

GMT 14 from local

**MOBY-NET STABILITY SYSTEM LOG**

CRUISE N15T LOCATION R5L  
 DATE GMT 3/22/17 LAT. LONG  
 TIME GMT 13:30 TEMP. RH 23°C, 19% RH  
 INVESTIGATORS RLS PURPOSE shadows DEPLOYMENT#  
 INSTRUMENT Murby Cam S/N ARMS or HEADS VR2 - at nmsd OFG#  
 COLLECTORS TL Lx SEQUENCE POSITION  
 DAO PROGRAM Woodward SYSTEM:PATH  
 COMPUTER 12 SYSTEM:PATH  
 SOURCE SQM S/N 103 OFG#  
 120V ac ON 13:29:00 FILENAME SQM\_20170322  
 OFF to STANDBY 13:31 LEVELS USED  
 STANDBY TO OFF TIMESTEP  
 120V ac OFF INITIAL STATE  
 COMPUTER SYSTEM:PATH

COMMENTS cam - 170322 - nkmms

Inst Filename	GMT Time	LEVEL	DUT	Remarks
V170322A	13:31	LO	WF	SBR → LO
134812	13:45	LO	WF	VX1L Background
135140, 5533, 5626		LO	NO	COO - Lens cap
135802, 5855, 5918		LO	NO	COO - Ambient
V170322A	14:02	LO	VX1L	KAS - signal
" 4		LO	"	VX1L signal, 4 hrs. Forget to switch
141719, 1812, 19105		LO	Murby	VX2 Ambient
142404, 2114,	2209	LO	"	Signal CoS Band Y on
142419	14:25	LO	"	" CoS " OFF 21381
		LO		Ambient CoS
		LO		LO → MED

SETUP SKETCH / REMARKS

cold start  
 file did was false start  
 Moby Lx had on morning  
 table (we began - yesterday)

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

1st test of SQM & Lx scheduled (on HI only)

Main path: rs1\_proj\my documents\RSI\_Data (Source - Instrument)\Source Data\SQMData\yyy-mm-dd\SQM\_yyyyymmdd\_xxxx.txt  
 Backup path: Restricted\Johnson\Old\_Johnson\_Public\EOS\EOS Data\Source Data\SQMData\yyy-mm-dd\SQM\_yyyyymmdd\_xxxx.txt

MOBY-NET STABILITY SYSTEM LOG

CRUISE	N15T	LOCATION	25C
DATE GMT	3/22/17	LAT, LONG	23°E 109°24'W
TIME GMT		TEMP, RH	
INVESTIGATORS	BCS	PURPOSE	Stability
INSTRUMENT	MURPHY CAS	S/N	
COLLECTORS	Lm T.L.	ARMS or HEADS	
SEQUENCE POSITION		CF#	
DAQ PROGRAM	WOODWARD	SYSTEM:PATH	
COMPUTER	12	SYSTEM:PATH	
SOURCE	SCM	S/N	103
120V ac ON	13:24	FILENAME	SCM_201703_22_002.txt
OFF to STANDBY	13:31	LEVELS USED	4 (incl Woodward)
STANDBY TO OFF	16:13:38	TIMESTEP	10 sec
120V ac OFF	16:15	INITIAL STATE	976
COMPUTER	12	CF#	
COMMENTS	SYSTEM:PATH		

SETUP SKETCH / REMARKS

IS THE SCM ABOUT TO BE SERVICED? (Y or N)  
 WAS THE SCM JUST SERVICED? IF Y SPECIFY DATE/TIME

PROCESSED DATE: \_\_\_\_\_ By: \_\_\_\_\_

Inst Filename	GMT Time	LEVEL		T	DUT	%C	%S	F1	Remarks
143927		MED	diac	50	MURPHY	100	9	1	CO2 - ambient
144130_4422	4315	"	open	50		100	9	1	CO2 - signal
V170322 B		"	open	-	VXR	-	-	-	Signal VXR
" B	14:55	"	diac	-	"	-	-	-	Ambient VXR
"	15:00								MED -> HI
" B	15:01	HI	lenscap & diac						VXR Battery cond
V170322 C	15:07	HI	" 2 diac						VXR Battery cond
" C	15:13	HI	diac						VXR - cond
" C		HI	open						VXR - sig
152703_2730	2848	HI	open	50	MURPHY	100	9	1	Signal con-
153043_3134	3228	HI	diac						Battery con-

Main path: rsj\_prof\my documents\rsj\_Data (Source - Instrument)\Source Data\SCMData\yyyy-mm-dd\SCM\_YYYYmmdd\_XXX.txt  
 Backup path: Restricted\Johnson\Old\_Johnson\_Public\EOS\EOS Data\Source Data\SCMData\yyyy-mm-dd\SCM\_YYYYmmdd\_XXX.txt

