

	Activity Name	Start Date	Finish Date	2007				2008									
				S	O	N	D	J	F	M	A	M	J	J	A	S	O
				Fiscal Year 2008													
1	<b>Programmatic</b>	10/1/07	9/25/08														
2	Functional Requirements Document (FRD)	10/1/07	11/9/07														
3	Memorandum of Understanding (MOU)	10/1/07	11/30/07														
4	Master Sparing Agreement	10/1/07	3/7/08														
5	Maintenance Agreement	11/5/07	3/7/08														
6	Safety Plan	10/1/07	3/7/08														
7	System-Level Test Plan	3/10/08	6/27/08														
8	DDR	9/25/08	9/25/08														
9	<b>Deliverables</b>	10/1/07	9/25/08														
10	AMR Phase 2	2/4/08	8/1/08														
11	Critical Power	2/4/08	3/21/08														
12	Access Stairway	2/4/08	3/21/08														
13	Reflector Panel Modifications	2/4/08	3/21/08														
14	Service Platform / BWG Tube Closeout	2/4/08	3/21/08														
15	Tertiary Mirror Assembly	3/24/08	4/4/08														
16	Feed Pads, Compressor, Helium Lines	3/24/08	4/4/08														
17	Antenna Ready for RSS Phase 1 Install	4/7/08	4/7/08														
18	Surface Measurement & Panel Setting	5/19/08	8/1/08														
19	ACSS	10/1/07	9/25/08														
20	ADA Rate-loop Test & Tune	10/1/07	11/20/07														
21	Monitor & Control and Signal Cabling	11/6/07	11/16/07														
22	LCER Antenna Control Assembly (ACA)	10/1/07	2/29/08														
23	ACA/EAC-RAC Rack	10/1/07	2/29/08														
24	ACA Datacube	10/1/07	2/29/08														
25	ACA-ADA Interface Testing	2/11/08	3/14/08														
26	DSS-28 Movement - Computer Control	3/14/08	3/14/08														
27	Optical Pointing Model	3/17/08	4/11/08														
28	ACA Position-loop Test & Tune	3/17/08	5/16/08														
29	Non-Real Time S/W	5/19/08	9/25/08														
30	Servo Model Test & Tune	5/19/08	6/27/08														
31	RF Pointing Model	5/19/08	8/1/08														
32	RSS	10/1/07	8/8/08														
33	Phase 1	10/1/07	5/16/08														
34	Advanced Front-End Prototypes	10/1/07	2/29/08														
35	Dual-Pol Down-Conversion Channel (1)	10/1/07	3/7/08														
36	End-to-End RSS Laboratory Testing	3/10/08	4/4/08														
37	Install RSS Phase 1 on DSS-28	4/11/08	4/11/08														
38	Preliminary Performance Measurement	4/14/08	5/16/08														
39	Remove RSS Phase 1 from DSS-28	5/16/08	5/16/08														
40	Phase 2	5/19/08	8/1/08														
41	Front-End and Electronics Revisions	5/19/08	8/1/08														
42	Incorporate (4) Dual-Polarization DC Channels	5/19/08	8/1/08														
43	Install RSS Phase 2 on DSS-28	8/8/08	8/8/08														
				S	O	N	D	J	F	M	A	M	J	J	A	S	O

