5/18/2016 Form Input Data

Records for Mooring: 16BSM-2A

<u>Deployment</u> <u>Recovery</u>

Cruise Number: **DY1606** Cruise Number:

Deployment Date/Time (GMT): Recovery Date/Time (GMT):

2016-05-05 05:51:00

GPS latitude: **56 52.1729 N** GPS latitude:

GPS longitude: 164 02.8716 W GPS longitude:

CTD cast no: CTD cast no:

Actual Deployment Depth (m): 71

Timekeeper: **Peter Proctor** Timekeeper:

Chief Scientist: Peter Proctor Chief Scientist:

Pre-Deployment

Estimated latitude (N): 56 52.0 N

Estimated longitude (W): 164 3.0 W

Estimated Deployment depth: 70

Estimated Recovery Date: 2016-09-01

5/18/2016 Form Input Data

Records	for	Mooring:	16BSM-2A

Comments:

Depth not listed - other two moorings BSP-2A and ITAE are at 71m so figure 71m

Depth	Instrument	Instrument notes	Serial No.	Serial No./ performance notes	Dep.	Rec.	Time On (GMT)	Time Off (GMT)
-3	Weatherpak		1361		y			
-3	Eppley		33328F3		y			
1	SBE-16	UAF			y			
1	CO2	UAF			y			
4	MTR		4050		y			
4	MTR	duplicate	3276		y			
6	SBE-16	w/P	653		y			
11	SBE-16		1815		y			
11	Ecofluorometer	w/SBE-16	2693		y			
15	SBE-39	w/P	1603		y			
18	SBE-39	w/P	0990		y			
21	SBE-39		1777		y			
24	SBE-37		1850		y			
24	Ecofluorometer	w/SBE-16	2694		y			
24	Labonachip		72		y			
24	SUNA		796		y			
28	SBE-39		0805		y			
32	MTR		4063		y			
32	MTR	duplicate	4068		y			
35	SBE-39		0813		y			
39	SBE-39	w/P	992		y			
44	SBE-16		4139		y			
44	Wetstar		732P		y			

47	SBE-56	300s	4737	\mathbf{y}		
50	SBE-39	w/P	1640	y		
55	SBE-56	300s	4611	y		
60	SBE-37		1807	y		
65	8242AA Release	release code -146460	34824	y		

Does the release have new batteries?: • Yes No
If not new, how many months were batteries used? 0 months

bell

DME.	$\mathbf{F}_{\mathbf{C}}$	L