

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017-03  
 DATE GMT 12/7/17  
 TIME GMT  
 INVESTIGATORS  
 INSTRUMENT  
 COLLECTORS  
 SEQUENCE POSITION  
 DAQ PROGRAM  
 COMPUTER

LOCATION Low Union  
 LAT, LONG  
 TEMP, RH  
 PURPOSE  
 DEPLOYMENT#

S/N  
 ARMS or HEADS  
 CFG#

SYSTEM:PATH

SOURCE SQM S/N 103 CFG#  
 120V ac ON 18:11  
 OFF to STANDBY 18:35:57  
 STANDBY TO OFF  
 120V ac OFF 19:20 19:17  
 COMPUTER SYSTEM:PATH

FILENAME  
 LEVELS USED  
 TIMESTEP  
 INITIAL STATE

COMMENTS  
 SQM\_20171207\_001.txt

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: By:

Insl Filename	GMT Time	LEVEL	DUT	9	100	1	Remarks
V171207D	18:13	LO	WF	9	100	N/D	STRY → LO VXR Lens Cap
182457, 2550, 26V3				9	100	N/D	Lu Lens Badged Non
V171207D	18:35		YXR	9	100	N/D	0.199973 0.196195 0.180291 Signe
183823, 3916	4009		Lu Cas	9	100	N/D	0.195139 0.192366 0.176860 Signe
	18:41						LO → WED
184346, 4439	4532	MED	BF	9	100	1	Lu Cas Badged
V171207E			BF				1.281987, 1.417534, 1.367905 Lens Cap, Badged
"			VXR				Signe (forgot to change DUT)
190539 0631, 0724			Lu Cas				Signe 1.2844, 1.42345, 1.36571

Main path: .\sl\_proj\my documents\RS\_L 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

19:12  
 BF  
 MED → STRY  
 1.285 1.425 1.37