

MOBY-NET STABILITY SYSTEM LOG

CRUISE	2017-02	LOCATION	R55
DATE GMT	5/8/17	LAT, LONG	
TIME GMT		TEMP, RH	22.5°C, 22% RH
INVESTIGATORS	BCS	PURPOSE	stability
INSTRUMENT	MURR CAS	S/N	
COLLECTORS		ARMS or HEADS	
SEQUENCE POSITION			
DAQ PROGRAM			
COMPUTER	12	SYSTEM:PATH	
SOURCE	SQM	S/N	103
120V ac ON	22:50	FILENAME	
OFF to STANDBY	22:30:38	LEVELS USED	
STANDBY TO OFF	23:52:38	TIMESTEP	
120V ac OFF	23:53:10	INITIAL STATE	
COMPUTER	13	SYSTEM:PATH	
COMMENTS	CAN-170508 - m m d g y		

Inst Filename	GMT Time	LEVEL	Stale	CAS	DUT	# Acc	CAS # (Scan)	CAS Filter	Remarks
V170508 D	22:32	LO	lens cap	N	WF				STB → LO
"	22:43	LO	disc		VXR				lens cap bad cyclondu/ VXR
"	22:49	LO	open		"				Ambient - disc in front of SQM
"	22:51	LO	"		"				Remove disc
225718	22:58		Lens cap	50		9	100	NO	Signal 5 mic
V170508 E									
230344, 0436, 0529	23:00	LO	disc	50	MURR	9	100	NO	lens cap
230903, 0955, 1048	23:08	LO	open	"	"	"	"	"	Ambient 3x O delay
	23:10	LO	-						Signal
231546, 1639, 1732	23:15	LO							PT CAS in SQM
									Signal

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: _____

Colo Start LO, MED
 w/ VXR
 w/ CAS out - on tube - [and] inserted into SQM

shiny as made
 That's also lens
 d = 0
 meant marked in SQM

MOBY-NET STABILITY SYSTEM LOG

CRUISE	2017-07	LOCATION	RSL
DATE GMT	5/8/17	LAT, LONG	
TIME GMT		TEMP, RH	22.68°C, 21.4%RH
INVESTIGATORS	BLS	PURPOSE	DEPLOYMENT#
INSTRUMENT		S/N	CFG#
COLLECTORS		ARMS or HEADS	
SEQUENCE POSITION			
DAQ PROGRAM			
COMPUTER	12	SYSTEM:PATH	
SOURCE	SQM	S/N	103
120V ac ON		FILENAME	CFG#
OFF to STANDBY		LEVELS USED	
STANDBY TO OFF		TIMESTEP	
120V ac OFF	23:53	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		DUT		F1	Remarks
	23:18						LO → MED
233453,3546,	23:28	MED	IN sum	Mercur	9	100	Car Signal
							Run car. from SQM
Y170508 E	23:40	MED		VXE			Signal
		car	out of SQM				
234436		MED	Car's up	Mercur	9	100	Badly con'd
	23:47:40						MED → STBY

Main path: rsl_proj\my documents\RSL Data (Source - Instrument)\Source Data\SQMData\yyyymm-dd\SQM_yyyymmdd_XXX.txt