

**1998-15
CHE files**

File name	Channels	Stn	Latitude	Longitude	Day (UTC)	Time (UTC)	Depth (m)	Btm (m)	N
98150008	PTS _b ONn PtSiN	P4	48°39.07	126°40.17	4/6	03:30	1318.4	1333	20 34
98150010	PTS _b ONn PtSiN	P4	48°38.98	126°40.13	4/6	18:12	400.8	1333	35 52
98150014	PTS _b ONn PtSiN	P8	48°48.97	128°39.85	5/6	10:32	2536.8	2524	53 71
98150019	PTS _b ONn PtSiN	P12	48°58.32	130°39.74	6/6	02:38	3278.5	3429	72 93
98150020	PTS _b ONn PtSiN	P12	48°58.31	130°39.87	6/6	17:18	400.7	3429	94 112
98150024	PTS _b ONn PtSiN	P16	49°17.00	134°40.10	7/6	18:53	399.1	3640	112 129
98150026	PTS _b ONn PtSiN	P16	49°17.14	134°40.64	8/6	07:03	3639.9	3640	130 150
98150031	PTS _b ONn PtSiN	P20	49°34.01	138°40.03	9/6	19:18	400.9	3975	151 168
98150032	PTS _b ONn PtSiN	P20	49°34.63	138°41.30	10/6	04:11	4021.7	3975	169 190
98150040	PTS _b ONn PtSiN	P26	50°00.32	144°59.31	12/6	02:43	4318.6	4250	191 214
98150041	PTS _b ONn PtSiN	P26	50°00.05	145°00.02	12/6	13:08	399.9	4250	215 233
98150042	PTS _b ONn PtSiN	P26	49°59.79	145°00.22	12/6	22:39	399.9	4250	233 250
98150043	PTS _b ONn PtSiN	P26	50°00.00	144°59.94	13/6	04:42	1500.3	4250	251 270

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