

# OSO 20 m schedule

# January 2012

		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						
Date		LST					12											0														
12-01-01	Sunday									New year's holiday																						
12-01-02	Monday																															
12-01-03	Tuesday																															
12-01-04	Wednesday									IVS-R1514						S/X																
12-01-05	Thursday																															
12-01-06	Friday																															
12-01-07	Saturday																															
12-01-08	Sunday																															
12-01-09	Monday																															
12-01-10	Tuesday									IVS-R1515						S/X																
12-01-11	Wednesday																															
12-01-12	Thursday																															
12-01-13	Friday																															
12-01-14	Saturday					RadioAstron						X-band																				
12-01-15	Sunday																															
12-01-16	Monday																EUROPE-115						S/X									
12-01-17	Tuesday																															
12-01-18	Wednesday																															
12-01-19	Thursday																															
12-01-20	Friday																															
12-01-21	Saturday																															
12-01-22	Sunday									10:11 Wirström																						
12-01-23	Monday																															
12-01-24	Tuesday									IVS-R1517						S/X																
12-01-25	Wednesday									IVS-R&D-1						S/X																
12-01-26	Thursday																															
12-01-27	Friday																															
12-01-28	Saturday									01:11 Joncas																						
12-01-29	Sunday																															
12-01-30	Monday																															
12-01-31	Tuesday									IVS-R1518						S/X																
		LST				12												0														
		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						

01:11 Joncas & Robitaille *Mapping young molecular clouds at high galactic latitude* (RX3mm)

10:11 Wirström et al. *Extension of low excitation methanol envelopes around massive YSO's* (RX3mm)

3mm receiver tests & get-ahead observations

Geo-VLBI

Maintenance