Radar Support Form

(Updated 30 August 2023)

Flight ID	Storm	
HRD Radar Support (Airc	raft/Ground)	/
AOC SSA		
workstation for software exect various situational awareness to pertaining to the radar softwareness. Chiefly, they are responsible	ution and data transmission, ools, ground radar support ca are, scripts, data transmiss for generating the analysis Specific responsibilities are	for preparing the HRD radar ideally before take off. Through a dvise the aircraft on issues sion and instrument function. parameter jobfiles that initiate detailed in the Ground Radar Program/2023/Training/Radar).
*Pre-flight Notes.		
Indicate any existing radar insthat might impact radar data colle	• •	nt radar repairs or other issues
		·
		·
*Pre-flight Setup with Airc	eraft Radar Support.	
At some point before the II #radar. Check off the following to		ation with aircraft radar support on
Confirm any pre-flight issues	noted above	
Confirm latest flight pattern		
Confirm execution of startup_	_script	

*In-flight Setup with Aircraft Radar Support.

After radar recording has begun, reestablish Xchat communication with aircraft radar support on #radar. Check off the following tasks.

Verify proper TDR system function as described in Ground Radar Support Guide

Indicate below any ALERTS raised in #n4*rf-hrd-sweeps-status, or other issues of note, prior to the IP.

*In-pattern Radar and Weather Event Log.

Indicate below any analysis center info, radar down times or significant meteorological observations (e.g., center reformation) that might be helpful for interpreting radar analyses.

HHMM Job Center (UTC) # (lat, lon) Description

Motion: deg kts 2

*End-of-Flight Shutdown with Aircraft Radar Support.

Once the aircraft exits the system, reestablish Xchat communication with aircraft radar support on #radar. Check off the following tasks.

Inform SSA that they may bring down TDR; execute shutdown_script Fill TDR content in TC Flight Summary spreadsheet

Highlight here anything that should be considered in Level-2 reprocessing (e.g., failed or deficient Level 1b analyses, additional data that could be analyzed, parameters that might need to be adjusted). Please be as specific as possible.

Insert below a screenshot of flight track overlaid on satellite imagery from MTS at the completion of flight science. Include helpful time, range, and distance markers in the display.

*Dataflow Monitoring (as needed) ... All Times HHMM (UTC)

Jobfile Job lst EMC analysis.tar Netcdf
Sent Received Done at Gateway in /tmp at SEB

Highlight here any dataflow issues. Copy/paste dialogue from xchat that might be helpful for understanding.