

Records for Mooring: 17BS-ITAE

Deployment

Cruise Number: **DY1704**
Deployment Date/Time (GMT): **2017-04-27 18:12:00**
GPS latitude: **56 51.840 N**
GPS longitude: **164 03.140 W**
CTD cast no:
Actual Deployment Depth (m): **71**
Timekeeper: **Bridge**
Chief Scientist: **Proctor**

Recovery

Cruise Number: **DY1708**
Recovery Date/Time (GMT): **2017-09-23 15:02:00**
GPS latitude: **56 51.840 N**
GPS longitude: **164 03.140 W**
CTD cast no: **CTD001;CTD002**
Timekeeper: **Bridge**
Chief Scientist: **Lebon**

Pre-Deployment - Mooring Diagram

Estimated latitude (N): **56 52 N**
Estimated longitude (W): **164 3 W**
Estimated Deployment depth: **70**
Estimated Recovery Date: **2017-10-01**

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Comments:

EcoFluorometer started 20:00:00 4/26/27 GMT

Est. Depth	Actual Depth	Instrument	Serial No.	Instrument notes	Performance Notes	Dep.	Rec.	Data Status
0	0	SBE-16	6592	300s Sampling; Li Batts		y	y	
0	0	Optode	603	on seacat; model 4831		y	y	
0	0	EcoFluormeter-FLSB	158	30 min sampling; Li Batts		y	y	
0	0	Surface Float				y	y	n/a
0	0	SBE-56	4737	300s sampling; Li Batt		y	y	
1	1	Prawler				y	y	
1	1	Eco-Flurometer		on prawler		y	y	
62	62	8242 Release	236666	Mounted with EDD sensor		y	y	n/a

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

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

strausz