

Table 2. Analysis of 355A Samples Received March 23, 2000 (Page 1 of 3)

STATION ID	LAB NO.	COLOR	NH3	NH3_UNION	TKN	NO2_NO3	NO2	NO3
		cpu	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
S355A-032200-0910	182046	30	0.063	0.002	0.85	<0.004	<0.003	<0.004
S355B-032200-0840	182047	45	0.206	0.005	2.46	0.014	0.004	0.010

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STATION ID	LAB NO.	PH_FIELD	TP	OP	TSS	FIELD_COND
		STD UNITS	mg/L	mg/L	mg/L	uS/cm
S355A-032200-0910	182046	7.83	0.026	0.003	6	440
S355B-032200-0840	182047	7.65	0.048	0.004	3	560

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STATION ID	LAB NO.	FIELD_TEMP	TURB	GPS_N_LAT	GPS_W_LONG	DO_FIELD
		deg C	ntu	DEG N LAT	DEG W LONG	mg/L
S355A-032200-0910	182046	26.0	3.4	25.7616	80.5912	5.1
S355B-032200-0840	182047	26.0	1.6	25.7631	80.5537	3.2