

MOBY-NET STABILITY SYSTEM LOG

* These noted times don't make sense, but both computer clocks OK Page 1 of 1

CRUISE N15T LOCATION Est
 DATE GMT 12/14/16 LAT, LONG
 TIME GMT 13:41 TEMP, RH 23.87°C 21.2 Dew
 INVESTIGATORS PJS PURPOSE Warming DEPLOYMENT#
 INSTRUMENT M067 CAS S/N 818900 CFG#
 COLLECTORS ARMS or HEADS E054 + Lu (TL)
 SEQUENCE POSITION
 DAQ PROGRAM Woodbury
 COMPUTER #12 SYSTEM:PATH
 SOURCE SOM * S/N 103 FILENAME
 120V ac ON 13:43 * OFF TO STANDBY 13:47 LEVELS USED
 STANDBY TO OFF 21:50:22 TIMESTEP
 120V ac OFF 21:51 INITIAL STATE
 COMPUTER SYSTEM:PATH
 COMMENTS
 SOM_161214_XXXXXX

SETUP SKETCH / REMARKS
 go from AC off to STBY, let sit in STBY for long time (several hours). This runs the heaters. Then measure levels to, when it is upstart day to see if pre warming shortens the time to reach stability.
 Let warm up = 20 min before levels & see what happens
 * ambient disc changes SW internal warmed signals
 Bank 4 overheat sensor LED source off
 IS THE SOM ABOUT TO BE SERVICED? (Y or N)
 WAS THE SOM JUST SERVICED? IF Y SPECIFY DATE, TIME
 PROCESSED DATE: By:

Inst Filename XXX XXXXX	GMT Time	LEVEL		DUT	#	#	#	Remarks
	20:00	LO		CAS Lu				Variable WLF; Can Lu is in place
	20:00	LO						STBY to LO
-200518	20:05			lens cap	SD			Background
-200657				disc				Ambient
-200825	20:38:25			open				Signal every 5 min
				open				Signal 3x 0 days
	20:43	MED		open				Lo -> MED
204825 -> 211325		MED		open				Signal every 5 min
211824		"		disc				Ambient
21192, 2045,	21:48	"		open				Signal 3x 0 days
	21:48	HI		open				sat. tol to HI

Main path: rsl_proj\my documents\RSL Data (Source - Instrument)\Source Data\SOMData\yyyymm-dd\SOM_yyyyymmdd_XX.txt
 212325 -> 213824 open
 214324 disc
 214451, 4554, 4657 open
 21:53 open
 Ambient *
 Signal 3x 0 days
 HI -> STBY