

**1999-01  
CTD files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth	Btm
99010002	PTS	P1	48°34.51	125°31.54	9/2	16:45	128.1	135
99010003	PTS	P2	48°36.25	126°00.77	9/2	19:05	109.9	118
99010004	PTS	P3	48°37.85	126°20.12	9/2	21:56	830.6	722
99010005	PTS	P4	48°38.86	126°40.12	10/2	00:06	1323.6	1342
99010009	PTS	P5	48°41.31	127°10.27	10/2	18:16	1505.7	2111
99010010	PTS	P6	48°45.10	127°40.38	10/2	21:48	1508.5	2560
99010016	PTSX	P26	50°05.30	144°54.82	17/2	18:20	1506.7	4231
99010017	PTSX	P26	49°59.99	144°59.87	17/2	20:52	403.9	4250
99010022	PTS	P26	49°59.86	144°59.88	18/2	17:42	825.8	4250
99010023	PTSX	P26	50°00.95	144°57.60	18/2	19:00	1506.0	4246
99010025	PTSX	P35	49°59.99	144°18.02	19/2	02:17	1497.7	4150
99010026	PTSX	P25	49°59.87	143°36.07	19/2	06:55	1551.7	4539
99010027	PTSX	P24	49°50.10	142°39.76	19/2	12:19	1503.6	3993
99010028	PTSX	P22	49°41.90	140°39.55	19/2	22:07	1513.5	3904
99010029	PTSX	P21	49°37.93	139°39.97	20/2	02:58	1504.8	3964
99010032	PTSX	P20	49°33.68	138°38.18	20/2	15:41	3999.8	3972
99010033	PTSX	P20	49°33.87	138°39.10	20/2	20:23	406.7	3972
99010047	PTSX	P16	49°17.23	134°39.62	23/2	16:17	1501.0	3645
99010049	PTSX	P15	49°12.04	133°39.94	23/2	22:10	1512.6	3420
99010050	PTSX	P12	48°57.93	130°39.92	24/2	14:23	1501.5	3251
99010051	PTSX	P11	48°55.94	130°10.01	24/2	17:48	1503.7	2770
99010052	PTSX	P10	48°53.48	129°40.02	24/2	21:24	1510.6	2657
99010053	PTSX	P9	48°51.29	129°09.84	25/2	01:02	1509.1	2350
99010054	PTSX	P8	48°48.98	128°40.12	25/2	04:43	1505.7	2537
99010055	PTSX	P7	48°46.57	128°09.98	25/2	08:49	1508.8	2522
99010056	PTSX	P6	48°44.47	127°40.00	25/2	11:49	1499.9	2565
99010057	PTSX	P5	48°41.33	127°09.69	25/2	14:48	1503.9	2109
99010058	PTSX	P4	48°38.99	126°39.28	25/2	18:03	1302.6	1334
99010059	PTSX	P3	48°38.03	126°20.21	25/2	20:27	782.0	
99010060	PTSX	P2	48°36.22	126°00.17	25/2	22:48	92.8	118
99010061	PTSX	P1	48°34.56	125°30.21	26/2	01:11	114.7	126

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