

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017-02 LOCATION RSL
 DATE GMT 11/20/17 LAT, LONG
 TIME GMT TEMP, RH
 INVESTIGATORS PURPOSE DEPLOYMENT#
 INSTRUMENT LuCon S/N ARMS or HEADS CFG#
 COLLECTORS
 SEQUENCE POSITION
 DAO PROGRAM SYSTEM:PATH
 COMPUTER SYSTEM:PATH
 SOURCE SQM S/N 103 FILENAME CFG#
 120V ac ON 19:14
 OFF to STANDBY 19:18:16 LEVELS USED
 STANDBY TO OFF 21:09:35 TIMESTEP
 120V ac OFF 21:11:00 INITIAL STATE
 COMPUTER 13 SYSTEM:PATH
 COMMENTS

SETUP SKETCH / REMARKS

FD removed PLG and Lu head + fiber given to Aaron; this is to see if there was a change; last move, (priority) before shipping to U. Miami.
 Cold start
 only LuCon today - as a check -

IS THE SQM ABOUT TO BE SERVICED? (Y or N)
 WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE, TIME
 PROCESSED DATE: 1/19/18 By: bcf

Inst Filename	GMT Time	LEVEL	?	DUT	# scans	% acc	Fil.	Remarks
200841, 0934	19:32	LO		WF	9	100	NO	STRY → LO LuCon Lens Cap. d=20
201432, 1525	16:18	LO		LuCon	"	"	"	Signal d=0 got several min of BF/LO because forgot LO → MED
	20:36							
	20:56	MED		BF				1.2816, 1.4136, 1.3834
205440, 5533, 5626				BF	9	100	1	Lens Cap LuCon d=20
				BF				1.2857, 1.415, 1.3796 B.R.W.
210100, 0153	21:03			LuCon	9	100	1	Signal d=0 MED → STRY

Main path: rsl_proj\my documents\RSL Data (Source - Instrument)\Source Data\SQMDatayyy-mm-dd\SQM_yyyymmdd_xxx.txt
 Backup path: Restricted\Johnson\Old_Johnson_Public\EOS\EOS Data\Source Data\SQMDatayyy-mm-dd\SQM_yyyymmdd_xxx.txt

to go to MED