Radar Scientist

Flight	ID Z	018090841 Storm TS Florence WAOGA
Radai	Scient	ist Reason Radar Technician Mascaro
on his	her ass	pard radar scientist is responsible for data collection from all radar systems igned aircraft. Detailed operational procedures and checklists are contained r's manual. General supplementary procedures follow. (Check off or initial.)
Prefli	ght	
_	1.	Determine status of equipment and report results to lead project scientist (LPS).
_		Confirm mission and pattern selection from the LPS.
/		Select the operational mode for radar system(s) after consultation with the LPS.
	4.	Complete the appropriate preflight check list.
In-Fli	ght	
	1.	Monitor the Tail Doppler Radar function regularly, using the real-time TA display, to make sure the Doppler radar is scanning and working normally.
NA	2.	Once at the IP, request that the tilt be adjusted to remove sea clutter.
NA	3.	Request that the LF radar is set to full scan (non-sector mode) for first Figure 4.
	4.	Maintain the Doppler Wind Parameter form as well as a written commentary in the Radar Event Log of event times, such as ending and restarting of radar recording. Also document any equipment problems or changes in R/T, INE, or signal status.
Post fl	light	
V	1.	Complete the summary checklist and all other appropriate forms.
NA	2.	Download all Belly (LF) scan radar data files to thumb drive.
	3.	Download all tar'd (TA) radar data files to thumb drive.
	4.	Brief the LPS on equipment status and turn in completed forms and thumb drives to the LPS.
	5.	Debrief at the base of operations.
	6.	Determine the status of future missions and notify HFP Director as to where you can be contacted.

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Other Problems:

HRD Radar Event Log

Flight ID	20180908H1 Storm TS Florence
Radar Scien	tist_ReasoR Radar Technician Mascaro
	(Include down time and times of when recording ended and was restarted)
Time (HHMMSS	Event Event

Doppler Wind parameters

Flight ID: 20180908H1				Doppler flight-leg notes (for use in automatic QC and analysis) Scien					ntist: Reason		
Leg Start Time	Leg End	Storm	Motion	Center Fix Inho		Inbound	Outbound	Max Radius	Horz. Res	Sent	
	Time			Time	Latitude	Longitude	mbound	Odibodila	(km)	(km)	?
HHMMSS	HHMMSS	Degrees	Knots	HHMMSS	(Deg/Min)	(Deg/Min)	track	track	Default = 245	Default = 5	(Y/N)
		265	08								
			≈31451€								
		200 A 57121 175000 A 57070 11030 1550									