Boundary-Layer Scientist

The boundary-layer scientist (BLS) is responsible for data collection from AXBTs, AXCPs, AXCTDs, buoys, and SST radiometers (if these systems are used on the mission). General supplementary procedures follow. (Check off or initial.)

Preflight							
1.	Determine the status of equipment and report results to the Lead Project Scientist (LPS).						
2.	Confirm mission and pattern selection from the LPS.						
3.	Select the mode of operation for instruments after consultation with the LPS.						
4.	Complete appropriate preflight check list.						
In-Flight							
1.	Operate the instruments as directed by the LPS.						
Post flight							
1.	Complete summary checklist and all other appropriate forms.						
2.	Brief the LPS on equipment status and turn in completed checklists and any data tapes to the LPS. [Note: all data removed from the aircraft by HRD personnel should be cleared with the AOC flight director.]						
3.	Debrief as necessary at base of operations.						
4.	Determine the status of future missions and notify MGOC as to where you can be contacted.						

AXBT and Sonobuoy Check Sheet (revised 6/23/04)

Flight Number 2017082441 Storm Harrey			Storm Direction/Speed				
Drog Drog Drog Chang Municipal	H Time HIMMISSI 040636	Lat	r Time Lon Longitude Decimali GE 43 A2 28	Splashtime Splash Time THEMMSSI	SST Sic Temp. AXBI	MLD (m) (#sees x 1 5)	Comments
23	050130	Decimali 23° 51' 20° 28' 21' 181	90° 54		78°C		Back
4	0633	2856	94°10'				
6	6865	240 8'	96° 57'				
						76 D P	