

JTC 45

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2018-01 LOCATION RSC
 DATE GMT 11/17/18 LAT, LONG 39.133935, -77.217356
 TIME GMT 17:51 TEMP, RH 23.07, 16% DP, xxx
 INVESTIGATORS BCS PURPOSE *shelley* DEPLOYMENT#
 INSTRUMENT S/N
 COLLECTORS ARMS or HEADS
 SEQUENCE POSITION
 DAO PROGRAM
 COMPUTER SYSTEM:PATH
 SOURCE SQM S/N 103 FILENAME
 120V ac ON 17:52 OFF to STANDBY 18:03:39 LEVELS USED
 STANDBY TO OFF 19:28:24 TIMESTEP
 120V ac OFF 19:30 INITIAL STATE
 COMPUTER 13 SYSTEM:PATH
 COMMENTS SQM_2018017_001.txt

SETUP SKETCH / REMARKS

IS THE SQM ABOUT TO BE SERVICED? (Y or N)
 WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE, TIME
 PROCESSED DATE: 11/19/18 BY: *ABP*
 Cold start WF
 LO, MED & VV2-LO, CAS-IN SQM, MED
 & CAS-IN SQM, VV2 MED, BF

Inst Filename	GMT Time	LEVEL	DUT	REMARKS
V180117B	18:04		WF	STBY → LO full current 18:07
B	18:12		VX12	remove WF; amb w/ VX12
183053		luno cap	LO	Signal 0.200389, 0.197011, 0.182603 B, W, R
183310, 3403, 3456		open	LO	luno cap background A=20
	18:35			Signal d=0 Back when we believe?
185203, 5252, 5349		open	LO	LO → MED Signal d=2
V180117F, G, D			VX12	Signal gain = 1 / 1.3073, 1.4457, 1.3867
	19:14		BF	MED → STBY

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

21324
 21273
 51

LO-MED @ 1831

Forgot
 DUT = VX12