Records for Mooring: 17CKP-4A

alternate name:

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

Cruise Number: OS1701 Cruise Number: HE1801

Deployment Date/Time (GMT): 2017-08-12 01:29:00 Recovery Date/Time (GMT): 2018-08-15 03:54:00

GPS latitude: 71 02.258 N GPS latitude: 71 02.258 N

GPS longitude: 160 30.710 W GPS longitude: 160 30.710 W

CTD cast no: ctd011 CTD cast no: ctd043

Actual Deployment Depth (m): 48

Timekeeper: Timekeeper: STARC

Chief Scientist: Chief Scientist: Pickert

Pre-Deployment - Mooring Diagram

Estimated latitude (N): 71 2.7 N

Estimated longitude (W): 160 29.4 W

Estimated Deployment depth: 48

Estimated Recovery Date: 2018-09-01

Comments:

Bad power pin on V0,1 RCM 905 power on, 7 channels aug 9 2017 1700 check length of bottom chain

Deployed Instruments: 17CKP-4A

11 1	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Prepped	Dep.	Rec.	Data Status
38	0	30" McClane Float					У	У	n/a
39	0	36" Syntactic Foam Float					У	У	n/a
39	0	RDI 600 KHZ ADCP	14068		Setup as 300Khz instead of 600Khz - should only impact bin size???		У	У	
42	0	SBE-16	4139				У	У	unqcd
42	0	ECO- Fluorometer FLSB	<u>2694</u>				У	У	
42	0	<u>QSP-2300</u>	70281	on seacat			У	У	unqcd
44	0	<u>Optode</u>	<u>1777</u>	Model 3835 - on RCM			У	У	
44	0	RCM9	905	DSU 12438			У	У	
47	0	8242 Release	20290				У	У	n/a

Does the relea	ase have new	batteries?:	Yes No	
If not new, ho	w many mon	ths were batte	eries used? () months

Strausz

PMEL EcoFOCI