Records for Mooring: 20CSP-4A

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

Cruise Number: DY2001 Cruise Number:

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

| 2020-02-07 07:26:00 | GPS latitude: | 58 07:363 N | GPS latitude: | GPS longitude: | 136 35:604 W | GPS longitude: | CTD cast no: | N/A | CTD cast no: | C

Actual Deployment Depth (m): 334.8

Timekeeper: Bridge Timekeeper:
Chief Scientist: Lebon Chief Scientist:

Pre-Deployment - Mooring Diagram

Estimated latitude (N): 58 07.5 N

Estimated longitude (W): 136 35.2 W

Estimated Deployment depth: 330

Estimated Recovery Date: 2021-02-05

Records for Mooring: 20CSP-4A

Comments:

Added 2.5m chain above SBE37 instead of 0.5m piece (s

Deployed Instruments: 20CSP-4A

Est. Depth	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Prepped	Dep.	Rec.	Da Sta	
315.5	0	RDI 75 kHz ADCP	<u>1861</u>	start @ 05 Feb 2020, in 9600 baud		У	У			
315.5	0	36" syntactic foam float				У	У			
317.5	0	Steel Float				У	У			
319	0	SBE-37	3763	w/P, Li Batts		У	У			
320	o	RCM11	62	Alk batts, DSU 12393, 7 channels, 60 min sample, start @ 06 Feb 2020 1800 UTC		У	У			
320	0	03830	399	Model 3830		У	У			
327.5	0	8242AA Release	54514			У	у			

1 of 3 2/12/20, 7:31 AM 2 of 3 2/12/20, 7:31 AM 2 of 3

Form Input Data

http://pavlof.pmel.noaa.gov/bell/eFOCI_Mooring_logs/mooring_...

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

Lebor

PMEL EcoFOCI

3 of 3 2/12/20, 7:31 AM