

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2018-1	LOCATION RSL
DATE GMT 5/29/18	LAT. LONG
TIME GMT 18:35	TEMP. RH 24.7°C
INVESTIGATORS RJS	PURPOSE Shields
INSTRUMENT	S/N
COLLECTORS	ARMS or HEADS
SEQUENCE POSITION	
DAQ PROGRAM	
COMPUTER	SYSTEM:PATH
SOURCE SQM	S/N 103
120V ac ON 12:20	FILENAME
OFF to STANDBY 18:40:23	LEVELS USED 3 (φ, (φ, MEB))
STANDBY TO OFF 20:43:21	TIMESTEP
120V ac OFF 20:44:00	INITIAL STATE φ
COMPUTER #13	SYSTEM:PATH

SETUP SKETCH / REMARKS

Cold start, but N/C pur has been on all day

VXR align must:

Change wave to vertical?

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	State	Y	DUT	# scan	# ave	Fill	Remarks
V180529B	18:43	LO	lenscup		WF				STRT → LO VXR Background
V180529B	19:08	LO	disc		VXR				remove WF, align VXR, old disc 3" Z30x
V180529B	19:13		open		VXR				Remove amb disc Signal
34-44			lenscup		SEI				Files 34-44 Background 100, 50, 30
45-55			disc		"				File 45-55 Ambient
50-66			open		"				50 tab Signal
193015, 3108, 3200			lenscup		Noyle				lens cap. Foregnt to SELECT PRIOR to DUT
193459, 3551, 3644			d=0	SD	"	9	100	ND	Signal File, none, T=SD, 100 SQM,
			LO		Plect Fridge				
19:37	18:28:30				BF				LO → MEB
					PF				Let ten Background on table

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 2018-1	LOCATION
DATE GMT 5/29/18	LAT. LONG
TIME GMT	TEMP. RH
INVESTIGATORS BCS	PURPOSE
	DEPLOYMENT#
INSTRUMENT	S/N
COLLECTORS	ARMS or HEADS
SEQUENCE POSITION	
DAQ PROGRAM	SYSTEM:PATH
COMPUTER	
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: _____ By: _____

Inst Filename	GMT Time	LEVEL	sluts	DUT	Remarks
V180529C	19:57	MED	lens cap	BF	Background YXR Background BF readings - SQM P=1.280, W=1.423, B=1.373
607-77				BF	Background SET
195431_5523_9616				BF	Ln Cap Background d=0
200829_0922_1015				MURK	Ln Cap Signr
18-88				SET	MURK
89-99				"	Signal
V180529C	20:17			YXR	Amberent
"	20:24			YXR	Signal R=1.307, W=1.456, B=1.390
	20:38				MED - STBT

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