## **Records for Mooring: 17CKIP-3A**

## alternate name:

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

Cruise Number: OS1701 Cruise Number: HE1801

Deployment Date/Time (GMT): 2017-08-20 21:48:00 Recovery Date/Time (GMT): 2018-08-12 17:27:00

GPS latitude: 71 49.692 N GPS latitude: 71 49.692 N

GPS longitude: 166 04.218 W GPS longitude: 166 04.218 W

CTD cast no: ctd039 CTD cast no: ctd020

Actual Deployment Depth (m): 44

Timekeeper: Timekeeper: STARC

Chief Scientist: Chief Scientist: Pickert

**Pre-Deployment - Mooring Diagram** 

Estimated latitude (N): 71 41.2 N

Estimated longitude (W): 165 59 W

Estimated Deployment depth: 43

Estimated Recovery Date: 2018-09-01

Records for Mooring: 17CKIP-3A							
Comments:							
Double check position RCM 868 turned on (8ch) aug 14, 2017 2000							

## **<u>Deployed Instruments: 17CKIP-3A</u>**

Est. Depth	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Prepped	Dep.	Rec.	Data Status
37	0	36" Syntactic Foam Float					У	У	n/a
37	0	<u>IPS-5</u>	<u>51116</u>				У	У	
38	0	30" McClane Float					У	У	n/a
39	0	RCM9	868	Li Batteries, DSU 13020, Nephyl S/N 736			У	У	
39	0	<u>Optode</u>	<u>658</u>	3835			У	У	
40	0	SBE-37	<u>1850</u>		set for 30min sampling		У	У	unqcd
41	0	Release	<u>49066</u>				У	У	n/a

Does the release have new batteries?: OYesONo
If not new, how many months were batteries used? 0 months

Strausz

P	M	ΙEΙ	LΕ	юF	O	Cl	