

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017-02	LOCATION RSL
DATE GMT 10/27/17	LAT, LONG
TIME GMT	TEMP, RH
INVESTIGATORS	PURPOSE
INSTRUMENT Mober CAS	S/N
COLLECTORS VXR, SEI	ARMS or HEADS
SEQUENCE POSITION	SYSTEM:PATH
DAO PROGRAM	FILENAME
COMPUTER	LEVELS USED
SOURCE SQM	S/N 103
120V ac ON 12:58:30	CFG#
OFF to STANDBY 13:00:30	INITIAL STATE
STANDBY TO OFF 20:27:46	
120V ac OFF 20:30:00	
COMPUTER	SYSTEM:PATH
COMMENTS	

SETUP SKETCH / REMARKS

Warm start

Note: No SQM pd. signals are nearly identical with the ambient disc in front (it's black) or w/o it (open room, VXR ~ 1m away).

Fix DUT times in file, I changed DUT (physical) before changing device id in file

DUT codes fixed 10/30/17. eg

Mober cas - only in SQM, VXR & SEI on table.

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		File	Remarks
V171027A	18:45	-		WF			Lens Cup Background gain 1
185124, 5216, 5309			SD	"	9	NO	Can Lens Cup B.G (d=20)
1-11				"			SEL L.C, B.G, 100, SD, 30
-	18:57:40			WF			STRY → LD
V171027A	19:14	LO		VXR			Ambient
V171027A	19:24	LO		VXR			Signal Red = 0.201, W = 0.195, R = 0.184
12-26				SEI			
27-37				SEI			
193419, 3512	3604	LO		LuCan			Black Fiducial = BF
				BF			
	19:38	-					LO → MED

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017-07	LOCATION
DATE GMT 10127117	LAT, LONG
TIME GMT	TEMP, RH
INVESTIGATORS	PURPOSE
	DEPLOYMENT#
INSTRUMENT	S/N
COLLECTORS	ARMS or HEADS
SEQUENCE POSITION	
DAQ PROGRAM	SYSTEM:PATH
COMPUTER	SYSTEM:PATH
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

See it BF reports, - used BF & after
radiometers

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
V171027B	19:40	MED	BF	VXR lens cap background (can have cap on table)
194855,4947,5040			"	SEI lens cap
38-48			"	Ambient Signal
49-59			SEI	
60-70			SEI	Signal d=0
206158,0251,0343			Ln Cao	Signal R=1.309, W=1.443, 1.405=B
V171027B	20:08		VXR	Ambient R=1.322, W=1.469, B=1.417
"	20:13		VXR	
"	20:15		BF	R=1.280, W=1.417, B=1.383
"	20:24		BF	MED → STBY