Total instrument count: 8 releases, 19 aquadopp current meters, 30 microcats.

Instruments should be placed at nominal depths [50 300 500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000], except near bottom, where instruments should belocated 40 meters above bottom depth, and at M2, second instrument from bottom, which should be located mid-way between the bottom instrument pair and the one at 2000 m.

Mooring triangulated locations and corrected depths from H Furey 2018 cruise report OSNAP_GDWBC_AR3003_CruiseReport_June2018.pdf.

Moorings as deployed June 2018 AR30-03.						
Mooring Name	M1	M2	М3			M4
	59 54.154'N	59 51.417'N	59 49.021'N			59 40.637'N
Location	41 06.762'W	40 41.741'W	40 16.710'W	_		38 34.121'W
Bottom Depth (m)	2086	2423	2557	OOI FLM_A	OOI FLM_B	2984
Instrument Depths				<u> </u>	Ę	
(m)				ŏ	00	
	aquadopp/					
50	microcat					
300	microcat					
	aquadopp/					
500	microcat					
750	microcat					
	aquadopp/	aquadopp/	aquadopp/			
1000	microcat	microcat	microcat			
1250	microcat	microcat	microcat			
	aquadopp/	aquadopp/	aquadopp/			aquadopp/
1500	microcat	microcat	microcat			microcat
	aquadopp/					
1750	microcat	microcat	microcat			microcat
		aquadopp/	aquadopp/			
2000		microcat	microcat			microcat
	aquadopp /					
	microcat /					
2046	two release					
		aquadopp /				
2191		microcat				
			aquadopp/			aquadopp/
2250			microcat			microcat
		aquadopp /				
		microcat /				
2383		two release				
2500						microcat
			aquadopp /			
			microcat /			
2517			two release			
2750						microcat
						aquadopp /
						microcat /
2945						two release