

MOBY-NET STABILITY SYSTEM LOG

CRUISE 208-1 LOCATION R5L
 DATE GMT 6/25/18 LAT. LONG
 TIME GMT 13:10 TEMP. RH
 INVESTIGATORS BCS PURPOSE Stability DEPLOYMENT#
 INSTRUMENT S/N
 COLLECTORS ARMS or HEADS
 SEQUENCE POSITION
 DAO PROGRAM
 COMPUTER SYSTEM:PATH

SOURCE SQM S/N 103 CFG#
 120V ac ON 13:20 FILENAME
 OFF to STANDBY 13:20:10 LEVELS USED
 STANDBY TO OFF 19:11:17 TIMESTEP
 120V ac OFF 19:13 INITIAL STATE
 COMPUTER #13 SYSTEM:PATH

COMMENTS
 SQM-20180626-001.txt

SETUP SKETCH / REMARKS

Warm 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		CFG#	DUT	# scan	acc	File	Remarks
V180626C	17:09:19	LO	lens cap		WF				Let log while heaters warm up
13440,3533	3626	"	"	50	WF	9	100	ND	lens cap Bad ground
89-99		"	"		WF				Co2 lens cap Bad ground
V180626C	1741		dur		VXR				SEI lens cap "
V180626C			open		VXR				Ambient VXR gain = 1
100-109	17:55		disc		SEI				Product (ml, 10 Gln)
110-120					SEI				Signal 100, 50, 30
180317, 0409, 0502				50	CS	9	100	ND	Cas signal d=0
									LO -> MED

Main path: rsl_proj\my documents\RSL Data (Source - Instrument)\Source Data\SQMData\yyyymm-dd\SQM_yyyyymmdd_XXX.txt
 Backup path: Restricted\Johnson\Old_Johnson_Public\EOS\EOS Data\Source Data\SQMData\yyyymm-dd\SQM_yyyyymmdd_XXX.txt

MOBY-NET STABILITY SYSTEM LOG

CRUISE LOCATION
 DATE GMT 6/26/18 LAT. LONG
 TIME GMT TEMP. RH
 INVESTIGATORS PURPOSE DEPLOYMENT#
 INSTRUMENT S/N
 COLLECTORS ARMS or HEADS
 SEQUENCE POSITION
 DAQ PROGRAM
 COMPUTER SYSTEM:PATH
 SOURCE SGM S/N 103 FILENAME
 120V ac ON 13:10
 OFF to STANDBY 13:20:10 LEVELS USED
 STANDBY TO OFF 19:11:17 TIMESTEP
 120V ac OFF INITIAL STATE
 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	File	Remarks
182536,2629,2722	1828	MED	↗	CAS Lu	9	100	Signal d=0 Remove lens from SQM
183048,3140,3233	1830			SEI			Lens Cap d=20
121-131				SEI			lined up for SEI
137-142				SEI			Background SEI 92,50,30
180626D				VXR			Signal
180626D				VXR			Signal 1.3039, 1.4482, 1.3860 = R,W
180626D				VXR			Background
180626D				BF			Mount Blade Focused
190730				BF			MED → STBY (Jump off)

Main path: ts_l_proj\my documents\IRSL Data (Source - Instrument)\Source Data\SQMData\yyy-mm-dd\SQM_yyyyymmdd_xxx.txt
 Backup path: Restricted\Johnson\Old_Johnson_Public\EOS\EOS Data\Source Data\SQMData\yyy-mm-dd\SQM_yyyyymmdd_xxx.txt