

4 h to UTC from local

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017-02
 DATE GMT 10/13/17
 TIME GMT
 INVESTIGATORS
 INSTRUMENT Moby Lu
 COLLECTORS SEI
 SEQUENCE POSITION VXL
 DAO PROGRAM
 COMPUTER 1L E05#
 SOURCE SQM
 120V ac ON 12:30
 OFF TO STANDBY 18:11
 STANDBY TO OFF 20:27:38
 120V ac OFF 20:30
 COMPUTER 13 E05#
 COMMENTS SQM_20171013_001.txt - crewhead
 SQM - 20171013_002.txt

LOCATION RSL
 LAT, LONG
 TEMP, RH 22.5°, 51.2% RH
 PURPOSE stability DEPLOYMENT#
 S/N
 ARMS or HEADS
 SYSTEM:PATH
 S/N 103
 FILENAME
 LEVELS USED
 TIMESTEP
 INITIAL STATE
 CFG#

Inst Filename	GMT Time	LEVEL	Y	DUT	# Scans	# Acc	File	Remarks
Y171013A		off		WF				horn cap background - vit
1-11				WF				horn cap " SEI 100, 50, 30
1852025255	18:54:30	Y		WF	9	100	no	low horn cap d=20
								STBY → LO
191806,1858,	19:15:20	LO		low				Mount cas in SQM d=0
								Signal d=0
	19:20:30							remove CO from SQM
12-22				SET				Ambient 100, 50, 30) Forget to make
23-33				SEI				Signal 100, 50, 30) SEI DUT
Y171013A	219:27			YXL				Ambient
A	19:33	Y		"				Signal

SETUP SKETCH / REMARKS

d=0 for Cas today
 LO, MED
 Fix SEI dat see comments
 Set 410 1 18:45:34.60
 33 19:25:26.66
 410 12 19:23:17.16
 Change DUT to 402 19:20:37 to 19:23:57
 22:44

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

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017-02	LOCATION 25L
DATE GMT 10/31/17	LAT, LONG
TIME GMT	TEMP, RH
INVESTIGATORS	PURPOSE
INSTRUMENT	S/N
COLLECTORS	ARMS or HEADS
SEQUENCE POSITION	DEPLOYMENT#
DAQ PROGRAM	CFG#
COMPUTER	SYSTEM:PATH
SOURCE	SQM
120V ac ON	S/N
OFF to STANDBY	103
STANDBY TO OFF	FILENAME
120V ac OFF	LEVELS USED
COMPUTER	TIMESTEP
	INITIAL STATE
COMMENTS	SYSTEM:PATH

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		2	DUT	H _{scm}	H _{alc}	Remarks
V171013 B	19:38:40	MED			VXR			LO → MED hava cup budgerms gains level
B	19:55	"			↓			Ambient Signal
B	20:00				↓			Signal SD, SD, 30 Ambient
34-44					SEI			hava cup Ambient
45-55					↓			hava cup Car d=0 Signal
56-66								
201620, 1713,	1805			SD		9	100	1
202119, 2212,	2305	✓						
	20:18:25							
								MED → STBY

Main path: rsl_proj\my documents\RS_L_Data (Source - Instrument)\Source Data\SQMData\yyy-mm-dd\SQM_YYYYmmdd_XXX.txt