

# OSO 20 m schedule

# November 2013

		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			
13-11-01	Friday		X-band																							
13-11-02	Saturday																									
13-11-03	Sunday																									
13-11-04	Monday																									
13-11-05	Tuesday		EVN3 cont'd																							
13-11-06	Wednesday		S-band dual pol test (B.B.)																							
13-11-07	Thursday		New obs.mode test @22GHz																							
13-11-08	Friday																									
13-11-09	Saturday																									
13-11-10	Sunday		RadioAstron																							
13-11-11	Monday																									
13-11-12	Tuesday																									
13-11-13	Wednesday																									
13-11-14	Thursday																									
13-11-15	Friday		3mm																							
13-11-16	Saturday																									
13-11-17	Sunday																									
13-11-18	Monday		O2013a-004																							
13-11-19	Tuesday																									
13-11-20	Wednesday																									
13-11-21	Thursday																									
13-11-22	Friday																									
13-11-23	Saturday																									
13-11-24	Sunday																									
13-11-25	Monday		Astronomy course																							
13-11-26	Tuesday																									
13-11-27	Wednesday																									
13-11-28	Thursday																									
13-11-29	Friday																									
13-11-30	Saturday																									
		LST								12												0				
		UT	0 <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>11</th> <th>12</th> <th>13</th> <th>14</th> <th>15</th> <th>16</th> <th>17</th> <th>18</th> <th>19</th> <th>20</th> <th>21</th> <th>22</th> <th>23</th>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

CTH Course	C. Persson	Chalmers Astronomy Course	(RX3mm)
O2013a-004	Wirström et al.	Volatiles and Dust in Sun-grazing Comet C/2012 S1 (ISON)	(3mm/43GHz/22GHz)
Geo-VLBI			(S/X)
EVN/mm-VLBI	Hatched region = 20m likely not involved		
Maintenance			
	Note1: Onsala local time is UT+1		
	Note2: OSO's (and Chalmers') office hours are 08:00-16:45 local time		
Ver 1.3 AOHO			