

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017\_02 LOCATION RSL  
 DATE GMT 11/3/17 LAT, LONG  
 TIME GMT TEMP, RH  
 INVESTIGATORS PURPOSE DEPLOYMENT#  
 INSTRUMENT S/N  
 COLLECTORS ARMS or HEADS  
 SEQUENCE POSITION  
 DAO PROGRAM  
 COMPUTER SYSTEM:PATH  
 SOURCE SQM S/N 103 CFG#  
 120V ac ON 18:32 FILENAME  
 OFF to STANDBY 18:34 LEVELS USED  
 STANDBY TO OFF 20:28 TIMESTEP  
 120V ac OFF 20:30 INITIAL STATE  
 COMPUTER SYSTEM:PATH

SETUP SKETCH / REMARKS  
 SEI, VXR, CAS on @ 13:35  
 Cdd 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	DUT	Remarks
V171103A	18:41	-	WF	Lens Cap Background X1
1-11			WF	SEI lens Cap 100,50,30
185258,5351,5444	18:51:30	-	WF	STRV → L0
	18:58			% str on PD "green"
191351,1444	1536	LD	CAS	CAS signal d=0
12-22		"	SEI	ambient, d=20 100,50,30
23-33		"	"	SEI signal d=20
V171103B	19:13	L0	VXR	VXR ambient
	19:29	"		VXR signal 0,201,0.195,0.184
	19:37:20	-		L0 → MED

Main path: rsl\_proj\my documents\RSL Data (Source - Instrument)\Source Data\SQMData\yyy-mm-dd\SQM\_YYYYmmdd\_XXX.txt

**MOBY-NET STABILITY SYSTEM LOG**

CRUISE 2017-02	LOCATION RSL
DATE GMT 11/2/17	LAT, LONG
TIME GMT	TEMP, RH
INVESTIGATORS	PURPOSE
INSTRUMENT	S/N
COLLECTORS	ARMS or HEADS
SEQUENCE POSITION	
DAQ PROGRAM	
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		DUT	Remarks
V171103 B	19:40	MED	Lens Cap	BF	VXR Background
34-44	19:45			"	SET lens cap 50,50,30
194704, 4756, 4849	19:50			"	Can lens cap A=20
V171103 B	19:51		disc	VXR	Reads 1.281, 1.4066, 1.3822 (RWG)
"	19:57		open	"	VXR ambient
200629, 0733, 0916				CAS	Signal
45-55			disc	SET	d=0 Signal 1.2815, 1.4157, 1.37802
56-66			open	SET	50,50,30
				RF	1.2904, 1.4281, 1.398 RWG
	20:17				MED - STRAY

Main path: rsl\_proj\my documents\RSL Data (Source - Instrument)\Source Data\SQMData\yyy-mm-dd\SQM\_YYYYmmdd\_XXX.txt