

**1999-10  
CHE files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth (m)	Btm (m)	N
99100034	PTS <sub>b</sub> ONn PtSiN	P26	49°59.78	145°01.78	13/6	16:56	4282.1	4247	574 595
99100035	PTS <sub>b</sub> Nn PtSiN	P20	49°34.00	138°39.65	17/6	19:58	400.7	3890	621 638
99100036	PTS <sub>b</sub> ONn PtSiN	P20	49°34.04	138°40.03	17/6	21:31	4014.1	4015	639 661
99100042	PTS <sub>b</sub> ONn PtSiN	P16	49°16.25	134°39.22	19/6	14:17	401.6	3645	689 706
99100043	PTS <sub>b</sub> ONn PtSiN	P16	49°16.11	134°41.15	19/6	17:22	3679.1	3642	707 729
99100047	PTS <sub>b</sub> ONn PtSiN	P12	48°58.24	130°40.20	20/6	00:03	401.4	3027	730 746
99100049	PTS <sub>b</sub> ONn PtSiN	P12	48°58.45	130°40.43	21/6	14:23	3277.5	3251	748 769
99100057	PTS <sub>b</sub> ONn PtSiN	P4	48°38.97	126°35.28	22/6	20:02	401.2	1329	770 787
99100058	PTS <sub>b</sub> ONn PtSiN	P4	48°38.96	126°40.55	22/6	21:58	1335.4	1329	788 802

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