Records for Mooring: 19CKP-1A

alternate name:

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

Cruise Number: OS1901 Cruise Number:

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

2019-08-18 15:00:34

GPS latitude: 70 50.329 N GPS latitude:

GPS longitude: 163 7.698 W GPS longitude:

CTD cast no: CTD031 CTD cast no:

Actual Deployment Depth (m): 45.6

Timekeeper: Bridge Timekeeper:

Chief Scientist: McCabe Chief Scientist:

Pre-Deployment - Mooring Diagram

Estimated latitude (N): 70 50.0 N

Estimated longitude (W): 163 12.0 W

Estimated Deployment depth: 44

Estimated Recovery Date: 2020-09-01

1 of 3 9/12/19, 11:26 AM

Records for Mooring: 19CKP-1A

Comments:

RCM above round cage on chains and diagram 40m - all round cage

Deployed Instruments: 19CKP-1A

	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Prepped	Dep.	Rec.	Da Sta	ta tus
38	0	RDI 600 kHz ADCP	17729	Set in Ice Tracking mode	Start 8/05/19 0000Z	У	У			
38	0	36" Syn Float				У	У			
39	0	30" Steel Float				У	У			
40	0	SBE-37	2357	Li Batts, New Batts		У	У			
40	0	<u>QSP-2300</u>	70281	On SBE-16		У	У			
40	0	<u>SBE-16</u>	<u>50217</u>	Li Batts		y	У			
40	0	<u>SUNA</u>	<u>796</u>			y	У			
40	0	Eco- Fluorometer BBFL2W	1418	Powered by SBE-16		У	У			
41	0	RCMSG	1981	2 x Li Batts, 30 min pings, Start 10 Aug, 0000z		У	У			

2 of 3 9/12/19, 11:26 AM

41	0	<u>Optode</u>	<u>638</u>	Mod 4835		У	У		
43	0	MTR	4031	high on release	start @ 8/01/19 00:10:00, Sample 10 min	У	У		
43	0	MTR	4032	low on release	start @ 8/01/19 00:10:00, Sample 10 min	У	У		
43	0	8242AA Release	34824				У		

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

Strausz

PMEL EcoFOCI

3 of 3