

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
001	7-Aug-05	1839	31 36.54	65 38.32	CTD 2 (Test cast)
002	8/7/05	2200	31 16.36	66 8.995	XBT #1 SEQ # 2
003	8/7/05	2300	31 9.749	66 18.692	XBT # 2 SEQ# 3
004	8/8/05	0000	31 3.207	66 28.285	XBT # 3 SEQ# 4
005	"	0059	30 56.239	66 38.495	XBT #4 SEQ #5
006	"	0159	30 49.326	66 48.589	XBT #5 SEQ #6
007	"	0300	30 42.295	66 58.849	XBT #6 SEQ # 7
008	"	0400	30 35.161	67 9.285	XBT #7 SEQ # 8
009	"	0500	30 27.970	67 19.733	XBT #8 SEQ #9
010	"	0600	30 20.842	67 30.136	XBT #9 SEQ #10
011	"	0659	30 13.557	67 40.729	XBT #10 SEQ # 11
012	"	0800	30 5.107	67 51.317	XBT #11 SEQ #12
013	"	0837	29 59.966	67 57.303	XBT #12 SEQ #13 Loc # 2014
14	"	0929	30 0.037	68 9.837	XBT #13 SEQ # 14 Loc # 2013
15	"	1028	30 10.757	68 9.712	XBT #14 SEQ #15 Loc # 2072
16	"	1141	30 0.801	67 57.801	XBT #15 SEQ 16 Loc # 2073
17	"	1158	30 09.227	67 57.079	VPR Deploy #1
18	"	1310	30 00.055	67 52.175	XBT #16 Sep 17 Loc # 2014
19	"	1430	29 49.196	67 57.176	XBT #17 Sep 18 Loc # 1955
20	"	1638	30 00.028	68 09.662	XBT #18 Sep 19 Loc # 2013
21	"	1827	30 10.825	68 22.145	XBT #19 Sep 20 Loc # 2071
22	"	1946	30 10.785	68 09.589	XBT #20 Sep 21 Loc # 2072
23	"	2102	30 10.806	67 57.168	XBT #21 Sep 22 Loc # 2073
24	"	2222	30 10.814	67 44.711	XBT #22 Sep 23 Loc # 2074
25	"	2343	30 10.759	67 32.189	XBT #23 Sep 24 Loc # 2075
26	8/9/05	0138	29 59.963	67 44.795	XBT #24 SEQ 25 Loc # 2015
27	"	0317	30 8.234	67 54.63	VPR RECOVERY

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
28	8/9/05	0547	30 6.489	67 52.712	VPR DEPLOYED
29	"	0634	30 10.847	67 57.190	XBT 25 SEQ 26 BAD
30	"	0637	30 11.196	67 57.451	XBT 26 SEQ 27 BAD
31	"	0642	30 11.700	67 57.947	XBT 27 SEQ 28 LOG 2073 (cont)
32	"	0821	30 21.616	68 9.656	XBT 28 SEQ 29 LOG 2131
33	"	0930	30 21.703	68 1.343	VPR RECOVERED
34	"	1109	30 10.742	67 57.115	CTD 2 in water
35	"	1144	30 10.954	67 56.78	CTD 2 on deck
36	"	1338	30 11.364	68 9.442	MOC #17 deploy
37	"	1613	30 14.364	68 5.089	MOC #17 recover
38	"	1712	30 10.914	68 09.551	CTD #03 in water
39	"	1753	30 11.588	68 09.217	CTD 03 on deck
40	"	1803	30 11.62	68 09.30	LP #1 to 120
41	"	1940	30 N	68 09.66	Glider RVOZ deployed
42	"	1952	30 00.239	68 09.407	CTD #04 in water
43	"	2034	30 00.188	68 09.320	CTD #05 on deck
44	10 AUG 05	0108	30 10.433	68 09.593	MOCNESS #18 deploy
45	"	0416	30 10.820	68 9.674	CTD #6 INCUBATION CAST
46	"	0540	30 10.767	68 22.189	CTD #7 IN WATER LOG 2071
47	"	0623	30 10.820	68 22.542	CTD #7 ON DECK
48	"	0748	30 21.698	68 22.420	CTD #8 IN WATER LOG 2130
49	"	0831	30 22.080	68 22.726	CTD #8 ON DECK
50	"	0947	30 21.583	68 9.736	CTD #9 IN WATER
51	"	1030	30 21.756	68 9.744	CTD #9 ON DECK
52	"	1158	30 21.661	67 57.137	CTD #10 in water
53	"	1233	30 21.926	67 56.910	CTD #10 on deck
54	"	1243	30 22.07	67 57.05	LP #2 to 145m

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
55	10 Aug	1513	30 00.067	67 57.274	CTD #11 in water
56	10 Aug	1517	30 00.282	67 57.358	Surface Tow S17
57	"	1558	30 00.199	67 57.48	CTD #12 on deck
58	"	1606	30 00.25	67 57.47	LP #3
59	"	1722	30 05.53	68 03.46	CTD #12 in water
60	"	1800	30 05.55	68 03.15	CTD #12 on deck
61	"	1911	30 10.854	68 03.415	CTD #13 in water
62	"	1951	30 10.620	68 02.914	CTD #13 on deck
63	"	2056	30 16.274	68 03.504	CTD #14 in water
64	"	2138	30 16.318	68 02.857	CTD #14 on deck
65	"	2314	30 10.684	68 9.470	CTD #15 IN WATER
66	"	2341	30 10.574	68 9.115	CTD #15 ON DECK
67	"	0405	30 16.090	68 3.523	MOC #19
68	11 AUG 05	0414	30 16.069	68 3.379	CTD #16 INCUBATION CAST
69	"	0828	30 10.757	67 19.830	CTD #17 IN WATER #2076
70	"	0920	30 10.254	67 20.566	CTD #17 ON DECK
71	"	1022	30 10.789	67 32.253	XBT #29 sep #30 LOC #2075
72	"	1128	30 10.829	67 44.846	CTD #18 in water
73	"	1202	30 10.538	67 45.107	CTD #18 on deck
74	"	1209	30 10.50	67 45.20	LP #4
75	"	1611	30 10.896	68 34.583	CTD #19 in water
76	"	1615	"	"	Surface Net tow S18
77	"	1651	30 11.586	68 34.412	CTD #19 on deck
78	"	1657	30 11.70	68 34.35	LP #5
79	"	1811	30 10.821	68 47.095	XBT #30 Sep 31
80	"	1918	30 10.912	68 59.592	CTD #20 in water
81	"	1922	"	"	Surface Net tow S19

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
82	11-Aug-05	2000	30 11.743	68.59.484	CTD #20 on board
83	12 AUG 05	0700	31 27.263	67 6.626	XBT #31 SEQ #32
84	"	0759	31 33.583	66 57.050	XBT #32 SEQ #33
85	"	0900	31 39.935	66 47.457	XBT #33 SEQ #34
86	"	0959	31 46.165	66 38.000	XBT #34 Seq #35
87	"	1100	31 52.525	66 28.331	XBT #35 Seq #36
88	"	1159	31 58.599	66 19.08	XBT #36 Seq #37
89	"	1259	32 04.683	66 09.769	XBT #37 Seq #38
90	"	1400	32 10.944	66 00.167	XBT #38 Seq #39
91	"	1500	32 17.207	65 50.638	XBT #39 Seq #40
92	"	1600	32 23.452	65 41.051	XBT #40 Seq #41
93	"	1701	32 29.937	65 31.121	XBT #41 Seq #42
94	"	1800	32 36.224	65 21.516	XBT #42 Seq #43
95	"	1812	32 36.048	65 20.495	VPR #3 deploy
96	"	1900	32 38.718	65 14.830	XBT #43 Seq #44
97	"	2001	32 43.950	65 07.405	XBT #44 Seq #45
98	"	2100	32 49.153	65 00.092	XBT #45 Seq #46
99	"	2200	32 54.237	64 52.995	XBT #46 Seq #47
100	"	2259	32 59.326	64 45.941	XBT #47 SEQ #48
102	13 AUG 05	0019	33 3.759	64 37.473	XBT #48 SEQ #49
103	"	0151	33 14.582	64 24.929	XBT #49 SEQ #50
104	"	0253	33 14.578	64 12.517	XBT #50 SEQ #51
105					VPR RECOVERED
105	13 AUG 05	0401	33 3.826	64 12.793	XBT #51 SEQ #52
106	"	0501	33 3.795	64 24.930	XBT #52 SEQ #53
106	"	1054	33 03.648	63 09.904	CTD #21 in water
107	"	1210	33 02.618	63 08.762	CTD #21 on deck

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
108	13-Aug-05	1219	33 02.53	63 08.75	LP # 6
109	"	1346	33 03.775	63 22.538	XBT 53 Seq 54
110	"	1458	33 03.638	63 34.903	CTD #22 in water
111	"	1500	33 03.574	63 31.770	Surface Tow S20
112	"	1614	33 03.095	63 33.700	CTD #22 on deck
113	"	1618	33 03.00	63 33.68	LP # 7
114	"	1735	33 03.791	63 47.467	XBT #54 Seq 55
115	"	1918	33 03.654	63 59.944	2 Ring net Surface tows
116	"	1838	33 03.708	63 59.990	CTD #23 in water
117	"	2016	33 02.172	63 58.697	" " on deck
118	"	2158	33 03.438	64 12.478	Ring net Surface tow
119	"	2133	33 3.665	64 12.506	CTD #24 IN WATER
120	"	2259	33 2.996	64 12.602	CTD #24 ON DECK
121	14 AUG 05	0012	33 3.592	64 12.217	CTD #25 INCUBATION CAST
122	"	0111	33 3.691	64 12.30	MUCNESS #20
123	"	0512	33 3.814	64 25.098	CTD #26 IN WATER
124	"	0622	33 3.880	64 24.586	CTD #26 ON DECK
125	"	0728	33 3.795	64 37.982	XBT 55 Seq 56 BAD
126	"	0748	33 3.770	64 40.913	XBT 56 Seq 57 OK
127	"	0839	33 3.688	64 49.836	CTD #27 IN WATER
128	"	1015	33 4.397	64 50.300	CTD #27 ON DECK
129	"	1118	33 03.777	65 02.404	XBT 57 Seq 58 OK
130	"	1223	33 03.551	65 14.900	CTD #28 in water
131	"	1338	33 02.857	65 14.752	CTD #28 on deck
132	"	1246 1346	33 02.72	65 14.73	LP # 8
133	15 Aug 05	1101	30 49.524	67 05.937	XBT #58 Seq 59
134	"	1138	30 46.024	67 11.679	UP R 4 launch

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
135	15-Aug-05	1208	30 43.758	67 15446	XBT 59 Sep 60
136	"	1300	30 39.654	67 22.181	XBT 60 Sep 61
137	"	1400	30 34.945	67 30.068	XBT 61 Sep 62
138	"	1500	30 30.360	67 37.752	XBT 62 Sep 63
139	"	1504	30 30.189	67 38.359	XBT 63 bad 64 good
140	"	1600	30 25.914	67 45.498	XBT 64 Sep 65
141	"	1700	30 21.416	67 52.990	XBT 65 Sep 66
142	"	18:00	30 16.747	68 00.412	XBT 66 Sep 67
143	"	1911	30 10.821	68 09.650	XBT Sep 68 grid 2072
144	"	2100	30 00.003	68 22.134	XBT Sep 69 grid 2012
145	"	2216	30 00.014	68 34.622	XBT Sep 70 grid
146	"	2335	30 10.971	68 34.503	XBT Sep 71
147	16 AUG 05	0056	30 10.787	68 22.111	XBT Sep 72
148	"	0214	29 59.979	68 22.178	XBT Sep 73 Loc 2012
149	"	0331	29 49.196	68 22.238	XBT Sep 74 Loc 1953
150	"	0444	29 49.202	68 33.691	XBT Sep 75 Loc 1952
151	"	0715	30 5.931	68 24.834	VPR RECOVERED
152	"	0819	30 2.350	68 27.135	VPR #5 Deployed
153	"	0933	30 10.852	68 22.149	XBT Sep 76 Loc 2071 ↑
154	"	1229	30 32.421	68 09.652	XBT Sep 77 Loc 2190 ↑↑
155	"	1351	30 32.296	67 56.967	XBT Sep 78 bad, 79 good Loc 2191 ↓
156	"	1545	30 21.656	68 09.716	XBT Sep 80 Loc 2131 ↓
157	"	1734	30 10.811	68 22.148	XBT Sep 81 Loc 2071 ↓
158	"	1925	30 00.004	68 34.653	XBT Sep 82 Loc 2011 ↓
159	"	2114	29 49.202	68 47.123	XBT Sep 83 Loc 1951 ↓
160	"	2239	30 00.034	68 47.069	XBT Sep 84 Loc 2010 ↑↑
161	17 AUG 05	0134	30 10.769	68 22.106	XBT Sep 85 Loc 2071

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
162	17 AUG 05	0433	30 21.612	67 57.141	XBT SEQ 86 Loc 2132
163	"	0542	30 10.768	67 57.225	XBT SEQ 87 Loc 2073
164	"	0702	30 10.804	68 9.643	XBT SEQ 88 Loc 2072
165	"	0817	30 10.771	68 22.151	XBT SEQ 89 Loc 2071
166	"	0929	30 10.782	68 34.652	XBT Seq 90 Loc 2070
167	"	1042	30 10.803	68 47.098	XBT SEQ 91 Loc 2069
168	"	1204	30 21.567	68 47.086	XBT Seq 92 Loc 2128
169	"	1503	30 10.770	68 22.072	XBT Seq 93 Loc 2071 EC
170	"	1801	29 59.956	67 57.169	XBT Seq 94 Loc 2014
171	"	1917	29 49.174	67 57.196	XBT Seq 95 Loc 1955
172	"	2123	30 00.030	68 09.670	XBT Seq 96 Loc 2013
174	18 AUG 05	0134	30 21.603	68 34.610	XBT Seq 98 Loc 2129
175	"	0328	30 32.474	68 47.109	XBT SEQ 99 Loc 2187
176	"	0440	30 32.411	68 34.552	XBT Seq 100 Loc 2188
173	17 AUG 05	2330	30 10.805	68 22.119	XBT SEQ 97 Loc 2071
177	18 AUG 05	0709	30 10.824	68 22.152	XBT SEQ 101 Loc 2071
178	"	1033	29 59.997	68 22.196	XBT SEQ 102 Loc 2012
179	"	1212	30 10.757	68 34.633	XBT Seq 103 Loc 2070
180	"	1259	30 15.488	68 40.092	XBT Seq 104 ^{2070A} Turn ↗
181	"	1417	30 16.174	68 28.195	XBT Seq 105 Turn 2070B ↘
182	"	1517	30 10.773	68 34.712	XBT Seq 106 Loc 2070
183	"	1618	30 05.267	68 41.278	XBT Seq 107
184	"	1704	30 05.388	68 34.601	XBT Seq 108
185	"	1812	30 14.567	68 33.177	VPR #5 Recovery Loc 2070
186	"	1923	30 11.170	68 34.237	Small boat by Weatherbird II CTD # 27 in water
187	"	2004	30 11.118	68 34.112	CTD # 29 in water
188	"	2040	30 11.303	68 33.714	CTD # 29 on deck

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
189	18-Aug-05	2049	30 11.49	68 33.55	LP # 9
190	"	2232	30 05.437	68 40.042	CTD # 30 in water
191	"	2306	30 5.680	68 39.998	CTD # 30 ON DECK
192	19 AUG 05	0103	30 10.463	68 34.225	MOCNESS # 21
193	19 AUG 05	0411	30 10.734	68 34.703	INCUBATION CTD # 31
194	"	0539	30 21.571	68 34.572	CTD 32 IN WATER
195	"	0632	30 21.035	68 34.096	CTD # 32 ON DECK
196	"	0826	29 59.913	68 34.650	CTD # 33 IN WATER
197	"	0929	29 59.110	68 35.527	CTD # 33 ON DECK
198	"	1153	30 10.93	68 35.12	CTD # 34 in water
199	"	1207	30 10.814	68 35.24	CTD # 34 on deck
200	"	1214	30 10.77	68 35.33	LP # 10
201	"	1300	30 11.424	68 34.251	MOCNESS # 22
202	"	1804	29 49.146	68 33.624	CTD # 35 in water
203	"	1908	29 49.014	68 33.665	CTD # 35 on deck
204	"	1915	29 48.95	68 33.68	LP # 11
205	"	2028	29 38.586	68 34.607	XBT Sng 109
206	"	2132	29 27.572	68 34.687	CTD # 36 IN WATER
207	"	2231	29 27.594	68 35.345	CTD # 36 ON DECK
208	20 AUG 05	0441	30 32.445	68 34.564	CTD # 37 IN WATER
209	"	0539	30 31.668	68 33.794	CTD # 37 ON DECK
210	"	0652	30 43.276	68 34.614	XBT Sng # 110 Lat 2247
211	"	0757	30 54.074	68 34.597	CTD # 38 IN WATER
212	"	0858	30 54.274	68 34.691	CTD # 38 ON DECK
213	"	1300	30 53.977	67 44.48	MOCNESS # 23
214	"	1559	30 53.903	67 44.707	CTD # 39 in water
215	"	1651	30 53.184	67 44.420	CTD # 39 on deck

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
216	20-Aug-05	1823	30 43.270	67 57.172	XBT Seq 111
217	"	1955	30 32.465	68 09.620	CTD 40 in water
218	"	2049	30 32.809	68 09.235	CTD 40 on deck
219	"	2234	30 21.594	68 21.973	CTD #41 IN WATER #2130
220	"	2324	30 21.517	68 21.518	CTD #41 ON DECK
221	21 AUG 05	0109	30 10.56	68 34.52	MOCNESS #24
222	"	0432	30 6.995	68 29.319	CTD #42 IN WATER
223	"	0524	30 6.348	68 28.661	CTD #42 ON DECK
224	"	0712	29 59.961	68 47.053	CTD #43 IN WATER LOR # 2010
225	"	0812	29 59.670	68 47.466	CTD #43 ON DECK
226	"	0944	29 49.199	68 59.613	CTD #44 IN WATER
227	"	1046	29 49.354	68 59.852	CTD #44 ON DECK
228	"	1214	29 38.403	69 12.079	XBT Seq 112
229	"	1347	29 27.440	69 24.33	MOCNESS #25
230	"	1639	29 27.62	69 24.62	LP # 12
231	"	1654	29 27.506	69 24.485	CTD #45 in water
232	"	1745	29 26.956	69 24.726	CTD # 45 on deck
233	"	2201	30 10.854	69 24.546	CTD #46 IN WATER #2066
234	"	2258	30 11.143	69 24.590	CTD #46 ON DECK
235	22 AUG 05	0004	30 10.816	69 11.949	BAD: XBT SEQ #113
236	"	0008	30 10.829	69 11.335	GOOD; LOR 2067. XBT 114
237	"	0110	30 10.854	68 59.450	CTD #47 IN WATER 2068
238	"	0158	30 11.372	68 58.495	CTD #47 ON DECK
239	"	0259	30 10.810	68 47.033	CTD #48 IN WATER 2069
240	"	0357	30 10.445	68 45.642	CTD #48 ON DECK
241	"	0506	30 10.716	68 40.882	CTD #49 IN WATER 2069A
242	"	0519	30 10.604	68 40.721	CTD #49 ON DECK

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
243	22 AUG 05	0554	30 10.753	68 34.742	CTD #50 IN WATER
244	"	0614	30 10.380	68 34.417	CTD #50 ON DECK
245	"	0658	30 10.736	68 34.981	CTD #51 IN WATER
246	"	0800	30 9.925	68 34.898	CTD #51 ON DECK
247	"	0920	30 10.686	68 22.150	CTD #52 IN WATER
248	"	1019	30 9.896	68 22.380	CTD #52 ON DECK
249	"	1140	30 10.57	68 09.71	CTD #53 in water
250	"	1224	30 10.099	68 09.883	CTD #53 on deck
251	"	1232	30 10.03	68 09.92	LP # 13
252	"	1343	30 10.806	67 57.228	XBT Seq 115
253	"	1452	30 10.700	67 44.682	CTD #54 in water
254	"	1543	30 10.356	67 45.074	CTD #54 on deck
255	"	1550	30 10.40	67 45.15	LP #14
256	"	1923	30 10.769	68 27.554	VPR #6 in water
257	"	2007	30 10.818	68 34.611	XBT Seq 116
258	"	2200	30 09.006	68 47.099	XBT Seq 117
259	"	2350	29 49.828	69 0.473	XBT Seq 118
260	23 AUG 05	0145	29 38.315	69 12.120	XBT Seq 119 BAD
261	"	0150	29 37.736	69 12.558	XBT Seq 120 OK #1890
262	"	0317	29 49.239	69 12.035	XBT Seq 121 #1949
263	"	0441	29 49.199	68 59.556	XBT Seq 122 #1950
264	"	0601	29 49.165	68 47.058	XBT Seq 123
265	"	0720	29 38.380	68 47.127	XBT Seq 124 #1892
266	"	0918	29 49.208	68 59.599	XBT Seq 125
267	"	1055	29 57.694	68 55.801	VPR RECOVERED
268	"	1120	29 56.574	68 57.222	CTD 55 in water Prod Part
269	"	1135	29 56.515	68 57.186	CTD 55 on deck

OC415-3 Event Log

Event #	Date	Time (GMT)	Lat.	Long.	Description
270	23-Aug-05	11 42	29 56.45	68 57.18	LP # 15
271	"				MOCNESS
272	"	16 17	29 58.542	68 58.688	CTD 56 in water
273	"	17 07	29 59.026	68 58.722	CTD 56 on deck
274	"	23 26	29 16.734	67° 57.140	CTD 57 IN WATER # 1778
275	24 Aug 05	00 12	29 16.782	67 56.844	CTD 57 ON DECK
276	"				MOCNESS
277	"	05 06	29 27.559	68 9.679	XBT Seq 126 Lat # 1836
278	"	06 32	29 38.368	68 22.251	CTD 58 IN WATER # 1894
279	"	07 29	29 38.172	68 22.032	CTD 58 ON DECK
280	"	09 10	29 49.173	68 34.580	CTD 59 IN WATER # 1952
281	"	10 09	29 48.863	68 34.321	CTD 59 ON DECK
282	"	11 50	29 59.948	68 46.912	CTD 60 in water
283	"	12 37	29 59.864	68 47.129	CTD 60 on deck
284	"	12 41	29 59.93	68 47.17	LP # 16
285	"	12 54	29 59.706	68 47.653	XBT Seq 127
286	"	13 26	29 59.123	68 53.721	XBT Seq 128
287	"	14 14	30 00.029	68 53.347	XBT Seq 129
288	"	15 04	30 00.008	68 59.58	XBT Seq 130
289	"	16 00	29 58.47	68 56.34	Drifter launched
290	"	16 05	29 58.857	68 56.30	XBT Seq 131
291	"	16 39	30 01.366	68 52.373	CTD 61 in water ^{deep} O ₂ Anomaly cast
292	"	17 29	30 01.760	68 51.829	CTD 61 on deck
293	"	17 35	30 01.87	68 51.75	LP # 17
294	"	18 08	30 01.854	68 51.636	CTD 62 in water ^{reg} cast
295	"	19 01	30 01.428	68 50.882	CTD 62 on deck
296	"	22 52	30 32.529	69 24.523	CTD 63 IN WATER # 2184

