTO','PHOSPH_AH_COLOR','TKN_AUTO')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'
Source IN ('OTA-0')
Test Number = 1
Test Type IN ('SAMP')

Report Options

Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification

Source
Analysis
Analyte
Analyte name
Count(*)

Report Data

Number of result records queried: 429
Number of summary records found: 23

Source	Analysis	Analyte	Analyte name	Count(*)
OTA-0	AMMONIA_AUTO	AMMONIA	Ammonia	1

OTA-0	AMMONIA_N_AUTO	AMMONIA_N	Ammonia-N	26
OTA-0	ANIONS_IC	BROMIDE	Bromide	26
OTA-0	ANIONS_IC	CHLORIDE	Chloride	25
OTA-0	ANIONS_IC	NITRATE	Nitrate	46
OTA-0	ANIONS_IC	PHOSPHATE_O	Ortho phosphates	44
OTA-0	ANIONS_IC	SULFATE	Sulfate	24
OTA-0	CALC	AGGRESSIVE	Aggressive Index	16
OTA-0	CALC	BICARBONATE	Bicarbonate	16
OTA-0	CALC	CALCIUM	Calcium	17
OTA-0	CALC	CARBONATE	Carbonate	16
OTA-0	CALC	LANGLIER	Langlier Index	16
OTA-0	CALC	MAGNESIUM	Magnesium	17
OTA-0	CALC	NON_CARB_HARD	Non-Carb-Hard	16
OTA-0	CALC	PHOSPHATE_POLY	Poly Phosphate	17
OTA-0	CALC	PHS	pHs	16
OTA-0	CALC	RYZNER	Ryzner Aggressive Index	16
OTA-0	NITRITE_AUTO	AMMONIA_N	Ammonia-N	4
OTA-0	NITRITE_AUTO	NITRITE	Nitrite (NO2)	28
OTA-0	PHOSPH_AH_AUTO	PHOSPHATE_AH	Acid Hydrolyzable Phosphate	8
OTA-0	PHOSPH_AH_COLOF	PHOSPHATE_AH	Acid Hydrolyzable Phosphate	11
OTA-0	TKN_AUTO	NITRITE	Nitrite (NO2)	1
OTA-0	TKN_AUTO	TKN	Total Kjeldahl Nitrogen	17

QC Limits

Source	Analysis	Analyte	Analyte name	Begin Date
End Date	Metric	Test Type	Recovery Type	Value(%)
LCL	LWL	UWL	UCL	Assessment

No DATA

File Name: J:\LIMSUSER\rkf\OTA_SOLIDS2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: January 18, 2001 9:32 AM

Report Selection Criteria

Analysis IN ('COLOR','CONDUCTIVITY','CYANIDE_AUTO','HARD_CA_MAN','HARD_TOT_MAN','PH_ALK_AUT','PH_ALK_MAN','PH_MANUAL',
SILICA_AUTO','SOLIDS_SETTL','SOLIDS_TDS','SOLIDS_TS','SOLIDS_TSS','SOLIDS_TVS','SOLIDS_VSS','TOX','UV254','UV254_ICR')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'
Source IN ('OTA-0')
Test Number = 1
Test Type IN ('SAMP')

Report Options

Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification

Source
Analysis
Analyte
Analyte name
Count(*)

Report Data

Number of result records queried: 180
Number of summary records found: 22

Source	Analysis	Analyte	Analyte name	Count(*)
OTA-0	COLOR	COLOR	Color	13

OTA-0	COLOR	TURBIDITY	Turbidity	2
OTA-0	CONDUCTIVITY	COLOR	Color	1
OTA-0	CONDUCTIVITY	CONDUCTIVITY	Conductivity	18
OTA-0	CONDUCTIVITY	TURBIDITY	Turbidity	1
OTA-0	HARD_CA_MAN	HARDNESS_CA	Calcium hardness (CaCO3)	18
OTA-0	HARD_CA_MAN	HARDNESS_TOTAL	Total hardness (CaCO3)	1
OTA-0	HARD_TOT_MAN	HARDNESS_CA	Calcium hardness (CaCO3)	2
OTA-0	HARD_TOT_MAN	HARDNESS_TOTAL	Total hardness (CaCO3)	19
OTA-0	PH_ALK_AUT	ALKALINITY_PART	Partial Alkalinity(bicarbonate)	4
OTA-0	PH_ALK_AUT	ALKALINITY_TOT	Total alkalinity	4
OTA-0	PH_ALK_AUT	PH	pH	4
OTA-0	PH_ALK_MAN	ALKALINITY_PART	Partial Alkalinity(bicarbonate)	16
OTA-0	PH_ALK_MAN	ALKALINITY_TOT	Total alkalinity	16
OTA-0	PH_ALK_MAN	PH	pH	16
OTA-0	PH_MANUAL	COLOR	Color	2
OTA-0	PH_MANUAL	CONDUCTIVITY	Conductivity	1
OTA-0	PH_MANUAL	TURBIDITY	Turbidity	2
OTA-0	SILICA_AUTO	SILICA	Silica	19
OTA-0	SOLIDS_TDS	TDS	Total Dissolved Solids	10
OTA-0	SOLIDS_TS	TS	Total Solids	9
OTA-0	SOLIDS_VSS	TS	Total Solids	1

QC Limits

Source	Analysis	Analyte	Analyte name	Begin Date	End Date	Metric	Test Type	Recovery
Value(%)	LCL	LWL	UWL	UCL	Assessment			

Type

No Data

File Name: J:\LIMSUSER\rk\OTA_ORG22000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: January 18, 2001 3:04 PM

Report Selection Criteria

Analysis IN ('EPA415.2_MONT','EPA502.2_THM','EPA504','EPA504_MONT','EPA505','EPA505_EXTENDED','EPA505_PCB','EPA507','EPA508','EPA515.1_MONT','EPA524.2','EPA524.2_THM',
EPA525.2','EPA531.1','EPA547','EPA548.1_MONT','EPA549.1_MONT','EPA551.1','EPA551.1_CH','EPA552.2')

Reportable(1/0) = 1

Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'

Source IN ('OTA-0')

Test Number = 1

Test Type IN ('SAMP')

Report Options

Equal_Weight_Samples=Y

Equal_Weight_Days=N

Apply_Less_Than=Y

Non_Detect_Mdl_Factor=NULL

Concatenate_Cells_Calculation=N

Quote_Strings=Y

Strip_Internal=N

Print_Comments=N

Output Specification

Source

Analysis

Analyte

Analyte name

Count(*)

Report Data

Number of result records queried: 2418

Number of summary records found: 163

Source	Analysis	Analyte	Analyte name	Count(*)
OTA-0	EPA504	12_2BR3CLPROPAN	1,2-dibromo-3-chloropropane	17

OTA-0	EPA504	12_2BRETHANE	1,2-dibromoethane	17
OTA-0	EPA504	TCP	1,1,1-Trichloro-2-propanone	6
OTA-0	EPA505	6CLBENZENE	Hexachlorobenzene	16
OTA-0	EPA505	6CLCYCL5DIENE	Hexachlorocyclopentadiene	16
OTA-0	EPA505	ALDRIN	Aldrin	16
OTA-0	EPA505	BHC_G	BHC, Gamma isomer	12
OTA-0	EPA505	CHLORDANE_TOTAL	Total Chlordane	14
OTA-0	EPA505	DIELDRIN	Dieldrin	15
OTA-0	EPA505	ENDRIN	Endrin	16
OTA-0	EPA505	HEPTACHLOR	Heptachlor	15
OTA-0	EPA505	HEPTACHLOR_EPOX	Heptachlor epoxide	15
OTA-0	EPA505	LINDANE	Lindane	4
OTA-0	EPA505	METHOXYCHLOR	Methoxychlor	16
OTA-0	EPA505	PROPACHLOR	Propachlor	16
OTA-0	EPA505	TOXAPHENE_TOTAL	Total Toxaphene	16
OTA-0	EPA505	TRIFLURALIN	Trifluralin	1
OTA-0	EPA507	ALACHLOR	Alachlor	15
OTA-0	EPA507	ATRAZINE	Atrazine	14
OTA-0	EPA507	BROMACIL	Bromacil	15
OTA-0	EPA507	BUTACHLOR	Butachlor	15
OTA-0	EPA507	DIAZINON	Diazinon	15
OTA-0	EPA507	METOLACHLOR	Metolachlor	15
OTA-0	EPA507	METRIBUZIN	Metribuzin	14
OTA-0	EPA507	MOLINATE	Molinate	14
OTA-0	EPA507	PROMETON	Prometon	14
OTA-0	EPA507	PROMETRYN	Prometryn	14
OTA-0	EPA507	SIMAZINE	Simazine	14
OTA-0	EPA524.2	1112_4CLETHANE	1,1,1,2-tetrachloroethane	19
OTA-0	EPA524.2	111_3CLETHANE	1,1,1-trichloroethane	19
OTA-0	EPA524.2	1122_4CLETHANE	1,1,2,2-tetrachloroethane	19
OTA-0	EPA524.2	112_3CL3FETHANE	1,1,2-trichlorotrifluoroethane	12
OTA-0	EPA524.2	112_3CLETHANE	1,1,2-trichloroethane	19
OTA-0	EPA524.2	11_2CLETHANE	1,1-dichloroethane	19
OTA-0	EPA524.2	11_2CLETHENE	1,1-dichloroethene	19
OTA-0	EPA524.2	11_2CLPROPENE	1,1-dichloropropene	19
OTA-0	EPA524.2	123_3CLBENZENE	1,2,3-trichlorobenzene	19
OTA-0	EPA524.2	123_3CLPROPANE	1,2,3-trichloropropane	19

OTA-0	EPA524.2	124_3CLBENZENE	1,2,4-trichlorobenzene	19
OTA-0	EPA524.2	124_3MEBENZENE	1,2,4-trimethylbenzene	19
OTA-0	EPA524.2	12_2BR3CLPROPAN	1,2-dibromo-3-chloropropane	19
OTA-0	EPA524.2	12_2BRETHANE	1,2-dibromoethane	19
OTA-0	EPA524.2	12_2CLBENZENE	1,2-dichlorobenzene	19
OTA-0	EPA524.2	12_2CLETHANE	1,2-dichloroethane	19
OTA-0	EPA524.2	12_2CLPROPANE	1,2-dichloropropane	19
OTA-0	EPA524.2	135_3MEBENZENE	1,3,5-trimethylbenzene	19
OTA-0	EPA524.2	13_2CLBENZENE	1,3-dichlorobenzene	19
OTA-0	EPA524.2	13_2CLPROPANE	1,3-dichloropropane	19
OTA-0	EPA524.2	14_2CLBENZENE	1,4-dichlorobenzene	19
OTA-0	EPA524.2	22_2CLPROPANE	2,2-dichloropropane	19
OTA-0	EPA524.2	2BROMOMETHANE	Dibromomethane	19
OTA-0	EPA524.2	2CL2FLMETHANE	Dichlorodifluoromethane	19
OTA-0	EPA524.2	2_CHLOROTOLUENE	2-chlorotoluene	19
OTA-0	EPA524.2	3CHLOROETHENE	Trichloroethene	19
OTA-0	EPA524.2	3CLFLMETHANE	Trichlorofluoromethane	19
OTA-0	EPA524.2	4CHLOROETHENE	Tetrachloroethene	19
OTA-0	EPA524.2	4_CHLOROTOLUENE	4-chlorotoluene	19
OTA-0	EPA524.2	4_ISOPROTOLUENE	4-isopropyltoluene	19
OTA-0	EPA524.2	6CLBUTADIENE	Hexachlorobutadiene	19
OTA-0	EPA524.2	BENZENE	Benzene	19
OTA-0	EPA524.2	BR2CLMETHANE	Bromodichloromethane	19
OTA-0	EPA524.2	BRCLMETHANE	Bromochloromethane	19
OTA-0	EPA524.2	BROMOBENZENE	Bromobenzene	19
OTA-0	EPA524.2	BROMOFORM	Bromoform	18
OTA-0	EPA524.2	BROMOMETHANE	Bromomethane	19
OTA-0	EPA524.2	CCL4	Carbon tetrachloride	19
OTA-0	EPA524.2	CHLOROBENZENE	Chlorobenzene	19
OTA-0	EPA524.2	CHLOROETHANE	Chloroethane	19
OTA-0	EPA524.2	CHLOROFORM	Chloroform	19
OTA-0	EPA524.2	CHLOROMETHANE	Chloromethane	19
OTA-0	EPA524.2	CL2BRMETHANE	Chlorodibromomethane	19
OTA-0	EPA524.2	C_12_2CLETHENE	cis-1,2-dichloroethene	19
OTA-0	EPA524.2	C_13_2CLPROPENE	cis-1,3-dichloropropene	19
OTA-0	EPA524.2	DIPE	Di-Isopropyl-Ether	3
OTA-0	EPA524.2	ETBE	Ethyl Tertiary Butyl Ether	3

OTA-0	EPA524.2	ETHYLBENZENE	Ethylbenzene	19
OTA-0	EPA524.2	ISOPROBENZENE	Isopropylbenzene	19
OTA-0	EPA524.2	METHYLENE_CL	Methylene chloride	19
OTA-0	EPA524.2	MP_XYLENES	meta,para xylenes	19
OTA-0	EPA524.2	MTBE	Methyl-tert-butyl ether	19
OTA-0	EPA524.2	NAPHTHALENE	Naphthalene	18
OTA-0	EPA524.2	N_BUTYLBENZENE	n-butylbenzene	19
OTA-0	EPA524.2	N_PROPYLBENZENE	n-propylbenzene	19
OTA-0	EPA524.2	O_XYLENE	ORTHO_XYLENE	19
OTA-0	EPA524.2	SEC_BUTYBENZENE	sec-butylbenzene	19
OTA-0	EPA524.2	STYRENE	Styrene	19
OTA-0	EPA524.2	TAME	Tertiary amyl methyl ether	3
OTA-0	EPA524.2	TERT_BUTBENZENE	tert-butylbenzene	19
OTA-0	EPA524.2	TOLUENE	Toluene	19
OTA-0	EPA524.2	T_12_2CLETHENE	trans-1,2-dichloroethene	19
OTA-0	EPA524.2	T_13_2CLPROPENE	trans-1,3-dichloropropene	19
OTA-0	EPA524.2	VINYL_CHLORIDE	Vinyl chloride	19
OTA-0	EPA525.2	13_2ME_2_NITBNZ	1,3-Dimethyl-2-nitrobenzene	1
OTA-0	EPA525.2	2233446_7CL2PNL	2,2',3,3',4,4',6-Heptachlorobiphenyl	4
OTA-0	EPA525.2	22334566_8CL2PN	2,2',3,3',4,5',6,6'-Octachlorobiphenyl	4
OTA-0	EPA525.2	22346_5CL2PHNYL	2,2',3',4,6-Pentachlorobiphenyl	4
OTA-0	EPA525.2	224456_6CL2PNYL	2,2',4,4',5,6-Hexachlorobiphenyl	4
OTA-0	EPA525.2	2244_4CLBIPHNYL	2,2',4,4'-Tetrachlorobiphenyl	4
OTA-0	EPA525.2	23_2CLBIPHENYL	2,3-Dichlorobiphenyl	3
OTA-0	EPA525.2	245_3CLBIPHENYL	2,4,5-Trichlorobiphenyl	4
OTA-0	EPA525.2	2BENZO_AH_ANTH	Dibenzo(A,H)anthracene	17
OTA-0	EPA525.2	2ETH_PHTHALATE	Diethyl phthalate	18
OTA-0	EPA525.2	2METH_PHTHALATE	Dimethyl phthalate	17
OTA-0	EPA525.2	2N_BUTYL_PHTH	Di-n-butyl phthalate	15
OTA-0	EPA525.2	2_CLBIPHENYL	2-Chlorobiphenyl	3
OTA-0	EPA525.2	3PHENYL_PO4	Triphenyl phosphate	1
OTA-0	EPA525.2	5CHLOROPHENOL	Pentachlorophenol	10
OTA-0	EPA525.2	6CLBENZENE	Hexachlorobenzene	18
OTA-0	EPA525.2	6CLCYCL5DIENE	Hexachlorocyclopentadiene	16
OTA-0	EPA525.2	ACENAPHTHENE_S	Acenaphthene (Surr.)	1
OTA-0	EPA525.2	ACENAPHTHENE_D10	Acenaphthene-D10	1
OTA-0	EPA525.2	ACENAPHTHYLENE	Acenaphthylene	16

OTA-0	EPA525.2	ALACHLOR	Alachlor	18
OTA-0	EPA525.2	ALDRIN	Aldrin	16
OTA-0	EPA525.2	ANTHRACENE	Anthracene	18
OTA-0	EPA525.2	ATRAZINE	Atrazine	15
OTA-0	EPA525.2	B2_ETHXADIPATE	Bis(2-ethylhexyl)adipate	17
OTA-0	EPA525.2	B2_ETHXPHTHALAT	Bis-(2-ethylhexyl) phthalate	15
OTA-0	EPA525.2	BENZO_A_ANTH	Benzo(A)anthracene	18
OTA-0	EPA525.2	BENZO_A_PYRENE	Benzo(A)pyrene	16
OTA-0	EPA525.2	BENZO_B_FANTH	Benzo(b)fluoranthene	17
OTA-0	EPA525.2	BENZO_GHI_PERYL	Benzo(G,H,I)perylene	17
OTA-0	EPA525.2	BENZO_K_FANTH	Benzo(K)fluoranthene	17
OTA-0	EPA525.2	BHC_G	BHC, Gamma isomer	17
OTA-0	EPA525.2	BUTBENZYL_PHTH	Butyl benzyl phthalate	18
OTA-0	EPA525.2	CHLORDANE_A	Alpha (cis) Chlordane	16
OTA-0	EPA525.2	CHLORDANE_G	Gamma (trans) Chlordane	18
OTA-0	EPA525.2	CHLORDANE_TOTAL	Total Chlordane	9
OTA-0	EPA525.2	CHRYSENE	Chrysene	18
OTA-0	EPA525.2	CHRYSENE_D12	Chrysene-D12	1
OTA-0	EPA525.2	DIELDRIN	Dieldrin	6
OTA-0	EPA525.2	DIMETHOATE	Dimethoate	1
OTA-0	EPA525.2	ENDRIN	Endrin	18
OTA-0	EPA525.2	FLUORANTHENE	Fluoranthene	12
OTA-0	EPA525.2	FLUORENE	Fluorene	18
OTA-0	EPA525.2	HEPTACHLOR	Heptachlor	17
OTA-0	EPA525.2	HEPTACHLOR_EPOX	Heptachlor epoxide	18
OTA-0	EPA525.2	INDENO_CD_PYR	Indeno(1,2,3-CD)pyrene	17
OTA-0	EPA525.2	METHOXYCHLOR	Methoxychlor	17
OTA-0	EPA525.2	NAPHTHALENE	Naphthalene	12
OTA-0	EPA525.2	NAPHTHALENE_S	Naphthalene (Surr.)	1
OTA-0	EPA525.2	PERYLENE_D12	Perylene_D12	1
OTA-0	EPA525.2	PHENANTHRENE	Phenanthrene	18
OTA-0	EPA525.2	PHENANTHREN_D10	Phenanthrene-D10	1
OTA-0	EPA525.2	PROPACHLOR	Propachlor	6
OTA-0	EPA525.2	PYRENE	Pyrene	17
OTA-0	EPA525.2	PYRENE_D10	Pyrene-D10	1
OTA-0	EPA525.2	SIMAZINE	Simazine	15
OTA-0	EPA525.2	TOXAPHENE	Toxaphene	1

OTA-0	EPA525.2	TRIFLURALIN	Trifluralin	6
OTA-0	EPA525.2	T_NONACHLOR	Trans Nonachlor	17
OTA-0	EPA531.1	3_HYDROXCARBFUR	3-Hydroxycarbofuran	18
OTA-0	EPA531.1	ALDICARB	Aldicarb	18
OTA-0	EPA531.1	ALDICARBSULFONE	Aldicarb sulfone	18
OTA-0	EPA531.1	ALDICARBSULFOX	Aldicarb sulfoxide	18
OTA-0	EPA531.1	BAYGON	Baygon	18
OTA-0	EPA531.1	BDMC	4-Bromo-3,5-Dimethylphenyl N-M	11
OTA-0	EPA531.1	CARBARYL	Carbaryl	18
OTA-0	EPA531.1	CARBOFURAN	Carbofuran	18
OTA-0	EPA531.1	METHIOCARB	Methiocarb	18
OTA-0	EPA531.1	METHOMYL	Methomyl	18
OTA-0	EPA531.1	OXAMYL	Oxamyl	18
OTA-0	EPA547	GLYPHOSATE	Glyphosate	19

QC Limits

Source	Analysis	Analyte	Analyte name	Begin Date	End Date	Metric	Test Type
Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessment	

No DATA

File Name: J:\LIMSUSER\rkf\OTA_ORG2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: January 18, 2001 1:50 PM

Report Selection Criteria

Analysis IN ('EPA415.2_MONT','EPA502.2_THM','EPA504','EPA504_MONT','EPA505','EPA505_EXTENDED','EPA505_PCB','EPA507','EPA508','EPA515.1_MONT','EPA524.2','EPA524.2_THM')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'
Source IN ('OTA-0')
Test Number = 1
Test Type IN ('SAMP')

Report Options

Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification

Source
Analysis
Analyte
Analyte name
Count(*)

Report Data

Number of result records queried: 1546
Number of summary records found: 92

Source	Analysis	Analyte	Analyte name	Count(*)
OTA-0	EPA504	12_2BR3CLPROPAN	1,2-dibromo-3-chloropropane	17

OTA-0	EPA504	12_2BRETHANE	1,2-dibromoethane	17
OTA-0	EPA504	TCP	1,1,1-Trichloro-2-propanone	6
OTA-0	EPA505	6CLBENZENE	Hexachlorobenzene	16
OTA-0	EPA505	6CLCYCL5DIENE	Hexachlorocyclopentadiene	16
OTA-0	EPA505	ALDRIN	Aldrin	16
OTA-0	EPA505	BHC_G	BHC, Gamma isomer	12
OTA-0	EPA505	CHLORDANE_TOTAL	Total Chlordane	14
OTA-0	EPA505	DIELDRIN	Dieldrin	15
OTA-0	EPA505	ENDRIN	Endrin	16
OTA-0	EPA505	HEPTACHLOR	Heptachlor	15
OTA-0	EPA505	HEPTACHLOR_EPOX	Heptachlor epoxide	15
OTA-0	EPA505	LINDANE	Lindane	4
OTA-0	EPA505	METHOXYCHLOR	Methoxychlor	16
OTA-0	EPA505	PROPACHLOR	Propachlor	16
OTA-0	EPA505	TOXAPHENE_TOTAL	Total Toxaphene	16
OTA-0	EPA505	TRIFLURALIN	Trifluralin	1
OTA-0	EPA507	ALACHLOR	Alachlor	15
OTA-0	EPA507	ATRAZINE	Atrazine	14
OTA-0	EPA507	BROMACIL	Bromacil	15
OTA-0	EPA507	BUTACHLOR	Butachlor	15
OTA-0	EPA507	DIAZINON	Diazinon	15
OTA-0	EPA507	METOLACHLOR	Metolachlor	15
OTA-0	EPA507	METRIBUZIN	Metribuzin	14
OTA-0	EPA507	MOLINATE	Molinate	14
OTA-0	EPA507	PROMETON	Prometon	14
OTA-0	EPA507	PROMETRYN	Prometryn	14
OTA-0	EPA507	SIMAZINE	Simazine	14
OTA-0	EPA524.2	1112_4CLETHANE	1,1,1,2-tetrachloroethane	19
OTA-0	EPA524.2	111_3CLETHANE	1,1,1-trichloroethane	19
OTA-0	EPA524.2	1122_4CLETHANE	1,1,2,2-tetrachloroethane	19
OTA-0	EPA524.2	112_3CL3FETHANE	1,1,2-trichlorotrifluoroethane	12
OTA-0	EPA524.2	112_3CLETHANE	1,1,2-trichloroethane	19
OTA-0	EPA524.2	11_2CLETHANE	1,1-dichloroethane	19
OTA-0	EPA524.2	11_2CLETHENE	1,1-dichloroethene	19
OTA-0	EPA524.2	11_2CLPROPENE	1,1-dichloropropene	19
OTA-0	EPA524.2	123_3CLBENZENE	1,2,3-trichlorobenzene	19
OTA-0	EPA524.2	123_3CLPROPANE	1,2,3-trichloropropane	19

OTA-0	EPA524.2	124_3CLBENZENE	1,2,4-trichlorobenzene	19
OTA-0	EPA524.2	124_3MEBENZENE	1,2,4-trimethylbenzene	19
OTA-0	EPA524.2	12_2BR3CLPROPAN	1,2-dibromo-3-chloropropane	19
OTA-0	EPA524.2	12_2BRETHANE	1,2-dibromoethane	19
OTA-0	EPA524.2	12_2CLBENZENE	1,2-dichlorobenzene	19
OTA-0	EPA524.2	12_2CLETHANE	1,2-dichloroethane	19
OTA-0	EPA524.2	12_2CLPROPANE	1,2-dichloropropane	19
OTA-0	EPA524.2	135_3MEBENZENE	1,3,5-trimethylbenzene	19
OTA-0	EPA524.2	13_2CLBENZENE	1,3-dichlorobenzene	19
OTA-0	EPA524.2	13_2CLPROPANE	1,3-dichloropropane	19
OTA-0	EPA524.2	14_2CLBENZENE	1,4-dichlorobenzene	19
OTA-0	EPA524.2	22_2CLPROPANE	2,2-dichloropropane	19
OTA-0	EPA524.2	2BROMOMETHANE	Dibromomethane	19
OTA-0	EPA524.2	2CL2FLMETHANE	Dichlorodifluoromethane	19
OTA-0	EPA524.2	2_CHLOROTOLUENE	2-chlorotoluene	19
OTA-0	EPA524.2	3CHLOROETHENE	Trichloroethene	19
OTA-0	EPA524.2	3CLFLMETHANE	Trichlorofluoromethane	19
OTA-0	EPA524.2	4CHLOROETHENE	Tetrachloroethene	19
OTA-0	EPA524.2	4_CHLOROTOLUENE	4-chlorotoluene	19
OTA-0	EPA524.2	4_ISOPROTOLUENE	4-isopropyltoluene	19
OTA-0	EPA524.2	6CLBUTADIENE	Hexachlorobutadiene	19
OTA-0	EPA524.2	BENZENE	Benzene	19
OTA-0	EPA524.2	BR2CLMETHANE	Bromodichloromethane	19
OTA-0	EPA524.2	BRCLMETHANE	Bromochloromethane	19
OTA-0	EPA524.2	BROMOBENZENE	Bromobenzene	19
OTA-0	EPA524.2	BROMOFORM	Bromoform	18
OTA-0	EPA524.2	BROMOMETHANE	Bromomethane	19
OTA-0	EPA524.2	CCL4	Carbon tetrachloride	19
OTA-0	EPA524.2	CHLOROBENZENE	Chlorobenzene	19
OTA-0	EPA524.2	CHLOROETHANE	Chloroethane	19
OTA-0	EPA524.2	CHLOROFORM	Chloroform	19
OTA-0	EPA524.2	CHLOROMETHANE	Chloromethane	19
OTA-0	EPA524.2	CL2BRMETHANE	Chlorodibromomethane	19
OTA-0	EPA524.2	C_12_2CLETHENE	cis-1,2-dichloroethene	19
OTA-0	EPA524.2	C_13_2CLPROPENE	cis-1,3-dichloropropene	19
OTA-0	EPA524.2	DIPE	Di-Isopropyl-Ether	3
OTA-0	EPA524.2	ETBE	Ethyl Tertiary Butyl Ether	3

OTA-0	EPA524.2	ETHYLBENZENE	Ethylbenzene	19
OTA-0	EPA524.2	ISOPROBENZENE	Isopropylbenzene	19
OTA-0	EPA524.2	METHYLENE_CL	Methylene chloride	19
OTA-0	EPA524.2	MP_XYLENES	meta,para xylenes	19
OTA-0	EPA524.2	MTBE	Methyl-tert-butyl ether	19
OTA-0	EPA524.2	NAPHTHALENE	Naphthalene	18
OTA-0	EPA524.2	N_BUTYLBENZENE	n-butylbenzene	19
OTA-0	EPA524.2	N_PROPYLBENZENE	n-propylbenzene	19
OTA-0	EPA524.2	O_XYLENE	ORTHO_XYLENE	19
OTA-0	EPA524.2	SEC_BUTYBENZENE	sec-butylbenzene	19
OTA-0	EPA524.2	STYRENE	Styrene	19
OTA-0	EPA524.2	TAME	Tertiary amyl methyl ether	3
OTA-0	EPA524.2	TERT_BUTBENZENE	tert-butylbenzene	19
OTA-0	EPA524.2	TOLUENE	Toluene	19
OTA-0	EPA524.2	T_12_2CLETHENE	trans-1,2-dichloroethene	19
OTA-0	EPA524.2	T_13_2CLPROPENE	trans-1,3-dichloropropene	19
OTA-0	EPA524.2	VINYL_CHLORIDE	Vinyl chloride	19

QC Limits

Source	Analysis	Analyte	Analyte name	Begin Date	End Date	Metric	Test Type
Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessment	

From: "Ronald Coss" <RJC@sdcity.sannet.gov>
To: <303dlist@rb9.swrcb.ca.gov>
Date: Wed, May 16, 2001 1:06 PM
Subject: Water Quality data for 303d list for Impaired Water Bodies for Lower Otay, Barrett and Morena Reserv

Attached are the data files for the Lower Otay, Barrett and Morena Reservoirs, covering the Water Quality monitoring performed by the City of San Diego Water Quality Laboratory for the years 1995-2001.

Please refer to the individual data sheets (they are in Excel) for the sample dates and locations. If you have any questions please contact Jeffery Pasek, Senior Biologist at 619-668-3240 or at jyp@sdcity.sannet.gov.

Ron Coss
Source Water Biologist III
City of San Diego, Water Quality Laboratory
619-668-3241 office
619-980-9810 cell phone

CC: "John Chaffin" <JEC@sdcity.sannet.gov>, "Jeffery Pasek" <JYP@sdcity.sannet.gov>, "Kent Floro" <KLF@sdcity.sannet.gov>

See Kerri for e-file?

OTA_OM_2000.xls