

Target Position 59 54.18'N 41 06.71'W
 Anchor drop: 59 54.271'N 41 06.708'W

Surveyed Position:
 59° 54.154'N
 41° 06.762'W
 Depth (corrected): 2086 m
 AR30-03 17-June-2018

42 m Depth

Hardware Required (per mooring without spares)	
(33)	5/8" Anchor Shackle
(3)	3/4" Anchor Shackle
(2)	7/8" Anchor Shackle
(25)	5/8" Sling Link (SL)
(1)	1-1/4" Master Link
(1)	3 ton Swivel with Anode

Hardware Designation	
(B)	(1) 1/2" SH, (1) 5/8" SL, (1) 5/8" SH
(F)	(1) 5/8" SH, (1) 5/8" SL, (1) 3/4" SH
(H)	(2) 5/8" SH, (1) 5/8" SL
(J)	(1) 5/8" SH, (1) 5/8" SL, (1) 7/8" SH
(M)	Master Link
(S)	Swivel

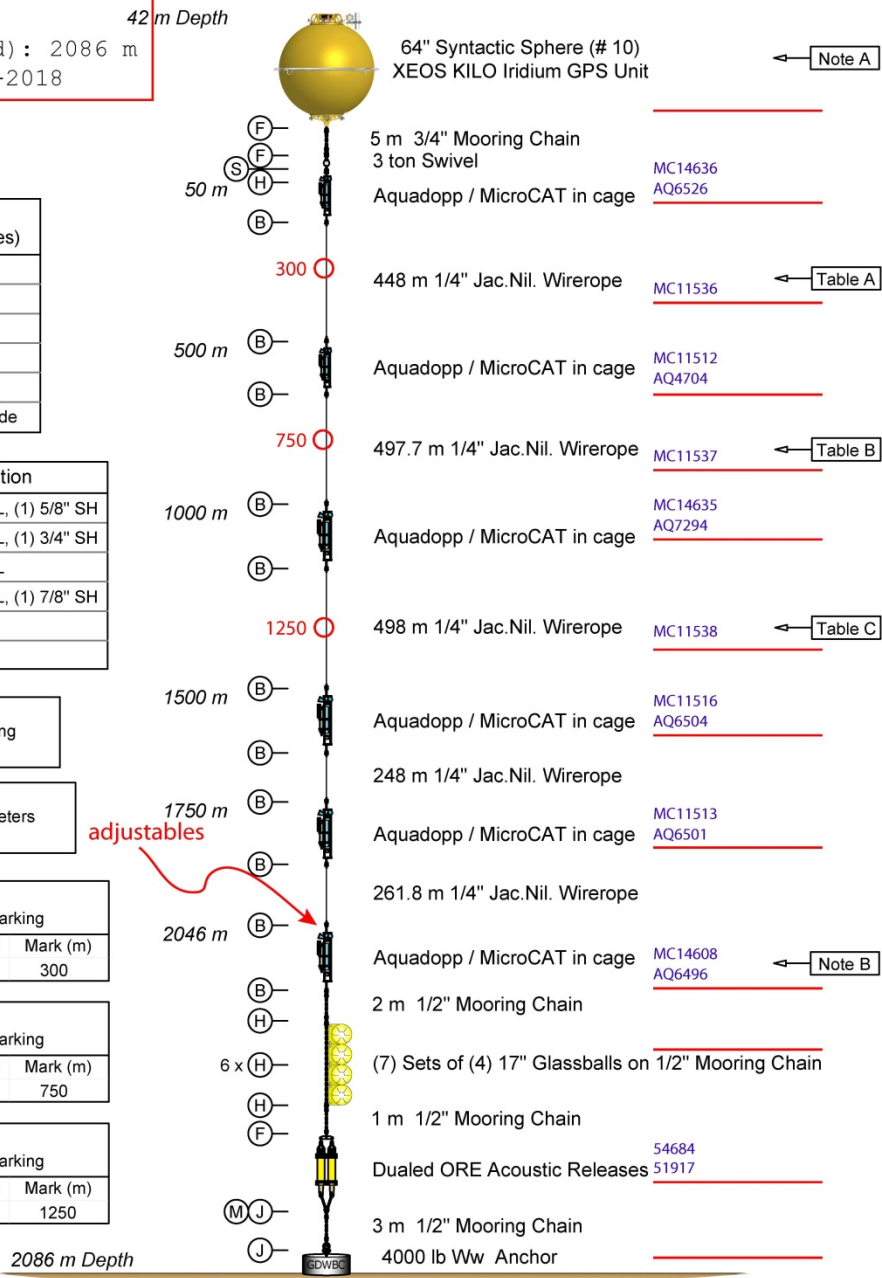
Note A
 Mooring to be deployed using
 Lebus Winch

Note B
 Instrument Depth is 40 meters
 off Bottom

Table A MicroCat Depth and Marking		
Instrument	Measure (m)	Mark (m)
SBE 37 SMP	249.9	300

Table B MicroCat Depth and Marking		
Instrument	Measure (m)	Mark (m)
SBE 37 SMP	248.7	750

Table C MicroCat Depth and Marking		
Instrument	Measure (m)	Mark (m)
SBE 37 SMP	248.8	1250



2086 m Depth

GDWBC-M1

Greenland Deep Western
 Boundary Current
 As Deployed - HFurey 17JUN2018

Woods Hole Oceanographic Institution
 designed by John Kemp, drawn by Jim Ryder
 file: OSNAP Bower date: 02/20/2018