Radar Scientist

Flight ID	10090141	Storm Name	ARL				
Radar Scien	atist GAMACHE	Radar Technician_	BOSKO				
on his/her as	poard radar scientist is respons signed aircraft. Detailed opera or's manual. General suppleme	ntional procedures and	checklists are contained				
Preflight							
1.	Determine the status of equipment (LPS).	ment and report results	to the lead project scientist				
	Confirm mission and pattern se	election from the LPS.					
3.	Select the operational mode for	r radar system(s) after co	nsultation with the LPS.				
4.	Complete the appropriate pref radar operator's manual.	light calibrations and ch	eck lists as specified in the				
In-Flight							
1.	Remind the AOC data technici	an to start the radar captu	ure files.				
2.	Operate the system(s) as speci LPS or as required for aircraft aircraft commander.	ified in the operator's ma t safety as determined by	anual and as directed by the the AOC flight director or				
3.	Maintain the Radar Scientist's form as well as a written commentary in the logbook of tape and event times, such as the start and end times of F/AST Also document any equipment problems or changes in R/T, INE, or signal sta						
Post flight							
1.	Complete the summary checkl	ists and all other appropr	riate forms.				
2.	Obtain from the AOC data to drive to download the radar ca		and give him a thumbnail				
3.	Brief the LPS on equipment drive, and all radar tapes to the HRD personnel should be clear	ne LPS. [Note: all data re	emoved from the aircraft by				
4.	Debrief at the base of operatio	ns.					
5.	Determine the status of future contacted.	e missions and notify MC	GOC as to where you can be				

312 12 Doppler Wind parameters

Doppler flight-leg notes (for use in automatic QC and analysis) FLIGHT ID: 100901 H) Scientist: GAMACHE													
Leg Start Time	Leg End Time	Storm Motion		Center Fix Time Latitude Longitude		Max Radius (km)	Horz. Res (km)	Inbound track	Outbound track	ja?	Angle check?	Sent?	
HHMMSS	HHMMSS	Degrees	Knots	HHMMSS	(Deg/Min)	(Deg/Min)	49/98/147/196	1/2/3/4	Azimuth (deg)	Azimuth (deg)	н/тѕ	(Y/N)	(Y/N)
103035	N11211 114900	315	15	105550	24911	71°30	245	5	270	270	14	N	Y
1150	1304	312	12	1217	2433	7145	245	5	0	0	14	N	Y
		,						o start			8	No.	
											To the	Shorns. Utter Lean	
				*							or play		
										3 8		100 m	
		8	8 8										