Radar Scientist

riight ID_	StormRadar Scientist			
on his/her a in the oper	board radar scientist is responsible for data collection from all radar systems assigned aircraft. Detailed operational procedures and checklists are contained ator's manual supplied to each operator. General supplementary procedures eck off or initial.)			
Preflight				
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 operational mode for radar system(s) after consultation with the LPS.			
4.	Complete the appropriate preflight calibrations and check lists as specified in the radar operator's manual.			
In-Flight				
1.	Operate the system(s) as specified in the operator's manual and as directed by the LPS or as required for aircraft safety as determined by the AOC flight director or aircraft commander.			
2.	Maintain a written commentary in the radar logbook of tape and event times, such as the start and end times of F/AST legs. Also document any equipment problems or changes in R/T, INE, or signal status.			
Post flight				
1.	Complete the summary checklists and all other appropriate forms.			
2.	Brief the LPS on equipment status and turn in completed forms to the LPS.			
3.	Hand-carry all radar tapes and arrange delivery as follows:			
	 a. Outside of Miami-to the LPS. b. In Miami-to MGOC or to AOML/HRD. [Note: all data removed from the aircraft by HRD personnel should be cleared with the AOC flight director.] 			
4.	Debrief at MGOC or the hotel during a deployment.			
5.	Determine the status of future missions and notify MGOC as to where you can be contacted.			

HRD Radar Scientist Check List

Flight ID: 20080909H1					
Aircraft Number: 42 RF					
Radar Operators: Marks R. Black					
Radar Technician: Roles					
Number of digital magnetic tapes on board:					
Component Systems Status:					
MARS Computer					
DAT1 DAT2					
LF R/T Serial #					
TA R/T Serial #					
Time correction between radar time and digital time:					
Radar Post flight Summary					
Number of digital tapes used: DAT1					
DAT2					
Significant down time:					
DAT1 Radar LF					
DAT2 Radar TA					
Other Problems:					

land 0428 Z

HRD Radar Event Log

Flight 2008 0 90 941 Aircraft	42 RFOperator R. Black Sheet / of /
LF RPM	TA RPM

(Include start and end times of DATs, as well as times of F/AST legs and any changes of radar equipment status)

Tape #	F/AST On?	Event Time (HHMMSS)	Event Nav Z
1	1.05.22	2014	Start radar & at a Systa
			no Lt autili P
		2110	Hrc Start radardata system
		2/15	Tad back up hote
		021110	
		29111	2341/2 / W locked up
2		23 430	reset TH no jay
		000	TH up agam
3		2157	Doppler crash Roles reset
	1 - 1 - 1 - 1 - 1 - 1 - 1	NHAT	
		9,60	Vada v stop
7=17-7=1		The state of the s	