

Records for Mooring: 16BS-PITAE**Deployment**Cruise Number: **DY1606**Deployment Date/Time (GMT):
2015-05-04 18:25:29GPS latitude: **56 52.08 N**GPS longitude: **164 03.16 W**

CTD cast no:

Actual Deployment Depth (m): **71**Timekeeper: **Peter Proctor**Chief Scientist: **Peter Proctor****Recovery**

Cruise Number:

Recovery Date/Time (GMT):

GPS latitude:

GPS longitude:

CTD cast no:

Timekeeper:

Chief Scientist:

Pre-DeploymentEstimated latitude (N): **56 52.0 N**Estimated longitude (W): **164 3.0 W**Estimated Deployment depth: **70**Estimated Recovery Date: **2016-09-01**

Records for Mooring: 16BS-PITAE

Comments:

Depth	Instrument	Instrument notes	Serial No.	Serial No. / performance notes	Dep.	Rec.	Time On (GMT)	Time Off (GMT)
-3	SPN1		A1274		y			
-3	Eppley	PIR (LWR)	38101		y			
-3	ATRH		314012044		y			
-3	Windsonic		14240107		y			
-3	GoPro				y			
-3	Eppley	SPP (SWR)	38100		y			
0	SBE-16	300s interval w/lithium batteries	6592		y			
0	Optode	On SBE-16 Model 4831	329		y			
0	Ecofluorometer		1794		y			
0	SBE-56		4739		y			
1	Prawler		P1		y			
52.25	SBE-37	300s interval	2324		y			
52.25	Ecofluorometer	30m interval	1796		y			
52.25	SBE-56	300s interval	4742		y			
54.25	Optode	2188	4330		y			
54.25	RCM9	Seaguard	1733		y			
62	8242AA Release	release - 446511	43299		y			

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

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

Bell

PMEL EcoFOCI