

Records for Mooring: 17CKIP-3A

alternate name:

Deployment

Cruise Number: **OS1701**
Deployment Date/Time (GMT): **2017-08-20 21:48:00**
GPS latitude: **71 49.692 N**
GPS longitude: **166 04.218 W**
CTD cast no: **ctd039**
Actual Deployment Depth (m): **44**
Timekeeper:
Chief Scientist:

Recovery

Cruise Number: **HE1801**
Recovery Date/Time (GMT): **2018-08-12 17:27:00**
GPS latitude: **71 49.692 N**
GPS longitude: **166 04.218 W**
CTD cast no: **ctd020**
Timekeeper: **STARC**
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

Deployed Instruments: 17CKIP-3A

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

Does the release have new batteries?: ☐ Yes ☐ No

If not new, how many months were batteries used? 0 months

Strausz