

MOBY-NET STABILITY SYSTEM LOG

SETUP SKETCH / REMARKS

Long warm up
Shll mounted on bench, not to SQM

321-001.txt

CRUISE N15T LOCATION RSL
 DATE GMT 3/22/11 LAT, LONG
 TIME GMT TEMP RH 25.0c, 31.2c RH
 INVESTIGATORS BJS PURPOSE Time Series DEPLOYMENT#
 INSTRUMENT Moby Lens S/N
 COLLECTORS R. Lu ARMS or HEADS
 SEQUENCE POSITION
 DAO PROGRAM Woodward
 COMPUTER #12 SYSTEM:PATH
 SOURCE SQM S/N 103 CFG#
 120V ac ON 17:31 FILENAME SQM_20170
 OFF to STANDBY 17:31 LEVELS USED
 STANDBY TO OFF 21:13:29 TIMESTEP
 120V ac OFF 21:15 INITIAL STATE
 COMPUTER #13 SYSTEM:PATH
 COMMENTS

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 | | Y | DUT | H acc | # glass | F11 | Remarks |
|---------------|----------|-------|---------------|-----|------|-------|---------|-----|--|
| 200857 | 19:58 | LO | | Y | WF | | | | STRBY → LO |
| | 20:08 | ↑ | lens cap | | WF | 100 | 9 | 100 | Cap Lens Cap |
| | 80:13 | ↓ | | | | | | | REMOVE WF |
| 201620, 1712, | 1805 | LO | disk | | WD | 100 | 9 | 100 | Ambients w/ CAS |
| 202020, 2113, | 2206 | LO | open | | " | 100 | 9 | 100 | Signals w/ CAS |
| | 20:22 | | | | | | | | move to VX12 |
| V170321B | | LO | open | q=1 | VX12 | 5min | - | - | tool lens cap already, this is signal, had Amb |
| | 2037 | | disc | | " | | | | LO → HI |
| V170321C | 2038 | | disc lens cap | | VX12 | | | | Background |
| | | | HI | | | | | | |
| V170321C | 20:46 | | HI disc | | | | | | Ambients |

Main path: rsj_pjonly documents\RSJ_Data (Source - Instrument)\Source Data\SQMData\yyyymm-dd\SQM_yyyyymmdd_xxx.txt
 Backup path: Restricted\Johnson\Old_Johnson_Public\EOSTEOS_Data\Source Data\SQMData\yyyymm-dd\SQM_yyyyymmdd_xxx.txt

MOBY-NET STABILITY SYSTEM LOG

| | |
|-----------------------------------|---------------------|
| CRUISE 1371 | LOCATION 250 |
| DATE GMT 31Jul17 | LAT. LONG |
| TIME GMT | TEMP. RH |
| INVESTIGATORS | PURPOSE |
| INSTRUMENT Moby Lu | SN |
| COLLECTORS | ARMS or HEADS |
| SEQUENCE POSITION and Vx12 | CFG# |
| DAQ PROGRAM | SYSTEM:PATH |
| COMPUTER | SYSTEM:PATH |
| SOURCE SQM | SN 103 |
| 120V ac ON | FILENAME |
| OFF to STANDBY | LEVELS USED |
| STANDBY TO OFF | TIMESTEP |
| 120V ac OFF | INITIAL STATE |
| COMPUTER | SYSTEM:PATH |

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: _____ BY: _____

(next time: cold start, include mob, partitions only, no, MED from version)

| Inst Filename | GMT Time | LEVEL | open | SD | DUT | FI | Remarks |
|---------------|----------|-------|---------|----|------|----|---------------------|
| V170321c | 20:52 | HI | open | 50 | Vx12 | 1 | Siginds |
| 210216_0309 | 0702 | | open | | | 9 | Sigind |
| | 2109 | | | | | | put dirc in |
| 210517_0602 | 0712 | | disc | | | | Ambient |
| | 21108 | | | | | | HI → STBY |
| 210852c | | | lenscup | | | | Lens Cup Background |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Main path: rsj_pjofmy_documents\RSJ_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