

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

21. Mai. 2024 - 3. Jun. 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	21.5.	82-22						W	Einbau Kran Elevationsbühne						VLBI-Test = 04-24						SFK, PM1	60451												
MI	22.5.	69-24						W	Einbau Kran Elevationsbühne						82-22 *						PM1, SFK	60452												
DO	23.5.	82-22						W	P180						N24L2 = 04-24						EL075 = 70-24						SFK, PM1	60453						
FR	24.5.	EL075							EX010a = 71-24						EV026d = 60-24						EC096a = 72-24						EV026e = 60-24						PM1	60454
SA	25.5.	EV026e = 60-24						EG131a = 73-24						CL24L2 = 04-24						EX010b = 71-24						EG131b = 73-24						PM1	60455	
SO	26.5.	EG131b		SFK		Kal., Filler		98-23		P180		EC090d = 58-24		EF030d = 84-23						EM178		PM1, SFK	60456											
MO	27.5.	EM178 = 74-24						EG131c = 73-24						EB103e = 52-24						PM1	60457													
DI	28.5.	EB103e		EG131d = 73-24						EV026f = 60-24						EG131e = 73-24						PM1	60458											
MI	29.5.	EV026g = 60-24						W	EY042 = 75-24						PM1	60459																		
DO	30.5.	EY042 = 75-24		PRECISE ?						EG131f = 73-24						PM1, SFK	60460																	
FR	31.5.	EG131f = 73-24						N24C2 = 04-24						EG129a = 76-24						PM1, S60	60461													
SA	1.6.	EG129	EC099e = 58-24						EL073a = 77-24						S60	60462																		
SO	2.6.	EL073a = 77-24						EC096b = 72-24						51-23		98-23		RA007 = 78-24						SFK	60463									
MO	3.6.	RA007 = 78-24						W	N24X2 = 04-24						CL24X2 = 04-24		P210-7		PRECISE?						S60, S36, P210-7	60464								
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		15:15						22:16						08:18						14:19														

© on 27. Mai 0417+21

Projects/Observers/Receivers:

82-22:
69-24: Eppel, Limaye, Cruces et al. (P170/P180)
98-23:
51-23:

VLBI-Projects:

EL075 = 70-24:	Li et al.	EG129 = 76-24:	Gabanyi et al.
EV026 = 60-24:	Vohl et al.	EL073 = 77-24:	Leung et al.
EX010 = 71-24:	Xu et al.	RA007 = 78-24:	An et al.
EC096 = 72-24:	Cheng et al.		
EG131 = 73-24:	Ghosh et al.		
EC090 = 58-24:	Chang et al.		
EF030 = 84-23:	von Fellenberg et al.		
EM178 = 74-24:	Marcote et al.		
EB103 = 52-24:	Beswick et al.		
EY042 = 75-24:	Yu 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“