19980820H1\_CDPHY

Sketch or whole of Protect

## 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	t .
	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.
		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	it .
	1.	Operate instruments as specified in the cloud physics operator's kit and as directed by the on-board LPS.
E.3.3	Postflig	ht
	_ 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:
		<ul> <li>a. Outside of Miami - to the HRD operations center (FGOC).</li> <li>b. In Miami - to AOML/HRD. [Note: all data removed from the aircraft by HRD personnel should be cleared with the AOC flight director.]</li> </ul>
	_ 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

## Cloud Physics Project Scientist Operational Check List

Date Aircraft Flight ID						
A. Instrument Status	A. Instrument Status and Performance:					
System	Pre-Flight	In-Flight	Downtime	# of Tapes		
Johnson-Williams						
PMS probes:						
2D-P						
2D-C						
FSSP						
Data System						
Recorder						
Formvar						
DRI Charge Probe						
DRI Field Mills						
King Probe						

B. Remarks:

Form E-3 Page 2 of 3

## 2-D Knollenberg Data Tape Log

Date_8/20/98	Flight 98082014	Operator Cione	

Tape #	EOF #	Time On	Time Off	Comments
91080		19:13:26		00
		19:58:00	19:59:30	ice "reedlos" Tairn-400. MOREICE. Ta-4
		20,76;00	~2:06:00	Moreice. Ta-4
		01:57:00	5.00 From 1	off

## Formvar Log

Date		Flight Operator_		_ Operator
Roll #	Time On	Time Off	Frame Count at Start	Comments