

Operator Name: _____

Instrument set-up (e.g. dual workhorse, BB down-WH up, BB): _____

Station No. _____ Nominal Latitude _____ Longitude _____

Date (dd/mm/yyyy) _____ Decimal Day _____ Depth (m) _____

Deployment

	Down-looker (e.g. BB or WHM)	Up-looker (e.g. WHM or WHS)
Time at wake-up (BBTALK <END>)		
Instrument Voltage (PT4 or PT2)		
Memory Remaining (RS): Erased?		
Check LADCP clock (TS?): Reset?		
Load Command File (F2)		
Log File		
Time at start pinging		

Exit BBTALK. Power down, disconnect cables, plug in dummies.

At the Bottom note: Time _____ Latitude _____ Longitude _____

CTD max. depth (m) _____ Height off Bottom (m) _____

Recovery

At END of cast note: Time _____ Latitude _____ Longitude _____

Rinse connectors with fresh water and DRY. Remove dummies, connect comms, wake up instruments and check voltages. Connect power cable, place cover on up-looker, and switch on POWER supply.

	Down-looker (e.g. BB or WHM)	Up-looker (e.g. WHM or WHS)
Time stop pinging (BBTALK B)		
Instrument Voltage (PT4 OR PT2)		
No. of deployments (RA?)		
Download filename and size (Kb)		
Copied to station filenames		
Processed? Script name.		
Check Max. Depth from intW		

Comments: _____