Records for Mooring: 18CKP-3A

alternate name:

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

Cruise Number: **HE1801** Cruise Number:

Deployment Date/Time (GMT): 2018-08-12 19:11:00 Recovery Date/Time (GMT):

GPS latitude: 71 49.491 N GPS latitude:

GPS longitude: 166 03.508 W GPS longitude:

CTD cast no: ctd020 CTD cast no:

Actual Deployment Depth (m): 47

Timekeeper: STARC Timekeeper:

Chief Scientist: Pickert Chief Scientist:

Pre-Deployment - Mooring Diagram

Estimated latitude (N): 71 49.5 N

Estimated longitude (W): 165 58.5 W

Estimated Deployment depth: 41

Estimated Recovery Date: 2019-09-01

Records	for	Mooring.	18CKP-3A
Kecoras	IOF	MIOORING:	IOUNP-JA

Comments:

Before Deployment: Plug in Seacat pump, Plug in SUNA, Plug in Eco-Fluorometer shorting-plug near top of hour, Remove Eco-Fluorometer cap, Remove PAR Cap added .5m chain below float, added two paralinks and shackle below seacat

Deployed Instruments: 18CKP-3A

Est. Depth	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Prepped	Dep.	Rec.	Data Status
40	0	36" Syn Float					У		
40	0	RDI 300 Khz ADCP	<u>1705</u>	300 kHz		У	У		
42.25	0	SBE-16	<u>6902</u>	Start on 6/13 0000		У	У		
42.25	0	SUNA	522		started 1700 UTC 12 AUG 18	У	У		
42.25	0	<u>QSP-2300</u>	70297	PAR Sensor, On Seacat		У	У		
42.25	0	Eco- Fluorometer FLNTUSB	4878	Li Batts	started 1700 UTC 12 AUG 18	У	У		
44	0	8242XS Release	<u>54067</u>				У		

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

bell

PMEL EcoFOCI