

Radar Scientist

Flight ID 110724II

Storm Name TS, Dora

Radar Scientist P. Leight

Radar Technician Joe Bosco

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

Preflight

- PL 1. Determine the status of equipment and report results to the lead project scientist (LPS).
- PL 2. Confirm mission and pattern selection from the LPS.
- PL 3. Select the operational mode for radar system(s) after consultation with the LPS.
- PL 4. Complete the appropriate preflight calibrations and check lists as specified in the radar operator's manual.

In-Flight

- PL 1. Remind the AOC data technician to start the radar capture files.
- PL 2. 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.
- PL 3. Maintain the Radar Scientist's form as well as 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

- PL 1. Complete the summary checklists and all other appropriate forms.
- PL 2. Obtain from the AOC data technician all radar tapes and give him a thumbnail drive to download the radar capture files.
- PL 3. Brief the LPS on equipment status and turn in completed forms, the thumbnail drive, and all radar tapes to the LPS. [Note: all data removed from the aircraft by HRD personnel should be cleared with the AOC flight director.]
- PL 4. Debrief at the base of operations.
- PL 5. Determine the status of future missions and notify MGOC as to where you can be contacted.

HRD Radar Event Log

Flight ID 110724JI Storm Name T.S. Dora Sheet 1 of
 Radar Scientist P. Legler Radar Technician J. Bosco

LF RPM 2 TA RPM 10

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

[illegible]

TS Done

Doppler Wind parameters

Doppler flight-leg notes (for use in automatic QC and analysis)

FLIGHT ID: 110724-II

Scientist: P. Legu

1081

Leg Start Time	Leg End Time	Storm Motion		Center Fix			Max Radius (km)	Horz. Res (km)	Inbound track	Outbound track	ja?	Angle check?	Sent?
				Time	Latitude	Longitude							
HHMMSS	HHMMSS	Degrees	Knots	HHMMSS	(Deg/Min)	(Deg/Min)	49/98/147/196	1/2/3/4	Azimuth (deg)	Azimuth (deg)	H/TS	(Y/N)	(Y/N)
		325	7	2027	23.9	114.5							
Pass	1915	2005	325	7	1938	23.46	114.29	196	4	30	30	TS	Y
Durley	2028												
Pass	2030	2121	336	11.6	2053	23.48	114.58			150	150	TS	
Durley	2148												
Pass	2147	2246	320	8	2215	24.02	114.71			270	270		
	2306												
	2310												

HC 1225x 23.5 114.2