

MOBY-NET STABILITY SYSTEM LOG

CRUISE	LOCATION	RSL
DATE GMT 7/11/18	LAT. LONG	22.63, 51.2
TIME GMT	TEMP. RH	
INVESTIGATORS BLS	PURPOSE	Stability Deployment#
INSTRUMENT L ^{Co2}	S/N	
COLLECTORS VXR, SEI	ARMS or HEADS	
SEQUENCE POSITION		
DAQ PROGRAM		
COMPUTER	SYSTEM:PATH	
SOURCE	SQM	S/N
120V ac ON	14:51:20	103
OFF to STANDBY	14:53:50	
STANDBY TO OFF	16:27:36	
120V ac OFF	16:30:00	
COMPUTER	SYSTEM:PATH	
FILENAME	CFG#	
LEVELS USED		
TIMESTEP		
INITIAL STATE		

COMMENTS
SQM - 20180711_001.txt

SETUP SKETCH / REMARKS

could start

IS THE SQM ABOUT TO BE SERVICED? (Y or N)
 WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE, TIME
 PROCESSED DATE: By:

Inst Filename	GMT Time	LEVEL	DUT	SQM	acc	F1	Remarks
V180711C	14:56	LO	VF				0 SRT -> LO Lens Cap Background VXR
150622 0715	08:08			9	100	None	II Ambient VXR Signal VXR B.O. 19949 W.O. 19542 R.O. 18015
67-77	15:13						SEI 100, 50, 30
V180711C	15:13		VXR				Signal SEI (Left VXR when SEI)
II			VXR				
78-88			SEI				
89-99			SEI				
153217, 3300	3403		CS				
	15:35		CS				
V180711D							Background VXR

Main path: rsl_proj\my documents\RSL Data (Source - Instrument)\Source Data\SQMData\yyy-mm-dd\SQM_yyyymmdd_xxx.txt
 Backup path: Restricted\Johnson\Old_Johnson_Public\EOS\EOS Data\Source Data\SQMData\yyy-mm-dd\SQM_yyyymmdd_xxx.txt

MOBY-NET STABILITY SYSTEM LOG

CRUISE LOCATION
 DATE GMT 7/11/19 LAT, LONG
 TIME GMT TEMP, RH
 INVESTIGATORS PURPOSE DEPLOYMENT#
 INSTRUMENT S/N
 COLLECTORS ARMS or HEADS
 SEQUENCE POSITION
 DAQ PROGRAM
 COMPUTER SYSTEM:PATH
 SOURCE SGM S/N 103 CFG#
 120V ac ON FILENAME
 OFF to STANDBY LEVELS USED
 STANDBY TO OFF 16:27:36 TIMESTEP
 120V ac OFF 16:33 INITIAL STATE
 COMPUTER SYSTEM:PATH

COMMENTS

SETUP SKETCH / REMARKS

IS THE SGM ABOUT TO BE SERVICED? (Y or N)
 WAS THE SGM JUST SERVICED? IF Y SPECIFY DATE: TIME
 PROCESSED DATE: By:

Inst Filename	GMT Time	LEVEL	DUT	REMARKS
100-110		MED	Lu Cos	Bad signal SEE
154632, 4785, 4818			SD	Can signal
111-122			SEE	Set signal HDR Wrong
123-133			SEE	Amu
V190711D	15:55		VXK	Ambed VXK
"	16:02:30		RF	Signal VXK 1.3005, 1.44372, 1.38443
	16:09	MED		1.2824, 1.424, 1.366 RWB
161522, 1615, 1707				Can Bad signal
	16:23:30			MED → STR

Main path: rsl_proj\my documents\ISL Data (Source - Instrument)\Source Data\SQMData\yyy-mm-dd\SOM_YYYYmmdd_XXX.txt
 Backup path: Restricted\Johnson\Old_Johnson_Public\EOS\EOS Data\Source Data\SQMData\yyy-mm-dd\SOM_YYYYmmdd_XXX.txt