

MOBY-NET STABILITY SYSTEM LOG

CRUISE LOCATION **RSCL**
 DATE GMT **7/26/18** LAT, LONG
 TIME GMT TEMP, RH
 INVESTIGATORS PURPOSE **shankis** DEPLOYMENT#
 INSTRUMENT **VXR LuCur** S/N
 COLLECTORS **SEI** ARMS or HEADS
 SEQUENCE POSITION
 DAQ PROGRAM SYSTEM:PATH
 COMPUTER

SOURCE **SQM** S/N **103** CFG#
 120V ac ON **16:44** FILENAME
 OFF to STANDBY **16:45** LEVELS USED
 STANDBY TO OFF **18:28:15** TIMESTEP
 120V ac OFF **18:30** INITIAL STATE
 COMPUTER SYSTEM:PATH

COMMENTS
FL SQM-20180726-001.txt

SETUP SKETCH / REMARKS

Cold 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		Y	DUT	HS _{cm}	* _{cu}	F1	Remarks
V180726B	14:46		Lens Cap		WF				Lens Cap VXD
57-67									STBY → LO
V65328, 5421	16:58	LO	Y	50	WF	9	100	ND	Lens Cap SEI (100, 50, 30) Lens Cap Can d=20 R W 10 min Room Temp 0.3764, 0.3628, 0.2743
V180726B			disc		VXR				VXR ambient. Fluorescent desk lamp OFF Signal: 0.1965, 0.1951, 0.181 (R,W)
"			disc		SEI				SEI ambient SEI signal Can Sig d=0
68-78			disc		SEI				
79-89			disc		SEI				
V73239, 3332, 3425	17:35	LO			Lu Cur				LO → MEP

Main path: rs_l_proj\my documents\RSCL Data (Source - Instrument)\Source Data\SQMData\yyyymm-dd\SQM_yyyymmdd_xxx.txt
 Backup path: Restricted\Johnson\Old_Johnson_Public\EOS\EOS Data\Source Data\SQMData\yyyymm-dd\SQM_yyyymmdd_xxx.txt

MOBY-NET STABILITY SYSTEM LOG

CRUISE	DATE GMT	TIME GMT	INVESTIGATORS	INSTRUMENT	COLLECTORS	SEQUENCE POSITION	DAQ PROGRAM	COMPUTER	SOURCE	120V ac ON	OFF to STANDBY	STANDBY TO OFF	120V ac OFF	COMPUTER
	7/26/18								SQM					
									S/N	103	FILENAME	LEVELS USED	TIMESTEP	INITIAL STATE
									SYSTEM:PATH					

COMMENTS

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	Remarks
V180726C	17:43	MED	Lens Cap	Ln Cap	Lens Cap VXR Background
90-100			"	"	SEI Lens Cap Background 50, 50, 30
174911, 5604, 5057			"	"	Ln Cap Signal d=0
175416 5509, 5002			"	"	Ln Cap Background d=20
101-111			dur	SEI	Ambient 50, 50, 30
112-122			dur	SEI	Signal 50, 50, 30
V180726C			dur	FORGOT TO MAKE	VXR DUT in progress
11			dur	VXR	VXR signal 1,300, 1:450, 1,386, 7
	18:14-		dur	VXR	Ambient
	18:24-20		dur	BF	10 min red. data 1,279, 1,224, 1,368
			dur	BF	MED -> STOP

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

clear lamp OK