

SITE	MOORING TYPE	LATITUDE	LONGITUDE	WATER DEPTH	DEPLOYED	MOORING NUMBER	START	STOP	DATA LOGGER	SENSOR DEPTH	DATA COLLECTED	SAMPLING INTERVAL	Notes				
Site A	Surface	42 19.90N	70 23.49W	90 m	USGS	5391SC	5-Aug-98	1-Sep-98	Seacat	10 m (80 mab)	C,T	60 s					
						5392SC			Seacat	20 m (70 mab)	C,T	60 s					
						5393SC			Seacat	30 m (60 mab)	C,T	60 s					
						5394SC			Seacat	40 m (50 mab)	C,T	60 s					
						5395SC			Seacat	50 m (40 mab)	C,T	60 s					
Site B	Surface	42 17.70N	70 27.65W	85 m	WHOI	tpod4494	4-Aug-98		T-pod	Surface	T						
						tpod4491			T-pod	10 m (75 mab)	T						
						tpod4483			T-pod	20 m (65 mab)	T						
						tpod3662			T-pod	30 m (55 mab)	T						
		Horizontal			85 m	WHOI											
		East Anchor	42 17.512N	70 27.308W													
		East Float @ x=0 m	42 17.510N	70 27.360W					Microcat	20 m (65 mab)	C,P,T	15 s	Failed				
		String 1 @ x=20 m	42 17.509N	70 27.374W			sbe0035,0052,0045,0048,0044		SBE (5)	20,25,30,35,40 m	T every 5 m	15 s					
		String 1 bottom	42 17.509N	70 27.374W			tpod8093n		XL200	45 m (40 mab)	T,P	15 s					
		Current @ x=25 m	42 17.508N	70 27.377W			fsi1467		FSI	20 m (65 mab)	Current,T,P,tilt	60 s					
		String 2 @ x=50 m	42 17.507N	70 27.395W			sbe0040,0007,0054,0046,0050		SBE (5)	20,25,30,35,40 m	T every 5 m	15 s					
		String 2 bottom	42 17.507N	70 27.395W			tpod8094n		XL200	45 m (40 mab)	T,P	15 s					
		Current @ x=80 m	42 17.505N	70 27.417W			fsi1468		FSI	20 m (65 mab)	Current,T,P,tilt	60 s					
		String 3 @ x=80 m	42 17.505N	70 27.417W			mcat0683,0686,0685		Microcat (3)	25,30,35 m	C,T every 5 m	15 s	40 m failed				
		String 3 bottom	42 17.505N	70 27.417W			mcat0684		Microcat	45 m	C,T,P	15 s					
		String 4 @ x=110 m	42 17.503N	70 27.429W			sbe0049,0051,0039,0101		SBE (4)	20,25,35,40 m	T every 5 m	15 s	30 m failed				
		String 4 bottom	42 17.503N	70 27.429W			tpod8091n		XL200	45 m (40 mab)	T,P	15 s					
		Current @ 135 m	42 17.502N	70 27.457W			fsi1469		FSI	20 m (65 mab)	Current, T,P,tilt	60 s					
		String 5 @ x=140 m	42 17.501N	70 27.460W			sbe0041,0038,0047,0103,0102		SBE (5)	20,25,30,35,40 m	T every 5 m	15 s					
	String 5 Bottom	42 17.501N	70 27.460W			tpod8090n		XL200	45 m (40 mab)	T,P	15 s						
	West Float @ x=160 m	42 17.500N	70 27.475W			mcat0670		Microcat	20 m (65 mab)	C,P,T	15 s						
	West Anchor	42 17.498N	70 27.526W														
	Subsurface	42 17.592N	70 27.526W	85 m	WHOI	VMCM0014	6-Aug-98	1-Sep-98	VMCM	50 m (45 mab)	Current, T						
									WHOI	wadar62	Wadar	50 m (35 mab)					
									WHOI	tpod3699	T-pod	60 m (25 mab)	T		Failed		
									USGS	5383SC	7-Aug-98	1-Sep-98	Seacat	70 m (15 mab)	ATTEN,C,T	60 s	
									WHOI	VMCM0009			VMCM	75 m (10 mab)	Current,T		
									WHOI	FSI1428			ACM	80 m (5 mab)	Current,T		
									WHOI	tide0046s			Tide	85 m (anchor)	Pressure,T		
	Tripod	42 17.290N	70 27.446W	85 m	USGS	5372WH	3-Aug-98	2-Sep-98	ADCP	81.7 m (Deepest bin 76.85 m)	Current (2 m bins)	60 s					
						5371MIDAS			MIDAS	82.7 m (2.3 mab)	Pressure	60 s					
												83.0 (2 mab)	C	60 s			
												83.1 m (1.88 mab)	T	60 s			
												83.2 m (1.83 mab)	ATTEN	60 s			
												84 m (1.0 mab)	Current (BASS)	60 s			
												84.6 m (.4 mab)	Current (BASS)	60 s			
Site C	Surface	42 14.822N	70 33.184W	50 m	USGS	5331MC	4-Aug-98	23-Aug-98	Microcat	10 m (40 mab)	C,T	15 s					
	Subsurface	42 14.736N	70 33.203W	51 m	USGS	5341MC	5-Aug-98	23-Aug-98	Microcat	21 m (30 mab)	C,T	15 s					
						5342MC			5-Aug-98	23-Aug-98	Microcat	31 m (20 mab)	C,T	15 s			
						5343SC			5-Aug-98	1-Sep-98	Seacat	41 m (10 mab)	ATTEN,C,T	50 s			
	5344VM	5-Aug-98	1-Sep-98	VMCM	45 m (6 mab)	Current,T	60 s										
Tripod	42 14.851N	70 33.161W	50 m	USGS	5352WH	4-Aug-98	1-Sep-98	ADCP	48 m (Deepest bin 44.59 m)	Current (2 m bins)	60 s						
					5351MIDA			4-Aug-98	1-Sep-98	MIDAS	49 m (1.09 mab)	Pressure	60 s				
											49.4 m (.64 mab)	C	60 s				
											49.5 m (.54 mab)	T	60 s				
											49.5 m (.54 mab)	ATTEN	60 s				
											4-Aug-98	1-Sep-98	Camera	49.4 m (.61 mab)	Photographs	1 hour	
Site D	Tripod	42 9.71N	70 38.4W	23 m	USGS	5322WH	17-Jun-98	30-Sep-98	ADCP	21.1 m (Deepest bin 16.7 m)	Current (2 m bins)	900s					

					5321SC			Seacat	21.9 m (1.1 mab)	C,T		
--	--	--	--	--	--------	--	--	--------	------------------	-----	--	--