

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
23. Apr. 2024 - 6. Mai. 2024



Date:		--- CEST / MESZ ---																								Frontends	MJD													
		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	23.4.	MP010b = 11-23						MT005c = 13-23						•														SFK	60423											
MI	24.4.									W								•		16-23								SFK, P210-7	60424											
DO	25.4.	16-23															W								•														P210-7	60425
FR	26.4.	BP265a = 73-23						W						•														SFK	60426											
SA	27.4.	BP265a = 73-23						82-22																			60427													
SO	28.4.	BP265a = 73-23																								SFK	60428													
MO	29.4.	BP265a = 73-23						W						•		16-23								P210-7	60429															
DI	30.4.	16-23															W								•														P210-7	60430
MI	1.5.							62-23																		•								SFK	60431					
DO	2.5.	62-23						W						•														SFK	60432											
FR	3.5.							W						•		BD266 = 73-23									60433															
SA	4.5.													BD266 = 73-23									60434																	
SO	5.5.																										60435													
MO	6.5.							Moon-Bounce (06-24)						•															60436											
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		13:25							20:26							06:27							12:28																	

© on 29. Apr 0227+14

Projects/Observers/Receivers:

VLBI-Projects:

MP010 = 11-23: Park et al.
 MT005 = 13-23: Tetarenko et al.
 16-23: Hessels et al.
 BP265 = 73-23: Park et al.
 BD266 = 73-23: Das et al.

Observing Modes: Continuum Pulsar Spektroskopie VLBI W = Maintenance / Wartung

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.

Phone Controlroom / Telefon Steuerraum: 02257 301 155
 • = latest time for the „weather decision“ (if not given: 30 mins before start)
 * = project whose observer is responsible for the „weather decision“