

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
10. Okt. 2017 - 23. Okt. 2017



Date:		---- CEST / MESZ ----																								Frontend	Obs. Mode	
		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
DI	10.10.	RAGS12 = 19-17	Kalibration GG083 (03-17)					63-17	eVLBI = 05-17																			
MI	11.10.	eVLBI = 05-17																	RAGS12 = 19-17	63-17	81-16							
DO	12.10.	81-16					> 63-17 ->		W	Schaltmaßnahmen Mittelspannung										81-16								
FR	13.10.	81-16					RAGS12 = 19-17	W	Filler Pulsare					Setup	LEAP					112-16								
SA	14.10.	> 27-13 <-->					Setup	LEAP																				
SO	15.10.	LEAP	SFK	63-17		RAGS12 = 19-17	>-- 12-17 -->		14-17					18-17														
MO	16.10.	18-17			BM458b = xx-xx										W	112-16												
DI	17.10.	W										Abschirmbox in PFK										Xx-xx (geo-VLBI)						
MI	18.10.	Xx-xx (geo-VLBI)																	63-17									
DO	19.10.	N17SX1 = 04-17										RAGS12 = 19-17																
FR	20.10.	RAGS12 = 19-17	RAGS12 = 19-17										GV023 = xx-xx															
SA	21.10.	GV023		ES087 = xx-xx																								
SO	22.10.	ES087 = xx-xx			RAGS2 2 = 19-17	RAGS12 = 19-17					EG099a = xx-xx																	
MO	23.10.	RAGS12 = 19-17					W																					
UT		22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
LST		00:34					07:35					17:36					23:37											

© on 16. Okt 1324-08

Projects:

VLBI-Projects:

For any publications based on observations with the Effelsberg 100-m telescope please use the following acknowledgement: **Based on observations with the 100-m telescope of the MPIfR (Max-Planck-Institut für Radioastronomie) at Effelsberg.*

Observing Modes: C = Continuum P = Pulsar S = Spektroskopie V = VLBI W = Maintenance / Wartung Phone Controlroom / Telefon Steuerraum: 02257 301 155
• = latest time for the „weather decision“ (responsibility of the observer)