

OSO-SCHEDULE (20 m Telescope): March 2006

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	Wednesday	13:04							Maintenance																
2	Thursday	Maintenance							01:05																13:04
3	Friday	13:04							01:05																13:04
4	Saturday	13:04							01:05																13:04
5	Sunday	13:04							01:05																13:04
6	Monday	13:04							01:05																13:04
7	Tuesday	13:04							01:05																13:04
8	Wednesday	13:04							Maintenance																
9	Thursday	Maintenance							10:05																
10	Friday	10:05																							
11	Saturday	10:05																							
12	Sunday	10:05							07:05																13:04
13	Monday	13:04							08:05																13:04
14	Tuesday	13:04							Maintenance																
15	Wednesday	Maintenance							17:05																
16	Thursday	17:05															11:05								
17	Friday	17:05															11:05								
18	Saturday	17:05															11:05								
19	Sunday	17:05																							
20	Monday	17:05							Maintenance								GEO-VLBI								
21	Tuesday	GEO-VLBI																							
22	Wednesday	GEO-VLBI																							15:05
23	Thursday	15:05																							
24	Friday	15:05																							
25	Saturday	15:05																							
26	Sunday	15:05																							
27	Monday	15:05																							
28	Tuesday	15:05																							
29	Wednesday	15:05															GEO-VLBI								
30	Thursday	GEO-VLBI																							Maintenance
31	Friday	Maintenance															19:05								

UT: 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

13:04	Thomasson et al.	CO in the outer disc of M51.
01:05	Buckle et al.	Chemical differentiation in dense cloud cores.
07:05	Black	A search for A1O and MgO in circumstellar envelopes.
08:05	Black	A search for CF+ and CC1+ in PDRs.
10:05	Geppert et al.	Investigations of interstellar methanol formation by posterior isotope labelling observations.
11:05	Harju et al.	NH2D mapping of a massive, very cold core.
15:05	Parra et al.	Detecting AGN in LIRGs using HCN and HCO+.
17:05	Schöier, Olofsson.	SiO maser emission in AGB stars with varying C/O ratios.
19:05	Zinchenko et al.	Chemical differentiation and ionization in massive cores.