

MOBY-NET STABILITY SYSTEM LOG

CRUISE	N15T	LOCATION	RSL
DATE GMT	12/6/16	LAT. LONG	
TIME GMT		TEMP. RH	
INVESTIGATORS	BGS	PURPOSE	align CAS; test new mwp
INSTRUMENT	Moby	S/N	
COLLECTORS	cars	ARMS or HEADS	T.L. F. Wright
SEQUENCE POSITION			E054
DAQ PROGRAM	Woodward	SYSTEM:PATH	
COMPUTER	#12	SYSTEM:PATH	
SOURCE	SGM	S/N	103
120V ac ON	20:26	FILENAME	20161206_001
OFF to STANDBY	20:29	LEVELS USED	1
STANDBY TO OFF	22:33	TIMESTEP	
120V ac OFF	22:34	INITIAL STATE	
COMPUTER	#13	SYSTEM:PATH	
COMMENTS			

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

SETUP SKETCH / REMARKS  
 ① align mwp can be a bit tricky. seems off using levers. Repeat - got C42 on Y.  
 ② take a MWP CAS on HI this is just "good" measurement of SGM HI  
 Xtra = 42

Inst Filename	GMT Time	LEVEL	DR	z	# SGM	DUT	min	occ	Fill	Remarks
210120	20:26									AC on Program start. 2
222120	20:29									STBY on
222620	20:31	HI								STBY → HI Start range Manually move to slugs, CAS in TUNE mode; estimate y = 42
										signal every 5 min w/y = 42
										" " " "
										Intermittent
										Background
										HI to STBY

Additional Information can be added to help the Operator, e.g. allowable choices, headers for blank columns in the instrument rows, etc.