

			2007					2008									
	Activity Name	Start Date	Finish Date	S O N D				J F M A M J J A S								0	
	Activity Name	Start Date	Fillish Date		0	IN .		J		-		IVI	J	J	A	3	
				Fiscal Year 2008													
44	MCSS (EAC-RAC)	10/1/07	9/25/08														,
45	RAC (Radiometer)	10/1/07	4/18/08	4							$\overline{\qquad}$						
46	RAC-RSS Interface	12/10/07	4/25/08								+	7					
47	Tertiary Mirror Interface	3/3/08	5/16/08														
48	RAC Revisions	5/19/08	8/22/08									Δ_			∇		
49	EAC Gateway	8/25/08	9/25/08														
50	EAC28	8/25/08	9/25/08														
51	BESS	10/1/07	9/25/08														,
52	Phase 1	10/1/07	2/8/08														
53	Initial Berkeley H/W	10/1/07	11/16/07			7											
54	Pocket Spectrometer	10/1/07	2/8/08						∇								
55	Phase 2	2/19/08	9/25/08						-								,
56	Full Berkeley H/W	2/19/08	7/25/08											$\overline{\nabla}$			
57	Signal Processing Cluster	2/19/08	8/1/08											ļ.,	 		
58	Full Spectrometer	2/19/08	8/15/08												$\overline{\nabla}$		
59	Initial Pulsar Processor	8/18/08	9/25/08														
60	Infrastructure	10/1/07	5/2/08									•					
61	GAVLAN	10/1/07	1/11/08														
62	Emergency stop (E-stop) to SPC10	10/1/07	4/4/08	1													
63	Web Video to LCER/GAVRT	1/14/08	4/4/08														
64	Surveillance Video to CCTVA / SPC10	4/7/08	4/25/08														
65	DSS-27 DMD Data to ACA	10/1/07	5/2/08									•					
66	Integration Flow	10/1/07	9/25/08														,
67	Implementation	10/1/07	9/25/08														,
68	ACSS	10/1/07	9/25/08														7
69	MCSS	10/1/07	9/25/08														7
70	AMR Phase 2	2/4/08	8/8/08								1	 	 				
71	RSS Phase 1	10/1/07	6/13/08														
72	BESS Phase 1	10/1/07	2/8/08						7								
73	Install RSS Phase 1 on DSS-28	5/9/08	5/9/08									\					
74	RSS Phase 2	6/16/08	8/1/08												,		
75	Install RSS Phase 2 on DSS-28	8/8/08	8/8/08												•		
76	BESS Phase 2	2/19/08	9/25/08														
77	Final I&T	8/11/08	9/25/08														
78	DDR Preparation	8/25/08	9/25/08														,
				S	0	N	D	J	F	М	А	М	J	J	Α	s	0