

19:59 - 20:14

MOBY-NET STABILITY SYSTEM LOG

CRUISE N15T	LOCATION RSL
DATE GMT 1/19/17	LAT. LONG
TIME GMT 18:20	TEMP. RH 25.74°C 27.2% RH
INVESTIGATORS RCT	PURPOSE cal's but DEPLOYMENT# -
INSTRUMENT M065 GAS	S/N 66101411
COLLECTORS T.L. Lu	ARMS or HEADS
SEQUENCE POSITION	CFG#
DAQ PROGRAM Woodward	
COMPUTER 12	SYSTEM:PATH
SOURCE SQM	S/N 103
120V ac ON 18:21:30	FILENAME SQM_20170119_
OFF to STANDBY 19:00:15	LEVELS USED
STANDBY TO OFF	TIMESTEP
120V ac OFF	INITIAL STATE
COMPUTER 13 (996)	SYSTEM:PATH rsl-proj
COMMENTS	
CAS-170119-XXXXXX	

SETUP SKETCH / REMARKS

VRZ also used. Setup is moving faster at 30 min, take 5min white Focused data. While is drifting down (photo diode is broad band) Room likes ok except for Bank 4 @ west end.

IS THE SQM ABOUT TO BE SERVICED? (Y or N)
 WAS THE SQM JUST SERVICED? IF Y SPECIFY DATE, TIME
 PROCESSED DATE: By:

Last Filename	GMT Time	LEVEL		DUT	#acc	# Sams	File	Remarks
XXXXXX	19:02:30	L0		WF				STRG → L0
	19:21	"						White = 0.346 and 0.09% @ 24 pt.
	19:25	"						Red = 0.388 (0.16%), Blue = 0.280 (0.16%)
	19:36	"						5min white fd. data
	19:43	"						B = 0.277 (0.65%), W = 0.364 (0.07%), R = 0.355 (0.14%)
193044_4037_4178	19:49	"	lens cap	Moby GAS	100	9	NO	Background Lens Cap
194538_4026_4248	19:45	"	disc					Amber-it-disc
195105_5158_5258		"	open					Signal
195389_5152_5344		"	"					Signal
195400_5158_5345		"	disc					Ambient
200035			lens cap					Background

MOBY-NET STABILITY SYSTEM LOG

CRUISE *N-5T* LOCATION *RSL*
 DATE GMT *11/19/16* LAT, LONG
 TIME GMT TEMP, RH
 INVESTIGATORS *RC5* PURPOSE *cal'd shot* DEPLOYMENT#
 INSTRUMENT *Moby 000* SIN CFG#
 COLLECTORS ARMS or HEADS
 SEQUENCE POSITION
 DAQ PROGRAM
 COMPUTER# *12* SYSTEM:PATH
 SOURCE *SQM* SIN *103* CFG#
 120V ac ON *18:21:50* FILENAME *SQM_20170119_*
 OFF to STANDBY *19:00:15* LEVELS USED *COL1.tst*
 STANDBY TO OFF *20:47:42* TIMESTEP
 120V ac OFF *20:50* INITIAL STATE
 COMPUTER # *13* SYSTEM:PATH
 COMMENTS *can hL PAS 170119 - xxxxxx*
h n m s s

SETUP SKETCH / REMARKS

Today we're going LO → HI
 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	NP	DUT	# Acc	# Scans	F1	Remarks
<i>201225_1317</i>	<i>19:59</i>	<i>HI</i>		<i>Lv Moby</i>	<i>100</i>	<i>9</i>	<i>1</i>	<i>LO → HI get b 3A @ 20:05</i>
	<i>20:15:15</i>	<i>disc</i>	<i>SD</i>	<i>h</i>				<i>Andr</i>
<i>200503_2555_248</i>		<i>open</i>	<i>SD</i>	<i>Lv Moby</i>	<i>100</i>	<i>9</i>	<i>1</i>	<i>VX2 Background gain 1</i>
<i>202012</i>	<i>20:24:05</i>	<i>Lens cap</i>		<i>"</i>				<i>Background #2</i>
	<i>20:29:08</i>	<i>open</i>		<i>VX2</i>				<i>VX2 2nd set lens cap background</i>
	<i>20:29:36</i>	<i>disc</i>		<i>VX2</i>				<i>VX2 signals (5min)</i>
	<i>21:42</i>	<i>-</i>		<i>-</i>				<i>VX2 ambients (5min)</i>
								<i>HI → STBY</i>