19980823HI- CLOPHY

E.3 Cloud Physics Scientist (On-Board)

The on-board cloud physics scientist (CPS) is responsible for cloud physics data collection on his/her assigned aircraft. Detailed operational procedures are contained in the cloud physics kit supplied for each aircraft. General procedures follow. (Check off and initial).

E.3.1	Prefligh	it
-	_ 1.	Determine status of cloud physics instrumentation systems and report to the on-board lead project scientist (LPS).
_	2.	Confirm mission and pattern selection from the on-board LPS.
/	3.	Select mode of instrument operation.
	_ 4.	Complete appropriate instrumentation preflight check lists as supplied in the cloud physics operator's kit.
E.3.2	In-Fligh	nt
	_ 1.	Operate instruments as specified in the cloud physics operator's kit and as directed by the on-board LPS.
E.3.3	Postflig	pht
	1.	Complete summary check list forms and all other appropriate forms.
-	_ 2.	Brief the on-board LPS on equipment status and turn in completed check sheets to the LPS.
-	3.	Take cloud physics data tapes and other data forms and turn these data sets in as follows:
		 a. Outside of Miami - to the HRD operations center (FGOC). b. In Miami - to AOML/HRD. [Note: all data removed from the aircraft by HRD personnel should be cleared with the AOC flight director.]
	4.	Debrief as necessary at the appropriate operations center (i.e., 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.

Cloud Physics Project Scientist Operational Check List

Date \$/23/48 Aircraft 48 Flight ID 9808274

System	Pre-Flight	In-Flight	Downtime	# of Tapes
Johnson-Williams				
PMS probes:				
2D-P				
2D-C				1
FSSP				
Data System				
Recorder				
Formvar				
DRI Charge Probe				
DRI Field Mills				
King Probe				

B. Remarks:

Formvar Log

Date	Flight	Operator

Roll #	Time On	Time Off	Frame Count at Start	Comments
			Control of the Contro	
			 	
				- 1 (a) (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
		ļ		
				•
			+	

Form E-3 Page 2 of 3

2-D Knollenberg Data Tape Log

Date_8/27/98	Flight 98083 H		Conse
Date	Flight	Operator	

Tape #	EOF #	Time On	Time Off	Comments
		19:25:24		On ~ In Afrace
1		22:30:33		of E
1				NOTE: on he
				eyerall/Store center fix portion of the
				center fix
				portion of the
				Flight
				7
			200	

12:40:45