

OSO 20 m schedule

May 2009

Date	Day	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
		LST									0											12				
2009-05-01	Friday	CP																								
2009-05-02	Saturday		12:08 Pirogov										10:08 Bjerkeli													
2009-05-03	Sunday																									
2009-05-04	Monday		Maintenance										Geo VLBI R1377													
2009-05-05	Tuesday	CP																								
2009-05-06	Wednesday	ML	Maintenance (mm VLBI setup)																							
2009-05-07	Thursday																									
2009-05-08	Friday		mm VLBI session 1																							
2009-05-09	Saturday																									
2009-05-10	Sunday																									
2009-05-11	Monday																									
2009-05-12	Tuesday	ML																								
2009-05-13	Wednesday	PB	Sky commissioning of the OSO Fast Fourier Transform Spectrometer (FFTS)																							
2009-05-14	Thursday																									
2009-05-15	Friday																									
2009-05-16	Saturday																									
2009-05-17	Sunday																									
2009-05-18	Monday																									
2009-05-19	Tuesday																									
2009-05-20	Wednesday	PB																								
2009-05-21	Thursday	CP	10:08 Bjerkeli										Maintenance													
2009-05-22	Friday																									
2009-05-23	Saturday		Epoch #1 e-VLBI ToO 22 GHz																							
2009-05-24	Sunday		Nordic Baltic summer school test observations at 22 GHz																							
2009-05-25	Monday		Maintenance										Geo VLBI EURO99													
2009-05-26	Tuesday		Maintenance										Geo VLBI R1380													
2009-05-27	Wednesday	CP																								
2009-05-28	Thursday	ML	Maintenance																							
2009-05-29	Friday																									
2009-05-30	Saturday		10:08 Bjerkeli																							
2009-05-31	Sunday	ML																								
		LST									0											12				
		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
			10:08 Bjerkeli et al. <i>Formyl ions in molecular outflows</i>																							
			12:08 Pirogov et al. <i>Density structure of massive cores at different stages of evolution</i>																							
ver 1.2 PB																										