Records for Mooring: 20CKP-9A

alternate name:

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

Cruise Number: **DY2012** Cruise Number:

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

2020-09-15 10:19:00

GPS latitude: 72 28.21 N GPS latitude:

GPS longitude: 156 33.51 W GPS longitude:

CTD cast no: CTD064 CTD cast no:

Actual Deployment Depth (m): 975

Timekeeper: Bridge Timekeeper:

Chief Scientist: Grebmeier Chief Scientist:

Pre-Deployment - Mooring Diagram

Estimated latitude (N): 72 28N

Estimated longitude (W): 156 33W

Estimated Deployment depth: 1000

Estimated Recovery Date: 2021-08-15

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Records for Mooring: 20CKP-9A

Comments:

deployment notes: Diagram did not match what was provided on the reel. 47m 3/4" nylon section swapped with 10m 3/4" nylon. Additional 5/8" SL between 1/2" SAS above HARUPHONE. Added 5/8" SL above 5/8" SAS on anchor for anchor-last pick point. Est. depths of instruments above haruphone should be 37 meters deeper[387 instead of 350](S. Donohoe)

Deployed Instruments: 20CKP-9A

Est. Depth	Actual Depth	Instrument	Serial No.	PreDeployment Notes	PostDeployment Notes	Prep.	Dep.	Rec.	Data Status
350	0	36" Syn Float					у		n/a
350	0	RDI 75 kHz ADCP	<u>6636</u>				у		
350	0	SBE-37	2341	Li Batts, W/P, starts on 9/1			у		
500	0	<u>Haruphone</u>	<u>17C</u>				у		
501	0	SBE-37	<u>3764</u>	Li Batts, W/P, starts on 9/1			у		
949	0	SBE-37	2321	Li Batts, W/P, starts on 9/1			у		
950	0	<u>Release</u>	<u>46804</u>				у		n/a

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

Datasets, if available, can be obtained here: **Data Sets**

Donohoe

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PMEL EcoFOCI

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