

**MOBY-NET STABILITY SYSTEM LOG**

CRUISE **N15T201702** LOCATION **R56**  
 DATE GMT **5/11/17** LAT, LONG  
 TIME GMT **18:57** TEMP, RH **23°C, 50% RH**  
 INVESTIGATORS **BCS** PURPOSE **stability** DEPLOYMENT#  
 INSTRUMENT **CA2 moor S/N** CFG#  
 COLLECTORS **Lu** ARMS or HEADS  
 SEQUENCE POSITION  
 DAQ PROGRAM  
 COMPUTER SYSTEMPATH **#12** CFG#  
 SOURCE **(SQM)** S/N **103** FILENAME  
 120V ac ON **18:57:40** LEVELS USED  
 OFF to STANDBY **19:00:35** TIMESTEP  
 STANDBY to OFF **20:33:40** INITIAL STATE  
 120V ac OFF **20:55** SYSTEMPATH **#13**  
 COMPUTER SYSTEMPATH

COMMENTS  
**CAS\_170501\_hmmvss**

**SETUP SKETCH / REMARKS**

cold start  
 LO - BLUELED ~1%  
 HI - looks OK

SQM seems to stabilize quickly looking at CAS DNO's  
 LO - HI - MED

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	# acc	# scans	File/K	Remarks
193838	19:02:30	LO	Wh.F.	100	9	No	STBY - LO lens cap Background
193955		"		"	"	1	" - " -
194857 → 195257		LO	CoS Lu	100	9	No	Remove WF, insert cap 5x delay 1 min.
195457 → 195857		"		"	"	1	" - " -
201357 → 201757	19:59:30 HI	HI		100	9	1	LO → HI
201915		HI		100	9	1	5x 1 min delay HI → MED
202457 → 202857	20:19:15	MED		100	9	1	MED → STBY
202915	20:29:15	-					

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

20:53  
 20:35  
 STBY → OFF  
 Not off