





PRISM MANUAL EVENT LOG

eventno	Instr	Station#	Consec. cast#	Local Time		Univ. Coord. Time (UCT)			Latitude (°S) Deg. Min.	Longitude (°W) Deg. Min.	Water Depth	Cast Depth	Scientific Invest.	Comments	
				Month	Day	hhmm	Start/End	Mth							Day
0059	CTD	6	7	1	9	18:04	S	1	10	05:04	-76 21.14	-175 12.0	567	557	JK eddy 2
0060	TMCTD	6	10	1	9	19:10	S	1	10	06:10	-76 21.14	-175 12.0	567	557	PS
0061	B nets	6	4	1	9	20:00	S	1	10	07:00	-76 21.05	-115 12.24	570	?	WS
0062	B nets	6	4	1	9	20:35	E	1	10	07:35	-76 20.8	-175 10.5	565	?	WS
0063	VPR	6	6	1	9	21:04	S	1	10	08:04	-76 21.5	-175 6.95	559		dm
0064	VPR	6	25	1	9	21:44	E	1	10	08:44	-76 24.8	-174 49.8	559		dm
0065	VPR	6	25	1	10	00:56	S	1	10	11:56	-76 20.876	-175 7.730	566		dm re-deploy
0066	VPR	6	6	1	10	3:45	E	1	10	17:45	-76 24.14	-174 2.61	547		dm
0067	Ice drift	7	8	1	12	16:53	S	1	13	03:53	-76 42.42	167 52.2	767		dm 1st of 3
0068	CTD	7	11	1	12	19:20	S	1	13	06:20	-76 40.0	168 46.5	818	808	JK re Edge
0069	TMCTD	7	11	1	12	20:30	S	1	13	07:30	-76 40.0	168 46.5	818	?	PS
0070	B nets	7	5	1	12	21:46	S	1	13	08:46	-76 40.0	168 50.0	818		WS
0071	B nets	7	5	1	12	22:24	E	1	13	09:24	-76 40.6	168 52.2	821		WS
0072	MVP	7	4	1	12	22:46	S	1	13	09:46	-76 40.8	168 56.3	819		bg
0073	TMTF	7	3	1	12	23:07	S	1	13	10:07	-76 40.9	168 58.7	817		PS
0074	MVP	8	4	1	14	04:08	E	1	13	15:18	-76 40.817	171 30.971	689		bg
0075	TMTF	8	3	1	14	04:16	E	1	13	15:16	-76 40.017	171 32.718	688		PS
0076	CTD	8	9	1	14	05:35	S	1	13	16:35	-76 39.996	171 30.036	691		JK HBI
0077	TMCTD	8	12	1	14	06:05	S	1	13	17:25	-76 39.996	171 30.036	691		JK PS
0078	B Net	8	6	1	14	07:38	E	1	13	18:32	-76 39.980	171 29.983	691		WS
0079	B Net	8	6	1	14	08:00	E	1	13	19:00	-76 39.911	171 27.972	688		WS
0080	TMTF	8	6	1	14	08:15	S	1	13	19:16	-76 39.605	171 28.137	689		PS
0081	MVP	8	4	1	14	08:23	S	1	13	19:23	-76 39.810	171 29.529	690		bg
0082	MVP	8	4	1	14	14:04	E	1	14	01:03	-76 40.0	174 13.1	444		bg
0083	TMTF	8	4	1	14	14:11	E	1	14	01:11	-76 40.0	174 14.4	442		PS
0084	CTD	9	10	1	14	4:27	S	1	14	01:27	-76 40.0	174 14.8	444	435	JK LBI
0085	TMCTD	9	13	1	14	5:30	S	1	14	02:30	-76 40.0	174 17.8	444		PS
0086	B net	9	7	1	14	6:05	S	1	14	03:05	-76 40.0	174 14.7	443		WS
0087	B net	9	7	1	14	6:40	E	1	14	03:40	-76 40.7	174 13.7	447		WS

These are local times.  
These are universal times.  
hh=hour  
mm=minute  
dd=degrees  
mm.mmm=minutes and decimal fractional minutes

PRISM MANUAL EVENT LOG

eventno	Instr	Station#	Consec. cast#	Local Time		Event		Univ. Coord. Time (UCT)		Latitude (°S)		Longitude (°W)		Water Depth	Cast Depth	Scientific Invest.	Comments
				Month	Day	hhmm	hhmm	Mth	Day	hhmm	hhmm	Deg.	Min.				
	Over-side Instruments/Activities																
	These are local times.																
	1-12			hh=hour										Depth in meters			
	CTD			mm=minute													
	Trace Metal Cast																
	VPR																
	MVP																
	Seahorse																
	Plankton net																
	Station #: same for paired CTD/TMC casts																
	Cast #: consecutive for CTD/TMC																
	Cast # does not pertain to MVP/PR/TMTF																
	These are universal times.																
	66 34.191																
	ddmm.mmmm																
	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	Sample Longitude																
	89 42.669																
	ddmm.mmmm																
	Sample Latitude																
	66 34.191																
	ddmm.mmmm																
	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	These are local times.																
	1-12																
	CTD																
	Trace Metal Cast																
	VPR																
	MVP																
	Seahorse																
	Plankton net																
	Station #: same for paired CTD/TMC casts																
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	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	Sample Longitude																
	89 42.669																
	ddmm.mmmm																
	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	These are local times.																
	1-12																
	CTD																
	Trace Metal Cast																
	VPR																
	MVP																
	Seahorse																
	Plankton net																
	Station #: same for paired CTD/TMC casts																
	Cast #: consecutive for CTD/TMC																
	Cast # does not pertain to MVP/PR/TMTF																
	These are universal times.																
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	ddmm.mmmm																
	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	Sample Longitude																
	89 42.669																
	ddmm.mmmm																
	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	These are local times.																
	1-12																
	CTD																
	Trace Metal Cast																
	VPR																
	MVP																
	Seahorse																
	Plankton net																
	Station #: same for paired CTD/TMC casts																
	Cast #: consecutive for CTD/TMC																
	Cast # does not pertain to MVP/PR/TMTF																
	These are universal times.																
	66 34.191																
	ddmm.mmmm																
	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	Sample Longitude																
	89 42.669																
	ddmm.mmmm																
	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	These are local times.																
	1-12																
	CTD																
	Trace Metal Cast																
	VPR																
	MVP																
	Seahorse																
	Plankton net																
	Station #: same for paired CTD/TMC casts																
	Cast #: consecutive for CTD/TMC																
	Cast # does not pertain to MVP/PR/TMTF																
	These are universal times.																
	66 34.191																
	ddmm.mmmm																
	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	Sample Longitude																
	89 42.669																
	ddmm.mmmm																
	dd=degrees																
	mm.mmmm=minutes and decimal fractional minutes																
	These are local times.																
	1-12																
	CTD																
	Trace Metal Cast																
	VPR																
	MVP																
	Seahorse																
	Plankton net																



PRISM MANUAL EVENT LOG

eventno	Instr	Station#	Consec. cast#	Local Time		Event Start/End	Univ. Coord. Day Mth	Latitude (°S)		Longitude (°W)		Water Depth	Cast Depth	Scientific Invest.	Comments
				Month	Day			hhmm	hhmm	Deg. Min.	Deg. Min.				
	Over-side Instruments/Activities														
	These are local times.														
	1-12			ihh=hour mm=minute				Sample Latitude	Sample Longitude		Depth in meters				
	CTD							66 34.191	69 42.869						
	Trace Metal Cast							ddmm.mmm	ddmm.mmm						
	VPR							dd=degrees	mm.mmm=minutes and decimal fractional minutes						
	MVP														
	Trace metal towfish														
	Seahorse														
	Plankton net														
NBP 1201-0146	CTD	86	27	18 0800	18	S	17	1700	-76 48.032	174 14.749	406	394	JK	LB152	
0147	B Nets	86	17	18 0630	18	S	17	1730	-76 48.032	174 14.949	406		WS		
0148	B Nets	86	17	18 0653	18	S	17	1753	-76 47.625	174 14.855	407		WS		
0149	MVP		7	18 0722	18	S	17	1802	-76 47.586	174 13.886	413		bg	1st deploy	
0150	MVP		7	18 0734	18	S	17	1824	-76 47.273	172 54.401	446		bg	2nd deploy	
0151	MVP		8	18 0522	18	S	17	1921	-76 46.615	172 21.711	527		bg		
0152	MVP		8	18 1316	18	S	18	0016	-76 41.815	169 43.8	764		bg		
0153	VPR			18 1338	18	S	18	0038	-76 41.8	169 48.4	754		djm		
0154	VPR			18 1851	18	S	18	0551	-76 52.6	170 21.3	764		djm		
0155	CTD	27	28	18 1735	18	S	18	0635	-76 48.8	170 19.7	756	700	JK	SIC surface nearby	
0156	B nets	27	18	18 2020	18	S	18	0720	-76 48.8	170 19.7	756		WOS		
0157	B nets	27	18	18 2100	18	S	18	0800	-76 48.2	170 17.7	755		WOS		
0158	CTD	28	29	18 2137	18	S	18	0837	-76 44.8	170 19.8	741	700	JK	NIC	
0159	TMCTD	29	22	18 2254	18	S	18	0954	-76 40.8	170 20.0	729	120	PS	shallow	
0160	CTD	29	30	18 2313	18	S	18	1013	-76 40.8	170 20.0	729	700	JK	FC	
0161	B Nets	29	23	19 0024	19	S	18	1128	-76 40.8	170 20.0	729		WS	deep	
0162	B Nets	29	19	19 0058	19	S	18	1152	-76 40.412	170 19.385	730		WS		
0163	TMCTD	29	29	19 0113	19	S	18	1213	-76 40.780	170 19.820	729		PS	deaf	
0164	CTD	30	31	19 0243	19	S	18	1343	-76 36.78	170 19.8	720	700	JK	NIC	
0165	CTD	31	32	19 0415	19	S	18	1515	-76 32.91	170 19.79	692	700	JK	N2C	
0166	B Nets	31	20	19 0709	19	S	18	1609	-76 33.43	170 17.93	699		WS		
0167	B Nets	31	20	19 0541	19	S	18	1541	-76 32.275	170 16.427	703		WS		
0168	CTD	32	33	19 0659	19	S	18	1559	-76 40.725	169 44.72	759		WS		
0169	TMCTD	32	24	19 0726	19	S	18	1856	-76 40.725	169 44.73	760		JK	W2C	
0170	TMCTD	32	25	19 0921	19	S	18	2021	-76 40.725	170 44.799	759		PS		
0171	B Nets	33	31	19 1625	19	S	18	2125	-76 40.911	170 44.946	761		WS		
0172	B Nets	33	31	19 1051	19	S	18	2151	-76 40.81	169 46.5	740		WS	NIC	
0173	CTD	33	34	19 1142	19	S	18	2240	-76 40.84	170 02.31	747		JK	NIC	
0174	Sea Horse	33	35	19 1307	19	S	19	0007	-76 40.7	170 4.32	741		bg	Recovery	

PRISM MANUAL EVENT LOG

eventno	Instr	Station#	cast#	Consec.	Local Time		Event	Univ. Coord. Time (UCT)		Latitude (°S)		Longitude (°W)		Water Depth	Cast Depth	Scientific Invest.	Comments
					Month	Day		hhmm	Start/End	Mth	Day	hhmm	Deg.				
NBP201-0175	CTD	34	35		19	1354	S	19	0154	-76 40.8	170 37.3		702	692	JK	EIC	
0176	CTD	35	36		19	1620	S	19	0320	-76 40.8	170 54.8		699	688	JK	EIC	
0177	TMCTD	35	26		19	1700	S	19	0400	-76 40.8	170 54.8		699	689	PS		
0178	B Nets	35	22		19	1823	S	19	0523	-76 40.8	170 54.8		699	689	WOS		
0179	B Nets	35	22		19	1856	S	19	0555	-76 41.1	170 56.9		697		WOS		
0180	MVP	35	26		19	1910	S	19	0610	-76 41.1	170 58.7		696		bg		
0181	XBT	26			19	1958	S	19	0655	-76 41.1	171 23.8		690		dm		
0182	MVP	26			19	2010	S	19	0710	-76 41.2	171 32.6		692		bg		
0183	XBT	27			19	2100	S	19	0800	-76 41.2	172 7.1		650		dm	bad probe	
0184	MVP	27			19	2125	S	19	0825	-76 41.4	172 23.1		636		bg		
0185	XBT	28			19	2200	S	19	0900	-76 41.4	172 45.8		602		dm	bad probe	
0186	MVP	28			19	2251	S	19	0951	-76 41.5	173 23.1		726		bg		
0187	XBT	29			19	2300	S	19	1000	-76 41.6	173 31.2		550		dm		
0188	XBT	30			19	2345	S	19	1045	-76 41.5	173 19.8		874		dm		
0189	XBT	31			20	0000	S	19	1100	-76 41.5	173 6.6		577		dm		
0190	XBT	32			20	0015	S	19	1115	-76 41.5	172 55.4		600		dm		
0191	XBT	33			20	0030	S	19	1130	-76 41.8	172 14.0		603		dm		
0192	VPR	33			20	0122	S	19	1202	-76 42.7	172 09.8		678		dm		
0193	VPR	36	37		21	0000	S	20	1100	-76 58.1	179 32.2		651	661	JK	RBSEZ	
0194	CTD	36	27		21	0106	S	20	1206	-76 58.1	179 55.8		674		PS		
0195	TMCTD	36	23		21	0155	S	20	1255	-76 54.2	179 55.3		674		WS		
0196	B Nets	36	23		21	0256	S	20	1356	-76 54.2	179 55.2		674		WS		
0197	B Nets	36	23		21	0321	S	20	1421	-76 54.2	179 54.9		679		WS		
0198	CTD	37	38		21	0443	S	20	1543	-76 48.5	179 39.1		563		JK	RBSEI	
0199	TMCTD	38	28		21	0630	S	20	1730	-76 42.9	179 15.2		172	161	PS		
0200	CTD	38	29		21	0647	S	20	1747	-76 42.9	179 15.2		172		JK	Ross Bank	
0201	TMCTD	38	24		21	0730	S	20	1830	-76 42.9	179 15.2		172		PS		
0202	B Nets	38	24		21	0800	S	20	1900	-76 43.4	179 15.4		171		WS		
0203	B Nets	38	24		21	0820	S	20	1920	-76 42.9	179 14.8		172		WS		

These are local times.

These are universal times.

hh=hour  
mm=minute

Trace Metal Cast  
VPR  
MVP  
Seahorse  
Plankton net

Station #: same for paired CTD/TMC casts  
Cast #: consecutive for CTD/TMC  
Cast # does not pertain to MVP/VPR/TMTF

# PRISM MANUAL EVENT LOG

eventno	Instr	Station#	Consec. cast#	Local Time			Event Start/End	Univ. Coord. Time (UCT)			Latitude (°S)		Longitude (°W)		Water Depth	Cast Depth	Scientific Invest.	Comments
				Month	Day	hh:mm		Mth	Day	hhmm	Deg.	Min.	Deg.	Min.				
NBP1201-204	CTD	39	40	1	21	0920	S	1	20	2020	-76 37.41	178 49.923	291	290	jk	RBNW1		
NBP1201-205	CTD	40	41	1	21	1048	S	1	20	2148	-76 31.822	178 25.916	302		jk	RBNW2		
NBP1201-206	TKCTD	40	30	1	21	1123	S	1	20	2083	-76 31.822	178 25.916	302		ps			
NBP1201-207	B Nets	40	25	1	21	1208	S	1	20	2308	-76 31.8	178 26.0	300		vs			
NBP1201-208	B Nets	40	25	1	21	1242	S	1	20	2342	-76 31.8	178 26.829	301		ws			
NBP1201-209	Seahorse			1	21	1551	S	1	21	0251	-76 39.66	179 15.19	223		ps	Sea Horse		
NBP1201-210	CTD	-	42	1	21	1600	S	1	21	0300	-76 39.6	179 15.2	223		jk			
NBP1201-211	MVP		11	1	21	1624	S	1	21	0324	-76 39.5	179 14.5	225		ps			
NBP1201-212	MVP		11	1	21	1643	E	1	21	0343	-76 38.1	179 6.0	252		ps			
NBP1201-213	MVP		12	1	21	1646	S	1	21	0346	-76 38.1	179 5.5	252		ps			
NBP1201-214	MVP		12	1	21	1836	E	1	21	0537	-76 26.8	178 5.8	360		ps			
NBP1201-215	CTD	41	43	1	21	1858	S	1	21	0558	-76 26.0	178 1.55	371	360	jk	RBNW3		
NBP1201-216	CTD	42	44	1	21	2030	S	1	21	0730	-76 20.3	177 37.4	402		jk	RBNW4		
NBP1201-217	B Nets	42	26	1	21	2110	S	1	21	0810	-76 20.3	177 37.4	402		wos			
NBP1201-218	B Nets	42	26	1	21	2146	E	1	21	0846	-76 20.7	177 37.2	403		wos			
NBP1201-219	CTD	43	45	1	22	0020	S	1	21	1120	-76 19.0	179 15.0	310	300	jk	RBN3		
NBP1201-220	CTD	44	46	1	22	0149	S	1	21	1249	-76 27.085	179 15.16	297	287	jk	RBN2		
NBP1201-221	TKCTD	44	31	1	22	0225	S	1	21	1325	-76 27.085	179 15.16	297		ps			
NBP1201-222	B Nets	44	27	1	22	0902	S	1	21	1402	-76 27.056	179 15.086	297		ws			
NBP1201-223	B Nets	44	27	1	22	0329	E	1	21	1419	-76 26.645	179 15.690	297		ws			
NBP1201-224	CTD	45	47	1	22	0437	S	1	21	1537	-76 24.924	179 15.209	262	252	jk	RBN1		
NBP1201-225	CTD	46	48	1	22	0637	S	1	21	1737	-76 22.935	179 14.912	174	159	jk	RB		
NBP1201-226	CTD	47	49	1	22	0700	S	1	21	1900	-76 50.979	179 14.924	524	513	jk	RBS1		
NBP1201-227	TKCTD	48	52	1	22	0941	S	1	21	2041	-76 59.09	179 14.949	594		ps	RBS2		
NBP1201-228	CTD	48	50	1	22	0958	S	1	21	2058	-76 59.09	179 14.949	594		jk			
NBP1201-229	TKCTD	48	33	1	22	1039	S	1	21	2139	-76 59.09	179 14.949	594	585	ps			
NBP1201-230	B nets	48	28	1	22	1131	S	1	21	2233	-76 59.06	179 14.688	594		wos			
NBP1201-231	B nets	48	28	1	22	1203	E	1	21	2303	-76 59.105	179 13.228	590		wos			
NBP1201-232	CTD	49	51	1	22	1430	S	1	22	0130	-76 43.015	179 25.138	620	512	jk	See note about O2 sensor in CTD cast log.		

See note about O2 sensor in CTD cast log.



# PRISM MANUAL EVENT LOG

eventno	Instr	Station#	Consec.	Local Time		Event Start/End	Univ. Coord. Time (UCT)		Latitude (°S) Deg. Min.	Longitude (°W) Deg. Min.	Water Depth	Cast Depth	Scientific Invest.	Comments
				Month	Day		hhmm	Day						
NBP1201-233	CTD	50		1	22	1620	1	22	0320	-76 43.02	179 49.79	549	JK	RBE1
NBP1201-234	CTD	51		1	22	1900	1	22	0600	-76 43.61	179 15.0	169	JK	Rock bank
NBP1201-235	CTD	52		1	22	2020	1	22	0720	-76 49.95	178 40.2	246	JK	RBW1
NBP1201-236	CTD	53		1	22	2145	1	22	0845	-76 43.0	178 4.7	281	JK	RBW2
NBP1201-237	CTD	54		1	22	2318	1	22	1018	-76 43.0	177 30.2	295	JK	RBW3
NBP1201-238	CTD	55		1	23	0050	1	22	1150	-76 48.88	177 55.194	307	JK	RBW4
NBP1201-239	Tow net	55		1	23	0133	1	22	1233	-76 42.86	176 55.98	306	PS	
NBP1201-240	MVP	55		1	23	0148	1	22	1248	-76 42.928	177 00.928	306	bg	
NBP1201-241	MVP	13		1	23	0558	1	22	1658	-76 42.97	179 04.14	178	bg	
NBP1201-242	MVP	14		1	23	0645	1	22	1745	-76 43.004	179 14.062	171	bg	
NBP1201-243	XBT	34		1	23	0800	1	22	1900	-76 48.44	178 53.48	374	DM	T2.00034
NBP1201-244	XBT	35		1	23	0900	1	22	2000	-76 52.54	178 30.77	395	DM	T2.00035
NBP1201-245	XBT	36		1	23	1000	1	22	2100	-76 56.49	178 08.97	409	DM	T2.00036
NBP1201-246	XBT	37		1	23	1100	1	22	2200	-77 0.910	177 44.941	431	DM	T2.00037
NBP1201-247	XBT	38		1	23	1255	1	22	2255	-77 04.999	177 22.297	438	DM	T2.00038
NBP1201-248	XBT	39		1	23	1300	1	23	0000	-77 9.94	176 53.95	464	DM	T2.00039
NBP1201-249	XBT	40		1	23	1400	1	23	0100	-77 13.9	176 31.6	490	DM	Faulty probe
NBP1201-250	XBT	41		1	23	1401	1	23	0101	-77 14.3	176 29.7	490	DM	T2.00041
NBP1201-251	XBT	42		1	23	1500	1	23	0200	-77 18.0	176 8.1	530	DM	T2.00042
NBP1201-252	XBT	43		1	23	1600	1	23	0300	-77 22.1	175 42.1	620	DM	T2.00043
NBP1201-253	XBT	44		1	23	1700	1	23	0400	-77 27.5	175 42.0	695	DM	T2.00044
NBP1201-254	XBT	45		1	23	1800	1	23	0500	-77 32.8	175 57.6	710	DM	T2.00045
NBP1201-255	XBT	46		1	23	1900	1	23	0600	-77 36.1	176 16.1	700	DM	T2.00046
NBP1201-256	XBT	47		1	23	2000	1	23	0700	-77 40.4	176 42.1	736	DM	T2.00047
NBP1201-257	XBT	48		1	23	2100	1	23	0800	-77 43.4	177 5.71	756	DM	T2.00048
NBP1201-258	XBT	49		1	23	2200	1	23	0900	-77 45.0	177 34.0	774	DM	T2.00049
NBP1201-259	XBT	50		1	23	2300	1	23	1000	-77 44.1	178 4.91	774	DM	T2.00050
NBP1201-260	XBT	51		1	24	0000	1	23	1100	-77 44.78	178 33.09	744	DM	T2.00051
NBP1201-261	XBT	52		1	24	0100	1	23	1200	-77 45.38	179 2.257	682	DM	T2.00052

These are local times.

These are universal times.

Over-side Instruments/Activities  
 CTD  
 Trace Metal Cast  
 VPR  
 MVP  
 Trace metal towfish  
 Seahorse  
 Plankton net

Sample Latitude  
 66 34.191  
 ddim.mmmm  
 dd=degrees  
 mm.mmm=minutes and decimal fractional minutes

Sample Longitude  
 69 42.669  
 ddim.mmmm

Local Time  
 Day  
 hh=hour  
 mm=minute

Univ. Coord. Time (UCT)  
 Mth  
 Day  
 hhmm

Water Depth  
 Cast Depth

Scientific Invest.  
 Comments

Station # same for paired CTD/TMC casts  
 Cast #: consecutive for CTD/TMC  
 Cast # does not pertain to MVP/VPR/TMTF

# PRISM MANUAL EVENT LOG

eventno	Station#	Instr	Consec. cast#	Local Time		Event Start/End	Univ. Coord. Time (UCT)		Latitude (°S)		Longitude (°W)		Water Depth	Cast Depth	Scientific Invest.	Comments
				Month	Day		hhmm	hhmm	Mth	Day	hhmm	hhmm				
NBP12010262		XBT	53	1	24	0200	1	23	1300	-77 45.839	179 33.35	64.0		dm	T2.00053	
NBP12010263		XBT	54	1	24	0300	1	23	1400	-77 45.27	-179 55.9	65.0		dm	T2.00054	
NBP12010264		XBT	55	1	24	0400	1	23	1500	-77 45.44	-179 26.85	66.3		dm	T2.00055	
NBP12010265		MVP	56	1	24	0416	1	23	1516	-77 45.21	-179 19.64	66.1		dg		
NBP12010266		Towfish		1	24	0420	1	23	1520	-77 45.11	-179 19.03	66.0		ps		
NBP12010267		XBT	56	1	24	0452	1	23	1552	-77 43.73	-179 2.27	67.1		dm	T2.00056	
NBP12010268		TME	57	1	24	0501	1	23	1601	-77 43.916	-178 58.26	67.4		ps		
NBP12010269		MVP	58	1	24	0508	1	23	1608	-77 43.986	-178 57.669	67.8		dg		
NBP12010270		XBT	59	1	24	0600	1	23	1700	-77 45.435	-178 31.73	68.3		dm	T2.00057	
NBP12010271		XBT	60	1	24	0700	1	23	1800	-77 49.13	-178 6.96	67.7		dm	Bad Probe	
NBP12010272		XBT	61	1	24	0800	1	23	1900	-77 49.13	-178 6.96	67.7		dm	T2.00059	
NBP12010273		XBT	62	1	24	0800	1	23	1900	-77 49.13	-178 6.96	67.7		dm	bad probe	
NBP12010274		XBT	63	1	24	0800	1	23	1900	-77 49.13	-178 6.96	67.7		dm	bad probe	
NBP12010275		XBT	64	1	24	0800	1	23	1900	-77 49.13	-178 6.96	67.7		dm	bad probe	
NBP12010276		XBT	65	1	24	0900	1	23	2000	-77 51.45	-177 35.44	63.5		dm	bad probe	
NBP12010277		XBT	66	1	24	1000	1	23	2100	-77 52.22	-177 16.49	61.7		dm	T2.00064	
NBP12010278		XBT	67	1	24	1000	1	23	2100	-77 52.22	-177 16.49	61.7		dm	bad probe	
NBP12010279		XBT	68	1	24	1000	1	23	2100	-77 52.22	-177 16.49	61.7		dm	bad probe	
NBP12010280		MVP	69	1	24	1018	1	23	2118	-77 50.78	-176 43.74	59.6		dm	T2.00067	
NBP12010281		TMP	70	1	24	1023	1	23	2123	-77 50.469	-176 42.208	59.2		bg		
NBP12010282		MVP	71	1	24	1023	1	23	2123	-77 50.469	-176 42.208	59.2		ps		
NBP12010283		XBT	72	1	24	1200	1	23	2300	-77 47.66	-177 43.1	59.4		dm	bad probe	
NBP12010284		XBT	73	1	24	1205	1	23	2305	-77 47.55	-177 46.3	59.4		dm	T2.00069	
NBP12010285		XBT	74	1	24	1400	1	24	0100	-77 37.93	-178 53.8	59.9		dm	bad probe	
NBP12010286		XBT	75	1	24	1410	1	24	0110	-77 37.56	-178 53.9	59.9		dm	bad probe	
NBP12010287		XBT	76	1	24	1417	1	24	0117	-77 37.07	-178 53.9	59.9		dm	bad probe	
NBP12010288		XBT	77	1	24	1423	1	24	0123	-77 36.1	-178 54.0	59.9		dm	bad probe	
NBP12010289		XBT	78	1	24	1500	1	24	0200	-77 30.3	-178 54.3	62.2		dm	T2.00073	
NBP12010290		XBT	79	1	24	1500	1	24	0200	-77 30.3	-178 54.3	62.2		dm	bad probe	

PRISM MANUAL EVENT LOG

eventno	Instr	Station#	cast#	Local Time		Event	Univ. Coord. Time (UCT)		Latitude (°S)		Longitude (°W)		Water Depth	Cast Depth	Scientific Invest.	Comments
				Month	Day		hhmm	Day	Mth	Day	hhmm	Deg.				
NBP12010291	XBT	75		24	1505	S	24	0205	-77	29.4	-178	54.4	619	519	dm	bad probe
NBP12010292	MVP	76		24	1539	E	24	0239	-77	24.024	-178	54.54	615		bg	
NBP12010293	TMCTD	56		24	1617	S	24	0317	-77	26.0	-178	48.2	621	120	ps	shallow
NBP12010294	CTD	56		24	1640	S	24	0340	-77	26.0	-178	48.2	621	614	JK	RISN2
NBP12010295	TMCTD	56		24	1710	S	24	0410	-77	26.0	-178	48.2	621		ps	
NBP12010296	B nets	56		24	1828	S	24	0528	-77	26.0	-178	48.2	621		wos	
NBP12010297	B nets	56		24	1901	E	24	0601	-77	26.55	-178	46.34	620		wos	
NBP12010298	CTD	57		24	2025	S	24	0725	-77	35.9	-178	48.3	655	640	JK	
NBP12010299	CTD	58		24	2300	S	24	1000	-77	47.7	-178	47.8	688	672	JK	RISI
NBP12010300	TMCTD	58	36	24	2344	S	24	1044	-77	47.74	-178	47.78	688		ps	
NBP12010301	B nets	58	30	25	0102	S	24	1202	-77	45.521	-178	47.301	683		ws.	
NBP12010302	B nets	58	30	25	0110	S	24	1210	-77	45.640	-178	47.190	682		ws	stop speed coord.?
NBP12010303	CTD	59	61	25	0232	S	24	1332	-77	45.382	-179	37.392	654	645	JK	RIS2
NBP12010304	CTD	60	62	25	0327	S	24	1427	-77	45.856	-179	37.040	636	622	JK	RIS3
NBP12010305	TMCTD	60	37	25	0573	S	24	1613	-77	45.858	-179	37.040	636		JK	problem w bottles
NBP12010306	TMCTD	60	38	25	0635	S	24	1730	-77	45.84	-179	33.02	638		ps	
NBP12010307	CTD	61	63	25	0931	S	24	2031	-77	44.912	-178	43.67	727		JK	RIS4
NBP12010308	CTD	62	64	25	1143	S	24	2343	-77	44.851	-177	48.885	751		JK	RIS5
NBP12010309	TMCTD	62	39	25	1312	S	25	0012	-77	44.85	-177	48.9	750		ps	
NBP12010310	B Net	62	31	25	1429	S	25	0129	-77	43.7	-177	48.5	752		wos	
NBP12010311	B Net	62	31	25	1502	E	25	0202	-77	44.1	-177	49.2	754		wos	
NBP12010312	VPR			25	1640	S	25	0340	-77	34.29	-177	47.86	734		dm	
NBP12010313	VPR			25	2000	E	25	0700	-77	38.5	-179	35.2	666		dm	
NBP12010314	CTD	63	65	25	2115	S	25	0815	-77	36.6	-179	11.1	695		JK	
NBP12010315	CTD	64	66	25	2227	S	25	0927	-77	36.5	-179	0.0	693		JK	2 Niskins missing
NBP12010316	CTD	65	67	25	2340	S	25	1040	-77	36.4	-178	48.1	721		JK	
NBP12010317	TMCTD	65	40	26	0036	S	25	1136	-77	36.40	-178	48.1	722		ps	
NBP12010318	B Net	65	32	26	0154	S	25	1254	-77	36.54	-178	48.221	721		ws	
NBP12010319	B Net	65	32	26	0221	E	25	1321	-77	36.60	-178	48.555	726		ws	



# PRISM MANUAL EVENT LOG

Version 1.0	PRISM MANUAL EVENT LOG										Scientific Invest.	Comments		
eventno	Insir	Station#	Consec.	Local Time		Event Start/End	Univ. Day	Univ. Mth	Latitude (°S)		Longitude (°W)		Water Depth	Cast Depth
				Month	Day				hhmm	hhmm	Deg.	Min.		
nbp1201-349	XBT	86		27	2200	S	27	0900	-75	2.3	177	54.6	392	dm 17.00086
nbp1201-350	XBT	87		27	2300	S	27	1000	-74	51.7	177	46.2	372	dm 17.00087
nbp1201-351	XBT	88		27	0000	S	27	1100	-74	41.3	177	32.84	319	dm 17.00088
nbp1201-352	XBT	89		28	0002	S	27	1102	-74	41.0	177	37.6	319	dm 17.00089
nbp1201-353	XBT	90		28	0100	S	27	1200	-74	31.56	177	31.15	275	dm 17.00090
nbp1201-354	XBT	91		28	0200	S	27	1300	-74	23.48	177	3.22	250	dm 17.00091
nbp1201-355	XBT	92		28	0300	S	27	1400	-74	16.65	176	35.44	352	dm 17.00092
nbp1201-356	XBT	93		28	0400	S	27	1500	-74	9.55	176	6.31	493	dm 17.00093
nbp1201-357	XBT	94		28	0500	S	27	1600	-74	2.61	175	38.07	525	dm 17.00094
nbp1201-358	XBT	95		28	0600	S	27	1700	-73	55.44	175	19.50	607	dm 17.00095
nbp1201-359	XBT	96		28	0700	S	27	1800	-73	48.14	174	40.86	495	dm 17.00096
nbp1201-360	XBT	97		28	0800	S	27	1900	-73	41.01	174	13.36	364	dm 17.00097
nbp1201-361	XBT	98		28	0900	S	27	2000	-73	33.93	173	45.10	306	dm 17.00098
nbp1201-362	XBT	99		28	1000	S	27	2100	-73	26.08	173	42.61	279	dm 17.00099
nbp1201-363	XBT	100		28	1100	S	27	2200	-73	16.82	174	10.404	290	dm 17.00100
nbp1201-364	XBT	101		28	1200	S	27	2300	-73	8.7	174	34.3	324	dm 17.00101
nbp1201-365	XBT	102		28	1300	S	27	0000	-73	0.16	174	59.7	359	dm 17.00102
nbp1201-366	XBT	103		28	1400	S	28	0100	-73	6.03	175	23.5	380	dm 17.00103
nbp1201-367	XBT	104		28	1500	S	28	0200	-73	12.5	175	48.5	459	dm 17.00104
nbp1201-368	XBT	105		28	1600	S	28	0300	-73	18.5	176	12.3	448	dm 17.00105
nbp1201-369	XBT	106		28	1700	S	28	0400	-73	25.3	176	40.4	550	dm 17.00106
nbp1201-370	XBT	107		28	1800	S	28	0500	-73	31.783	177	05.485	558	dm 17.00107
nbp1201-371	XBT	108		28	1900	S	28	0600	-73	38.9	177	33.4	460	dm 17.00108
nbp1201-372	XBT	109		28	2000	S	28	0700	-73	45.8	178	2.01	311	dm 17.00109
nbp1201-373	XBT	110		28	2100	S	28	0800	-73	52.7	178	30.95	245	dm 17.00110
nbp1201-374	XBT	111		28	2200	S	28	0900	-73	59.8	178	59.9	261	dm 17.00111
nbp1201-375	VPR	112		28	2222	E	28	0922	-74	2.25	178	59.5	261	dm 17.00112
nbp1201-376	Fluor trans. sensors	113		28	2300	S	28	1000						dm
nbp1201-377	cleaned along-track water sampling system)													WOS

cleaned along-track water sampling system)

# PRISM MANUAL EVENT LOG

Version 1.0	PRISM MANUAL EVENT LOG										Scientific Invest.	Comments			
eventno	instr	Station#	cast#	Month	Local Time	Event	Univ. Coord.	Time (UCT)	Latitude (°S)	Longitude (°W)	Water Depth	Cast Depth			
					Day	Start/End	Mth	Day	Deg.	Min.	Depth	Depth			
					These are local times.										
					These are universal times.										
	Over-side Instruments/Activities														
				1-12	hh=hour										
					mm=minute										
	CTD								66 34.191	69 42.669					
	Trace Metal Cast								ddmm.mmm	ddmm.mmm					
	VPR								dd=degrees						
	MVP								mm.mmm=minutes and decimal fractional minutes						
	Trace metal towfish														
	Seahorse														
	Plankton net														
	Consec.														
nbp1201-378	TMCTD	79	43	1	28 2307	S	1	28 1001	-74 0.019	178 59.922	260		ps		
nbp1201-379	CTD	79	81	1	28 2325	S	1	28 1025	-74 0.019	178 59.922	260		ps		
nbp1201-380	TMCTD	79	44	1	28 2350	S	1	28 1050	-74 0.019	178 59.922	260		ps		
nbp1201-381	TMCTD	79	45	1	29 0030	S	1	28 1130	-74 0.019	178 59.922	260		ps		
nbp1201-382	B Nets	79	34	1	29 0105	S	1	28 1205	-74 0.019	178 59.922	260		ps		
nbp1201-383	B Nets	79	34	1	29 0133	S	1	28 1233	-74 0.019	178 59.922	260		ps		
nbp1201-384	MVP	79	17	1	29 0147	S	1	28 1247	-74 0.019	178 59.922	260		ps		
nbp1201-385	MVP	79	17	1	29 0314	S	1	28 1414	-73 50.19	178 20.34	266	250	ps		
nbp1201-386	CTD	80	82	1	29 0246	S	1	28 1446	-73 49.895	178 19.081	268	255	ps		
nbp1201-387	MVP	80	78	1	29 0255	S	1	28 1455	-73 49.895	178 19.081	268	255	ps		
nbp1201-388	MVP	80	18	1	29 0548	S	1	28 1648	-73 49.895	178 19.081	268	255	ps		
nbp1201-389	CTD	81	83	1	29 0614	S	1	28 1714	-73 49.895	178 19.081	268	255	ps		
nbp1201-390	MVP	81	19	1	29 0700	S	1	28 1800	-73 49.895	178 19.081	268	255	ps		
nbp1201-391	MVP	81	19	1	29 0822	S	1	28 1922	-73 49.895	178 19.081	268	255	ps		
nbp1201-392	CTD	82	84	1	29 0847	S	1	28 1947	-73 49.895	178 19.081	268	255	ps		
nbp1201-393	TMCTD	82	46	1	29 0930	S	1	28 2030	-73 49.895	178 19.081	268	255	ps		
nbp1201-394	B Nets	82	35	1	29 1021	S	1	28 2121	-73 49.895	178 19.081	268	255	ps		
nbp1201-395	B Nets	82	35	1	29 1049	S	1	28 2149	-73 49.895	178 19.081	268	255	ps		
nbp1201-396	MVP	82	29	1	29 1054	S	1	28 2154	-73 49.895	178 19.081	268	255	ps		
nbp1201-397	MVP	82	29	1	29 1225	S	1	28 2325	-73 49.895	178 19.081	268	255	ps		
nbp1201-398	CTD	83	85	1	29 1245	S	1	28 2345	-73 49.895	178 19.081	268	255	ps		
nbp1201-399	MVP	83	21	1	29 1340	S	1	29 0040	-73 49.895	178 19.081	268	255	ps		
nbp1201-400	MVP	83	21	1	29 1457	S	1	29 0157	-73 49.895	178 19.081	268	255	ps		
nbp1201-401	CTD	84	86	1	29 1517	S	1	29 0217	-73 49.895	178 19.081	268	255	ps		
nbp1201-402	MVP	84	22	1	29 1602	S	1	29 0302	-73 49.895	178 19.081	268	255	ps		
nbp1201-403	MVP	84	22	1	29 1730	S	1	29 0430	-73 49.895	178 19.081	268	255	ps		
nbp1201-404	CTD	85	87	1	29 1748	S	1	29 0448	-73 49.895	178 19.081	268	255	ps		
nbp1201-405	TMCTD	85	47	1	29 1820	S	1	29 0520	-73 49.895	178 19.081	268	255	ps		
nbp1201-406	B Nets	85	26	1	29 1912	S	1	29 0612	-73 49.895	178 19.081	268	255	ps		

cleaned  
Niskin did not  
close  
2nd attempt

# PRISM MANUAL EVENT LOG

Version 1.0	PRISM MANUAL EVENT LOG										Sample Longitude	Sample Latitude	Longitude (°W) Deg. Min.	Latitude (°S) Deg. Min.	Univ. Coord. Time (UCT) Mth Day h:mm	Event Start/End	Local Time Day h:mm	Station# Consec.	Instr	Comments
	Over-side Instruments/Activities	These are local times.	These are universal times.	Sample Longitude	Sample Latitude	Longitude (°W) Deg. Min.	Latitude (°S) Deg. Min.	Univ. Coord. Time (UCT) Mth Day h:mm	Event Start/End	Local Time Day h:mm										
nbp1201-407	B Nets	85	36	29	1948	E	29	0648	-72 59.9	175 0.05	35	WOS								
nbp1201-408	MVP	23	29	1955	S	29	0655	-73 0.15	174 59.6	352	bg									
nbp1201-409	MVP	23	29	2349	E	29	1049	-73 30.0	173 30.2	288	bg									
nbp1201-410	CTD	86	88	30 0000	S	29	1100	-73 30.0	173 30.0	289	JK									
nbp1201-411	TMCTD	86	48	30 0033	S	29	1133	-73 30.0	173 30.0	289	PS									
nbp1201-412	B nets	86	37	30 0117	S	29	1217	-73 29.989	173 30.06	288	WOS									
nbp1201-413	B nets	86	37	30 0145	E	29	1245	-73 29.697	173 30.239	288	WOS									
nbp1201-414	MVP	24	24	30 0153	S	29	1253	-73 29.687	173 30.504	287	bg									
nbp1201-415	MVP	24	24	30 0226	E	29	1426	-73 29.803	174 08.888	352	bg									
nbp1201-416	CTD	87	89	30 0345	S	29	1445	-73 40.09	174 09.261	356	JK									
nbp1201-417	MVP	25	25	30 0355	S	29	1455	-73 40.09	174 09.261	356	bg									
nbp1201-418	MVP	89	89	30 0557	E	29	1657	-73 49.656	174 46.649	519	bg									
nbp1201-419	CTD	88	90	30 0616	S	29	1710	-73 50.260	174 49.146	531	JK									
nbp1201-420	MVP	89	89	30 0650	S	29	1750	-73 50.439	174 50.260	531	bg									
nbp1201-421	MVP	89	89	30 0715	E	29	1917	-73 59.75	175 27.06	576	bg									
nbp1201-422	CTD	89	91	30 0834	S	29	1934	-74 00.233	175 29.291	578	JK									
nbp1201-423	TMCTD	89	49	30 0915	S	29	2015	-74 00.233	175 29.291	578	PS									
nbp1201-424	B Nets	89	88	30 1014	S	29	2114	-74 00.153	175 29.016	578	WS									
nbp1201-425	B Nets	89	38	30 1046	E	29	2146	-73 59.781	175 26.892	575	WS									
nbp1201-426	MVP	90	92	30 1049	S	29	2149	-73 59.645	175 26.784	572	bg									
nbp1201-427	MVP	90	92	30 1229	E	29	2329	-74 10.1	176 9.1	496	JK									
nbp1201-428	CTD	90	92	30 1245	S	29	2345	-74 10.33	176 9.711	487	JK									
nbp1201-429	MVP	90	92	30 1309	S	30	0029	-74 10.451	176 09.903	486	bg									
nbp1201-430	MVP	91	93	30 1500	E	30	0200	-74 20.2	176 49.37	274	bg									
nbp1201-431	CTD	91	93	30 1518	S	30	0218	-74 20.5	176 50.6	271	JK									
nbp1201-432	MVP	92	50	30 1552	S	30	0252	-74 20.71	176 51.56	276	bg									
nbp1201-433	MVP	92	50	30 1709	E	30	0409	-74 29.1	177 25.2	274	bg									
nbp1201-434	TMCTD	92	50	30 1730	S	30	0430	-74 30.0	177 29.8	274	PS									
nbp1201-435	CTD	92	94	30 1746	S	30	0446	-74 30.0	177 29.8	274	JK									

Niskin 2A not closed

# PRISM MANUAL EVENT LOG

eventno	Instr	Station#	cast#	Local Time		Event	Univ. Coord. Time (UCT)		Latitude (°S)		Longitude (°W)		Water Depth	Cast Depth	Scientific Invest.	Comments
				Month	Day		hhmm	mm	Mth	Day	hhmm	deg.				
				These are local times.				These are universal times.								
	Over-side Instruments/Activities															
				1-12	1-31	hh=hour mm=minute			66 34.191		69 42.669					
	CTD							ddmm.mmm		ddmm.mmm						
	Trace Metal Cast							dd=degrees								
	VPR							mm.mmm=minutes and decimal fractional minutes								
	MVP															
	Trace metal towfish															
	Seahorse															
	Plankton net															
	Consec.															
	Instr	Station#	cast#	Month	Day	hhmm	mm	Mth	Day	hhmm	deg.	Min.	deg.	Min.		
nbp1201-436	TACTD	92	51	1	30	1820		1	30	0520	-74	30.0	177	29.8	274	PS
nbp1201-437	B Nets	92	39	1	30	1905		1	30	0605	-74	30.0	177	29.7	274	WOS
nbp1201-438	B Nets	92	39	1	30	1935		1	30	0635	-74	29.6	177	29.3	272	WOS
nbp1201-439	TMTF			1	30	1955		1	30	0655	-74	29.9	177	28.9	274	PS
nbp1201-440	MVP			1	30	1957		1	30	0657	-74	30.0	177	28.7	275	bg
nbp1201-441	XBT			1	30	2100		1	30	0800	-74	36.6	177	9.3	287	dm
nbp1201-442	XBT			1	30	2200		1	30	0900	-74	42.2	177	2.0	295	dm
nbp1201-443	XBT			1	30	2300		1	30	1000	-74	48.3	177	3.40	300	dm
nbp1201-444	XBT			1	30	2305		1	30	1005	-74	48.66	177	2.92	300	dm
nbp1201-445	XBT			1	31	0000		1	30	1100	-74	53.7	176	56.0	306	dm
nbp1201-446	XBT			1	31	0100		1	30	1200					355	dm
nbp1201-447	XBT			1	31	0100		1	30	1200					355	dm
nbp1201-448	XBT			1	31	0100		1	30	1200	-74	59.45	176	47.36	355	dm
nbp1201-449	XBT			1	31	0200		1	30	1300	-75	5.13	176	38.99	350	dm
nbp1201-450	XBT			1	31	0300		1	30	1400					360	dm
nbp1201-451	XBT			1	31	0300		1	30	1400					360	dm
nbp1201-452	XBT			1	31	0300		1	30	1400	-75	10.62	176	31.23	360	dm
nbp1201-453	XBT			1	31	0400		1	30	1500	-75	16.65	176	22.39	355	dm
nbp1201-454	XBT			1	31	0500		1	30	1600	-75	22.34	176	13.81	358	dm
nbp1201-455	XBT			1	31	0600		1	30	1700					352	dm
nbp1201-456	XBT			1	31	0600		1	30	1700	-75	28.37	176	4.83	352	dm
nbp1201-457	XBT			1	31	0700		1	30	1800					363	dm
nbp1201-458	XBT			1	31	0700		1	30	1800	-75	34.80	175	55.27	363	dm
nbp1201-459	XBT			1	31	0800		1	30	1900					435	dm
nbp1201-460	XBT			1	31	0800		1	30	1900	-75	41.04	175	45.42	435	dm
nbp1201-461	XBT			1	31	0900		1	30	2000	-75	47.05	175	36.35	474	dm
nbp1201-462	XBT			1	31	0900		1	30	2000	-75	47.05	175	36.35	474	dm
nbp1201-463	XBT			1	31	1000		1	30	2100	-75	53.27	175	27.23	523	dm
nbp1201-464	XBT			1	31	1100		1	30	2200	-75	59.41	175	12.33	554	dm

T11(fsl)  
T11(fsl)  
T11(fsl)  
T11(fsl)  
T11(fsl)  
T11(fsl)

244  
310





# PRISM MANUAL EVENT LOG

Version 1.0	PRISM MANUAL EVENT LOG										Scientific Invest.	Comments			
	Instr	Station#	Cast#	Consec.	Month	Day	Local Time	Event	Univ. Coord.	Time (UCT)			Latitude (°S)	Longitude (°W)	Water Depth
						hhmm	Start/End	Mth	Day	hhmm	Deg. Min.	Deg. Min.	Depth	Depth	
nbp1201-494	B Nets	95	42		2	1	1247	2	31	2347	-76 38.43	167 47.91	794	-	WOS
nbp1201-495	VPR				2	1	1305	2	1	0005	-76 39.66	167 45.91	792	-	dm
nbp1201-496	VPR				2	1	2125	2	1	0825	-76 43.1	169 0.5	825	-	dm
nbp1201-497	Sea Horse				2	1	2233	2	1	0933	-76 46.0	168 59.9	826	-	bg
nbp1201-498	TMCTD	96	57		2	1	2250	2	1	0950	-76 46.0	169 0.5	825	-	PS
nbp1201-499	CTD	96	98		2	1	2308	2	1	1008	-76 46.0	169 0.5	825	-	JK
nbp1201-500	TMCTD	96	58		2	1	2356	2	1	1056	-76 46.04	169 0.55	825	-	PS
nbp1201-501	B Nets	96	43		2	2	0103	2	1	1203	-76 46.06	169 0.750	824	-	WOS
nbp1201-502	B Nets	96	43		2	2	0132	2	1	1232	-76 46.18	169 0.96	824	-	WOS
nbp1201-503	CTD	97	99		2	2	0903	2	1	1327	-76 45.97	169 26.170	808	800	JK
nbp1201-504	CTD	98	100		2	2	0416	2	1	1516	-76 51.988	168 57.916	856	845	JK
nbp1201-505	CTD	99	101		2	2	0613	2	1	1713	-76 45.748	168 33.633	846	837	JK
nbp1201-506	CTD	100	102		2	2	0803	2	1	1903	-76 46.028	168 59.824	806	795	JK
nbp1201-507	MVP				2	2	0900	2	1	2000	-76 59.54	168 59.25	806	-	bg
nbp1201-508	MVP				2	2	0956	2	1	2056	-76 32.56	168 57.98	758	-	bg
nbp1201-509	MVP				2	2	1030	2	1	2130	-76 28.64	168 51.51	700	-	bg
nbp1201-510	MVP				2	2	1116	2	1	2216	-76 28.01	168 39.15	609	-	bg
nbp1201-511	TMCTD	101	59		2	2	1438	2	2	0138	-76 10.50	168 14.191	124	-	PS
nbp1201-512	CTD	101	103		2	2	1503	2	2	0203	-76 10.50	168 14.191	124	-	JK
nbp1201-513	TMCTD	101	60		2	2	1600	2	2	0300	-76 10.50	168 14.191	123	-	PS
nbp1201-514	TMCTD	101	61		2	2	1610	2	2	0310	-76 11.04	168 13.93	182	-	PS
nbp1201-515	TMCTD	102	62		2	2	1838	2	2	0538	-76 16.05	169 0.04	594	-	PS shallow
nbp1201-516	CTD	102	104		2	2	1835	2	2	0555	-76 16.05	169 0.04	594	-	JK
nbp1201-517	TMCTD	102	63		2	2	1945	2	2	0645	-76 16.05	169 0.04	594	-	Ops deep
nbp1201-518	B Nets	102	44		2	2	2041	2	2	0741	-76 16.0	169 1.4	600	-	WOS
nbp1201-519	B Nets	102	44		2	2	2115	2	2	0815	-76 16.3	169 0.8	600	-	WOS
nbp1201-520	CTD	103	105		2	2	2202	2	2	0902	-76 16.1	169 0.04	655	-	JK
nbp1201-521	CTD	104	106		2	2	2330	2	2	1030	-76 29.05	168 59.93	705	-	JK
nbp1201-522	CTD	105	107		2	3	0103	2	2	1203	-76 34.00	168 59.90	771	766	JK

These are universal times.  
These are local times.  
1-12 1h=hour  
mm=minute  
CTD  
Trace Metal Cast  
VPR  
MVP  
Trace metal towfish  
Seahorse  
Plankton net  
Station# cast#  
Instr

Version 1.0

# PRISM MANUAL EVENT LOG

eventno	Instr	Station#	cast#	Local Time		Event	Univ. Coord. Time (UCT)		Longitude (°W)	Water	Cast	Scientific			
				Month	Day		hhmm	Day					Mth	hhmm	Deg.
nbp1201-523	B Nets	105	45	2	3	0156	S	2	2	1256	-76 34.004	168 59.912	771	760	WOS
nbp1201-524	B Nets	105	45	2	3	0223	F	2	2	1323	-76 34.046	169 00.503	770		WOS
nbp1201-525	MVP			2	3	0233	S	2	2	1333	-76 34.033	169 00.480	771		WOS
nbp1201-526	MVP			2	3	0348	F	2	2	1348	-76 35.908	169 00.899	784		WOS
nbp1201-527	CTD	106	108	2	3	0524	S	2	2	1641	-76 58.023	168 59.911	828	166	JK
nbp1201-528	CTD	107	109	2	3	0729	S	2	2	1809	-77 04.081	169 00.163	919		JK
nbp1201-529	TMCTD	108	114	2	3	0901	S	2	2	2009	-77 10.003	168 59.922	941		PS
nbp1201-530	CTD	108	110	2	3	0923	S	2	2	2023	-77 10.006	168 59.922	941	930	JK
nbp1201-531	TMCTD	108	65	2	3	1017	S	2	2	2117	-77 10.026	168 59.927	941		PS
nbp1201-532	B Nets	108	46	2	3	1135	S	2	2	2225	-77 09.980	169 00.015	940		WOS
nbp1201-533	B Nets	108	46	2	3	1201	S	2	2	2301	-77 10.011	168 58.505	945		WOS
nbp1201-534	CTD	109	111	2	3	1308	S	2	3	0008	-77 10.000	168 20.000	905		JK
nbp1201-535	VPR			2	3	1415	S	2	3	0115	-77 10.000	168 19.980	905		dm
nbp1201-536	VPR			2	3	2211	F	2	3	0911	-77 10.170	170 2.300	834		dm
nbp1201-537	TMCTD	110	66	2	3	2227	S	2	3	0927	-77 10.000	169 59.800	838		PS
nbp1201-538	CTD	110	112	2	3	2242	S	2	3	0942	-77 10.000	169 59.800	838		JK
nbp1201-539	TMCTD	110	67	2	3	2350	S	2	3	1050	-77 10.041	169 59.840	838		WOS
nbp1201-540	B Nets	110	47	2	4	0047	S	2	3	1147	-77 10.064	169 59.854	838		WOS
nbp1201-541	B Nets	110	47	2	4	0117	F	2	3	1217	-77 10.400	170 00.220	838		WOS
nbp1201-542	CTD	111	113	2	4	0213	S	2	3	1313	-77 04.018	169 59.752	814	800	JK
nbp1201-543	CTD	112	114	2	4	0357	S	2	3	1451	-76 58.012	169 59.914	781	770	JK
nbp1201-544	VPR			2	4	0454	S	2	3	1554	-76 57.125	169 56.267	777		dm
nbp1201-545	VPR			2	4	1400	S	2	4	0300	-76 44.270	169 16.626	814		dm
nbp1201-546	TMCTD	113	68	2	4	1655	S	2	4	0355	-76 50.400	169 17.800	821		PS
nbp1201-547	CTD	113	115	2	4	1711	S	2	4	0411	-76 50.431	169 17.804	821		JK
nbp1201-548	TMCTD	113	69	2	4	1800	S	2	4	0500	-76 50.500	169 17.500	821		ops
nbp1201-549	B Nets	113	48	2	4	1926	S	2	4	0626	-76 50.600	169 15.700	832		WOS
nbp1201-550	B Nets	113	48	2	4	1954	S	2	4	0654	-76 50.500	169 13.700	832		WOS
nbp1201-551	Hoop Net	113	1	2	4	2018	S	2	4	0718	-76 50.311	169 17.641	822		WOS

terminated  
bad conduction

