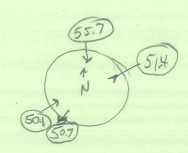
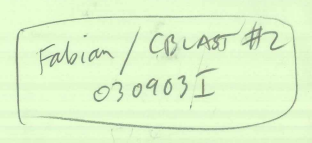
E.4 Boundary-Layer Scientist

The on-board boundary-layer scientist (BLS) is responsible for data collection from AXBTs, AXCPs, AXCTDs, BUOYs, and sea surface temperature radiometers (if these systems are used on the mission). Detailed calibration and instrument operation procedures are contained in the air-sea interaction (ASI) manual supplied to each operator. General supplementary procedures follow. (Check off and initial.)

E.4.1	Preflight
EU	 Determine the status of equipment and report results to the on-board lead project scientist (LPS).
EU	2. Confirm mission and pattern selection from the on-board LPS.
EU	3. Select the mode of operation for instruments after consultation with the HRD/BLS and the on-board LPS.
KU	4. Complete appropriate preflight check lists as specified in the ASI manual and as directed from the on-board LPS.
E.4.2	In-Flight
EU	 Operate the instruments as specified in the ASI manual and as directed by the on-board LPS.
E.4.3	Post flight Post flight
	1. Complete summary check list forms and all other appropriate check list forms.
_	2. Brief the on-board LPS on equipment status and turn in completed check lists to the LPS.
	3. Debrief as necessary at MGOC or the hotel during a deployment.
	4. Determine the status of future missions and notify MGOC as to where you can be contacted.





Form E-4 Page 2 of 3

AXBT and AXCP Check Sheet

Flight Number 020922 H	AXBT/AXCP Contract Number					
Take-Off Time	Landing Time					
Storm IS 1 BORE	Storm Direction/Speed WSW					

AXCP/	Channel	Lot	Drop Time	La	at.	Lor	ng.	Surf		MLD	Comments
AXBT	Number	Number	(HHMMSS)	Deg.	Min.	Deg. Min.		Temp.		(m)	
#/Type								AXBT IRT			
1	16		212142	n		88		28.0		~48	
2	12		212616	22	25	88	28	27.4	(?)		lots of wise
3	16		213050	22	08	88	39	2			lots of wise
4	16	Min H	215248	- 21	33	89	43	28.2		#	
4	12		2/5810	21	48	89	50			-	
6	7		~2204			Est.	1		i jan		
7											
8	i Liu	Mil Land	The sales	100							11 17 7 7 7 7 1
9				11,795	Hes						
10											
11		4.7.									
12											
13	THE STATE OF	D1421		4.6					. The last		
						_					
BT4	16		171026	22	16	62	.93			27.7	
13/2	16	Le street	173638			62	:48			27.5	
170	1.0		7 7 7 - 10			90					
							-44	-			
						1	-				
							- 7-14		nia		
					- 4						

Pabien Colast #2 0309035