## **Records for Mooring: 15BSM-2A**

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

Cruise Number: DY1504 Cruise Number: AQ1501

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

2015-05-01 04:57:39 2015-09-27 21:00:00

GPS latitude: 56 51.995 N GPS latitude: 56 51.995 N

GPS longitude: **164 2.996 W** GPS longitude: **164 2.996 W** 

CTD cast no: CTD022 CTD cast no: CTD019

Actual Deployment Depth (m): **0** 

Timekeeper: **Peter Proctor** Timekeeper:

Chief Scientist: Peter Proctor Chief Scientist:

## **Pre-Deployment**

Estimated latitude (N): 56 52.0 N

Estimated longitude (W): 164 3.0 W

Estimated Deployment depth: 72

Estimated Recovery Date: 2015-10-01

## **Records for Mooring: 15BSM-2A**

Comments:

at 6m sbe-16 6826 not in list. SBE-16 in ISUS cage is 0521, SBE-56 at 55m is 4737 Recovery time is an estimate. No mooring sheet was available.

Depth	Instrument	Instrument notes	Serial No.	Serial No. / performance notes	Dep.	Rec.	Time On (GMT)	Time Off (GMT)
0	Weatherpak		1361		y	y		
0	Eppley		33328F3		y	y		
4	MTR		3194		y	y		
4	MTR		4004		y	y		
6	SBE-16		6826		y	y		
11	ISUS		027		y	y		
11	SBE-16		0521		y	y		
11	ECO- Fluorometer FLSB	w/seacat	603		y	y		
15	SBE-39		581		y	y		
18	SBE-39		520		y	y		
21	SBE-39		554		y	y		
24	SBE-16		6592		y	y		
24	ECO- Fluorometer FLSB	w/seacat	194		y	y		
28	SBE-39		570		y	y		
32	MTR		3167		y	y		
32	MTR		3273		y	y		
35	SBE-39		564		y	y		
39	SBE-39		806		y	y		
44	SBE-16	w/wetstar w/P	4285		y	y		

44	Wetstar	w/seacat	WS3S- 847P	$\mathbf{y}$	$\mathbf{y}$	
47	SBE-56		4736	y	y	
50	SBE-39		805	y	y	
55	SBE-56		4737	y	y	
60	SBE-37	w/P	2333	y	y	
72	8242AA release		35152	y	y	

Does the release have new batteries?: • Yes No
If not new, how many months were batteries used? 0 months

bell

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