

MOBY-NET STABILITY SYSTEM LOG

CRUISE *N15T* LOCATION *RSL*
 DATE GMT *1/27/17* LAT, LONG
 TIME GMT *01 day* TEMP, RH *23.65°C 17.9%RH*
 INVESTIGATORS PURPOSE *time series* DEPLOYMENT#
 INSTRUMENT *MUOBY CQS* S/N ARMS or HEADS CFG#
 COLLECTORS *J.L. Lu*
 SEQUENCE POSITION
 DAD PROGRAM *Woodward*
 COMPUTER *#12* SYSTEM:PATH
 SOURCE *SQM* S/N *103* CFG#
 120V ac ON *14:01* FILENAME *SQM_2017_0127_001.ht*
 OFF to STANDBY *14:14:24* LEVELS USED *3*
 STANDBY TO OFF *21:42:01* TIMESTEP *10 sec*
 120V ac OFF *21:43* INITIAL STATE *off*
 COMPUTER *#13 (999)* SYSTEM:PATH
 COMMENTS
000 - 170127 - hnmss

SETUP SKETCH / REMARKS

long warm up test, report
21:17 LO -> HI
HI - start 213625
change file number 10
 IS THE SQM ABOUT TO BE SERVICED? (Y or N) N
 WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE, TIME
 PROCESSED DATE: By:

Inst Filename	GMT Time	LEVEL	State	~	DUT	File	# Scans	F1	Remarks
V170127B	20:45	LO			WF				SNBt -> LO
211157			lenscap	SD	Mobircas	100	9	Nb	Signal Background
211333, 1429, 1522			Open					No	Signal
211643			Open					No	Ambient
2117			Open						LO -> HI
212942			HI					1	Ambient size
213348, 3441, 3533			Open					1	Signal noise
213654			lenscap					1	Background

Main path: rsf_proj\jmy_documents\RSI_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