

MOBY-NET STABILITY SYSTEM LOG

SETUP SKETCH / REMARKS

CRUISE	LOCATION	S/N	CFG#
DATE GMT 7/20/18	LAT, LONG	ARMS or HEADS	
TIME GMT	TEMP, RH	PURPOSE	DEPLOYMENT#
INVESTIGATORS			
INSTRUMENT			
COLLECTORS			
SEQUENCE POSITION			
DAQ PROGRAM			
COMPUTER	SYSTEM:PATH		
SOURCE	SQM	S/N	103
120V ac ON		FILENAME	
OFF to STANDBY		LEVELS USED	
STANDBY TO OFF	15:53:24	TIMESTEP	
120V ac OFF	15:55	INITIAL STATE	
COMPUTER		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
15121713091402		MED	in SQM	5D	Lu Con	9	100	1	Signal, FORGOT TO CHANGE HDD
15120117541847			open		"				Leads Leap " " " " d=20
34-44					SEE				Leads Leap SEE
45-55					SEE				Signal SEE
46-66					SEE				Arb R W B
V18072013	15:32				VXR				Signal 1.303, 1.448 1.386
"	15:32				VXR				Arbent
"	15:37				VXR				Background R W g
Sam 64c	15:38-15:49				BF				Signal 1.278 1.428 1.3678
	15:49:15				BF				MED → STBY

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

Source: