5/18/2016 Form Input Data

Records for Mooring: 15BS-2C

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

Cruise Number: AQ1501 Cruise Number: DY1606

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

2015-09-27 22:26:00 2016-05-04 21:12:00

GPS latitude: 56 52.237 N GPS latitude: 56 52.3 N

GPS longitude: 164 03.978 W GPS longitude: 164 03.6 W

CTD cast no: CTD001

Actual Deployment Depth (m): 70

Timekeeper: Langis Timekeeper: Proctor

Chief Scientist: Berchok Chief Scientist: Proctor

Pre-Deployment

Estimated latitude (N): 56 52 N

Estimated longitude (W): 164 03 W

Estimated Deployment depth: 72

Estimated Recovery Date: 2016-05-01

Records for Mooring: 15BS-2C

Comments:

Depth	Instrument	Instrument notes	Serial No.	Serial No. / performance notes	Dep.	Rec.	Time On (GMT)	Time Off (GMT)
9	30" McLane float				y	$\overline{\mathbf{y}}$		
10	30" McLane float				y	y		
11	ECO- Fluorometer FLSB		3073		y	y		
12	SBE-16		6628		y	y		
15	RCM9	905?	727		y	y		
19	SBE-39		5286		y	y		
21.5	41" McLane float				y	y		
23	MTR		3138		y	y		
23	MTR		3122		y	y		
27	SBE-39		3767		y	y		
31	SBE-37	w/p	3979		y	y		
35	SBE-39	w/p	3774		y	y		
45	SBE-56		4591		y	y		
50	MTR		3252		y	y		
50	MTR		3267		y	y		
55	SBE-37		1679		y	y		
60	MTR		3202		y	y		
60	MTR		3180		y	y		
65.75	SBE-37	w/isus	1804		y	y		
67	SBE-16	UAF	XXXX		y	y		
67	PCO2	UAF			y	y		
67	SeaVet	UAF			y	y		
70	ISUS	UAF	077		y	$\overline{\mathbf{y}}$		

70	release		18053	y		
Does	s the release has	ve new batter	ries?: • Yes No			
			ere batteries used? () months		
11 110	t new, now mai	ny months we	ere datterres used?	HOHUIS		
DPL	1					

PMEL EcoFOCI