

Records for Mooring: 13CKP-1A

Deployment

Cruise Number: **1AQ13**

Deployment Date/Time (GMT):
2013-08-27 19:40:00

GPS latitude: **70 49.830 N**

GPS longitude: **163 07.168 W**

CTD cast no:

Actual Deployment Depth (m): **46**

Timekeeper: **Floering**

Chief Scientist: **Berchok**

Recovery

Cruise Number:

Recovery Date/Time (GMT):

GPS latitude: **70 49.830 N**

GPS longitude: **163 07.168 W**

CTD cast no:

Timekeeper:

Chief Scientist:

Pre-Deployment

Estimated latitude (N):

Estimated longitude (W):

Estimated Deployment depth:

Estimated Recovery Date: **2014-09-01**

Records for Mooring: 13CKP-1A

Comments:

CTD later when the line was run

Depth	Instrument	Instrument notes	Serial No.	Serial No. notes	Dep.	Rec.	Time On (GMT)	Time Off (GMT)
39	RDI 300 KHz ADCP/syn float/fra		1793		y		2013-08-15 12:00:00	
39	WETStar		847P		n			
39	36" Flotation Tech		none		y			
40	30" McLane float		43		y			
42	SBE-16	(P/NFL/cage)	4285		y		2013-07-04 00:00:00	
42	PAR		70359		y			
42	ISUS		27		y			
42	SBE-16	(P/NFL/cage)	4285		y		2013-07-04 00:00:00	
42	ECO-Fluorometer FL5B		3074		y			
44	8242AA release		45722		y			

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

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