## E.5 Radar Scientist

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 supplied to each operator. General supplementary procedures follow. (Check off and initial.)

E.5.1	Pref	Preflight			
<u>/</u>		Determine the status of equipment and report results to the on-board lead project scientist (LPS).			
	2.	Confirm mission and pattern selection from the on-board LPS.			
	3.	Select the operational mode for radar system(s) after consultation with the on-board LPS.			
	4. Complete the appropriate preflight calibrations and check lists as specified in the operator's manual.				
E.5.2	In-Flig	ht			
	1.	Operate the system(s) as specified in the operator's manual and as directed by the on-board LPS or as required for aircraft safety as determined by the AOC flight director or aircraft commander.			
	2.	Maintain 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 R/T, INE, or signal status.			
E.5.3	Post flight				
	1.	Complete the summary checklists and all other appropriate check lists and forms.			
	2.	Brief the on-board LPS on equipment status and turn in completed forms to the LPS.			
	3.	Hand-carry all radar tapes and arrange delivery as follows:			
		<ul> <li>a. Outside of Miami-to the LPS.</li> <li>b. In Miami-to MGOC or 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 at MGOC or the hotel during a deployment.			
	5.	Determine the status of future missions and notify MGOC as to where you can be contacted.			

## **HRD Radar Tape Log**

Flight OF OGOLH Aircraft 42	Operator Rogers	Sheet	_ of
LF RPM	TA RPM		

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

Tape #	F/AST On?	Event Time (HHMMSS)	Event
		205/11	inbound st: 211307
		center-from-	inbrowd st: 211307 cfr: 212515 12.46 -65.40 authorned and: 213750
		rad-tape	autbound and: 213750