

**1997-15
CHE files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth	Btm	N
97150011	PTS _b ONn PtSiN	P4	48°39.04	126°40.18	28/8	17:04	397.8	1322	16 33
97150016	PTS _b ONn PtSiN	P4	48°39.05	126°40.35	29/8	04:54	1318.1	1325	34 47
97150024	PTS _b ONn PtSiN	P8	48°49.17	128°40.16	29/8	18:05	2505.8	2522	48 67
97150032	PTS _b ONn PtSiN	P12	48°58.17	130°40.06	30/8	09:24	3196.0	3200	68 89
97150034	PTS _b ONn PtSiN	P12	48°57.96	130°39.89	30/8	15:47	401.1	3200	90 107
97150042	PTS _b ONn PtSiN	P16	49°16.99	134°40.12	31/8	12:21	3679.5	3680	108 130
97150044	PTS _b ONn PtSiN	P16	49°16.99	134°39.99	31/8	18:08	405.1	3680	131 148
97150052	PTS _b ONn PtSiN	P20	49°33.98	138°40.16	1/9	16:36	401.1	3937	172 189
97150054	PTS _b ONn PtSiN	P20	49°33.97	138°40.15	1/9	22:53	4022.9	3939	149 171
97150068	PTS _b ONn PtSiN	P26	49°59.97	145°00.02	3/9	11:41	4316.5	4316	190 212
97150070	PTS _b ONn PtSiN	P26	49°59.59	145°00.66	4/9	01:19	400.8	4355	213 231
97150092	PTS _b ONn PtSiN	P26	50°02.51	144°54.92	12/9	20:07	402.6	4231	273 290
97150132	PTS _b ONn PtSiN	P4	48°38.58	126°39.82	17/9	01:35	1327.2	1354	291 310

P = Pressure
 T = Temperature: CTD
 S_b = Salinity: bottle
 O = Oxygen: Dissolved
 Nn = Nitrate plus nitrite
 Pt = Phosphate
 Si = Silicate
 N = Sample Number