

**1997-11  
CHE files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth	Btm	N
97110010	PTS <sub>b</sub> ONn PtSiN	P4	48°39.46	126°38.46	5/6	02:18	1318.5	1305	17 30
97110014	PTS <sub>b</sub> ONn PtSiN	P4	48°38.85	126°39.85	5/6	19:46	398.2	1330	31 48
97110034	PTS <sub>b</sub> ONn PtSiN	P12	48°58.49	130°39.77	8/6	10:42	3279.9	3224	49 68
97110038	PTS <sub>b</sub> ONn PtSiN	P12	48°58.34	130°40.10	8/6	19:25	400.8	3024	69 86
97110046	PTS <sub>b</sub> ONn PtSiN	P16	49°16.73	134°39.64	20/6	19:01	396.8	3636	87 104
97110052	PTS <sub>b</sub> ONn PtSiN	P16	49°16.65	134°39.68	10/6	07:01	3675.2	3636	105 126
97110060	PTS <sub>b</sub> ONn PtSiN	P20	49°33.81	138°40.23	11/6	19:31	405.3	3967	127 144
97110062	PTS <sub>b</sub> ONn PtSiN	P20	49°34.12	138°41.07	12/6	03:37	3903.1	3965	145 166
97110080	PTS <sub>b</sub> ONn PtSiN	P26	50°00.02	145°00.12	14/6	19:31	401.8	4245	167 184
97110084	PTS <sub>b</sub> ONn PtSiN	P26	50°00.16	144°59.55	15/6	11:44	399.5	4242	185 202
97110087	PTS <sub>b</sub> ONn PtSiN	P26	49°59.16	144°59.21	16/6	00:50	4312.1	4246	203 226
97110097	PTS <sub>b</sub> ONn PtSiN	P26	50°00.14	145°00.43	17/6	06:30	398.1	4245	227 240

P = Pressure  
 T = Temperature: CTD  
 S<sub>b</sub> = Salinity: bottle  
 O = Oxygen: Dissolved  
 Nn = Nitrate plus nitrite  
 Pt = Phosphate  
 Si = Silicate  
 N = Sample Number