

**1997-15
CTD files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth	Btm
97150006	PTSX	P2	48°36.02	126°00.16	28/8	13:13	112.9	117
97150008	PTSX	P3	48°37.49	126°20.12	28/8	14:55	735.8	805
97150010	PTSX	P4	48°39.03	126°40.12	28/8	16:52	405.6	1322
97150013	PTSX	P4	48°39.06	126°40.00	28/8	21:07	400.5	1322
97150015	PTSX	P4	48°39.02	126°40.10	29/8	04:33	1317.9	1320
97150017	PTSX	P5	48°41.51	127°10.05	29/8	07:31	1502.7	2096
97150019	PTSX	P6	48°44.64	127°39.97	29/8	10:49	1501.5	2548
97150021	PTSX	P7	48°46.67	128°10.06	29/8	14:01	1501.6	2508
97150023	PTSX	P8	48°49.04	128°40.02	29/8	17:14	2506.8	2522
97150025	PTSX	P9	48°51.34	129°09.92	29/8	22:55	1502.5	2343
97150027	PTSX	P10	48°53.64	129°40.14	30/8	02:05	1505.5	2572
97150029	PTSX	P11	48°56.01	130°10.20	30/8	05:07	1502.8	2758
97150031	PTSX	P12	48°58.19	130°40.08	30/8	08:25	3197.8	2991
97150033	PTSX	P12	48°57.93	130°39.87	30/8	15:35	400.7	
97150035	PTSX	P13	49°02.62	131°40.09	30/8	20:19	1521.8	2870
97150037	PTSX	P14	49°07.40	132°40.16	31/8	01:08	1506.6	
97150039	PTSX	P15	49°11.87	133°40.09	31/8	06:08	1502.0	
97150041	PTSX	P16	49°16.98	134°40.15	31/8	11:07	3680.7	
97150043	PTSX	P16	49°16.98	134°40.06	31/8	18:00	405.0	
97150045	PTSX	P17	49°20.95	135°40.17	1/9	01:14	1505.8	
97150047	PTSX	P18	49°25.93	136°40.00	1/9	06:16	1501.8	3809
97150049	PTSX	P19	49°29.96	137°40.16	1/9	11:21	1500.5	3901
97150051	PTSX	P20	49°34.02	138°40.11	1/9	16:26	400.7	3937
97150053	PTSX	P20	49°33.91	138°40.01	1/9	21:43	4022.8	3937
97150055	PTSX	P21	49°37.93	139°40.06	2/9	04:35	1502.7	3932
97150057	PTSX	P22	49°41.96	140°40.11	2/9	09:43	1500.0	3917
97150059	PTSX	P23	49°45.98	141°40.06	2/9	14:51	1502.7	3917
97150061	PTSX	P24	49°50.15	142°40.07	2/9	20:16	1510.7	3960
97150063	PTSX	P25	49°59.94	143°36.26	3/9	01:30	1502.6	4110
97150065	PTSX	P35	49°59.93	144°18.15	3/9	05:42	1505.8	4113
97150067	PTSX	P26	49°59.97	145°00.03	3/9	10:10	4317.9	4216
97150069	PTSX	P26	49°59.73	145°00.51	4/9	01:09	401.7	4355
97150091	PTSX	P26	50°02.53	144°54.95	12/9	19:58	402.9	4231
97150093	PTS	P26	50°02.62	144°55.02	12/9	23:55	1002.1	4231
97150095	PTSX	P24	49°50.20	142°39.98	13/9	11:36	1001.9	4231
97150097	PTSX	P23	49°45.95	141°40.14	13/9	17:28	1004.1	4049
97150099	PTSX	P22	49°42.05	140°40.01	13/9	23:04	1001.8	3890
97150101	PTSX	P21	49°37.94	139°39.99	14/9	04:08	1004.7	3956
97150103	PTSX	P19	49°29.81	137°40.07	14/9	13:02	998.8	3928
97150105	PTSX	P18	49°26.01	136°39.97	14/9	17:42	1004.6	3834
97150107	PTSX	P17	49°21.01	135°39.90	14/9	23:37	1001.6	3494

**1997-15
CTD files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth	Btm
97150109	PTSX	P16	49°17.04	134°39.94	15/9	05:06	1003.7	3636
97150111	PTSX	P15	49°11.98	133°39.98	15/9	10:12	1002.6	3412
97150113	PTSX	P14	49°07.38	132°39.89	15/9	14:40	1002.9	3323
97150115	PTSX	P13	49°02.59	131°39.96	15/9	19:59	1000.5	3017
97150117	PTSX	P12	48°58.26	130°40.33	16/9	01:29	1001.0	2941
97150119	PTSX	P11	48°55.87	130°09.95	16/9	04:49	1001.7	2758
97150121	PTSX	P10	48°53.60	129°40.00	16/9	08:31	1001.9	2647
97150123	PTSX	P9	48°51.56	129°09.93	16/9	11:24	1001.1	2541
97150125	PTSX	P8	48°49.15	128°40.02	16/9	14:16	1000.8	2521
97150127	PTSX	P6	48°44.59	127°39.97	16/9	19:58	1002.8	2553
97150129	PTSX	P5	48°41.50	127°09.98	16/9	22:31	1001.8	2094
97150131	PTSX	P4	48°38.82	126°39.78	17/9	01:14	1326.9	1326
97150133	PTSX	P3	48°37.27	126°20.34	17/9	05:11	839.9	846
97150135	PTSX	P2	48°36.03	126°00.07	17/9	07:22	119.6	119

P = Pressure
T = Temperature
S = Salinity
X = Transmissivity