## **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). 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 or initial.)

Premgnt	
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 HRD/BLS and the LPS.
4.	Complete appropriate preflight check lists as specified in the ASI manual and as directed from the LPS.
In-Flight	
1.	Operate the instruments as specified in the ASI manual and 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 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

day

GOPAL

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

Flight Number 08 09 09 H	Storm HURRICANE IKE	Storm Direction/Speed
Take-Off Time 4:00 PM	Landing Time	

Drop #	Channel Number	Drop Time (HHMMSS)	Latitude (Decimal)	Longitude (Decimal)	Splash Time (HHMMSS)	Sfc Temp.	MLD (m) (#secs x 1.5)	Comments
)	12	201600	26 51.3	8540-0	20 5000	27		First obs for golo
2	12	210219	25° 43.2	85°54.3	210936	27.4	The state of the s	First obs for gold
3	12	212715	25°20.5	86°29.5'	213616	27-1		No Wille Nois
4	12	220801	24 24.0	85°31.0	22/419	27.6		Wermer
5	125	293049		8-2	and the second s	- all rivide before it signs and more medical interess section or consequence section.		
		The state of the s	The second secon					er general terretaria de la companya de question de destructura de la companya del la companya de la companya d
			A CONTRACTOR OF THE PROPERTY O	n marin di consepti a micro de della ciara di contra con di di colore con periodi di colore di conseptica di c	and and the more and in regionary, we will determine the contact and an account of the contact and acc	A complete the complete complete an augustical and a complete and	mantide engine manipulation de la company	
	The second secon	de commence de la marci de la semble que esta de que esta de la seculida de la compansión d		**************************************	**************************************			
		WOOD THE CONTROL OF T	al Constitution to the constitution of the con		The state of the s	A color the state to the color and an about an about complete an enter an	- elemente de la company de participa de la company de la	
		in the standard of the standard standar					- 17-managarisan managarisan dan dagan saya san san san san san san san san san sa	and the second s
	***************************************	Contractive of a contract to the forest contract to the contra			eter han kipa man din siri mish sabah medalah sirih diganasi sirih sabilara dalah siri galah siyas	a (Vint Administration to the first and a street to see a comme		
***************************************		a consideration of the second		,		***************************************		e and an experimental control of the
***************************************			The second secon		manufacturus and appelled to the second seco	pillin which there is a high particular transfer and the sure of the sure		a reconstruction and the second secon
***************************************		rango von minalgonomia nashalingdicidi inta selantidonini danakarina cid	Provide a continue desperante a companya a continue a c	CONTRACTOR OF THE PROPERTY OF	w. seemanneesmoonkee managements		The state of the s	
·····	The second secon	e versioner som de pre-sympaticipa chi signi ann proper de la colombia del colombia del colombia de la colombia del la colombia de la colombia del la colombia de la colombia del la colom	grave for the following transcription are constructed by the transcription of the construction of the cons		The second secon		The state of the s	and the second section of the second
agapana areasana, stadonomico	er e				TOTAL SECTION AND THE PROPERTY OF THE PROPERTY			
ession and an analysis and a second		- The state of the						A second section of the section of t