19980917HI_RADAR

E.5 Doppler Radar Scientist (On-Board)

The on-board Doppler radar scientist (DRS) is responsible for data collection from all radar systems on his/her assigned aircraft. Detailed operational procedures and check lists are contained in the operator's manual supplied to each operator. General supplementary procedures follow. (Check off and initial.)

E.5.1	Pre	eflight
	1.	Determine the status of equipment and report results to the on-board lead project scientist (LPS).
	2.	Confirm mission and pattern selection from the on-board LPS.
	3.	Select the operational mode for radar system(s) after consultation with the on-board LPS.
-	4.	Complete the appropriate preflight calibrations and check lists as specified in the radar operator's manual.
E.5.2	In-	Flight
	1.	Operate the system(s) as specified in the operator's manual and as directed by the on-board 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.
E.5.3	Pos	stflight
	1.	Complete the summary check lists and all other appropriate check lists and forms.
_	2.	Brief the on-board 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 HRD Field Ground Operations Center (FGOC). 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 the appropriate operations center (FGOC or MGOC).
	5.	Determine the status of future missions and notify the appropriate operations center (FGOC or MGOC) as to where you can be contacted.

Doppler Radar Scientist Check List

Flight ID: 98091741	
Aircraft Number: 42	
Doppler Radar Operators: Dodge /	Findeisen
Radar Technician: Jim Barr	
Number of digital magnetic tapes on board:	enough
Component Systems Status:	
MARS	Computer
DAT1	DAT2
LF	R/T Serial #
TA	R/T Serial #
Radar	Postflight Summary
Number of digital tapes used: 2	DAT1
	DAT2
Significant down time:	
DAT1	Radar LF
DAT2	Radar TA
OIL D. II.	
Other Problems: TA, LF froze at sfo	ert (~1810), no problems
ter that.	

	_		_	
HRD	Rac	lar	Tape	Log

	TIND Nau	1 Salew	
Flight 980917H Aircraft	42	_ Operator of 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
180724	NO		PRF 2100-1400
180827	465		
1814			Second Tape start
•	NO	181733	Second Tape start
	yes	183758	
		2011	Stopped recording

* Note: first tope has nothing on it...

HRD Radar Down-Time Log

erator	27	Flight ID	Sheet of _
Item	Time Down (HHMMSS)	Time Up (HHMMSS)	Problem
			FERSL OF
			The same of the sa

Item List: DAT1, DAT2, COMP, MARS, LF, TA.

Include serial numbers of any new R/Ts.