

MOBY-NET STABILITY SYSTEM LOG

CRUISE **NVST 201702** LOCATION **125L**
 DATE GMT **4/7/17** LAT, LONG **22.9° 242.244**
 TIME GMT **19:55** TEMP, RH **20:59:19**
 INVESTIGATORS **BCS** PURPOSE **Stability** DEPLOYMENT#
 INSTRUMENT **CAD MOUNT** S/N
 COLLECTORS **Lu RL1** ARMS or HEADS
 SEQUENCE POSITION
 DAQ PROGRAM
 COMPUTER **EOS12** SYSTEM:PATH
 SOURCE **SQM** S/N **103** CFC#
 120V ac ON **19:55** FILENAME
 OFF to STANDBY **19:58** 1 **37** LEVELS USED
 STANDBY TO OFF **20:59:19** TIMESTEP
 120V ac OFF **21:03** INITIAL STATE
 COMPUTER **EOS13** SYSTEM:PATH **C:**

COMMENTS
CAD-170407 - hhmms

SETUP SKETCH / REMARKS

NVX2 2 Day
Exp. Starts w/ WF in. Then, mount CAS
Lu head in SQM
2035 HI -> M

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	# ac	# SQM Filter	Remarks
	19:31:36	LO	WF			Stby -> LO
	19:52-54					Remove WF
	19:54		Mobile			mount Cas Lu head
200931_103	19:53, 113, 123	SD	"	100	9	NO 5 like files, 40 min expant
	20:114	HI	"			LO -> HI
203232_332	3232, 3332, 3432	SD	"	100	9	5 like files, HI 1 min expant
	20:35					HI -> MED
204915_5015, 5115, 5215, 5315	30 MED	SD	"	100	9	5 like files, MED, 1 min expant
	20:53:30					MED -> STBY
	20:134					Lu Head -> WF
205719		Len's Comp	SD	100	9	Badgenrod