Records for Mooring: 19BS-4B

alternate name:

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

Cruise Number: **DY1908** Cruise Number:

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

GPS latitude: **NOT DEPLOYED** GPS latitude:

GPS longitude: **NOT DEPLOYED** GPS longitude:

CTD cast no: CTD000 CTD cast no:

Actual Deployment Depth (m): **0**

Timekeeper: Bridge Timekeeper:

Chief Scientist: **Proctor** Chief Scientist:

Pre-Deployment - Mooring Diagram

Estimated latitude (N): 57 52.0 N

Estimated longitude (W): 168 53.0 W

Estimated Deployment depth: 72

Estimated Recovery Date: 2020-09-15

1 of 3 9/29/19, 4:55 PM

Records for Mooring: 19BS-4B

Comments:

All ecos, sbe37 and sbe39 are lithium All MTR's start at 0000z at 01 Sept 2019 NOT DEPLOYED on fall cruise... may be deployed in spring - instruments need to be reverified if so

Deployed Instruments: 19BS-4B

Est. Depth	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Prepped	Dep.	Rec.	Da Sta	
10	0	30" Steel Float					n			
11	0	30" Steel Float					n			
12.5	0	<u>SBE-16</u>	<u>0658</u>	pump SN-051146		У	n			
13	0	Eco- Fluorometer FLSB	<u>1794</u>			У	n			
15	0	SBE-39	1807	w/P		Y	n			
18	0	SBE-37	4285			Y	n			
19	0	SBE-39	<u>0816</u>			Y	n			
-22	0	40" Steel Float					n			
23	0	MTR	<u>3251</u>			Y	n			
23	0	MTR	<u>5003</u>			Y	n			
27	0	SBE-39	<u>0804</u>			Y	n			
31	0	SBE-37	3764	w/P		Y	n			
35	0	SBE-39	1420			Y	n			
40	0	MTR	4065		_	-y	n			

2 of 3 9/29/19, 4:55 PM

				·					
40	0	MTR	<u>5004</u>			Y	_ n		
45	0	<u>SBE-39</u>	<u>0990</u>	w/P		y	n		
50	0	MTR	4081			Y	n		
50	0	MTR	<u>5010</u>			У	n		
55	0	<u>SBE-37</u>	<u>2336</u>	w/P		Y	n		
-60	0	MTR	4120		moved to 19_AU_BS9	У	n		
-60	0	MTR	<u>5011</u>		moved to 19_AU_BS9	y	n		
67	0	MTR	4121			y	n		
67	0	MTR	<u>5012</u>			Y	n		
70	0	Release					n		

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

Bell

PMEL EcoFOCI

3 of 3