

MOBY-NET STABILITY SYSTEM LOG

CRUISE	LOCATION	INSTRUMENT	S/N	CFG#	SETUP SKETCH / REMARKS
DATE GMT 7/14/17	LAT, LONG	COLLECTORS	ARMS or HEADS		
TIME GMT	TEMP, RH	SEQUENCE POSITION			
INVESTIGATORS	PURPOSE	DAQ PROGRAM	SYSTEM:PATH		
	DEPLOYMENT#	COMPUTER			
SOURCE	SQM	S/N	103	CFG#	
120V ac ON		FILENAME			
OFF to STANDBY		LEVELS USED			
STANDBY TO OFF		TIMESTEP			
120V ac OFF		INITIAL STATE			
COMPUTER	SYSTEM:PATH				
COMMENTS					

Inst Filename	GMT Time	LEVEL	DUT	REMARKS
1833SD,3443,3535		MEB	Lu Cas	Signal
183653, 3745, 3838	18:38	"	↓	Ambient
184032, 4125, 4218			↓	MED → HI
184958, 505, 5144		HI	↓	Cas Budgeyons
185303, 5356	5419	"	↓	Signal
V170214D		"	VX2	Ambient
"		"	"	Budgeyons
191323, 1415, 1508		HI	Lu Cas	Budgeyons
191825, 1917	2010	"	in SQM	Signal

Main path: rsf_proj\my documents\RSLS 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

Cas
190V
SQM

MOBY-NET STABILITY SYSTEM LOG

CRUISE 200-2013-02 LOCATION
 DATE GMT 7/14/17 LAT, LONG
 TIME GMT TEMP, RH
 INVESTIGATORS PURPOSE DEPLOYMENT#
 INSTRUMENT S/N CFG#
 COLLECTORS ARMS or HEADS
 SEQUENCE POSITION
 DAQ PROGRAM SYSTEM:PATH
 COMPUTER SYSTEM:PATH
 SOURCE SQM S/N 103 FILENAME CFG#
 120V ac ON LEVELS USED
 OFF to STANDBY TIMESTEP
 STANDBY TO OFF INITIAL STATE
 120V ac OFF SYSTEM:PATH
 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		DUT	# scan	# acc	Fill	Remarks
192250,2343,2436		HI	In SQM	Ln Cur	9	100	1	Take can Ln head out, then Ln
192638,2731,2823	19:29		In SQM	Ln Cur	9	100	1	Take can Ln head out, then Ln
194216,4308,4401		MED	In SQM	Ln Cur	9	100	1	Signal 00
195122,5215,5302	19:53		"	"	"	"	"	" (repeat w/d removing)
200222,0315,0408		LO					none	Signal 00 Signal 00 light in place,

Main path: rsl_proj\my documents\RSL 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

