

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017_03 LOCATION *Quikde Lab-baybar*
 DATE GMT 12/6/17 LAT, LONG
 TIME GMT TEMP, RH 26°C, 60%
 INVESTIGATORS *KV BCF* PURPOSE DEPLOYMENT#
 INSTRUMENT S/N CFIG#
 COLLECTORS ARMS or HEADS
 SEQUENCE POSITION
 DAQ PROGRAM
 COMPUTER SYSTEM:PATH
 SOURCE SQM S/N 103 CFIG#
 120V ac ON 15:40 FILENAME
 OFF to STANDBY 15:43:50 LEVELS USED
 STANDBY TO OFF 16:31 TIMESTEP
 120V ac OFF 16:37 INITIAL STATE
 COMPUTER SYSTEM:PATH
 COMMENTS
SQM_20171206-002.txt (file 001 is trash)

SETUP SKETCH / REMARKS

LO - 10% higher outside
10.1751 = can temp
OUTDOORS
 IS THE SQM ABOUT TO BE SERVICED? (Y or N)
 WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE: TIME
 PROCESSED DATE: *11/9/18* By: *bcg*

Inst Filename	GMT Time	LEVEL	DUT	Remarks
	15:44	LD	WF	<i>Shy -> LO</i>
154737_40804923			WF	<i>Low Lens Cap RG 0.578643626, 0.1791</i>
160402_0452_0549			Ln Can	<i>Signal SQM was blank check</i>
160915_161008_1101	16:12		Ln Can	<i>Signal DLG also was blank check</i>
162539_2632_2775		MED	Ln Can	<i>LO -> MED 1283 1414 1360</i>
162910_3008_3056			BF	<i>Signal</i>
	16:31		BF	<i>Low Cap</i>
			BF	<i>MED -> STBY</i>

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

RWB

MOBY-NET STABILITY SYSTEM LOG

CRUISE 2017-03
 DATE GMT 12/6/17
 TIME GMT 18:27
 INVESTIGATORS BCS
 INSTRUMENT S/N
 COLLECTORS ARMS or HEADS
 SEQUENCE POSITION
 DAQ PROGRAM SYSTEM:PATH
 COMPUTER SYSTEM:PATH
 SOURCE SQM S/N 103
 120V ac ON 18:27 FILENAME
 OFF to STANDBY 18:38:48 LEVELS USED
 STANDBY TO OFF 20:39:03 TIMESTEP
 120V ac OFF 20:41 INITIAL STATE
 COMPUTER SYSTEM:PATH
 COMMENTS
 SQM-20171206-003.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: 1/19/18 By: Bg.
 IN DOORS
 still high,
 SQM PD's are the same.

Inst Filename	GMT Time	LEVEL	DUT	REMARKS
184339, 44337, 4525	18:39:40	LO	WF	STRG → LO Lum Cap 0" d = 20" Bedokumal
190121, 0214, 0307	18:57	LO	WF	0.3791 0.3608 0.1792 RWB
192817, 2910, 3003	19:26	LO	Ln Cap	Signal 0.19588 0.1925, 0.1772 moved filters in CAS - did not matter
193210, 3303, 3356	19:26	MED	Ln Cap	removed PLG & new fiber out of Ln Cas - did not matter
194658, 4751, 4844	20:21:09	LO	Ln Cap	LO → MED Ln Cas Lum Cap 1.283, 1.417, 1.371
195409 →	20:21:09	LO	Ln Cap	Signal still high not so bad as LO Signal recovery 90 sec 1.283, 1.426, 1.366

Main path: rsl\proj\my documents\RSL 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

20:31

1.284, 1.429, 1.373
 MED → 5N31 C 20:31