

**MOBY-NET STABILITY SYSTEM LOG**

CRUISE 2017-02  
 DATE GMT 10/20/17  
 TIME GMT  
 INVESTIGATORS  
 INSTRUMENT Lucas  
 COLLECTORS SEI  
 SEQUENCE POSITION VXR  
 DAQ PROGRAM  
 COMPUTER  
 LOCATION LAT, LONG  
 TEMP, RH 22.89° C 37.6% RH  
 PURPOSE Shadwin DEPLOYMENT#  
 S/N  
 ARMS or HEADS  
 SYSTEM:PATH  
 FILENAME  
 LEVELS USED  
 TIMESTEP  
 INITIAL STATE  
 COMMENTS 1-8 were demo mode taken, of software  
 SQM-20171020-009.txt

SETUP SKETCH / REMARKS

water skirt  
 LO & MED w/ Lucas in SQM  
 VXR & SEI on table  
 VTC + 4h  
 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
V171020A		off	W.F.	long cup VXR x1
184409,4503,4556				can be on table long cup
1-11	18:51			SEI long cup 160,50,30 STBY → LO
V171020A		LO	VXR	Arbit
" A		LO	VXR	signal R = 0.200 W = 0.195 B = 0.180
12-22		↓	SEI	signal
23-33		LO	SEI	Arbit
192407,2500,		LO	Ln Cuv	d = 0 signal
	19:28			LO → MEB
V171020B				table VXR long cup background

**MOBY-NET STABILITY SYSTEM LOG**

CRUISE 2017-02	LOCATION RSL
DATE GMT 10/20/17	LAT, LONG
TIME GMT	TEMP, RH
INVESTIGATORS	PURPOSE <i>Stability</i> DEPLOYMENT#
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
<p> <input type="checkbox"/> IS THE SQM ABOUT TO BE SERVICED? (Y or N)  <input type="checkbox"/> WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE, TIME                  PROCESSED DATE: _____ BY: _____             </p> <p> <i>take signal levels w/ new block figured - looks ok. Not serviced 1 year.</i> </p>

Inst Filename	GMT Time	LEVEL	DUT	Remarks
193533 3626	3718	MED	CAS	have carp background on table
34-44			SEI	" "
45-55			SEI	Ambient 50, 59, 30
56-66			"	Signal 50, 50, 30
195051 5143	5236		Cas	A=D Signal
V191020 B	20:01		VXR	Signal B=1.308(A) W=1.444, R=1.140
	20:09		"	Ambient
				MED → STBY

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