

**1997-11  
CTD files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth	Btm
97110003	PTSX	P1	48°34.46	125°30.12	4/6	13:26	120.1	136
97110005	PTSX	P2	48°36.04	126°00.35	4/6	17:19	112.1	118
97110007	PTSX	P3	48°37.95	126°20.71	4/6	19:03	721.1	846
97110009	PTSX	P4	48°39.01	126°39.64	5/6	01:33	1323.7	1308
97110011	PTSX	P4	48°39.00	126°40.07	5/6	17:52	154.5	1323
97110013	PTSX	P4	48°38.93	126°39.96	5/6	19:40	401.0	1323
97110015	PTSX	P4	48°39.08	126°40.21	6/6	01:02	302.7	1323
97110017	PTSX	P5	48°41.48	127°09.87	6/6	07:08	2093.7	
97110019	PTSX	P6	48°44.55	127°40.04	6/6	10:23	2570.8	2553
97110021	PTSX	P7	48°46.53	128°09.99	6/6	14:27	2537.9	2508
97110023	PTSX	P8	48°49.01	128°40.14	6/6	18:13	2534.7	2522
97110025	PTSX	P9	48°51.55	129°10.12	6/6	22:10	2366.7	2353
97110027	PTSX	P10	48°53.53	129°40.04	7/6	02:14	2646.7	2650
97110029	PTSX	P11	48°55.93	130°10.10	7/6	06:06	2780.1	2760
97110031	PTSX	P12	48°58.17	130°40.38	8/6	02:18	303.8	2985
97110033	PTSX	P12	48°58.25	130°39.87	8/6	09:46	3282.7	3242
97110035	PTSX	P12	48°58.14	130°40.17	8/6	14:55	202.8	3020
97110037	PTSX	P12	48°58.23	130°40.06	8/6	19:20	401.9	3024
97110039	PTSX	P13	49°02.58	131°40.14	9/6	00:46	3005.6	3030
97110041	PTSX	P14	49°07.49	132°39.98	9/6	06:36	3002.5	3319
97110043	PTSX	P15	49°11.96	133°40.04	9/6	12:48	3204.1	3411
97110045	PTSX	P16	49°16.87	134°39.87	9/6	18:51	603.0	3636
97110047	PTSX	P16	49°17.02	134°39.93	9/6	23:46	204.6	3636
97110049	PTSX	P16	49°17.09	134°39.98	10/6	01:08	303.6	3636
97110051	PTSX	P16	49°16.93	134°39.93	10/6	05:49	3673.9	3636
97110053	PTSX	P17	49°20.90	135°40.24	10/6	21:21	3002.6	3612
97110055	PTSX	P18	49°26.04	136°40.14	11/6	03:33	3000.8	3833
97110057	PTSX	P19	49°30.07	137°40.01	11/6	09:49	2999.7	3925
97110059	PTSX	P20	49°33.85	138°40.13	11/6	19:28	403.6	3926
97110061	PTSX	P20	49°33.98	138°40.15	12/6	02:33	3902.8	3963
97110063	PTSX	P20	49°33.96	138°39.78	12/6	14:59	204.5	3963
97110065	PTSX	P20	49°33.95	138°39.85	12/6	17:33	299.9	3963
97110067	PTSX	P21	49°37.90	139°40.19	13/6	00:34	3003.6	3958
97110071	PTSX	P23	49°45.95	141°40.03	13/6	12:31	3003.6	4049
97110073	PTSX	P24	49°50.08	142°39.90	13/6	18:18	3003.7	3985
97110075	PTSX	P25	50°00.00	143°36.32	14/6	00:43	3002.0	4143
97110077	PTSX	P35	49°59.99	144°18.29	14/6	05:16	3001.6	4149
97110079	PTSX	P26	50°00.03	145°00.08	14/6	19:25	403.6	4245
97110081	PTSX	P26	49°59.78	145°00.16	15/6	02:17	2004.1	4242
97110083	PTSX	P26	50°00.08	144°59.76	15/6	11:39	402.6	4242

**1997-11**  
**CTD files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth	Btm
97110086	PTSX	P26	49°59.95	144°59.93	15/6	23:29	4311.9	4245
97110088	PTSX	P26	50°00.14	145°00.06	16/6	05:05	301.8	4245
97110090	PTSX	P26	50°00.49	144°58.70	16/6	14:31	200.7	4245
97110092	PTSX	P26	49°59.95	144°59.95	16/6	15:46	2001.5	4245
97110094	PTSX	P26	50°00.06	145°00.26	17/6	04:33	2004.9	4245
97110096	PTSX	P26	50°00.00	145°00.29	17/6	06:25	402.6	4245

P = Pressure

T = Temperature

S = Salinity

X = Transmissivity

N = Number of bin records