

OSO-SCHEDULE (20 m Telescope) : March 2007

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	Thursday	15:06											03:06												
2	Friday	15:06											03:06												
3	Saturday	15:06											03:06												
4	Sunday	15:06											03:06												
5	Monday	EVN																							
6	Tuesday	EVN																							
7	Wednesday	Maintenance											03:06												
8	Thursday	15:06											03:06												
9	Friday	15:06											03:06												
10	Saturday	15:06											03:06												
11	Sunday	15:06											03:06												
12	Monday	15:06											03:06												
13	Tuesday	15:06											03:06												
14	Wednesday	Maintenance																							
15	Thursday	Maintenance									06:06					02:06							06:06		
16	Friday	06:06														02:06							06:06		
17	Saturday	06:06														02:06							06:06		
18	Sunday	06:06														02:06							06:06		
19	Monday	06:06																							
20	Tuesday	06:06										Maintenance													
21	Wednesday	Maintenance									06:06														
22	Thursday	06:06																							
23	Friday	06:06																							
24	Saturday	06:06																							
25	Sunday	06:06																							
26	Monday	06:06																							
27	Tuesday	Maintenance																							
28	Wednesday	07:06																							
29	Thursday	07:06																							
30	Friday	07:06																							
31	Saturday	07:06																							



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
												LST=0h												LST=12h	
	02:06	Black et al.					The star-forming environment of Barnard 35: molecular clouds, PDRs, bright rims, and outflows.																		
	03:06	Buckle et al.					Chemical differentiation in clumpy cloud cores.																		
	06:06	Kirsanova et al.					Kinematics of high mass star forming regions in Perseus Spiral Arm.																		
	07:06	Markwick-K.. et al.					Chemistry of O and N rich cores.																		
	15:06	Perez-Beaup... et al.					Is there really an XDR in the nearby galaxy NGC5033?																		
	16:06	Persson et al.					HCO+ outflow mapping in Orion KL.																		