

# **DRAFT**

**Water Column Profiles  
Mound Study Project 6000-21  
Cape Fear, North Carolina  
July 2001**



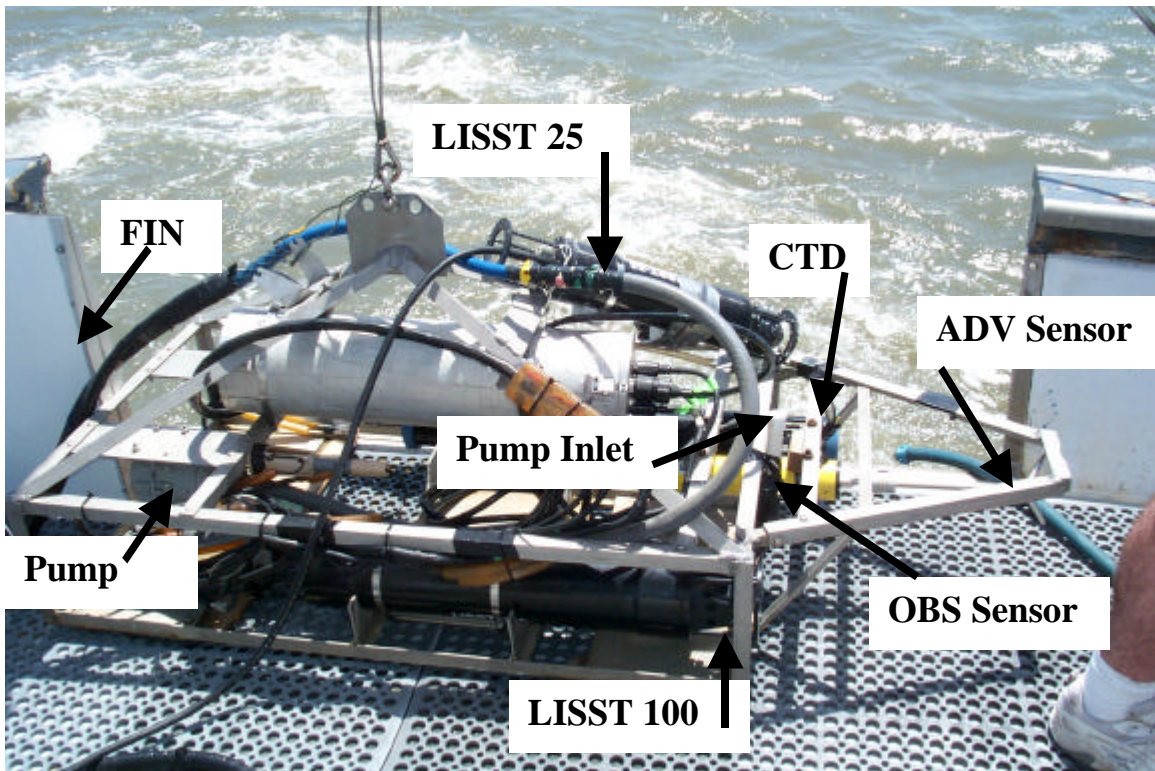
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Draft report Prepared for  
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## 1. SUMMARY

This work was conducted in support of an ongoing investigation of sediment dispersal and evolution of a mixed-sediment disposal mound by the US Army Corps of Engineers (USACE), project number 6000-21. Repetitive water column surveys, suspended sediment concentration samples and bottom sediment grabs were collected for calibration of Acoustic Doppler Current Profilers (ADCP) and Optical Backscatter Sensors (OBS) deployed by Herman Carl Miller of the USACE on the site of the disposal mound and immediate vicinity. The pump samples collected for this survey will be used by John Land to calibrate the SEDIVIEW software program designed to convert ADCP backscatter to suspended sediment concentrations. Laser in-situ Scattering Transmissometry (LISST 100) and calibrated OBS backscatter data collected during this survey will be used by John Land in another study for comparison purposes with the SEDIVIEW suspended sediment concentration results.



**Figure 1.** Profiler ready for deployment

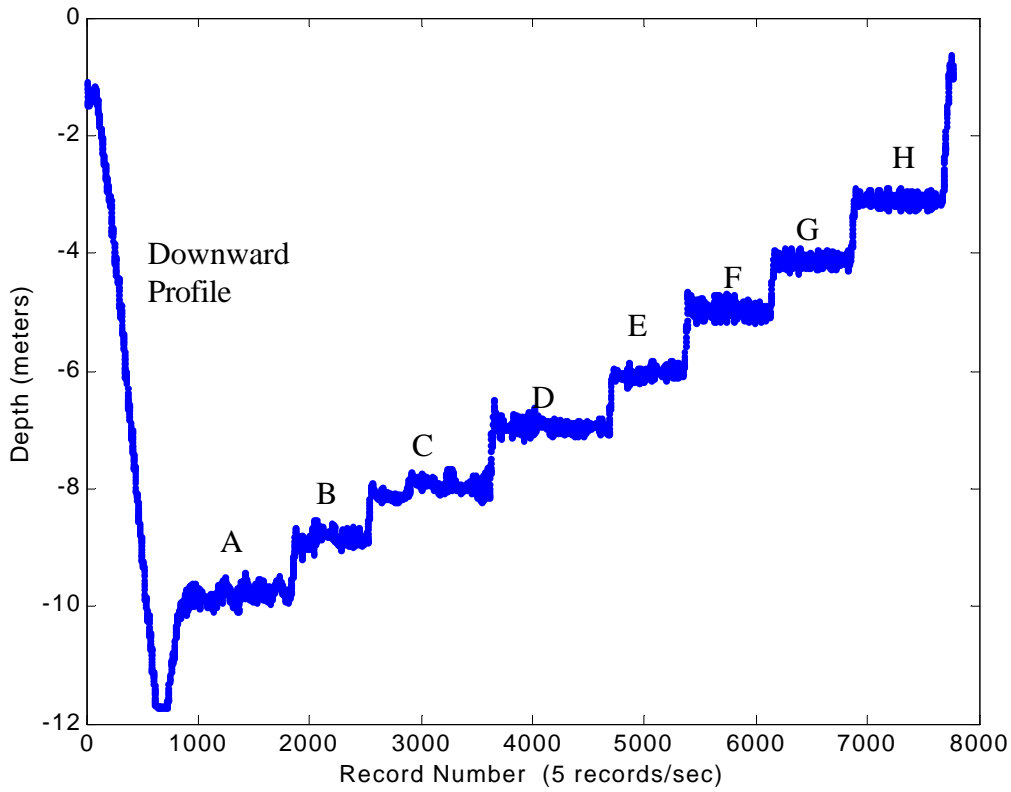
## 2. METHOD

For this survey the R/V Langley was anchored at four sites: two in the mouth of the Cape Fear River, one on the mixed-sediment dredge spoil mound located offshore, and one off the beach of Bald Head Island. These sites correspond to bottom mounted ADCP long-term deployment stations maintained by the USACE. At each anchor site a series of “stations” were performed. At each of these stations a profiler (Figure 1) equipped with a conductivity, temperature and depth sensor (CTD), an Optical Backscatter Sensor (OBS), a Laser *in-situ* Scattering Transmissometer (LISST-100), an Acoustic Doppler Velocimeter (ADV), a compass and a submersible pump was deployed in real-time mode for the data collection. Also mounted on the profiler was a LISST-25 provided by Chuck Pottsmith of Sequoia Scientific Inc., Redmond WA using an internal data collection mode. Table 1 lists the sensor heights relative to the bottom of the profiler. Differential GPS was used to document the location of the vessel during each station.

**Table 1. Sensor Heights Relative to Bottom of Profiler**

<u>Sensor</u>	<u>Height</u> (cm)
Conductivity Sensor	10
Pressure Sensor	10
OBS (center of window)	8
Pump Intake	33
ADV (oriented so sampling volume is same height)	19
LISST 100	10
LISST 25	35

The profiler with the various instruments was lowered from a near surface depth to a near bottom depth to collect a “profile” of the water column at the beginning of the station (Figure 2). The profiler was then raised from the bottom depth to a depth that corresponded with an ADCP bin depth that would contain good data and kept at that depth while at least 10 liters of water was pumped to the surface and collected in a churn splitter. An aliquot of the sample from the splitter was filtered through a 60 micron mesh

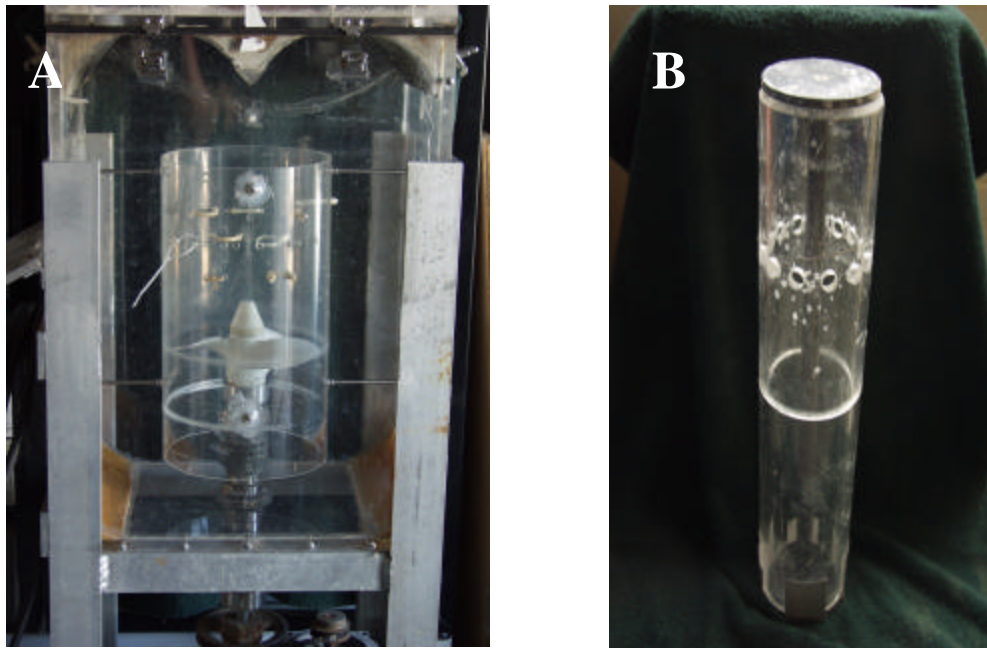


**Figure 2. An example, station C641, of the pressure record showing the downward profile and the pump sampling depths (see Table 2).**

filter and the filtrate was filtered through a GF/F glass fiber filter (pore size  $\sim$  0.7 micron) to be dried at 103-105 degrees C for total suspended solids for each fraction and then put in a muffle furnace at 550 degrees C to determine the fixed portion of each fraction. The difference is the volatile portion of each fraction. The total concentrations of each fraction are added together to get the Total Suspended Solid for each sample. The exact times, to the second, of the start and stop of the water collections were recorded (Table 2). Since it takes approximately 28 seconds for the pumped water to clear the hose, the portions of the data records that will be used to compare with the pumped samples will be the pump start and stop times minus 28 seconds. Samples were taken at approximately one-meter intervals, starting at depth and moving the profile upwards to within approximately 2.5 meters from the surface. Figure 2 is an example of the CTD pressure record for Station C641 showing the downward profile and the depths at which each of

the pumped samples were taken. John Land collected ADCP data from a shipboard mounted ADCP to correspond with the pumped water samples for calibration of his Sediview program used to convert acoustic backscatter to suspended sediment concentration.

## 2.2 OBS calibration



**Figure 3. (A) Modified Downing-Beach OBS calibration chamber used to calibrate OBS Sensors. During calibration, sensors are mounted on the inner wall of the inner chamber. (B) Example Sediment Entrainment Device (SED) used to collect suspended sediment for calibration purposes.**

VIMS' Seapoint OBS sensor (serial number 1075), an auxiliary sensor on the LISST 100, was mounted to the inner wall of the inner chamber of the modified 69-liter Downing-Beach calibration chamber (Figure 3A). Sediment from the bottom Sediment Entrainment Device (SED) mounted on the bipod located on the western end of the Mound Crest bipod site ( $33^{\circ} 8.257$  N,  $78^{\circ} 8.1427$  W) was used for the calibrations (Example: Figure 3B). The SED, deployed by USACE June 29, 2001 and retrieved July 28, 2001, was mounted approximately 150 cm from the bottom. The sediment was composed of 5.0, 94.7 and 0.3 percent mud, sand and gravel, respectively. The mud fraction consisted of

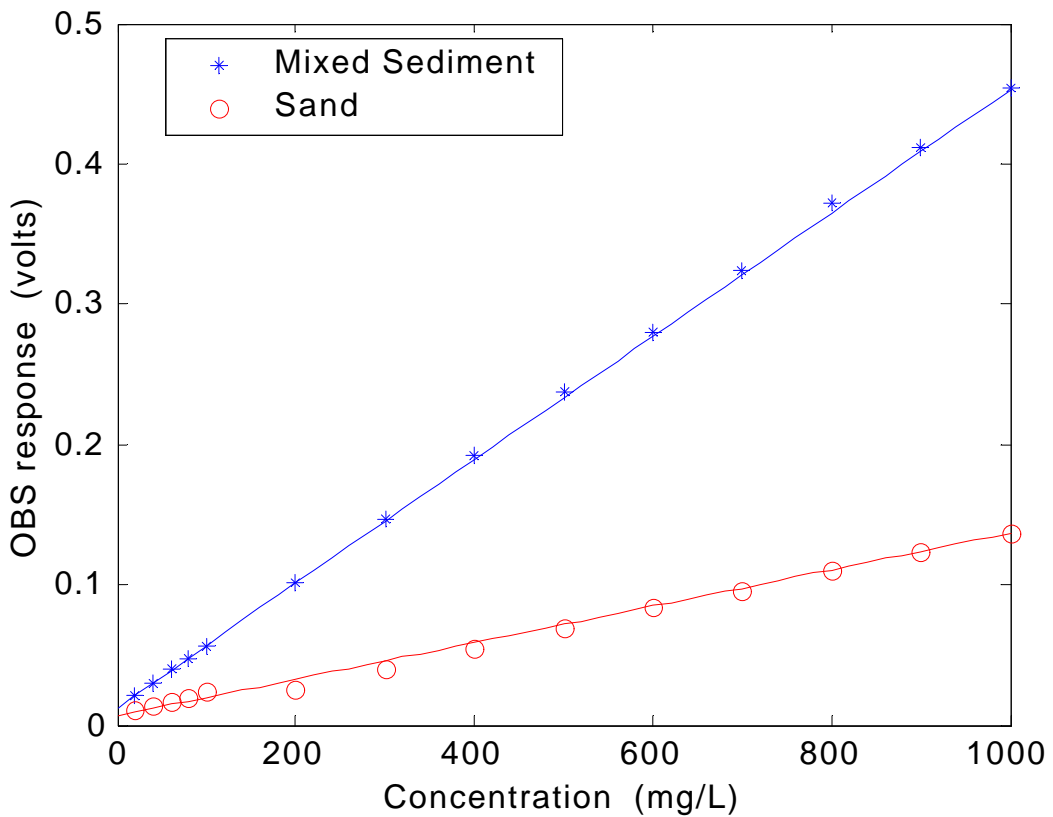
72% clay and 28% silt. Rapid Sand Analysis (RSA) results showed a peak sand grain size including 3.25-3.13 phi (105-115 microns).

**Table 3. VIMS' Seapoint OBS Sensor 1075 Calibration Data**

Concentration	Average	Sand	Mixed Sediment	
		Stand Deviation	Average	Stand Deviation
0*	0.002	0.001	0.002	0.001
0	0.009	0.002	0.010	0.002
20	0.010	0.002	0.020	0.004
40	0.014	0.002	0.029	0.006
60	0.017	0.002	0.039	0.005
80	0.020	0.003	0.048	0.004
100	0.024	0.003	0.057	0.004
200	0.026	0.003	0.101	0.005
300	0.040	0.004	0.147	0.007
400	0.055	0.006	0.191	0.008
500	0.070	0.006	0.237	0.008
600	0.085	0.008	0.280	0.010
700	0.096	0.008	0.323	0.013
800	0.110	0.010	0.371	0.014
900	0.123	0.010	0.412	0.015
1000	0.137	0.011	0.456	0.016

The calibration procedure was performed with two sediment types: the first is a mixed sediment containing both sand and mud together and the second is only sand with the mud and gravel removed by wet sieve methods. The Calibrations done with these two sediment types will be used in Section 2.3 to provide the end user two calibration curves, one for mud (< 63 microns) and the second for sand (63 microns – 2mm), to compensate for the OBS's known sensitivity to grain-size. Addition of the sand to the calibration chamber provided sixteen sand concentrations ranging from 0 to 1000 mg/L (Figure 4 and Table 3). Sixteen mixed sediment concentrations were obtained by adding the mixed sediment solution to the calibration chamber, resulting in a range of 0 to 1000 mg/L (Figure 4 and Table 3). Zero readings were taken for all calibrations first without stirring

(0\* in Table 3). All the rest of the concentrations were recorded with stirring by the propeller visible in Figure 2.



**Figure 4. VIMS' Seapoint OBS Sensor 1075 calibration curves.**

### 2.3 Calculation of Mud Calibration Curve

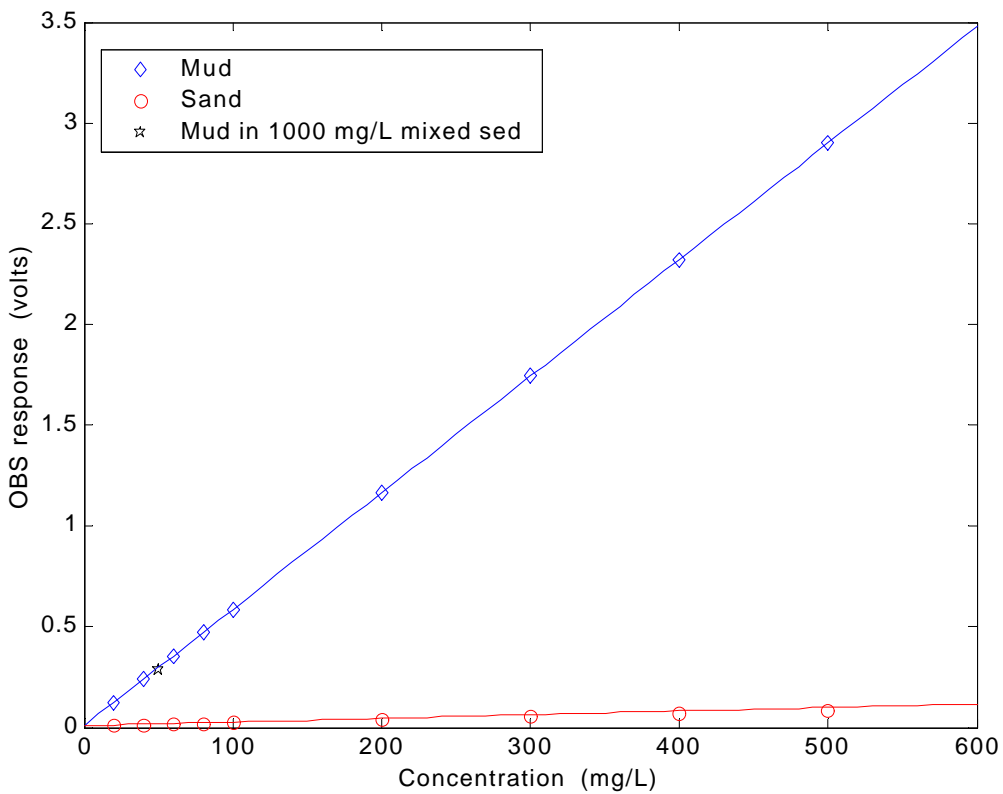
Before the averaged OBS responses (Table 4) that correspond to the pump samples can be converted to suspended sediment concentration the mixed sediment and sand calibration curves must be used to determine the gain and offset for a pure mud calibration curve. The total OBS response (to mixed sediment) is a result of the additive OBS responses to the mud concentration and the sand concentration in suspension by the following formulas:

$$OBS_{mixed} = a_{mix} + b_{mix} * Conc \quad (Equation 2.1)$$

$$a_{mix} = (f_s * a_s + f_m * a_m) \quad (Equation 2.2)$$

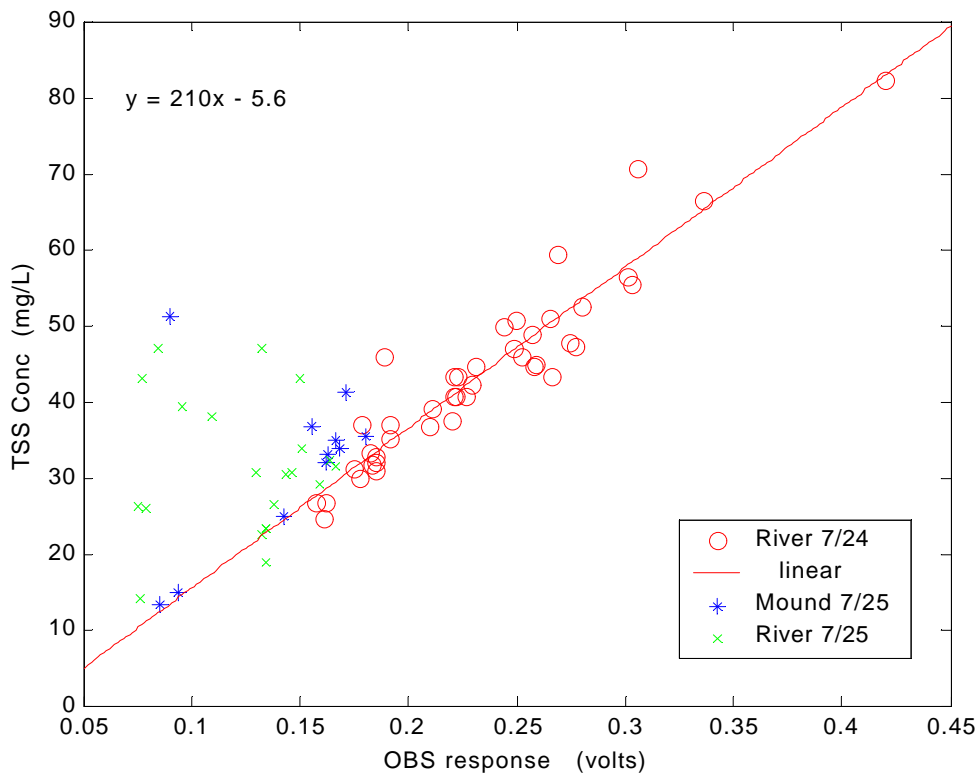
$$b_{mix} = (f_s * b_s + f_m * b_m) \quad (Equation 2.3)$$

Where Conc is the total suspended concentration,  $f_s = 0.973$  is the fraction of sand in the mixed concentration,  $f_m = 0.05$  is the fraction of mud in the mixed concentration, and  $b_m$  and  $a_m$  are the gain and offset for a pure mud calibration curve. The OBS response to sand is linear in the range from 0 to 1000 mg/L with a gain of  $b_s = (1.44 \pm 0.84)e^{-4}$  and an offset of  $a_s = 0.010 \pm 0.044$  (figure 4). The OBS response to the mixed sediment is also linear in the range from 0 to 1000 mg/L with a gain of  $b_{mixed} = (4.455 \pm 0.010) e^{-4}$  and an offset of  $a_{mixed} = 0.01220 \pm 0.00053$  (figure 4).



**Figure 5. Predicted mud calibration curve and measured sand calibration curve. The black star is the measured mud concentration (50 mg/L) in the mixed sediment 1000 mg/L concentration vs. the OBS response of the mud portion of this concentration after letting the sand settle out of solution.**

Rearranging Equation 2.3 the gain of a pure mud calibration can be calculated ( $b_m = 0.00618$ ) because everything else is known. The same can be done for the mud calibration offset ( $a_m$ ) but for consistency at low concentrations an average of the mixed and sand offsets will be used for all three offsets therefore;  $a_{mixed} = a_m = a_s = 0.011$ . Table 5 shows the predicted mud curve using the same concentrations as used for the sand calibrations along with the mud calibration curve. The black star represents the measured OBS response (0.29 volts) of the mud left in suspension after letting the sand in 1000 mg/L mixed sediment settle plotted against the mud concentration in the mixture of 50 mg/L knowing the  $f_s$  of the SED sediment to be 0.05. The black star is a validation of the predicted mud calibration curve. The measured sand calibration curve is included for reference.



**Figure 6. OBS VS. TSS concentration regression curve. River 7/25 data was not used in the calculation of the coefficients.**

### **2.3 Calculation of OBS Suspended Solids Concentrations**

Suspended solids concentrations were calculated from the averaged OBS response, which corresponds with the pumped samples at each station, by two methods. The first method was by using a regression curve between the TSS and the corresponding average OBS response (Figure 6). The River 7/25 data was not used in the development of the coefficients. The best-fit gain was found to be 210 with an offset of -6.5.

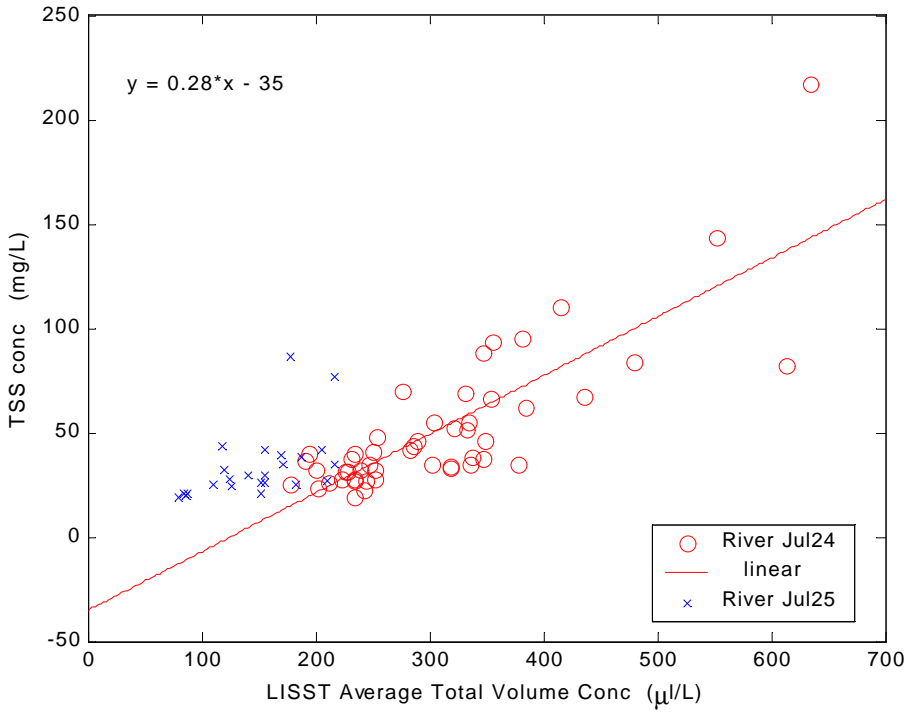
The second method was to use the sand and mud regression curves using equations 2.1-3. Equation 2.1 was modified to make the OBS response,  $OBS_{mix}$ , the independent variable as below:

$$\text{Conc} = 1/b_{mix} * OBS_{mix} + a_{mix}/b_{mix} \quad (\text{Equation 2.4})$$

The fraction of sand and mud,  $f_s$  and  $f_m$  respectively, was found using the total mud and sand suspended solids results in Table 4. The percent mud,  $f_m$ , calculated is shown in Table 5. When there was not suspended solids taken the average percent mud,  $f_m = 0.96$ , was used.

### **2.4 Conversion of LISST100 volume concentrations to weight concentrations**

The volume concentrations for the 32 size class bins (5-500 microns) recorded at a rate of approximately 1 recorded per second by the LISST was added together for a total volume concentration for each record. The mean and standard deviations of the records corresponding to each sample depth was then calculated. Plotting the TSS concentrations against the corresponding average total volume produced a best-fit regression curve with gain and offset coefficients of 0.28 and -35, respectively (Figure 7).



**Figure 7.** LISST100/TSS regression curve used to convert the LISST 100 total volume concentrations to weight concentrations.

### 3. RESULTS

Table 1 and Figure 1 document the configuration of the instruments on the profiler deployed during this study.

Table 2 shows the unique station number for each station and the GPS location and name of the site that the station was taken at. Sample names A, B, etc. correspond to the average CTD mean and standard deviation of pressure depths the pump samples were taken (example: Figure 2). The pump start and stop times are the exact time the pump samples were taken. The CTD and LISST start and stop times are corrected for the delay it takes the water to reach the surface through the pump hose. Figures 8.1-8.X are the CTD temperature and salinity downward profiles.

Table 3 and Figures 4 – 6 show the OBS calibration results.

Table 4 shows the suspended solids concentration results for the pump samples. The Total Solids (TSS) is found by adding the total mud and total sand concentrations

together. The total mud and sand concentrations include both the fixed and volatile fractions for each.

Table 5 shows the mean and standard deviations of the raw OBS results for each sample depth as well as the calculated concentrations by both the TSS/OBS regression and the mud and sand calibration curves. Figures 9 and 10 show the concentrations results for each of these methods respectively plotted against the corresponding TSS result. The solid lines show the expected 1:1 relationship.

Table 6 shows the mean and stand deviation of the total volume concentrations recorded by the LISST 100 at each sample depth and the corresponding weight concentrations calculated using the LISST/TSS regression curve (Figure 7). Figures 11.1 –11.X show the mean and standard deviation distributions for each sample depth recorded by the LISST 100. The D<sub>50</sub> grain size is the bin-size that corresponds to 50 percent of the cumulative volume concentration of the mean volume distribution at each sample depth.

**Table 2. Sample Identification.**

Station	Date	LAT (W)	LONG (N)	Location	Sample	Depth		PUMP		CTD and LISST		N
						Mean	StdDev	Start time EST	Stop time EST	Start Time EST	Stop Time EST	
S636	24-Jul-01	33° 53.803	78° 00.925	River2	A	14.09	0.05	12:14:29	12:15:32	12:14:01	12:15:04	320
					B	13.06	0.06	12:20:58	12:22:20	12:20:30	12:21:52	415
					C	12.06	0.05	12:24:21	12:25:30	12:23:53	12:25:02	349
					D	11.06	0.06	12:28:26	12:29:32	12:27:58	12:29:04	335
					E	10.08	0.06	12:32:17	12:33:24	12:31:49	12:32:56	340
					F	9.05	0.04	12:36:20	12:37:23	12:35:52	12:36:55	320
					G	8.00	0.04	12:40:00	12:41:05	12:39:32	12:40:37	330
					H	7.05	0.05	12:44:16	12:45:22	12:43:48	12:44:54	335
					I	6.08	0.04	12:48:37	12:49:34	12:48:09	12:49:06	290
					J	5.09	0.05	12:52:47	12:53:52	12:52:19	12:53:24	330
					K	4.04	0.04	12:55:51	12:56:53	12:55:23	12:56:25	316
					L	3.01	0.04	12:59:12	13:00:16	12:58:44	12:59:48	324
S637	24-Jul-01	33° 53.771	78° 00.915	River2	A	10.97	0.11	13:56:32	13:57:40	13:56:04	13:57:12	345
					B	9.83	0.12	13:59:55	14:00:58	13:59:27	14:00:30	320
					C	8.85	0.12	14:03:40	14:05:10	14:03:12	14:04:42	455
S638	24-Jul-01	33° 53.762	78° 00.915	River2	A	11.12	0.10	14:39:58	14:41:02	14:39:30	14:40:34	325
					B	9.91	0.22	14:43:56	14:45:05	14:43:28	14:44:37	300
					C	9.28	0.13	14:47:19	14:48:21	14:46:51	14:47:53	315
					D	8.20	0.25	14:51:12	14:52:39	14:50:44	14:52:11	400
					E	6.99	0.10	14:54:36	14:55:39	14:54:08	14:55:11	318
					F	6.17	0.12	14:58:07	14:59:12	14:57:39	14:58:44	331
					G	5.14	0.13	15:01:00	15:02:15	15:00:32	15:01:47	380
					H	3.97	0.10	15:07:29	15:08:32	15:07:01	15:08:04	320
					I	3.13	0.14	15:10:19	15:11:32	15:09:51	15:11:04	370
S639	24-Jul-01	33° 53.763	78° 00.917	River2	A	11.09	0.26	15:28:10	15:29:22	15:27:42	15:28:54	365
					B	9.67	0.16	15:31:31	15:32:36	15:31:03	15:32:08	330
					C	8.89	0.08	15:34:05	15:35:14	15:33:37	15:34:46	350
					D	7.65	0.14	15:36:47	15:37:49	15:36:19	15:37:21	313
					E	7.09	0.12	15:39:37	15:40:44	15:39:09	15:40:16	340
					F	6.20	0.10	15:42:06	15:43:11	15:41:38	15:42:43	331

**Table 2. Sample Identification.**

Page 2

Station	Date	LAT (W)	LONG (N)	Location	Sample	Depth		PUMP		CTD and LISST		
						Mean	StdDev	Start time EST	Stop time EST	Start Time EST	Stop Time EST	
S639	24-Jul-01	33° 53.763	78° 00.917	River2	G	4.90	0.11	15:45:28	15:46:38	15:45:00	15:46:10	354
					H	4.14	0.08	15:48:49	15:49:59	15:48:21	15:49:31	351
S639	24-Jul-01	33° 53.763	78° 00.917	River2	I	3.09	0.06	15:51:30	15:52:38	15:51:02	15:52:10	345
S640	24-Jul-01	33° 53.761	78° 00.917	River2	A	11.21	0.17	16:23:01	16:24:15	16:22:33	16:23:47	371
					B	12.22	0.08	16:26:01	16:27:11	16:25:33	16:26:43	351
					C	8.96	0.12	16:28:31	16:29:44	16:28:03	16:29:16	366
					D	8.16	0.08	16:31:41	16:32:49	16:31:13	16:32:21	341
					E	6.65	0.14	16:34:20	16:35:32	16:33:52	16:35:04	361
					F	6.04	0.09	16:37:13	16:38:26	16:36:45	16:37:58	366
					G	5.08	0.10	16:43:11	16:44:24	16:42:43	16:43:56	366
					H	4.19	0.06	16:46:13	16:47:31	16:45:45	16:47:03	391
					I	3.06	0.08	16:49:02	16:50:31	16:48:34	16:50:03	446
S641	24-Jul-01	33° 53.762	78° 00.914	River2	A	9.85	0.12	17:03:01	17:04:14	17:02:33	17:03:46	366
					B	8.84	0.13	17:06:01	17:07:22	17:05:33	17:06:54	406
					C	7.91	0.09	17:09:31	17:10:42	17:09:03	17:10:14	355
					D	6.92	0.10	17:12:43	17:14:04	17:12:15	17:13:36	406
					E	6.06	0.08	17:15:27	17:16:44	17:14:59	17:16:16	386
					F	4.95	0.12	17:18:01	17:19:14	17:17:33	17:18:46	366
					G	4.12	0.09	17:20:29	17:21:46	17:20:01	17:21:18	386
					H	3.10	0.09	17:23:19	17:24:31	17:22:51	17:24:03	361
S643	25-Jul-01	33° 08.188	78° 01.990	Mound	A	7.00	0.25	NO PUMP SAMPLES		11:04:43	11:05:41	291
					B	6.01	0.20	NO PUMP SAMPLES		11:05:48	11:06:43	275
					C	4.89	0.19	NO PUMP SAMPLES		11:06:56	11:08:10	371
					D	3.97	0.22	NO PUMP SAMPLES		11:08:21	11:09:16	275
					E	3.05	0.16	NO PUMP SAMPLES		11:09:24	11:10:17	267
					F	2.20	0.22	NO PUMP SAMPLES		11:10:33	11:12:36	613
S644	25-Jul-01	33° 08.188	78° 01.990	Mound	A	6.88	0.20	NO PUMP SAMPLES		11:17:01	11:17:38	187
					B	6.09	0.21	NO PUMP SAMPLES		11:17:52	11:18:40	242
					C	5.01	0.22	NO PUMP SAMPLES		11:19:05	11:20:07	312
					D	3.90	0.20	NO PUMP SAMPLES		11:20:24	11:21:18	270

**Table 2. Sample Identification.**

Page 3

Station	Date	LAT (W)	LONG (N)	Location	Sample	Depth		PUMP		CTD and LISST	
						Mean	StdDev	Start time EST	Stop time EST	Start Time EST	Stop Time EST
S644	25-Jul-01	33° 08.188	78° 01.990	Mound	E	2.98	0.20	NO PUMP SAMPLES		11:21:33	11:22:28
					F	2.25	0.16	NO PUMP SAMPLES		11:22:48	11:24:45
S645	25-Jul-01	33° 08.188	78° 01.990	Mound	A	6.97	0.25	NO PUMP SAMPLES		11:29:41	11:30:43
					B	6.02	0.21	NO PUMP SAMPLES		11:30:58	11:31:59
S645	25-Jul-01	33° 08.188	78° 01.990	Mound	C	5.23	0.20	NO PUMP SAMPLES		11:32:11	11:33:00
					D	3.97	0.19	NO PUMP SAMPLES		11:33:23	11:34:27
					E	3.13	0.14	NO PUMP SAMPLES		11:34:41	11:35:35
					F	2.35	0.22	NO PUMP SAMPLES		11:35:53	11:36:44
S646	25-Jul-01	33° 08.188	78° 01.990	Mound	A	7.00	0.19	NO PUMP SAMPLES		11:44:07	11:45:11
					B	6.08	0.28	NO PUMP SAMPLES		11:45:32	11:46:28
					C	5.04	0.18	NO PUMP SAMPLES		11:46:48	11:48:08
					D	4.06	0.19	NO PUMP SAMPLES		11:48:44	11:49:27
					E	3.08	0.17	NO PUMP SAMPLES		11:49:41	11:50:25
					F	2.32	0.16	NO PUMP SAMPLES		11:50:45	11:51:47
S647	25-Jul-01	33° 08.188	78° 01.990	Mound	A	7.14	0.19	NO PUMP SAMPLES		12:32:55	12:33:55
					B	5.98	0.19	NO PUMP SAMPLES		12:34:11	12:35:12
					C	4.89	0.20	NO PUMP SAMPLES		12:35:29	12:36:10
					D	3.86	0.18	NO PUMP SAMPLES		12:36:24	12:37:08
					E	3.02	0.15	12:37:45	12:38:10	12:37:42	12:38:07
					F	3.11	0.21	12:40:06	12:40:30	12:40:03	12:40:27
S648	25-Jul-01	33° 50.758	78° 00.637	Bald Head	A	4.95	0.21	10:39:22	10:40:32	10:38:54	10:40:04
					B	4.16	0.19	10:44:01	10:45:11	10:43:33	10:44:43
					C	3.12	0.19	10:48:00	10:49:19	10:47:32	10:48:51
					D	2.29	0.18	10:51:22	10:52:29	10:50:54	10:52:01
S649	25-Jul-01	33° 50.758	78° 00.637	Bald Head	A	5.15	0.26	11:06:20	11:07:41	11:05:52	11:07:13
					B	4.12	0.21	11:10:00	11:11:11	11:09:32	11:10:43
					C	3.14	0.20	11:13:40	11:14:41	11:13:12	11:14:13
					D	2.39	0.19	11:16:30	11:17:40	11:16:02	11:17:12
S650	25-Jul-01	33° 50.758	78° 00.637	Bald Head	A	5.13	0.22	11:25:31	11:26:42	11:25:03	11:26:14
					B	4.06	0.23	11:28:33	11:29:44	11:28:05	11:29:16

**Table 2. Sample Identification.**

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Station	Date	LAT (W)	LONG (N)	Location	Sample	Mean	StdDev	PUMP		CTD and LISST		
								Start time EST	Stop time EST	Start Time EST	Stop Time EST	
S650	25-Jul-01	33° 50.758	78° 00.637	Bald Head	C	3.12	0.19	11:31:30	11:32:43	11:31:02	11:32:15	366
					D	2.15	0.16	11:36:25	11:37:36	11:35:57	11:37:08	356
S651	25-Jul-01	33° 50.758	78° 00.637	Bald Head	A	4.95	0.23	11:42:33	11:43:46	11:42:05	11:43:18	366
					B	4.04	0.22	11:46:30	11:47:40	11:46:02	11:47:12	351
					C	3.11	0.23	11:48:55	11:50:20	11:48:27	11:49:52	426
					D	2.09	0.22	11:52:25	11:53:31	11:51:57	11:53:03	331
S652	25-Jul-01	33° 52.322	78° 00.435	River2	A	7.91	0.09	13:29:21	13:30:34	13:28:53	13:30:06	366
					B	6.98	0.09	13:31:50	13:33:01	13:31:22	13:32:33	356
					C	6.05	0.11	13:34:33	13:35:43	13:34:05	13:35:15	351
					D	5.03	0.09	13:38:00	13:39:11	13:37:32	13:38:43	356
					E	4.02	0.11	13:41:59	13:43:10	13:41:31	13:42:42	357
					F	3.05	0.06	13:44:31	13:45:41	13:44:03	13:45:13	351
					G	2.17	0.07	13:46:58	13:48:14	13:46:30	13:47:46	381
S653	25-Jul-01	33° 52.322	78° 00.435	River2	A	7.98	0.10	14:04:50	14:06:02	14:04:22	14:05:34	365
					B	7.00	0.10	14:07:23	14:08:36	14:06:55	14:08:08	370
					C	6.04	0.11	14:10:37	14:11:48	14:10:09	14:11:20	360
					D	5.07	0.08	14:14:19	14:15:27	14:13:51	14:14:59	345
					E	4.06	0.08	14:19:58	14:21:09	14:19:30	14:20:41	282
					F	3.08	0.07	14:22:16	14:23:27	14:21:48	14:22:59	359
					G	2.02	0.07	14:26:35	14:27:46	14:26:07	14:27:18	360
S654	25-Jul-01	33° 52.314	78° 00.433	River2	A	7.99	0.09	14:37:17	14:38:28	14:36:49	14:38:00	355
					B	7.08	0.08	14:39:52	14:41:08	14:39:24	14:40:40	385
					C	6.11	0.07	14:42:40	14:43:51	14:42:12	14:43:23	322
					D	5.07	0.11	14:45:05	14:46:15	14:44:37	14:45:47	356
					E	3.98	0.08	14:48:20	14:49:43	14:47:52	14:49:15	389
					F	3.02	0.07	14:51:09	14:52:23	14:50:41	14:51:55	375
					G	2.31	0.06	14:53:50	14:55:01	14:53:22	14:54:33	360
S655	25-Jul-01	33° 53.807	78° 00.923	River2	A	11.99	0.07	15:46:00	15:47:14	15:45:32	15:46:46	375
					B	11.12	0.08	15:49:39	15:50:49	15:49:11	15:50:21	355
					C	10.09	0.07	15:52:48	15:54:00	15:52:20	15:53:32	365

**Table 2. Sample Identification.**

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Station	Date	LAT (W)	LONG (N)	Location	Sample	Depth		PUMP		CTD and LISST		
						Mean	StdDev	Start time EST	Stop time EST	Start Time EST	Stop Time EST	
S655	25-Jul-01	33° 53.807	78° 00.923	River2	D	9.05	0.09	15:55:10	15:56:25	15:54:42	15:55:57	381
					E	8.09	0.07	15:57:31	15:58:41	15:57:03	15:58:13	355
					F	7.05	0.08	16:03:54	16:05:04	16:03:26	16:04:36	355
					G	6.13	0.08	16:07:07	16:08:17	16:06:39	16:07:49	354
					H	4.96	0.08	16:09:35	16:10:45	16:09:07	16:10:17	350
					I	3.97	0.10	16:11:50	16:13:00	16:11:22	16:12:32	355
					J	0.03	0.08	16:14:25	16:15:37	16:13:57	16:15:09	366
					A	11.03	0.07	16:33:20	16:34:30	16:32:52	16:34:02	300
					B	9.16	0.09	16:35:50	16:37:01	16:35:22	16:36:33	365
					C	7.32	0.08	16:38:30	16:39:40	16:38:02	16:39:12	356
S656	25-Jul-01	33° 53.777	78° 00.926	River2	D	5.05	0.07	16:43:45	16:44:56	16:43:17	16:44:28	360

**Table 4. Suspended Solids Concentration**

Station	Sample	TOTAL SOLIDS	MUD (0.7-60um)			SAND (>60 um)		
		mg/L	Total mg/L	Fixed mg/L	Volatile mg/L	Total mg/L	Fixed mg/L	Volatile mg/L
S636	A	70.60	67.10	55.70	11.40	3.50	2.45	1.05
	B	59.34	55.20	45.80	9.40	4.14	2.07	2.07
	C	44.70	43.80	36.20	7.60	0.90	0.6	0.30
	D	39.10	38.20	31.40	6.80	0.90	0.50	0.40
	E	30.00	28.80	22.60	6.20	1.20	0.15	1.05
	F	31.20	29.80	24.40	5.40	1.40	0.84	0.56
	G	24.60	24.20	19.40	4.80	0.40		
	H	26.62	25.60	20.60	5.00	1.02	0.68	0.34
	I	26.73	25.00	19.40	5.60	1.73	0.38	1.35
	J	36.95	35.40	28.60	6.80	1.55	1.14	0.41
	K	40.70	38.70	31.10	7.60	2.00	0.84	1.16
	L	52.38	49.60	40.70	8.90	2.78	2.12	0.66
S367	A	82.30	67.00	54.60	12.40	15.30	11.41	3.89
	B	66.40	59.00	48.20	10.80	7.40	5.78	1.62
	C	56.40	50.20	40.80	9.40	6.20	4.58	1.62
S638	A	55.27	45.00	36.70	8.30	10.27	8.95	1.32
	B	47.80	41.80	34.80	7.00	6.00	4.97	1.03
	C	50.80	46.60	39.00	7.60	4.20	2.42	1.78
	D	47.27	41.60	34.60	7.00	5.67	4.77	0.90
	E	44.79	43.40	36.00	7.40	1.39	0.92	0.47
	F	48.71	42.10	34.80	7.30	6.61	5.23	1.38
	G	46.95	40.50	33.70	6.80	6.45	4.89	1.56
	H	50.68	44.80	36.80	8.00	5.88	4.34	1.54
	I	45.93	41.20	33.80	7.40	4.73	3.11	1.62
	A	43.20	37.20	31.00	6.20	6.00	3.87	2.13
S639	B	49.80	43.80	36.20	7.60	6.00	4.67	1.33

Table 4. Suspended Solids Concentration

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Station	Sample	TOTAL SOLIDS mg/L	MUD (0.7-60um)			SAND (>60 um)		
			Total mg/L	Fixed mg/L	Volatile mg/L	Total mg/L	Fixed mg/L	Volatile mg/L
S640	C	44.50	38.40	32.00	6.40	6.10	3.94	2.16
	D	43.30	37.40	30.60	6.80	5.90	4.15	1.75
	E	43.30	39.40	32.60	6.80	3.90	1.53	2.37
	F	40.60	36.60	30.00	6.60	4.00	1.45	2.55
	G	40.59	37.20	30.60	6.60	3.39	2.24	1.15
	H	37.40	35.00	28.60	6.40	2.40	1.49	0.91
	I	42.27	39.60	32.80	6.80	2.67	2.00	0.67
	A	36.70	35.00	29.20	5.80	1.70	0.73	0.97
	B	35.25	30.00	24.40	5.60	5.25	4.42	0.83
	C	36.92	31.30	25.50	5.80	5.62	3.80	1.82
S641	D	30.93	29.10	23.20	5.90	1.83	1.62	0.21
	E	32.73	31.80	26.00	5.80	0.93	0.73	0.20
	F	33.27	32.20	26.20	6.00	1.07	0.77	0.30
	G	31.87	30.40	24.40	6.00	1.47	1.07	0.40
	H	45.80	44.00	36.60	7.40	1.80	1.61	0.19
	I	31.81	30.60	24.40	6.20	1.21	0.76	0.45
	A	35.30	34.50	28.80	5.70	0.80	0.62	0.18
	B	41.30	40.40	33.80	6.60	0.90	0.90	0.00
S647	C	34.90	34.50	28.20	6.30	0.40		
	D	33.00	32.60	26.00	6.60	0.40		
	E	33.70	32.60	27.00	5.60	1.10	0.55	0.55
	F	31.90	31.00	25.20	5.80	0.90	0.60	0.30
	G	36.80	36.80	30.40	6.40	<0.4		
S648	H	25.00	24.40	19.40	5.00	0.60	0.56	0.04
	A	9.12	7.90	6.30	1.60	1.22	1.22	<0.4
S648	B	5.11	4.40	3.40	1.00	0.71	0.53	0.18
S648	A	19.11	18.40	15.10	3.30	0.71	0.71	<0.4

**Table 4. Suspended Solids Concentration**

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Station	Sample	TOTAL SOLIDS	MUD (0.7-60um)			SAND (>60 um)		
		mg/L	Total mg/L	Fixed mg/L	Volatile mg/L	Total mg/L	Fixed mg/L	Volatile mg/L
S649	B	19.30	19.30	15.50	3.80	<0.4		
	C	18.40	18.40	15.10	3.30	<0.4		
	D	21.98	21.40	17.50	3.90	0.58	0.58	<0.4
	A	17.87	17.40	14.10	3.30	0.47		
	B	15.75	15.20	12.00	3.20	0.55	0.44	0.11
	C	16.60	16.60	13.40	3.20	<0.4		
	D	19.60	19.60	15.80	3.80	<0.4		
S650	A	19.30	19.30	15.70	3.60	<0.4		
	B	15.90	15.90	12.00	3.90	<0.4		
	C	22.60	22.60	18.20	4.40	<0.4		
	D	12.90	12.90	9.70	3.20	<0.4		
S651	A	17.70	17.70	14.00	3.70	<0.4		
	B	13.60	13.60	10.90	2.70	<0.4		
	C	17.60	17.60	13.80	3.80	<0.4		
S652	D	16.60	16.60	12.60	4.00	<0.4		
	A	43.15	42.50	34.00	8.50	0.65		
	B	29.19	28.50	22.80	5.70	0.69	0.60	0.09
	C	27.30	27.30	22.00	5.30	<0.4		
	D	24.85	24.40	19.30	5.10	0.45	0.45	<0.4
	E	22.30	22.30	17.60	4.70	<0.4		
	F	18.00	18.00	13.90	4.10	<0.4		
S653	G	18.10	18.10	14.10	4.00	<0.4		
	A	23.70	23.70	18.60	5.10	<0.4		
	B	20.10	20.10	16.10	4.00	<0.4		
	C	22.70	22.70	18.10	4.60	<0.4		
	D	15.40	15.40	12.00	3.40	<0.4		
	E	13.40	13.40	10.10	3.30	<0.4		

Table 4. Suspended Solids Concentration

Page 4

Station	Sample	TOTAL SOLIDS mg/L	MUD (0.7-60um)			SAND (>60 um)		
			Total mg/L	Fixed mg/L	Volatile mg/L	Total mg/L	Fixed mg/L	Volatile mg/L
S654	F	14.90	14.90	11.50	3.40	<0.4		
	G	51.30	51.30	43.40	7.90	<0.4		
	A	38.00	38.00	31.40	6.60	<0.4		
	B	39.30	39.30	31.90	7.40	<0.4		
	C	47.00	47.00	39.80	7.20	<0.4		
	D	42.96	42.40	36.00	6.40	0.56	0.56	<0.4
	E	14.20	14.20	11.20	3.00	<0.4		
S654	F	26.00	26.00	20.80	5.20	<0.4		
	G	26.20	26.20	20.60	5.60	<0.4		
S655	A	30.60	26.20	20.70	5.50	4.40	2.09	2.31
	B	22.50	21.00	16.40	4.60	1.50	1.00	0.50
	C	23.30	21.60	16.80	4.80	1.70	0.43	1.22
	D	18.70	17.80	11.60	6.20	0.90	0.82	0.08
	E	23.30	22.40	17.20	5.20	0.90	0.90	<0.4
	F	33.80	32.40	26.00	6.40	1.40	1.09	0.31
	G	30.30	28.50	22.30	6.20	1.80	1.05	0.75
	H	29.00	27.80	21.60	6.20	1.20	1.04	0.16
	I	31.50	30.10	24.10	6.00	1.40	0.78	0.62
	J	32.20	28.30	22.40	5.90	3.90	3.64	0.26
S656	A	47.10	43.80	35.90	7.90	3.30	2.12	1.28
	B	30.60	27.40	22.40	5.00	3.20	2.63	0.57
	C	26.32	23.20	18.60	4.60	3.12	2.77	0.35
	D	42.93	39.60	32.80	6.80	3.33	2.84	0.49

**Table 5. OBS Raw data and Calculated Concentrations**

Station	Date	Station	Sample	Raw OBS		OBS Conc		$f_m$ from Solids	OBS Conc	
				Mean volts	StdDev volts	Mean mg/L (calc'd using TSS)	StdDev mg/L		Mean mg/L (calc'd using SED sample)	StdDev mg/L
S636	24-Jul-01	S636	A	0.3060	0.0193	58.66	4.05	0.96	50.50	3.29
			B	0.2692	0.0186	50.93	3.91	0.96	44.22	3.17
			C	0.2313	0.0102	42.97	2.14	0.98	37.00	1.71
			D	0.2108	0.0163	38.67	3.42	0.98	33.57	2.73
			E	0.1775	0.0104	31.68	2.18	0.99	27.73	1.72
			F	0.1748	0.0119	31.11	2.50	0.97	27.83	2.01
			G	0.1615	0.0075	28.32	1.58	1.00	24.84	1.23
			H	0.1578	0.0068	27.54	1.43	0.97	24.96	1.15
			I	0.1624	0.0125	28.50	2.63	0.98	25.48	2.09
			J	0.1783	0.0133	31.84	2.79	0.96	28.71	2.27
			K	0.2265	0.0187	41.97	3.93	0.97	36.56	3.16
			L	0.2798	0.0259	53.16	5.44	0.95	46.50	4.46
S637	24-Jul-01	S637	A	0.4204	0.0346	82.68	7.27	0.83	80.68	6.80
			B	0.3358	0.0308	64.92	6.47	0.89	59.84	5.66
			C	0.3016	0.0190	57.74	3.99	0.90	52.98	3.45
S638	24-Jul-01	S638	A	0.3029	0.0109	58.01	2.29	0.80	59.68	2.22
			B	0.2740	0.0141	51.94	2.96	0.88	49.03	2.62
			C	0.2652	0.0105	50.09	2.21	0.94	44.44	1.83
			D	0.2774	0.0119	52.65	2.50	0.88	49.66	2.21
			E	0.2583	0.0092	48.64	1.93	0.98	41.52	1.54
			F	0.2566	0.0081	48.29	1.70	0.87	46.31	1.52
			G	0.2486	0.0134	46.61	2.81	0.87	44.81	2.52
			H	0.2499	0.0138	46.88	2.90	0.89	44.07	2.53
			I	0.2520	0.0121	47.32	2.54	0.92	43.04	2.15
			J	0.2500	0.0115	47.00	2.40	0.93	42.50	2.00
S639	24-Jul-01	S639	A	0.2664	0.0083	50.34	1.74	0.89	47.10	1.52
			B	0.2438	0.0115	45.60	2.42	0.89	42.95	2.11
			C	0.2575	0.01	48.48	2.10	0.89	45.46	1.84
			D	0.223	0.0119	41.23	2.50	0.88	39.56	2.21
			E	0.221	0.0082	40.81	1.72	0.96	36.00	1.40
			F	0.222	0.0096	41.02	2.02	0.95	36.54	1.65

Table 5. OBS Raw data and Calculated Concentrations

Page 2

Station	Date	Station	Sample	Raw OBS		OBS Conc		$f_m$ from Solids	OBS Conc	
				Mean volts	StdDev volts	Mean mg/L (calc'd using TSS)	StdDev mg/L		Mean mg/L (calc'd using SED sample)	StdDev mg/L
S639	24-Jul-01	S639	G	0.2214	0.0097	40.89	2.04	0.93	37.20	1.71
			H	0.2196	0.0095	40.52	2.00	0.95	36.13	1.64
			I	0.2297	0.0081	42.64	1.70	0.94	38.26	1.41
S640	24-Jul-01	S640	A	0.2102	0.0184	38.54	3.86	0.98	33.47	3.08
			B	0.1912	0.0042	34.55	0.88	0.85	34.81	0.81
			C	0.1915	0.0057	34.62	1.20	0.87	34.09	1.07
			D	0.1846	0.0063	33.17	1.32	0.93	30.73	1.11
			E	0.1849	0.0059	33.23	1.24	0.97	29.54	1.00
			F	0.1821	0.0063	32.64	1.32	0.97	29.07	1.06
			G	0.1846	0.0063	33.17	1.32	0.96	29.79	1.07
			H	0.1890	0.0080	34.09	1.68	0.96	30.54	1.36
			I	0.1835	0.0100	32.94	2.10	0.97	29.30	1.69
			J	0.1801	0.0074	32.22	1.55	0.98	28.44	1.24
S641	24-Jul-01	S641	A	0.1708	0.0051	30.27	1.07	0.97	27.16	0.86
			B	0.1668	0.0056	29.43	1.18	1.00	25.70	0.92
			C	0.1627	0.0079	28.57	1.66	1.00	25.03	1.30
			D	0.1682	0.0079	29.72	1.66	0.98	26.45	1.32
			E	0.1620	0.0091	28.42	1.91	0.98	25.42	1.52
			F	0.1551	0.0074	26.97	1.55	1.00	23.79	1.21
			G	0.1422	0.0081	24.26	1.70	0.97	22.33	1.37
			H	0.0699	0.0095	9.08	2.00	0.96	10.22	1.62
S643	25-Jul-01	S643	A	0.0412	0.0022	3.05	0.46	0.96	5.32	0.38
			B	0.0417	0.0032	3.16	0.67	0.96	5.41	0.55
			C	0.0392	0.0026	2.63	0.55	0.96	4.98	0.44
			D	0.0381	0.0034	2.40	0.71	0.96	4.80	0.58
			E	0.0362	0.0025	2.00	0.53	0.96	4.47	0.43
			F	0.0474	0.0034	4.35	0.71	0.96	6.38	0.58
S644	25-Jul-01	S644	A	0.0434	0.0035	3.51	0.74	0.96	5.70	0.60
			B	0.0384	0.0028	2.46	0.59	0.96	4.85	0.48
			C	0.0360	0.0034	1.96	0.71	0.96	4.44	0.58

Table 5. OBS Raw data and Calculated Concentrations

Page 3

Station	Date	Station	Sample	Raw OBS		OBS Conc		$f_m$ from Solids	OBS Conc	
				Mean volts	StdDev volts	Mean mg/L (calc'd using TSS)	StdDev mg/L		Mean mg/L (calc'd using SED sample)	StdDev mg/L
S645	25-Jul-01	S645	E	0.0348	0.0023	1.71	0.48	0.96	4.23	0.39
			F	0.0345	0.0023	1.65	0.48	0.96	4.18	0.39
			A	0.0538	0.0042	5.70	0.88	0.96	7.47	0.72
			B	0.0468	0.0029	4.23	0.61	0.96	6.28	0.49
			C	0.0463	0.0027	4.12	0.57	0.96	6.19	0.46
			D	0.038	0.0034	2.38	0.71	0.96	4.78	0.58
S646	25-Jul-01	S646	E	0.0349	0.0028	1.73	0.59	0.96	4.25	0.48
			F	0.0337	0.0026	1.48	0.55	0.96	4.05	0.44
			A	0.0670	0.0046	8.47	0.97	0.96	9.73	0.78
			B	0.0569	0.0041	6.35	0.86	0.96	8.00	0.70
			C	0.0496	0.0041	4.82	0.86	0.96	6.76	0.70
			D	0.0434	0.0044	3.51	0.92	0.96	5.70	0.75
S647	25-Jul-01	S647	E	0.0355	0.0033	1.86	0.69	0.96	4.35	0.56
			F	0.0332	0.0032	1.37	0.67	0.96	3.96	0.55
			A	NO DATA	Software conflict with LISST25				0.96	
			B	NO DATA	Software conflict with LISST25				0.96	
			C	NO DATA	Software conflict with LISST25				0.96	
			D	NO DATA	Software conflict with LISST25				0.96	
S648	25-Jul-01	S648	E	NO DATA	Software conflict with LISST25				0.84	
			F	NO DATA	Software conflict with LISST25				0.87	
			A	NO DATA	Software conflict with LISST25				0.96	
			B	NO DATA	Software conflict with LISST25				1.00	
			C	NO DATA	Software conflict with LISST25				1.00	
			D	NO DATA	Software conflict with LISST25				0.97	
S649	25-Jul-01	S649	A	NO DATA	Software conflict with LISST25				1.00	
			B	NO DATA	Software conflict with LISST25				0.96	
			C	NO DATA	Software conflict with LISST25				1.00	
			D	NO DATA	Software conflict with LISST25				1.00	
S650	25-Jul-01	S650	A	NO DATA	Software conflict with LISST25				1.00	
			B	NO DATA	Software conflict with LISST25				1.00	

**Table 5. OBS Raw data and Calculated Concentrations**

Page 4

Station	Date	Station	Sample	Raw OBS		OBS Conc		OBS Conc	
				Mean volts	StdDev volts	Mean mg/L (calc'd using TSS)	StdDev mg/L	f <sub>m</sub> from Solids	Mean mg/L (calc'd using SED sample)
25-Jul-01	S651		C	NO DATA	Software conflict with LISST25		1.00		
			D	NO DATA	Software conflict with LISST25		1.00		
			A	NO DATA	Software conflict with LISST25		1.00		
			B	NO DATA	Software conflict with LISST25		1.00		
			C	NO DATA	Software conflict with LISST25		1.00		
			D	NO DATA	Software conflict with LISST25		1.00		
			A	NO DATA	Software conflict with LISST25		1.00		
S652	25-Jul-01	S652	B	NO DATA	Software conflict with LISST25		0.97		
			C	NO DATA	Software conflict with LISST25		1.00		
			D	NO DATA	Software conflict with LISST25		0.98		
			E	NO DATA	Software conflict with LISST25		1.00		
			F	NO DATA	Software conflict with LISST25		1.00		
			G	NO DATA	Software conflict with LISST25		1.00		
			A	NO DATA	Software conflict with LISST25		1.00		
S653	25-Jul-01	S653	B	NO DATA	Software conflict with LISST25		1.00		
			C	NO DATA	Software conflict with LISST25		1.00		
			D	NO DATA	Software conflict with LISST25		1.00		
			E	0.0852	0.0079	12.29	1.66	1.00	12.33
			F	0.0936	0.0061	14.06	1.28	1.00	13.70
			G	0.0900	0.0082	13.30	1.72	1.00	13.11
			A	0.1095	0.0082	17.40	1.72	1.00	16.31
S654	25-Jul-01	S654	B	0.0955	0.0062	14.46	1.30	1.00	14.02
			C	0.0847	0.0065	12.19	1.37	1.00	12.25
			D	0.0768	0.0053	10.53	1.11	0.98	11.17
			E	0.0767	0.0064	10.51	1.34	1.00	10.93
			F	0.0789	0.0063	10.97	1.32	1.00	11.30
			G	0.0751	0.0048	10.17	1.01	1.00	10.67
			A	0.1464	0.0113	25.14	2.37	0.91	24.52
S655	25-Jul-01	S655	B	0.1327	0.0098	22.27	2.06	0.94	21.37
			C	0.1347	0.0106	22.69	2.23	0.98	20.85

**Table 5. OBS Raw data and Calculated Concentrations**

Page 5

Station	Date	Station	Sample	Raw OBS		OBS Conc		$f_m$ from Solids	OBS Conc	
				Mean volts	StdDev volts	Mean mg/L (calc'd using TSS)	StdDev mg/L		Mean mg/L (calc'd using SED sample)	StdDev mg/L
S656	25-Jul-01	S656	D	0.1345	0.0107	22.65	2.25	0.93	21.91	1.88
			E	0.1341	0.0147	22.56	3.09	0.95	21.39	2.53
			F	0.1510	0.0147	26.11	3.09	0.96	24.06	2.51
			G	0.1438	0.0171	24.60	3.59	0.96	22.83	2.92
			H	0.1594	0.0193	27.87	4.05	0.95	25.75	3.33
			I	0.1665	0.0152	29.37	3.19	0.97	26.43	2.57
			J	0.1639	0.0142	28.82	2.98	0.86	29.23	2.70
			A	0.1328	0.0081	22.29	1.70	0.94	21.39	1.41
			B	0.1301	0.0059	21.72	1.24	0.89	22.06	1.08
			C	0.1378	0.0089	23.34	1.87	0.87	24.00	1.67
			D	0.1503	0.0106	25.96	2.23	0.92	24.95	1.88

**Table 6. Raw and Calculated Concentration LISST 100 data**

Station	Date	Location	Sample	Raw LISST100			LISST100 Conc	
				Total Volume Conc			Mean mg/L	Std Dev mg/L
				Mean ul/L	StdDev ul/L	D50 microns		
S636	24-Jul-01	River2	A	634	217	113	142.52	60.76
			B	553	143	115	119.84	40.04
			C	415	110	103	81.2	30.8
			D	348	88	97	62.44	24.64
			E	276	70	109	42.28	19.6
			F	254	48	99	36.12	13.44
			G	200	32	88	21	8.96
			H	191	36	86	18.48	10.08
			I	194	40	79	19.32	11.2
			J	232	37	77	29.96	10.36
			K	333	51	73	58.24	14.28
			L	480	84	71	99.4	23.52
S637	24-Jul-01	River2	A	613	82	58	136.64	22.96
			B	436	67	57	87.08	18.76
			C	384	62	58	72.52	17.36
S638	24-Jul-01	River2	A	379	35	60	71.12	9.8
			B	338	38	56	59.64	10.64
			C	334	55	58	58.52	15.4
			D	347	37	58	62.16	10.36
			E	319	34	56	54.32	9.52
			F	349	46	62	62.72	12.88
			G	321	52	59	54.88	14.56
			H	354	66	65	64.12	18.48
			I	381	95	71	71.68	26.6
			A	337	35	62	59.36	9.8
S639	24-Jul-01	River2	B	302	35	58	49.56	9.8

**Table 6. Raw and Calculated Concentration LISST 100 data**

Page 2

Station	Date	Location	Sample	Raw LISST100			LISST100 Conc	
				Total Volume Conc			Mean mg/L	Std Dev mg/L
				Mean ul/L	StdDev ul/L	D50 microns		
S639	24-Jul-01	River2	C	319	33	60	54.32	9.24
			D	283	42	61	44.24	11.76
			E	290	46	63	46.2	12.88
			F	287	43	62	45.36	12.04
			G	331	69	72	57.68	19.32
			H	304	55	66	50.12	15.4
S639	24-Jul-01	River2	I	355	93	74	64.4	26.04
S640	24-Jul-01	River2	A	252	28	65	35.56	7.84
			B	235	19	63	30.8	5.32
			C	243	22	66	33.04	6.16
			D	239	32	67	31.92	8.96
			E	235	27	64	30.8	7.56
			F	234	40	65	30.52	11.2
			G	250	41	69	35	11.48
			H	252	32	68	35.56	8.96
			I	247	35	69	34.16	9.8
S641	24-Jul-01	Mound	A	244	27	73	33.32	7.56
			B	235	28	73	30.8	7.84
			C	226	31	72	28.28	8.68
			D	224	28	73	27.72	7.84
			E	228	31	74	28.84	8.68
			F	212	26	71	24.36	7.28
			G	202	23	72	21.56	6.44
			H	178	25	71	14.84	7
			A	66	22	80	-16.52	6.16
S643	25-Jul-01	Mound	B	33	10	92	-25.76	2.8

**Table 6. Raw and Calculated Concentration LISST 100 data**

Page 3

Station	Date	Location	Sample	Raw LISST100			LISST100 Conc	
				Total Volume Conc			Mean mg/L	Std Dev mg/L
				Mean ul/L	StdDev ul/L	D50 microns		
S643	25-Jul-01	Mound	C	30	10	94	-26.6	2.8
			D	30	12	108	-26.6	3.36
			E	25	10	100	-28	2.8
			F	25	8	113	-28	2.24
			A	35	10	82	-25.2	2.8
			B	34	12	92	-25.48	3.36
S644	25-Jul-01	Mound	C	25	9	92	-28	2.52
			D	23	10	99	-28.56	2.8
			E	23	9	111	-28.56	2.52
			F	20	9	110	-29.4	2.52
			A	48	16	85	-21.56	4.48
			B	39	13	88	-24.08	3.64
S645	25-Jul-01	Mound	C	38	11	91	-24.36	3.08
			D	27	9	104	-27.44	2.52
			E	22	9	115	-28.84	2.52
			F	23	11	131	-28.56	3.08
			A	73	19	93	-14.56	5.32
			B	54	19	86	-19.88	5.32
S646	25-Jul-01	Mound	C	42	14	101	-23.24	3.92
			D	29	10	95	-26.88	2.8
			E	20	9	92	-29.4	2.52
			F	18	10	103	-29.96	2.8
			A	NO DATA	NO DATA	NO DATA		
			B	NO DATA	NO DATA	NO DATA		
S647	25-Jul-01	Mound	C	NO DATA	NO DATA	NO DATA		
			D	NO DATA	NO DATA	NO DATA		

**Table 6. Raw and Calculated Concentration LISST 100 data**

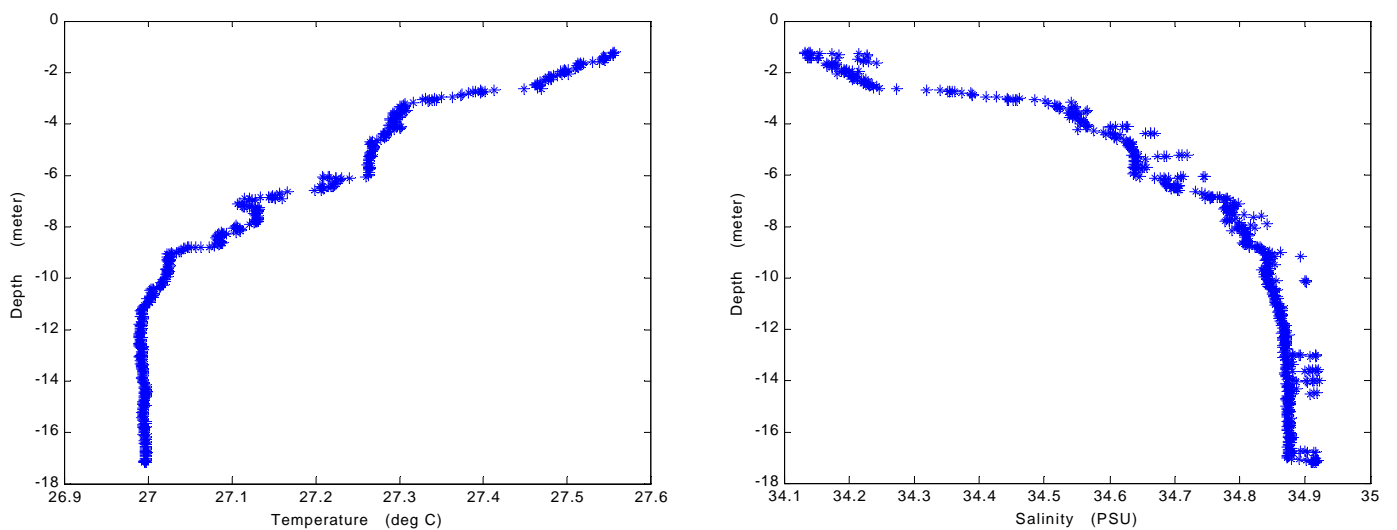
Page 4

Station	Date	Location	Sample	Raw LISST100			LISST100 Conc	
				Total Volume Conc			Mean mg/L	Std Dev mg/L
				Mean ul/L	StdDev ul/L	D50 microns		
S647	25-Jul-01	Mound	E	NO DATA	NO DATA	NO DATA		
			F	NO DATA	NO DATA	NO DATA		
S648	25-Jul-01	Bald Head	A	NO DATA	NO DATA	NO DATA		
			B	NO DATA	NO DATA	NO DATA		
			C	NO DATA	NO DATA	NO DATA		
			D	NO DATA	NO DATA	NO DATA		
S649	25-Jul-01	Bald Head	A	NO DATA	NO DATA	NO DATA		
			B	NO DATA	NO DATA	NO DATA		
			C	NO DATA	NO DATA	NO DATA		
			D	NO DATA	NO DATA	NO DATA		
S650	25-Jul-01	Bald Head	A	NO DATA	NO DATA	NO DATA		
			B	NO DATA	NO DATA	NO DATA		
			C	NO DATA	NO DATA	NO DATA		
			D	NO DATA	NO DATA	NO DATA		
S651	25-Jul-01	Bald Head	A	NO DATA	NO DATA	NO DATA		
			B	NO DATA	NO DATA	NO DATA		
			C	NO DATA	NO DATA	NO DATA		
			D	NO DATA	NO DATA	NO DATA		
S652	25-Jul-01	River2	A	NO DATA	NO DATA	NO DATA		
			B	NO DATA	NO DATA	NO DATA		
			C	NO DATA	NO DATA	NO DATA		
			D	NO DATA	NO DATA	NO DATA		
			E	NO DATA	NO DATA	NO DATA		
			F	NO DATA	NO DATA	NO DATA		
			G	NO DATA	NO DATA	NO DATA		
S653	25-Jul-01	River2	A	NO DATA	NO DATA	NO DATA		

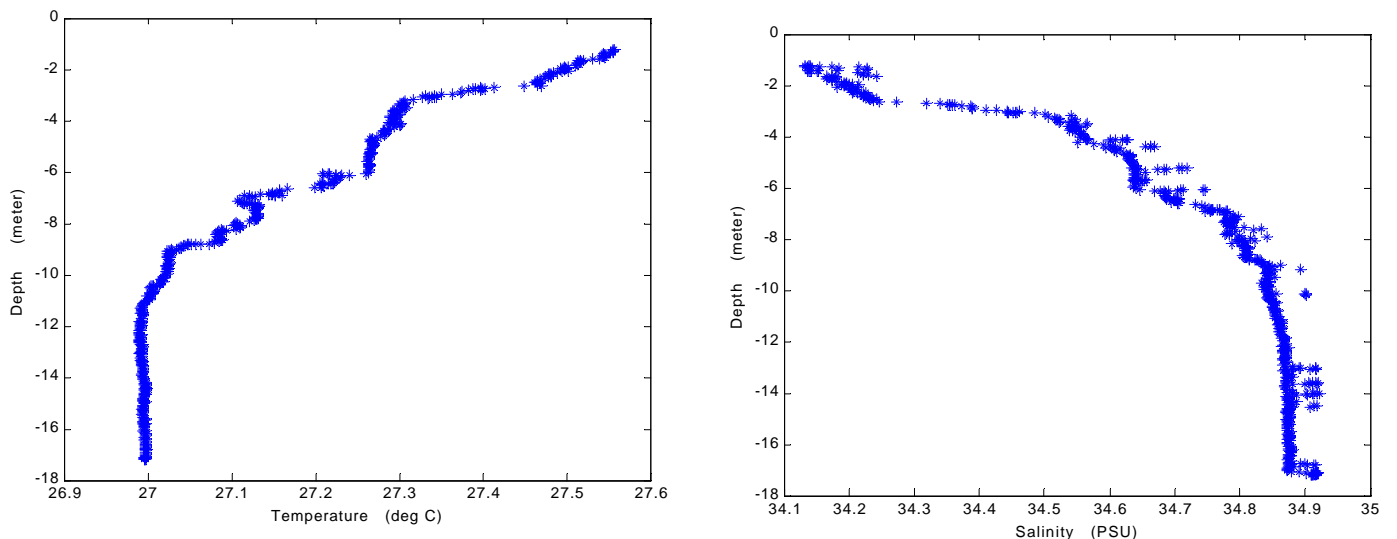
**Table 6. Raw and Calculated Concentration LISST 100 data**

Page 5

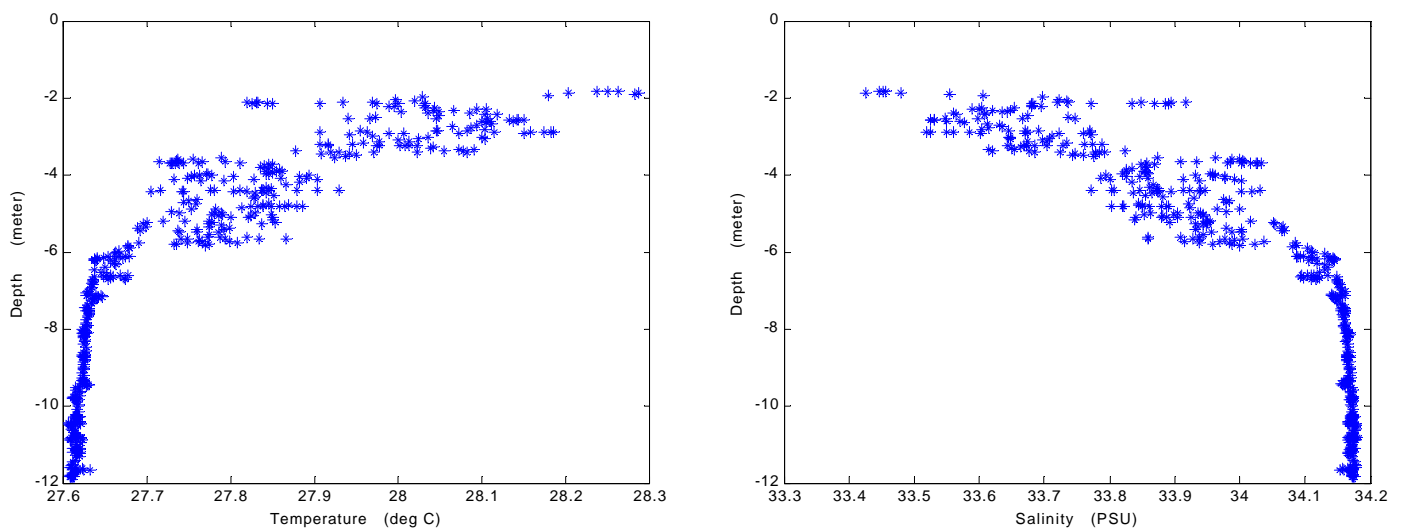
Station	Date	Location	Sample	Raw LISST100			LISST100 Conc	
				Total Volume Conc			Mean mg/L	Std Dev mg/L
				Mean ul/L	StdDev ul/L	D50 microns		
S653	25-Jul-01	River2	B	NO DATA	NO DATA	NO DATA		
			C	NO DATA	NO DATA	NO DATA		
			D	NO DATA	NO DATA	NO DATA		
			E	119	43	125	-1.68	12.04
			F	125	28	109	0	7.84
			G	120	32	123	-1.4	8.96
			A	141	29	98	4.48	8.12
S654	25-Jul-01	River2	B	126	24	120	0.28	6.72
			C	110	25	127	-4.2	7
			D	87	20	107	-10.64	5.6
			E	84	21	111	-11.48	5.88
			F	88	21	112	-10.36	5.88
			G	80	19	111	-12.6	5.32
			A	183	25	74	16.24	7
S655	25-Jul-01	River2	B	156	26	70	8.68	7.28
			C	152	21	69	7.56	5.88
			D	156	42	72	8.68	11.76
			E	152	26	70	7.56	7.28
			F	188	38	72	17.64	10.64
			G	172	35	69	13.16	9.8
			H	205	42	71	22.4	11.76
			I	217	35	71	25.76	9.8
			J	211	27	69	24.08	7.56
			A	179	86	84	15.12	24.08
S656	25-Jul-01	River2	B	156	29	72	8.68	8.12
			C	170	39	71	12.6	10.92
			D	217	77	79	25.76	21.56



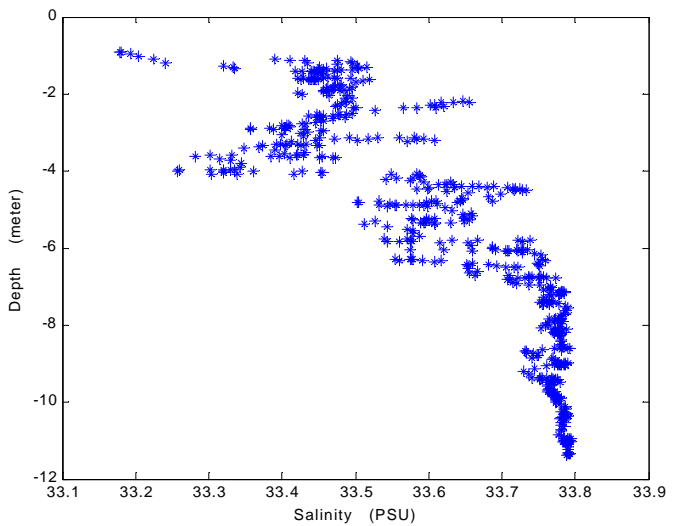
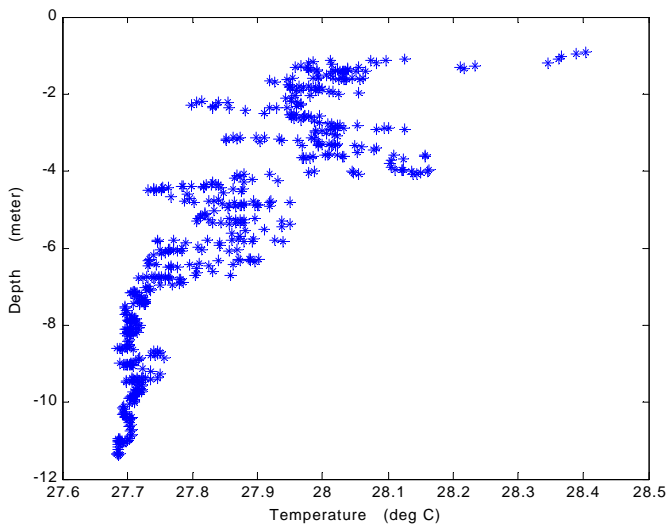
**Figure 8.1 Station s636 downward CTD profiles**



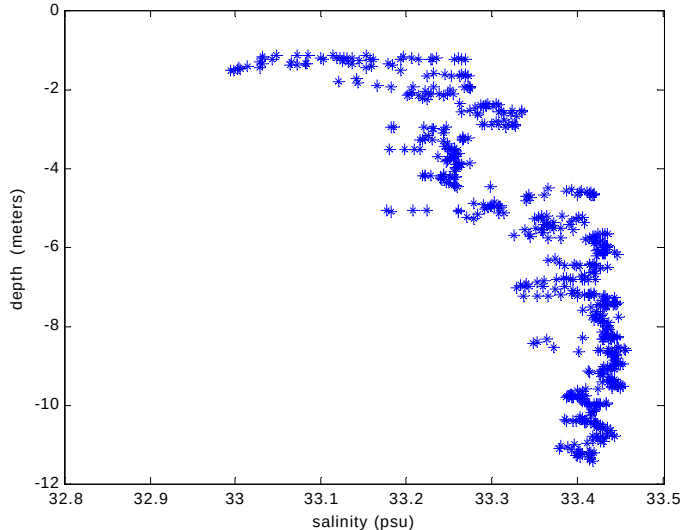
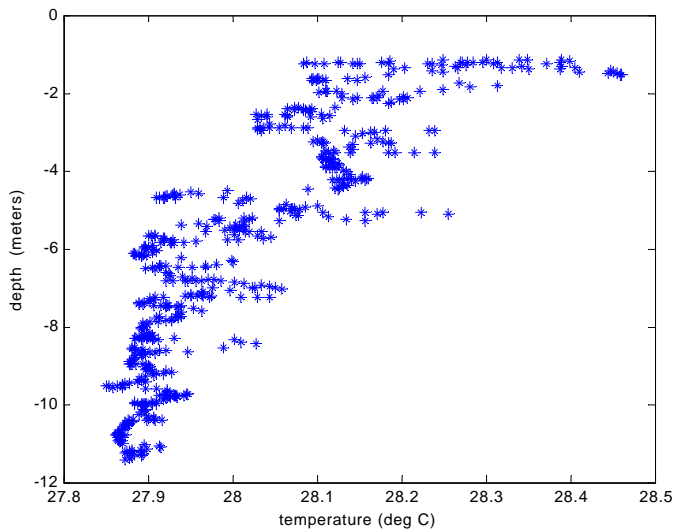
**Figure 8.2 Station s637 downward CTD profiles**



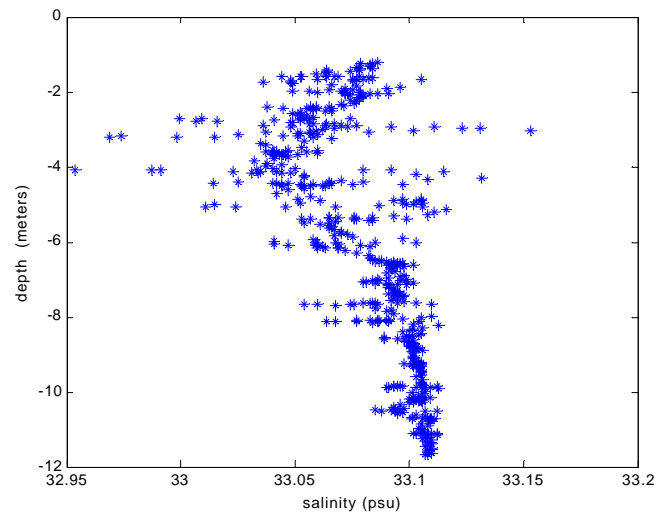
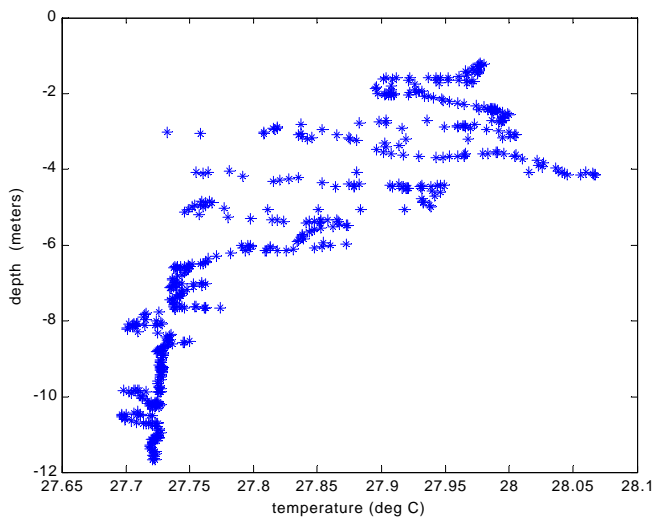
**Figure 8.3 Station s638 downward CTD profiles**



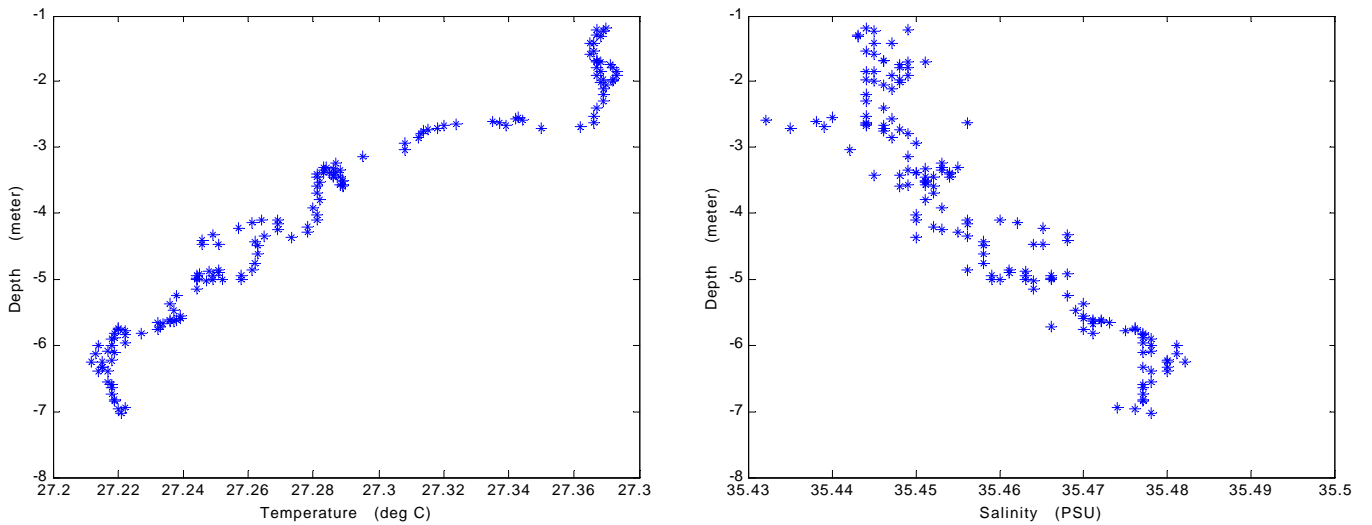
**Figure 8.4 Station s639 downward CTD profiles**



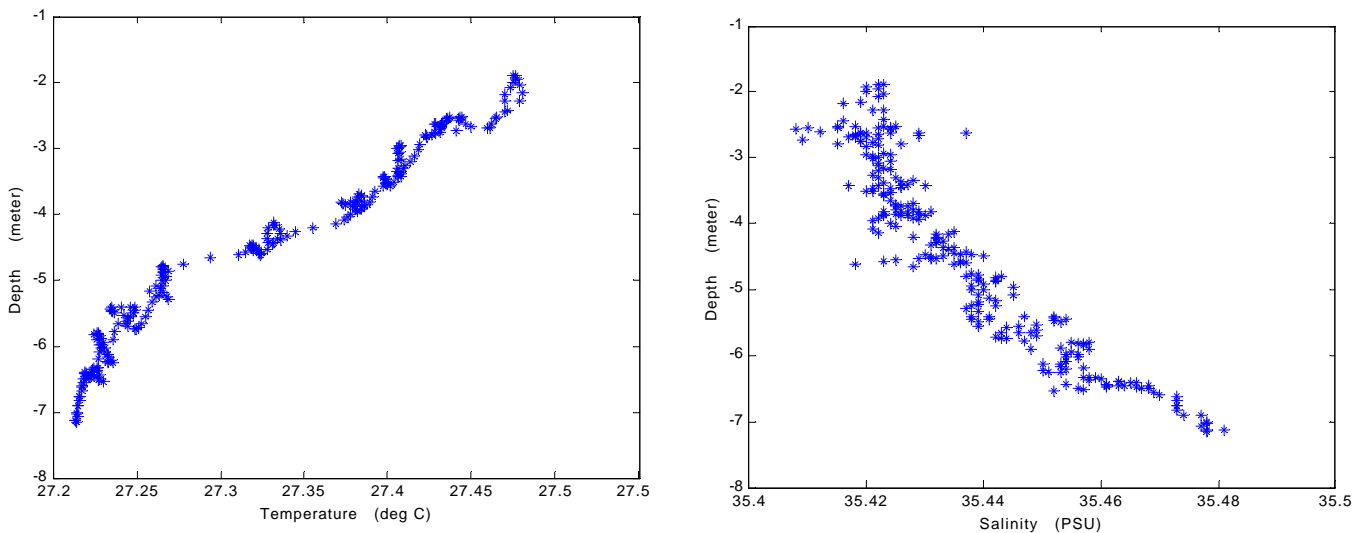
**Figure 8.5 Station s640 downward CTD profiles**



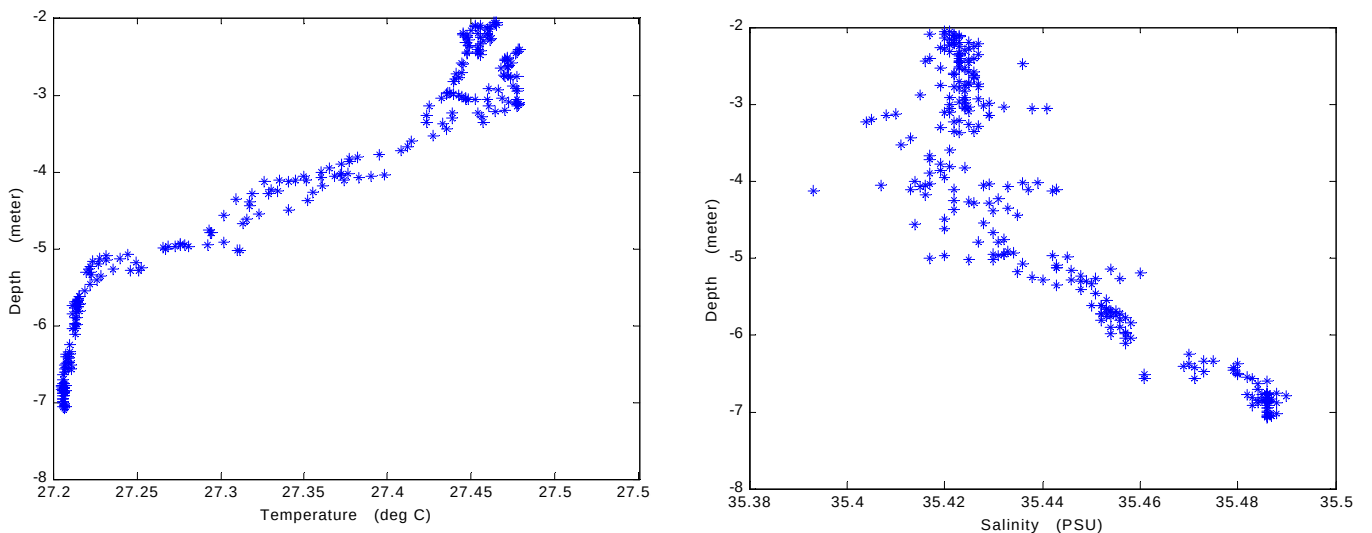
**Figure 8.6 Station s641 downward CTD profiles**



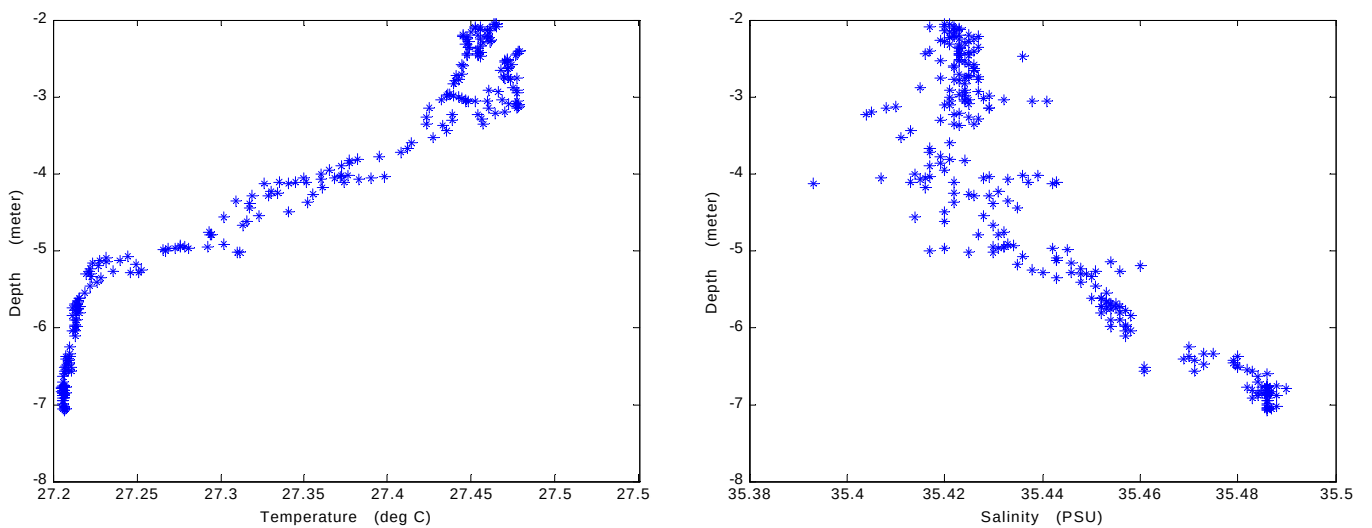
**Figure 8.7 Station s643 downward CTD profiles**



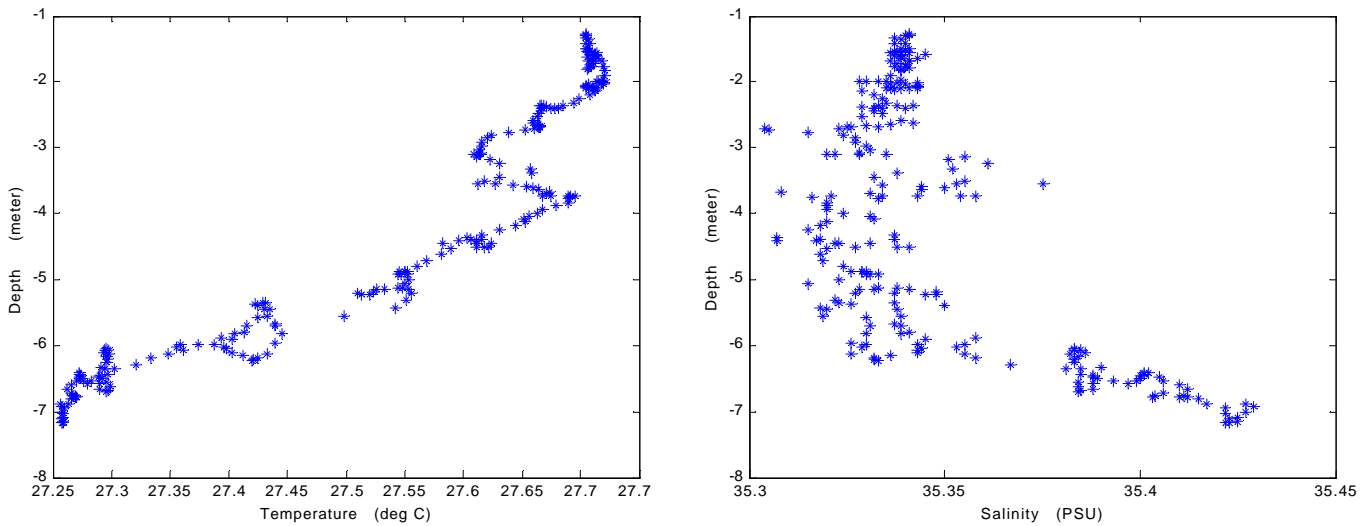
**Figure 8.8 Station s644 downward CTD profiles**



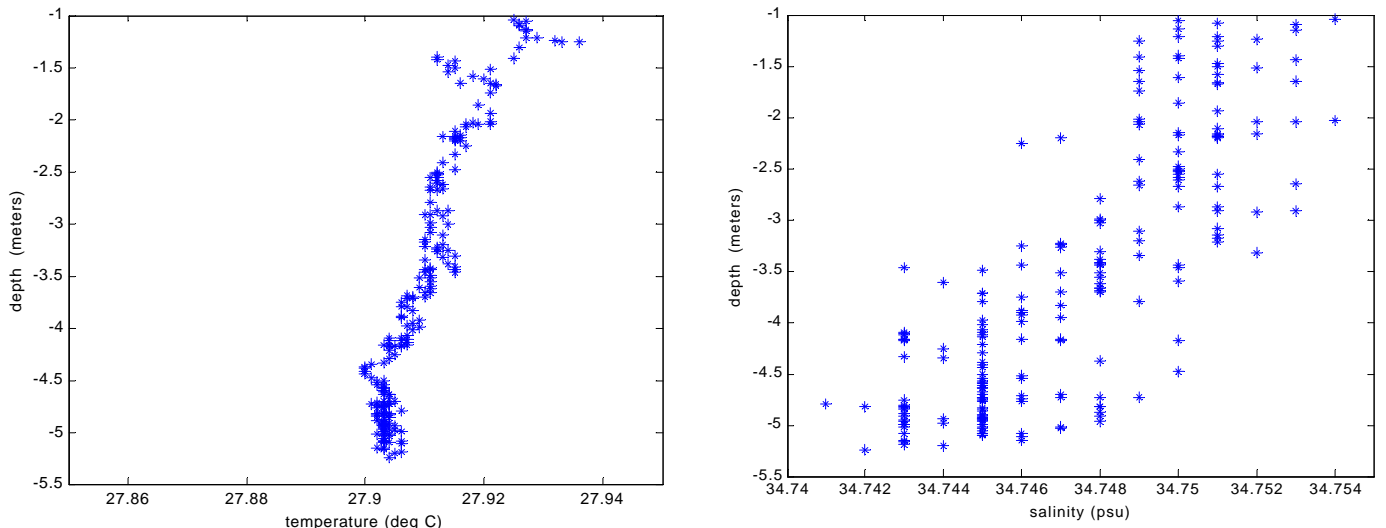
**Figure 8.9 Station s645 downward CTD profiles**



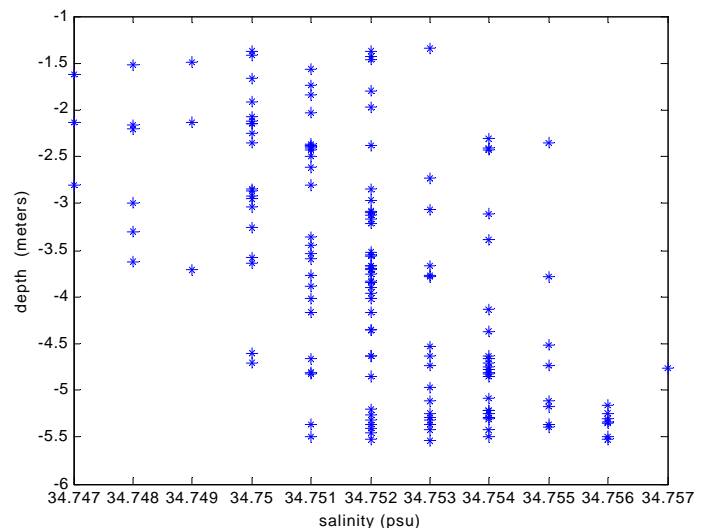
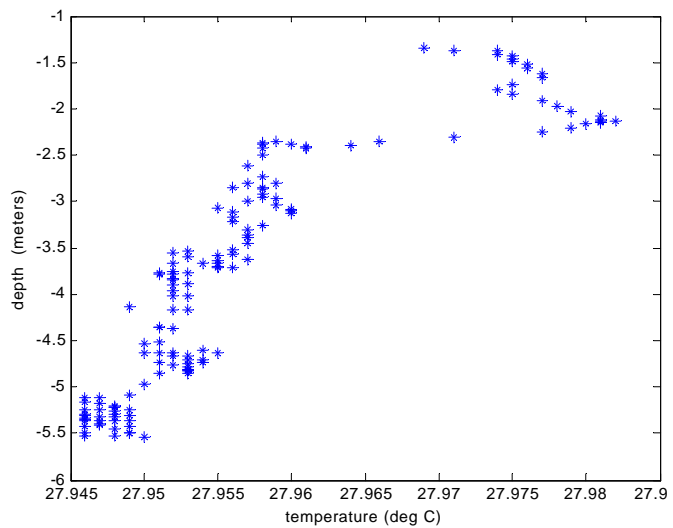
**Figure 8.10 Station s646 downward CTD profiles**



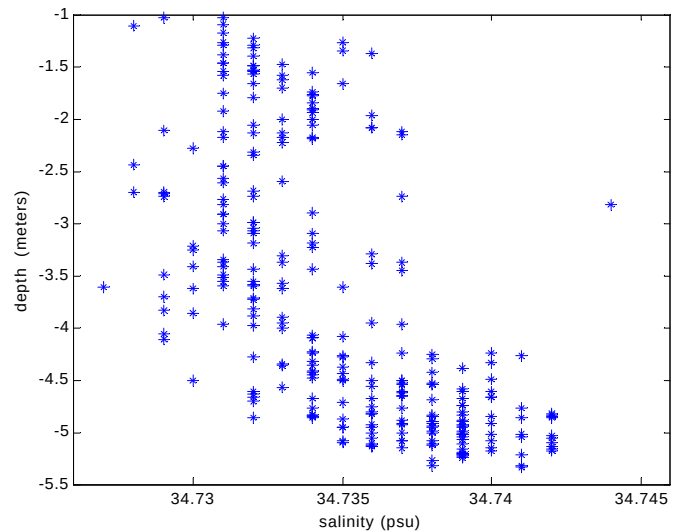
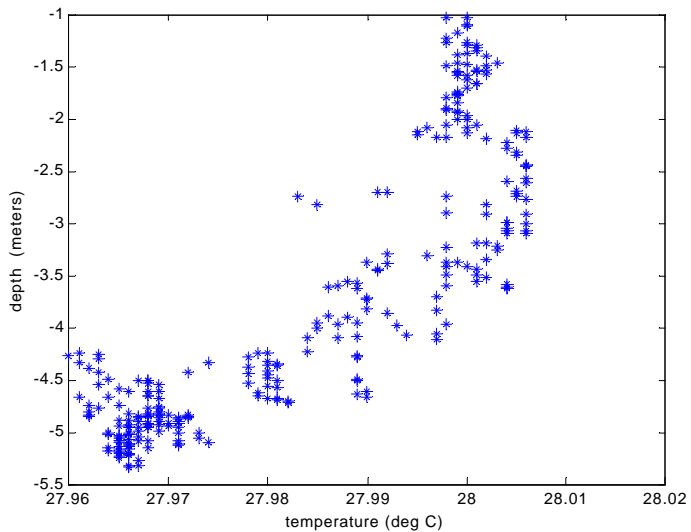
**Figure 8.11 Station s647 downward CTD profiles**



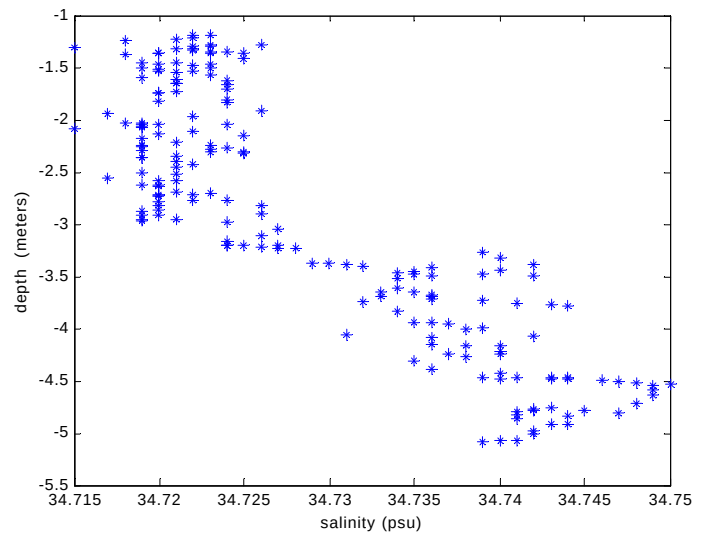
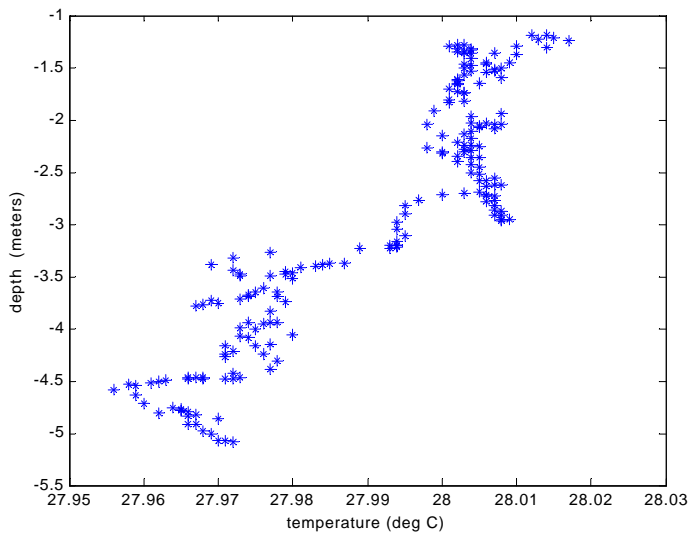
**Figure 8.12 Station s648 downward CTD profiles**



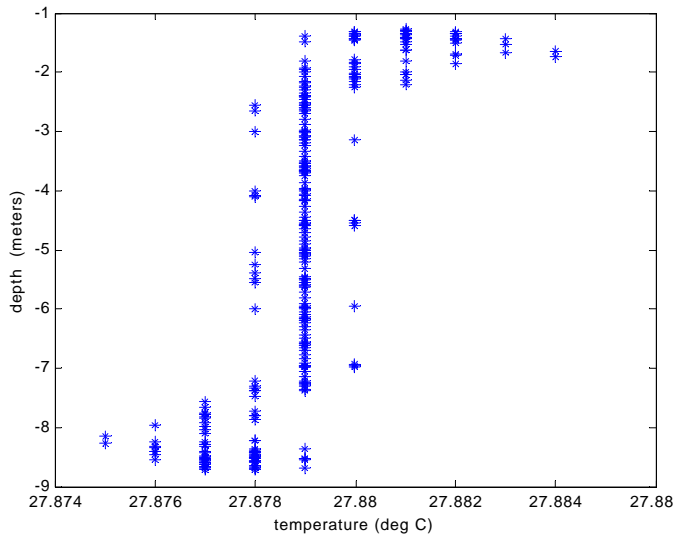
**Figure 8.13 Station s649 downward CTD profiles**



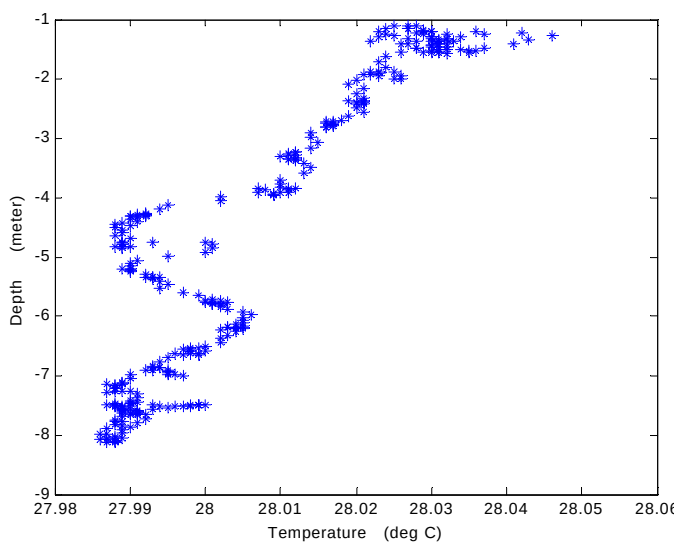
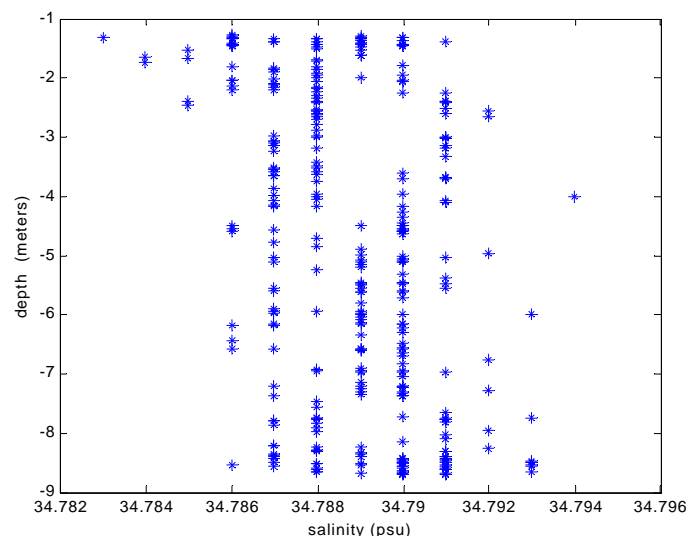
**S650**



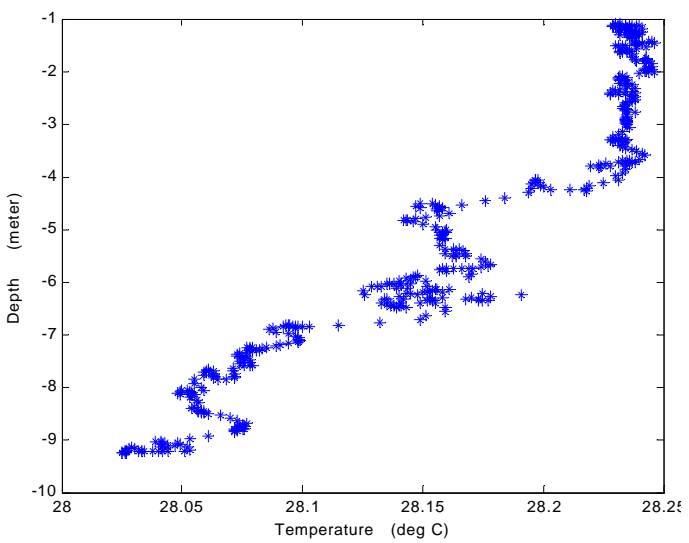
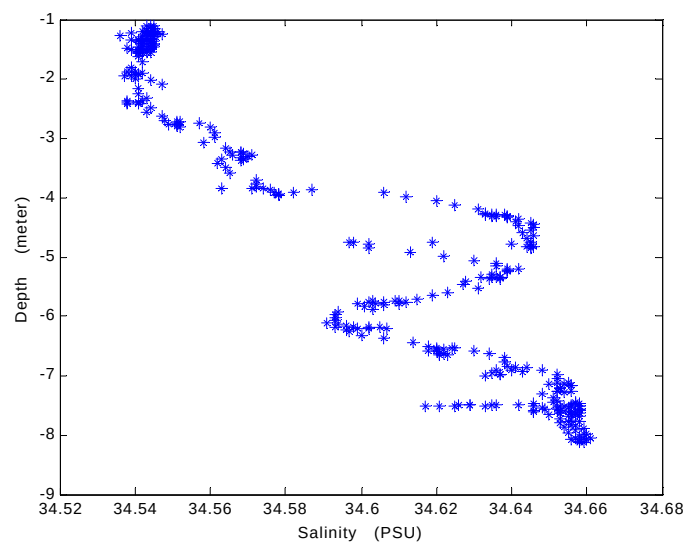
**S651**



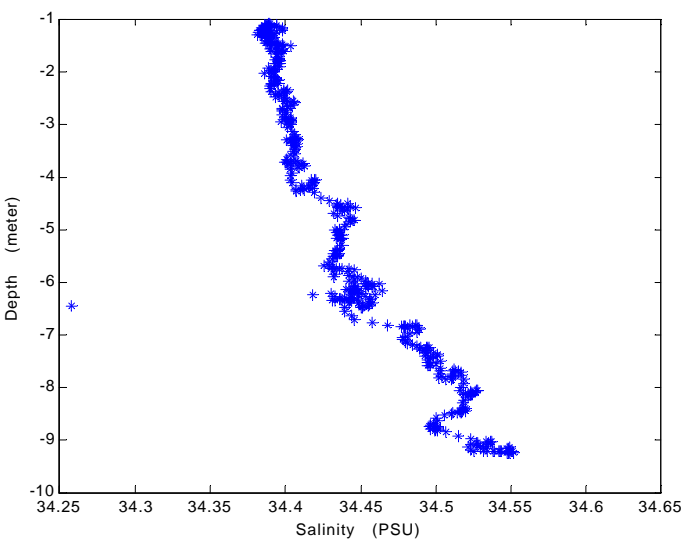
**S652**

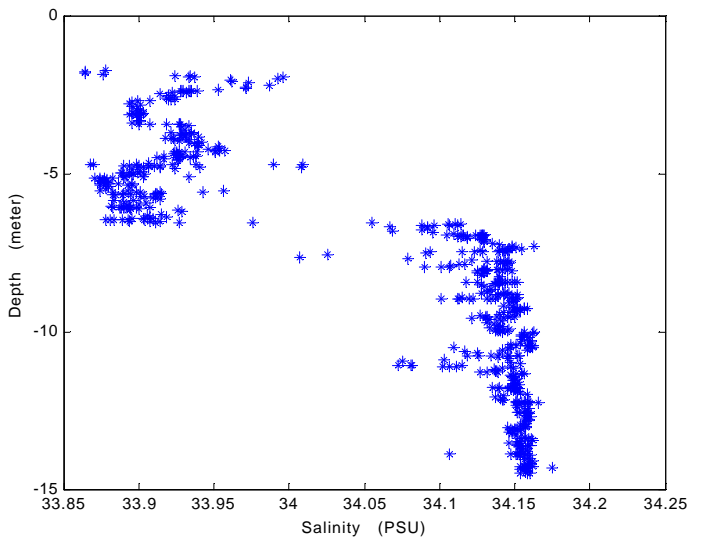
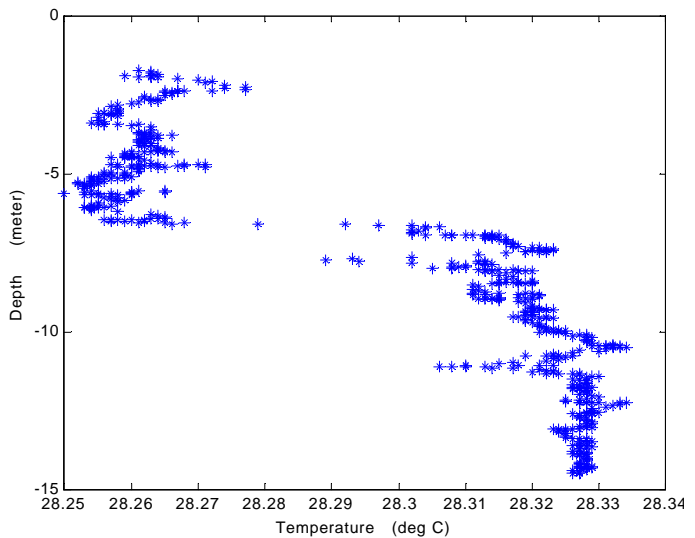


**s653**

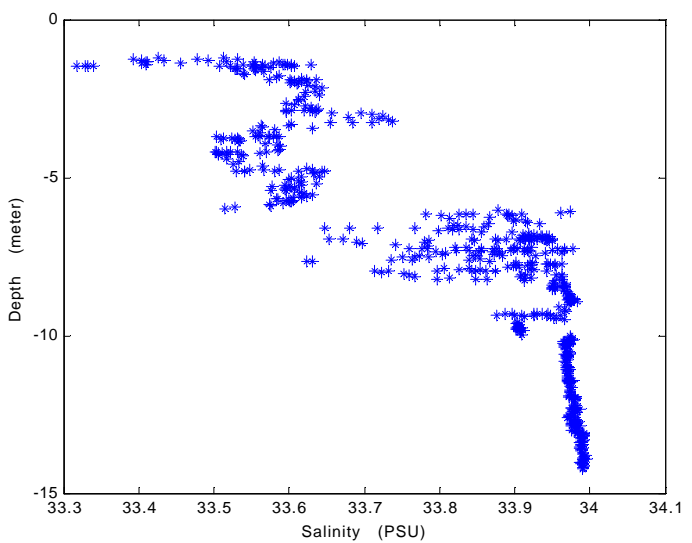
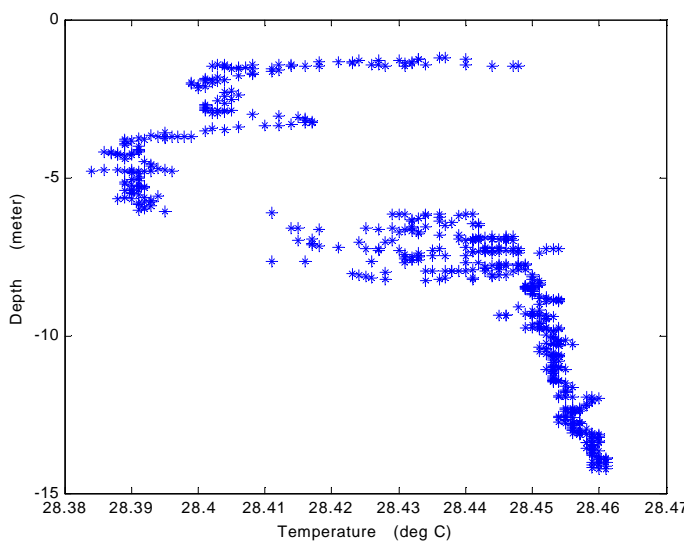


**S654**





**655**



**S656**

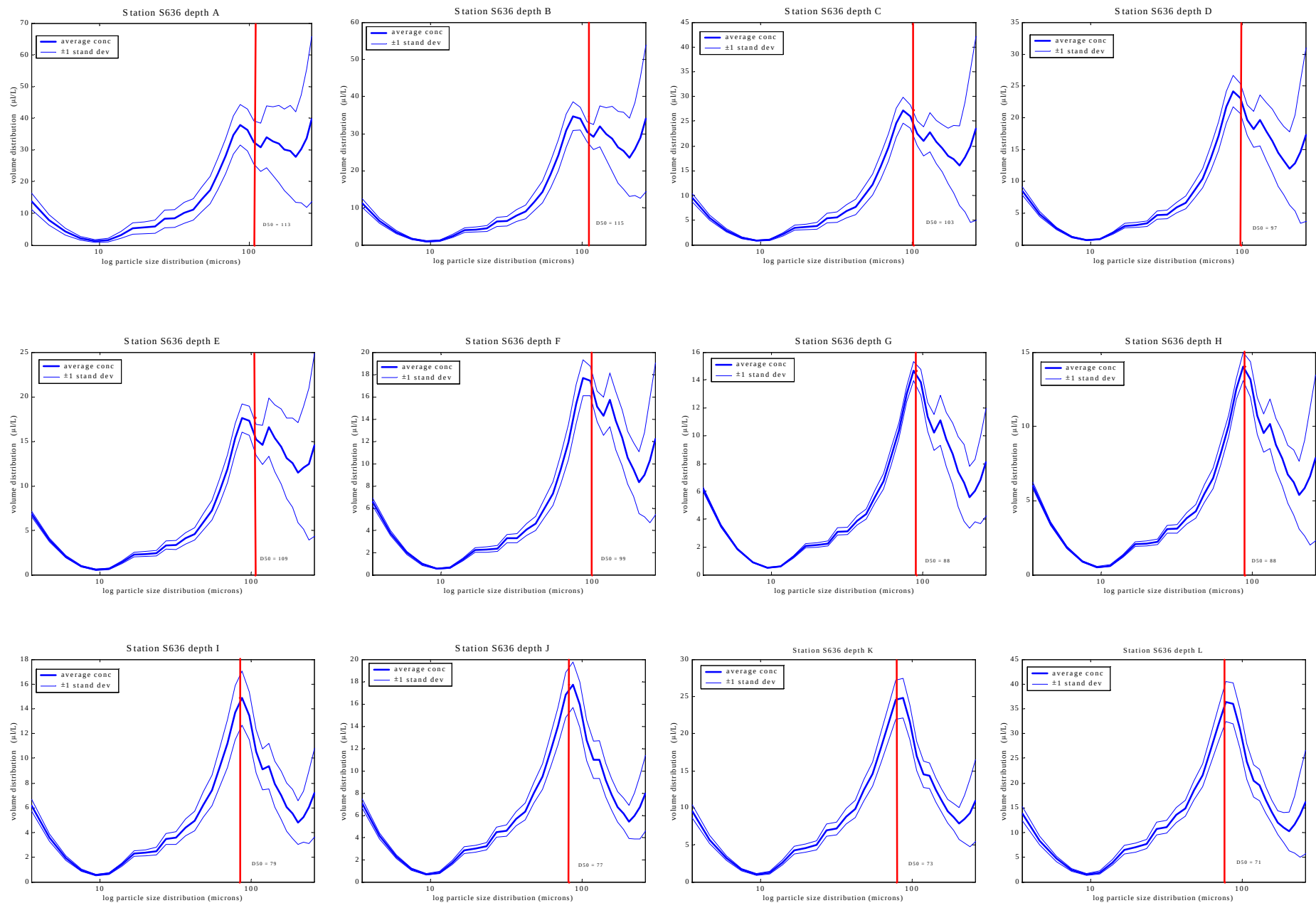


Figure 11.1 LISST 100 mean and stand deviation distributions for station s636

