

OSO-SCHEDULE (20 m Telescope) : April 2008

DATE	UT:0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Tuesday	12:07																							
2	Wednesday	12:07															GEO-VLBI								
3	Thursday	GEO-VLBI																			Maintenance				
4	Friday	Maintenance													10:07						09:07				
5	Saturday	09:07		08:07											10:07						09:07				
6	Sunday	09:07		08:07											10:07						09:07				
7	Monday	09:07		08:07											10:07						09:07				
8	Tuesday	09:07		08:07											10:07						09:07				
9	Wednesday	09:07		08:07									Maintenance												
10	Thursday														10:07						09:07				
11	Friday	09:07		08:07											10:07						09:07				
12	Saturday	09:07		08:07											10:07						09:07				
13	Sunday	09:07		08:07											10:07						09:07				
14	Monday	09:07		13:07											10:07						09:07				
15	Tuesday	09:07		13:07											10:07						09:07				
16	Wednesday	09:07		13:07					Maintenance																
17	Thursday	Maintenance										06:07													
18	Friday	06:07																							
19	Saturday	06:07																							
20	Sunday	06:07																							
21	Monday	06:07													GEO-VLBI										
22	Tuesday	GEO-VLBI																							
23	Wednesday	GEO-VLBI																			Maintenance				
24	Thursday	Maintenance							13:07																
25	Friday	13:07																							
26	Saturday	13:07																							
27	Sunday	13:07																							
28	Monday	13:07																							
29	Tuesday	13:07																							
30	Wednesday	13:07																							

	UT:0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
									LST=0h												LST=12h				

06:07	Wirström, Black	A survey of methyl mercaptan in hot cores.																							
08:07	Loenen et al.	Molecular Diagnostic of Galactic Star-Formation Regions.																							
09:07	Perez-Beau... et al.	Chemistry of dense gas in Seyferts- The case of NGC 5194.																							
10:07	Persson et al.	HCO+ J= 1-0 outflow mapping in Orion KL.																							
12:07	Ramstedt et al.	¹³CO in S- and M-type AGB stars.																							
13:07	Schöier et al.	A spectral scan at 3 mm of the M-type AGB star TX Cam.																							