Records for Mooring: 18CKP-4A

alternate name:

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

Cruise Number: **HE1801** Cruise Number: **OS1901**

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

2018-08-15 06:51:00 2019-08-19 21:51:00

GPS latitude: 71 02.622 W GPS latitude: 71 02.622 W

GPS longitude: 160 30.213 N GPS longitude: 160 30.213 N

CTD cast no: ctd043 CTD cast no: ctd035

Actual Deployment Depth (m): 52

Timekeeper: STARC Timekeeper: Bridge

Chief Scientist: Pickert Chief Scientist: McCabe

Pre-Deployment - Mooring Diagram

Estimated latitude (N): 71 2.7 N

Estimated longitude (W): 160 29.4 W

Estimated Deployment depth: 45

Estimated Recovery Date: 2019-09-01

Records for Mooring: 18CKP-4A

Comments:

Before Deployment: Plug in Seacat pump, Plug in Eco-Fluorometer shorting-plug near top of hour, Remove Eco-Fluorometer cap, Remove PAR Cap Remove .5m chain below float

Deployed Instruments: 18CKP-4A

Est. Depth	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Prepped	Dep.	Rec.	Da Sta	ta tus
42.75	o	RDI 300 Khz ADCP	1774	300 kHz, has high compass error		У	У	У		
42.75	0	36" Syntactic Foam Float					У	У		
44.5	0	SBE-16	<u>6627</u>	start on 6/13 0000		У	У	У		
44.5	0	<u>QSP-2300</u>	70360	Par Sensor, on Seacat		У	У	У		
44.5	0	Eco- Fluorometer FLSB	1984	On Seacat, Li Batts	started 2100 utc 14 Aug 2018	У	У	У		
46	0	RCMSG	1982	Alk Batts		У	У	У		
46	0	<u>Optode</u>	<u>639</u>	4835		У	y	y		

2 of 3 9/12/19, 11:18 AM

47	0	8242AA Release	34478			У	У	
Does the	release	have new batter	ries?: Yes	s O No				
		nany months w			nths			
bell								
IEL EcoF	OCI							

3 of 3