

**1998-29
CHE files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth (m)	Btm (m)	N
98290012	PTS _b ONn PtSiN	P4	48°39.10	126°40.26	27/8	17:54	401.6	1317	17 34
98290013	PTS _b ONn PtSiN	P4	48°39.06	126°40.21	27/8	21:04	1325.8	1317	35 51
98290018	PTS _b ONn PtSiN	P8	48°49.01	128°40.14	28/8	11:26	2535.5	2528	52 71
98290022	PTS _b ONn PtSiN	P12	48°58.19	130°40.16	29/8	01:24	401.1	3015	72 89
98290023	PTS _b ONn PtSiN	P12	48°58.19	130°40.32	29/8	04:14	3117.6	2992	90 111
98290030	PTS _b ONn PtSiN	P16	49°16.97	134°40.14	30/8	18:16	402.5	3643	112 129
98290031	PTS _b ONn PtSiN	P16	49°16.90	134°40.23	30/8	20:48	3685.5	3643	130 152
98290039	PTS _b ONn PtSiN	P20	49°34.34	138°39.89	1/9	14:37	403.7	3973	153 170
98290058	PTS _b ONn PtSiN	P26	50°02.75	144°59.99	4/9	16:37	399.9	4240	171 191
98290063	PTS _b ONn PtSiN	P15	49°11.83	133°39.77	7/9	22:27	1499.5	3413	192 213
98290094	PTS _b ONn PtSiN	P12	48°57.96	130°39.84	16/9	18:17	1502.4	3248	302 323

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