Lead Project Scientist

Storm							
Flight	ID_	Mission ID WB 07A Gabrielle					
Preflig	ght						
	1.	Participate in general mission briefing.					
	2.	Determine specific mission and flight requirements for assigned aircraft.					
	3.	Determine from AOC flight director/meteorologist whether aircraft has operational fix responsibility					
		and the mission designation.					
-	4.	Contact HRD members of crew to: a. Assure availability for mission.					
		b. Review field program safety checklist					
		c. Arrange ground transportation schedule when deployed.					
		d. Determine equipment status.					
	5.	Meet with AOC flight director and navigator at least 3 hours before take-off for initial briefing.					
* 1 	6.	Meet with AOC flight crew at least 2 hours before take-off for crew briefing. Provide copies of flight requirements and provide a formal briefing for the flight director, navigator, and pilots.					
	7.	Report status of aircraft, systems, necessary on-board supplies and crews to MGOC in Miami.					
-	8.	Before take-off, brief the on-board GPS dropsonde operator on times and positions of drop times.					
	9.	Make sure each HRD flight crew member has a life vest.					
	10.	Perform a headset operation check with all HRD flight crew members. Make sure everyone can hear and speak using the headset.					
In-Flig	ht						
	1.	Confirm from AOC flight director that satellite data link is operative (information).					
	2.	Confirm camera mode of operation.					
	3.	Confirm data recording rate.					
	4.	Complete Lead Project Scientist Form.					
	5.	Check in with the flight director to make sure the mission is going as planned (i.e. turns are made when they are supposed to be made).					
Post fli	ight						
	1.	Debrief scientific crew.					
- T	2.	Gather completed forms for mission and turn in to data manager at HRD.					
	3.	Obtain a copy of the 10-s flight listing from the AOC flight director. Turn in with completed forms.					
	4.	Obtain a copy of the radar DAT tapes. Turn in with completed forms.					
	5.	Obtain a copy of serial flight data on thumb drive. Turn in with completed forms.					
[Note: all	data rem	noved from the aircraft by HRD personnel should be cleared with the AOC flight director.]					
	6.	Report landing time, aircraft, crew, and mission status along with supplies (tapes, etc.) remaining aboard the aircraft to MGOC.					
	7.	Determine next mission status, if any, and brief crews as necessary.					
	8.	Notify MGOC as to where you can be contacted and arrange for any further coordination required.					
	9.	Prepare written mission summary using Mission Summary form.					

Lead Project Scientist Check List

Experiment name_

Flight ID		on as anti-out .							
A. Participants:			Determine year						
HRD		de Charging	AOC						
Function	Particip	ant Function	CONTROL OF THE PARTY OF THE PAR	Participant					
Lead Project Scientist	JASON D	Flight Di	rector	Henning					
Radar/Workstation	Lisa Buce		comment is	Color to Kilobe					
a land house on the obstacled		Navigato	The part of the second of the	Giramonte Kear					
Cl. 1 Dissies	The side Sporse of	Systems		Sievel					
Cloud Physics		Data Tec	the section of the second	Klippe / Puls					
ed to upolinion topic earns no	- 01	beed the on the marks had	cs Technician	Bosko / Lynch					
Dropwindsonde	Joe Clor	Other	es reciniteian —	7					
AXBT/AXCP Photographer/Observer s/Guests		Other	rised a serviced (II)						
B. Take-off and Landin									
Take-Off: 1516 UTC									
Landing: <u>aa38</u> UTC	Location:	St. Croix							
Number of Eye Penetration	ons: NA								
C. Past and Forecast Storm Locations:									
Date/Time	Latitude	Longitude	MSLP	Maximum Wind					
am A Lorda		Attachment of the state of the							
Leenahhn Oa	elativ totalend	the to the property of the	unis espiraced ferroccien istalia						
	de président es	. The best acres direction	n pied roja e						
	- man of some	Salar in his salar							

D. Mission Briefing:

Storm or Project_

10 = 20562

11=2119

Storm or Project	Experiment name		
Flight ID	Mission ID		

E. —Equipment Status (Up ↑, Down ↓, Not Available N/A, Not Used O)

Single PRF PRF 2100

21,0N 68,0W

22.0N 68.0N

22.0N 69.5W

10

Equipment	Pre-Flight	In-Flight	Post-Flight	# DATs / CDs /Expendables/ Printouts
Radar/LF				
Doppler Radar/TA				
Cloud Physics				
Data System	11			
GPS sondes				
AXBT/AXCP				
Ozone instrument				
Workstation				
Cameras			Marie Marie	

-23.5 N **REMARKS:** 20.5 N 67.0W 16082 22.5 N 67.0W 23.5 N 2210N 71.0W 23,5N 21.0N 20.5 N 71.7W 67.5 W 20.5N 20,5 N 4 70.5 67.5W 22.5 N 22.5W 70.0W 70.5 67.0 W 21.0 N 70.0W

> All pts BF-Sonile combo except missed pt 5 (no visual for ship traffic)