Records for Mooring: 19BSITAEPR-2A

alternate name:

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

Cruise Number: **DY1904** Cruise Number:

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

2019-04-24 23:59:00

GPS latitude: 56 52.369 N GPS latitude:

GPS longitude: 164 03.905 W GPS longitude:

CTD cast no: CTD013; CTD014 CTD cast no:

Actual Deployment Depth (m): 72

Timekeeper: Bridge Timekeeper:

Chief Scientist: **Proctor** Chief Scientist:

Pre-Deployment - Mooring Diagram

Estimated latitude (N): 56 52.0 N

Estimated longitude (W): 164 03.0 W

Estimated Deployment depth: 72

Estimated Recovery Date: 2019-10-01

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Records for Mooring: 19BSITAEPR-2A

Comments:

Prawler003 changed to prawler 002 on 4/30/2019 at 18:32. Optode temperature was not representative (3deg warmer than seacat) and foil response was odd. Not clear if this was a failed instrument or a bad cal but replaced anyways. Also, eco biowiper was positioned incorrectly on prawler. Listed as not deployed below, but deployed for less than 1 week.

Deployed Instruments: 19BSITAEPR-2A

	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Prepped	Dep.	Rec.	Da Sta	
-1	0	<u>Wind</u>	13160028					У		
-1	0	Compass	xxx	Sparton				У		
-1	0	<u>ATRH</u>	<u>613706</u>					У		
-1	0	Barometer	1685193	Druck				У		
0	0	Surface Float						У		
1	0	SBE-16	7021	15 Min Sampling				У		
1	0	<u>Optode</u>	<u>603</u>					У		
2	0	Prawler	<u>2</u>					У		
2	0	<u>Optode</u>	<u>2817</u>							
2	0	CTD	709-0019							
2	0	Eco- Fluorometer FLNTUS	4342							
2	0	<u>Prawler</u>	<u>3</u>				n			
2	0	Optode	- 1928	4330F, en prawler			n			

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2	0	CTD	709 0025	on prawler		n		
2	0	Eco- Fluorometer FLNTUS	1165	FLNTUS, en prawler		n		
52	0	SBE-56	4611	Li-Batt, new Batt			У	
60	0	Release	<u>51016</u>				У	

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

Strausz

PMEL EcoFOCI

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