

**MOBY-NET STABILITY SYSTEM LOG**

CRUISE 2017-02 LOCATION RSL  
 DATE GMT 11/17/17 LAT, LONG  
 TIME GMT 14:55 TEMP, RH  
 INVESTIGATORS BCS PURPOSE stability DEPLOYMENT#  
 INSTRUMENT VXR S/N  
 COLLECTORS SEI ARMS or HEADS  
 SEQUENCE POSITION Lu Cas.  
 DAQ PROGRAM  
 COMPUTER SYSTEM:PATH  
 SOURCE SQM S/N 103 FILENAME  
 120V ac ON 14:55 LEVELS USED  
 OFF to STANDBY 14:53:24 TIMESTEP  
 STANDBY TO OFF 17:01:10 INITIAL STATE  
 120V ac OFF 17:03 SYSTEM:PATH  
 COMPUTER

SETUP SKETCH / REMARKS  
 cold start  
 w/ VXR, SEI.  
 Lu Cas only in SQM  
 SQM LO, MED, & lamps off.

IS THE SQM ABOUT TO BE SERVICED? (Y or N)  
 WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE/TIME  
 PROCESSED DATE: 11/19/18 By: Bq

Inst Filename	GMT Time	LEVEL	config	CFG#	DUT	#scans	# acc	Flw	Remarks
V17117A	15:16	LO			WF				STR → LO
1-11					"				Lens Cap Badgum 2 - VXR, X1
V17117A	15:32				VXR				SEI - Lens Cap 100, 50, 30
V17117A					"				Arbeits
12-21					SEI				Signal
22-32					"				Arbeits
155142, 5235, 5328			Lens Cap	SD	Lu Cas	9	100	ND	Signal Badgum d=20
155712, 5805, 5857			cap	SD	"	"	"	"	Signal d=0
V17117B					BF				LO → MED Lens Cap for SQM MED

Main path: rsl\_proj\my documents\RSL Data (Source - Instrument)\Source Data\SQMData\yyyymm-dd\SQM\_yyyyymmdd\_XXX.txt  
 Backup path: Restricted\Johnson\Old\_Johnson\_Public\EOS\EOS Data\Source Data\SQMData\yyyymm-dd\SQM\_yyyyymmdd\_XXX.txt

**MOBY-NET STABILITY SYSTEM LOG**

CRUISE 2017-02	LOCATION 052
DATE GMT 11/17/17	LAT, LONG
TIME GMT	TEMP, RH
INVESTIGATORS B4	PURPOSE <i>stability</i>
INSTRUMENT	S/N
COLLECTORS	ARMS or HEADS
SEQUENCE POSITION	CFG#
DAQ PROGRAM	SYSTEM:PATH
COMPUTER	SYSTEM:PATH
SOURCE SQM	S/N 103
120V ac ON	FILENAME
OFF to STANDBY	LEVELS USED
STANDBY TO OFF	TIMESTEP
120V ac OFF	INITIAL STATE
COMPUTER	SYSTEM:PATH
COMMENTS	

SETUP SKETCH / REMARKS

IS THE SQM ABOUT TO BE SERVICED? (Y or N)  
 WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE/TIME  
 PROCESSED DATE: 1/19/18 By: B4

Inst Filename	GMT Time	LEVEL	DUT	REMARKS
34-44		MED	BF	R = 1.281218 W = 1.414193 B = 1.386107
45-55			SEI	Lens Cap ?
52-66				Ambient } SD, SD, 30
VT1117B	16:30		VXR	Signal SEI
"			"	VXR Ambient x 1 gain
164446, 4539,	16:32		Lv Cao	VXR Signal 1.3104, 1.4437, 1.4075
164935, 5035,	5128		"	can Background d = 20
-	16:56		BF	Signal d = 0 1.28677, 1.4174, 1.3796
				1.2819, 1.4181, 1.3847 R, W, B
				MED → STBY

Main path: rsl\_proj\my documents\rsl\_Data (Source - Instrument)\Source Data\SQMDat\yyy-mm-dd\SQM\_yyyyymmdd\_XXX.txt  
 Backup path: Restricted\Johnson\Old\_Johnson\_Public\EOS\EOS Data\Source Data\SQMDat\yyy-mm-dd\SQM\_yyyyymmdd\_XXX.txt

R, W, B  
 R, W, B