Records for Mooring: 16BS-2C

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

Cruise Number: Cruise Number:

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

GPS latitude: GPS latitude:

GPS longitude: GPS longitude:

CTD cast no: CTD cast no:

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

Timekeeper: Timekeeper:

Chief Scientist: Chief Scientist:

Pre-Deployment

Estimated latitude (N): 56 52 N

Estimated longitude (W): 164 03 W

Estimated Deployment depth: 72

Estimated Recovery Date: 2017-05-01

Records for Mooring: 16BS-2C

Comments:

To do before deployment: 1. Plug in Eco-Fluorometer shorting plugs at the top of the hour. 2. Plug in Seacat Pump cables. 3. Plug in ISUS power cable (doesn't matter what time). 4. Save all dummy plugs somewhere.

Instrument	Instrument notes	Serial No.	Serial No./ performance notes	Dep.	Rec.	Time On (GMT)	Time Off (GMT)
30" McClane Float							
30" McClane Float							
ECO-Fluorometer FLSB		657					
SBE-16		7297					
Optode	4330	2202					
Seaguard		1735					
SBE-39		804					
ECO-Fluorometer FLSB		3073					
SBE-39	w/p	1636					
SBE-37		2026					
SBE-39		581					
MTR		XXXX					
MTR		XXXXX					
SBE-56		4591					
MTR		XXXX					
MTR		XXX					
SBE-37		1852					
MTR		XXX					
MTR		XXXX					
ISUS		143		İ	H		
SBE-16	w/ISUS	521					
PCO2	UAF						
	30" McClane Float ECO-Fluorometer FLSB SBE-16 Optode Seaguard SBE-39 ECO-Fluorometer FLSB SBE-37 SBE-39 MTR MTR MTR SBE-56 MTR MTR SBE-56 MTR MTR SBE-37 ISBE-37 ISBE-	30" McClane Float	Summary Summ	30" McClane Float	30" McClane Float	30" McClane Float	30" McClane Float

67	SBE-16	UAF			
69	Release				

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

D١	ΛE	T	Eco	۸F	\mathbf{O}	CI
r			ΓC		'\ '	