

# MOBY-NET STABILITY SYSTEM LOG

CRUISE	N19T	LOCATION	R25L
DATE GMT	12/8/16	LAT, LONG	
TIME GMT		TEMP, RH	24.33, 20.6 RH
INVESTIGATORS	BGS	PURPOSE	Time series DEPLOYMENT#
INSTRUMENT	MOBY CAS	S/N	
COLLECTORS		ARMS or HEADS	Fiber EOS4
SEQUENCE POSITION			head Lin w/
DAQ PROGRAM	Woodward		Therobats (TL)
COMPUTER #	#12	SYSTEM:PATH	
SOURCE	SQM	S/N	103
120V ac ON	18:46	FILENAME	
OFF to STANDBY	18:49	LEVELS USED	
STANDBY TO OFF	22:27	TIMESTEP	
120V ac OFF	22:28	INITIAL STATE	
COMPUTER	#13	SYSTEM:PATH	

COMMENTS may be first good SQM / MOBY cut

Moby cas log every 5 min

## SETUP SKETCH / REMARKS

Later, we will attach lin head to SQM - But for starting out I'm leaving alignment fixed. Take data in every day w/ regards.

IS THE SOM ABOUT TO BE SERVICED? (Y or N)  
 WAS THE SOM JUST SERVICED? IF Y SPECIFY DATE, TIME  
 PROCESSED DATE: \_\_\_\_\_ BY: \_\_\_\_\_

InstFilename	GMT Time	LEVEL	# Spec.	N	dur #	acc	F1	Type	Remarks
hans Cap	18:46	HI	9	50	100		1	Background.	COO-161208-hhmmss
-	18:54	HI						-	Power lamp off to HI
-	18:56							-	Start monitoring SQM 5 min delay
open	18:56							Signal	File 185638 is first series
open	20:46							"	File 204638 is last
disc	20:51							Ambient	205138
-	20:52	MED						-	turn FA set off
open	20:56							Signal	File 205638 is first - 5 min delay
disc	21:51							Ambient	File 215139 is last -