Records for Mooring: 18CKV-2A

alternate name:18CKITAEV-2A

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

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

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

2018-08-13 21:05:00 2019-08-14 03:04:31

GPS latitude: 71 13.010 N GPS latitude: 71 13.010 N

GPS longitude: 164 14.972 W GPS longitude: 164 14.972 W

CTD cast no: ctd033 CTD cast no: ctd021, ctd022, ctd032

Actual Deployment Depth (m): 46

Timekeeper: STARC Timekeeper: Bridge

Chief Scientist: Pickart Chief Scientist: McCabe

Pre-Deployment - Mooring Diagram

Estimated latitude (N): 71 13.0 N

Estimated longitude (W): 164 15.0 W

Estimated Deployment depth: 43

Estimated Recovery Date: 2019-09-01

1 of 3 9/12/19, 11:05 AM

Records for Mooring: 18CKV-2A

Comments:

Deployed Instruments: 18CKV-2A

Est. Depth	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Prepped	Dep.	Rec.	Da Sta	ta tus
4	0	Float					У	У		
4	0	MTR	3194			У	y	y		
6	0	MTR	<u>4019</u>			У	y	y		
8	0	MTR	4034			У	y	y		
10	o	RCM9	<u>875</u>	DSU 12448, 20 min samp, Alk Batt		У	У	У		
10	0	<u>Optode</u>	999	Mod 3830		У	y	У		
10	o	Nephylometer			started 09 aug 2018 @ 1800 UTC, 8 channels	У	У	У		
12	0	SBE-37	3763	New Batts; Li Batts; w/P; start on 8/7 20:00		У	У	У		
14	0	Eco- Fluorometer FLSB	158	Li Batts	started @ 0500 UTC 13	У	У	У		

2 of 3 9/12/19, 11:05 AM

				Aug 2018				
17	0	MTR	<u>4063</u>		y	У	У	
20	0	MTR	4068		У	У	У	
23	0	MTR	4118		У	У	У	
26	0	MTR	4104		У	У	У	
29	0	MTR	4100		У	У	y	
32	0	MTR	4083		У	У	y	
35	0	MTR	4131		У	У	У	
38	0	MTR	4134		У	У	У	
40.5	0	MTR	<u>3267</u>		У	У	У	
40.5	0	MTR	3202		y	У	y	
40.5	0	8242 Release	<u>23766</u>			У	У	

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