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.)

Prem	gnt	
	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-Fli	ght	
	1.	Operate the instruments as directed by the LPS.
Post fl	light	
	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 70180870HZSto	rm Lane	Storm Direction/Speed
Take-Off Time 1424 Z	Landing Time	

Drop #	Channel Number	Drop Time (HHMMSS)	Latitude (Decimal)	Longitude (Decimal)	Splash Time (HHMMSS)	Sfc Temp. AXBT	MLD (m) (#sees x 1.5)	Comments
1	12	160748 2	140471	152° 4'	16092	27.80		
7	17	1706 Z						eyewal to SST/data
3	12	1832 2			And Color on London Color Colo	for the first of the second to recent the recent to the second to the se		eyenall details
4	14 Fm	-				26-27		uncertain
5	12	and the control of the first control of the control of the same and the control of the control o	The South Security of Albert of the South Special Security and the South Security Se		A Land Committee of Marine Strategies and Marine Strategies and Committee of Strategie	27.5		Beginning of
							and the second s	क्षा विकास कर के किया है जिसके का
	The second case of the control of of the contro		All a real of the field of the control of the contr					
				the difference of the first likewish has required a popular a standard or a popular			The state of the s	
and the second second second price			Na nakiji talpika poti pra kance oslanice in mana kilonika naji na na populara na				Control of the Contro	and the second control of the contro
							The second of the contract of	
		entra spranierajni post reginispo ja rijava u kostigo o sesso e sosta e			and the second s	 To the design of an extension of the property of		
remediate Markets on replant, Apakon,		POWER PRODUCTION IS A BURDON BASE AND A			And the desired and the second state of the se			
			and the second s				ar providentes desse de sente de sent Ad y codes O deseñados esto en 1 people estade side agua	and an early and a second as the region and an element of the real of the second and an element of the second and a second
		And the second s	(1) ст. ст. ст. остобні, надпривод от надрогі вові водинально стта под уста церова вод		and the second s		and the cold difference of the coldes contact place as long and last according to the contact of the coldes of the	and anternation with the confidence in our described as a make and the confidence of
		A service of the serv		and to show a sound on the same and indicates and indicate		and control of the co	and the plant of the first ten could be used provided by the same particular of the same o	and address were compared and relations and by the compared and an address of the confliction of a first order (1988) (1982)