


Change #levels comp. = 15

MOBY-NET STABILITY SYSTEM LOG

CRUISE	2017-02	LOCATION	RSL
DATE GMT	6/6/17	LAT. LONG	
TIME GMT	19:20	TEMP. RH	22.9, 42%
INVESTIGATORS	BcS	PURPOSE	note 1
DEPLOYMENT#			
INSTRUMENT	MOBY CAS	S/N	
COLLECTORS	Lu	ARMS or HEADS	
SEQUENCE POSITION			and VX2
DAQ PROGRAM	Woodward	SYSTEM:PATH	
COMPUTER	12		
SOURCE	SQM	S/N	103
FILENAME*		CFG#	
LEVELS USED			
TIMESTEP			
INITIAL STATE			
120V ac ON	19:27		
OFF to STANDBY	19:31:16		
STANDBY TO OFF	21:05		
120V ac OFF	21:06		
COMPUTER		SYSTEM:PATH	

COMMENTS
 * SQM_20170606-001.txt
 CAS-20170606-xxxxxx.xls

SETUP SKETCH / REMARKS

note 1 Time sensor - VX2 & CAS outside; CAS inside
 New add blade material (Ultrapol) to CAS and
 repeat inside.

 wrap w/ ultrapol. Do not use self-adhesive
 Tissue - hold w/ tape forward
 plus ultrapol.
 good: is t 2% for A > 600, caused by bare AL reflector?
 NOTE: Lu intermediate's adj; was loose - reset it (> fiber comp)
 COLD START and lock it down
 IS THE SQM ABOUT TO BE SERVICED? (Y or N)
 WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE, TIME
 PROCESSED DATE: By:

CAS or VX2 Inst Filename	GMT Time	LEVEL	State	Y/N	DUT	#Scans	# acc.	Fltr	Remarks
	19:33		shake	Y	VX2				STR → HI
		HI	feeding around						Setting up 2065 in mount in place
V170606A	19:47		disc		VX2				Ambient (got Lens cup background B4)
"	19:48		"		VX2				remount disc
	19:54		open						Signal
V170606A	20:04		open						CAS Background on Table
201635	20:16	HI	lens cup		Lu Case	9	100	NO	CAS Background on Table
201845			disc		"	9	100	NO	cas Ambient
202014			2065		"	9	100	NO	2065 held in thru lens tube SAFIREARES
202306, 2358	2451		open		"	9	100	1	Signal
202611								1	2065

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

HI-START 21:01

20
20
20
20
20
20

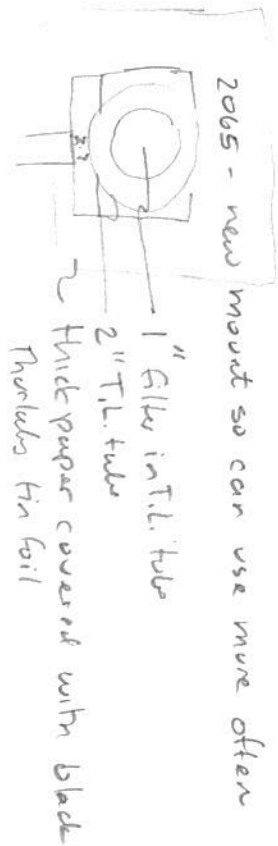
MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017-02 LOCATION RSL
 DATE GMT 6/6/17 LAT. LONG
 TIME GMT TEMP. RH
 INVESTIGATORS BLS PURPOSE DEPLOYMENT#
 INSTRUMENT MABR C00 S/N ARMS or HEADS CFG#
 COLLECTORS VXR
 SEQUENCE POSITION
 DAQ PROGRAM
 COMPUTER SYSTEM:PATH
 SOURCE SQM S/N 103 FILENAME CFG#
 120V ac ON 19:22
 OFF to STANDBY 19:31 LEVELS USED
 STANDBY TO OFF 21:05 TIMESTEP
 120V ac OFF 21:06 INITIAL STATE
 COMPUTER SYSTEM:PATH

COMMENTS

Inst Filename	GMT Time	LEVEL	Shld	R _{ms}	DUT
202246		HI	disc	50	Ln Cas
202905		"	Ken's cup		
203324, 3417, 3510		HI	in SQM	50	Ln Cas
203227, 3820, 3913		HI	in SQM	50	Ln Cas
204102, 4158, 4248		HI	in SQM	50	Ln Cas
204844, 4937, 5029		HI	in SQM	50	Ln Cas

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:

#	Scans	# ac	Fl	Remarks
9	100	1	Ambient (note, no read ambient for 2065)	
			Background	
			Remove from tube mount	
9	100	1	Signal, mounted in SQM	
			Remove, Replac in SQM	
9	100	1	Signal, mounted in SQM	
			Remove, Replace	
9	100	1	Signal, mounted in SQM	
			Remove, add Temp. Ultrapol replace	
9	100	1	Signal, mounted in SQM, w/ Ultrapol	
			Remove, Replace	

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

