A370924IL LPS
E.2 Lead Project Scientist (On-board)

E.2.1 Pr	eflig	<u>ght</u>
V	1.	Participate in general mission briefing.
V	2.	Determine specific mission and flight requirements for assigned aircraft.
	3.	Determine from CARCAH or Field Program Director whether aircraft has operational fix responsibility and discuss with OAO Flight Director/Meteorologist and CARCAH unless briefed otherwise by Field Program Director.
~	4.	Contact HRD members of crew to:
		 a. Assure availability for mission. b. Arrange ground transportation schedule when deployed. c. Determine equipment status.
	5.	Meet with OAO flight crew at least 90 minutes before takeoff, provide copies of flight requirements and provide a formal briefing for the flight Director, navigator, and pilots.
	6.	Report status of aircraft, systems, necessary on-board supplies and crews to appropriate HRD operations center (MGOC in Miami or FGOC at remote recovery location).
E.2.2 I		
	1.	Confirm from OAO Flight Director/Meteorologist that satellite data link is operative (information).
	2.	Confirm camera mode of operation.
	3.	Confirm data recording rate.
	4.	Complete Form E-2.
E.2.3	Postf	light
		Debrief scientific crew.
	1.	
	2.	Report landing time, aircraft, crew, and mission status along with supplies (tapes, etc.) remaining aboard the aircraft to the appropriate HRD operations center (MGOC or FGOC).
-	3.	Gather completed forms for mission and turn in at the appropriate operations center. [Note: all data removed from the aircraft by HRD personnel should be cleared with the OAO Flight Director.]

- _____ 4. Determine next mission status, if any, and brief crews as necessary.
 - 5. Notify the appropriate operations center (FGOC or MGOC) as to where you can be contacted and arrange for any further coordination required.

Form E-2 Page 1 of 5

On-Board Lead Project Scientist Checklist

Participants HRD	OAO
Function Participant	Function Participant
Lead Proj Sci P.BLACK	Flight Direc BOGERT
Cloud Physics	Pilots
Radar BURPEE	Navigator
Doppler <u>MANDEL</u>	Sys Engr
Photographer	Data Tech
Omegasonde <u>FRANKLIN</u>	El Tech
AXBT/AXCP	Other
Take-Off Location	
Take-Off Location Past and Forecast Storm Lo	on Educating
Take-Off Location Past and Forecast Storm Lo	ocations
Take-Off Location Past and Forecast Storm Lo	ocations
Take-Off Location Past and Forecast Storm Lo	ocations
Take-Off Location Past and Forecast Storm Lo	ocations
Take-Off Location Past and Forecast Storm Lo	ocations
Take-Off Location Past and Forecast Storm Lo	ocations

D. Equipment Status

Equipment	Pre-Flt	<u>In-Flt</u>	Post-Flt
Aircraft			
Radar	<u></u>		<u> </u>
Cloud Physics			
Data System			
Omegasondes	<u> </u>		
AXBT/AXCP			
Doppler			
Photography			
		-	

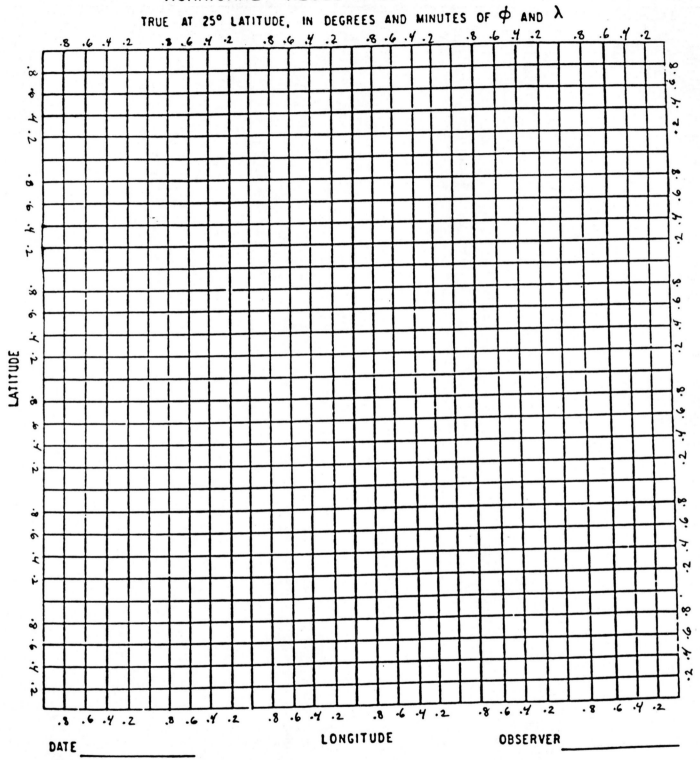
REMARKS:

Form E-2 Page 3 of 5

E.I. Proposed Flight Pattern (Sketch or designate by number)

II. Actual Flight Pattern

HURRICANE RECCO PLOTTING CHART



NOTE: Label full degrees according to location of flight area

Form E-2 Page 5 of 5

Date	Flight	LPS	
	Lead Project	Scientist Event Log	

Time	Event	Position	Comments

Date	Flight	LPS	
	Tood Project Scien	tist Event Log	

Time	Event	Position	Comments

