

Records for Mooring: 20CKITAER-12A**alternate name:****Deployment****Recovery**Cruise Number: **DY2012**

Cruise Number:

Deployment Date/Time (GMT):
2020-09-11 04:25:00

Recovery Date/Time (GMT):

GPS latitude: **67 54.29 N**

GPS latitude:

GPS longitude: **168 11.51 W**

GPS longitude:

CTD cast no: **CTD038**

CTD cast no:

Actual Deployment Depth (m): **59.7**Timekeeper: **Bridge**

Timekeeper:

Chief Scientist: **Grebmeier**

Chief Scientist:

Pre-Deployment - Mooring DiagramEstimated latitude (N): **67 54.5 N**Estimated longitude (W): **168 11.7 W**Estimated Deployment depth: **62**Estimated Recovery Date: **2021-08-15**

Records for Mooring: 20CKITAER-12A

Comments:

deployment notes: considering a double release for future RAS moorings (S. Donohoe) This is based on dragging with floating rope which we do not do. Both Phyllis and I (G. Lebon) agree we are not going down this road.

Deployed Instruments: 20CKITAER-12A

Est. Depth	Actual Depth	Instrument	Serial No.	PreDeployment Notes	PostDeployment Notes	Prep.	Dep.	Rec.	Data Status
35		30" Steel Float					y		n/a
37.5		30" Steel Float					y		n/a
45		RASS					y		
60		Release					y		n/a

Does the release have new batteries?: ☒ Yes ☐ NoDatasets, if available, can be obtained here: [Data Sets](#)

Donohoe

PMEL EcoFOCI