## 1990083011-CLDPH1/

## 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	ıt.
	_ 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	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 (FGOC or MGOC) as to where you can be contacted.

Form E-3 Page 1 of 3

## Cloud Physics Project Scientist Operational Check List

Date 8/30/90	Aircraft	-43RE	Flight ID	90083021
--------------	----------	-------	-----------	----------

190742 - 1106830PP

## A. Instrument Status and Performance:

System	Pre-Flight	In-Flight	Downtime	# of Tapes
Johnson-Williams		TAS 225	- Strongth o	p some as
PMS probes:				
2D-P	V	ON LOVEL EAST		
2D-C	?	MALFEN		3 100
FSSP		V		
Data System	V			100
Recorder	V			
Formvar				
DRI Charge Probe				
DRI Field Mills				
King Probe				

B. Remarks:

Form E-3 Page 3 of 3	1937 2 2236  0 8008 3019	
Date 8/30/20	Flight Gus Operator Wells	,

Roll # Time On Time Off Start Comment    Time Off Start Comment	nts
Roll # Time On Time Off Start Commen	nts
1714/41 T/0	
1714/41 7/0	
2ml EDINER EVEN	WE, WELL of
	3 / / / /

DATA SYSTEM K CAMBELLA 2135/00 2135/01 30 16:39

Form E-3 Page 2 of 3

8/30/90 2-D Knollenberg Data Tape Log

Date 90830 Flight Gus Operator Wilh

Tape #	EOF #	Time On	Time Off	Comments
1	1935/00	1952/45		1945/45 CLOWDP OFF
2	1952/45	, ,		36PET RAMA EYE, VIJUAL LO
3	2010/20			
4	2021/11	2031/35	,	
5	2031/35	2054/30		
6	2054/30	2124/45		2059/20 loser ametextinguist
7	2124/45			
/	-			
	1			