

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

2. Jan. 2024 - 15. Jan. 2024



Date:		--- CET / MEZ ---																								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	2.1.	keine Beobachtungen / no observations							W								• SFK	82-22 *							SFK	60311				
MI	3.1.	82-22							P210-7							16-23							SFK, P210-7	60312						
DO	4.1.	16-23		52-22												• SFK	82-22 (Backup), 62-23 *							P210-7, SFK	60313					
FR	5.1.	82-22 (Backup), 62-23							W	P210-7							55-23 (Timing, 21cm)							SFK, P210-7	60314					
SA	6.1.	55-23 (Timing, 21cm)													SFK	55-23 (Timing, SFK)							P210-7, SFK	60315						
SO	7.1.	55-23 (Timing, SFK)													82-22 / 62-23 (Backup) *							SFK	60316							
MO	8.1.	82-22 / 62-23 (Backup)							W	P210-7							16-23							SFK, P210-7	60317					
DI	9.1.	16-23		Kalibration					W								• SFK	82-22 *				51-23			P210-7, SFK	60318				
MI	10.1.	51-23			Test EDDPOL				W								•	82-22 *				17-23			SFK	60319				
DO	11.1.	17-23		82-22					W	P170							Test UBB							SFK, P170	60320					
FR	12.1.	Test UBB							W	P210-7							59-23		102-22					110-22		Setup	55-23		P170, P210-7	60321
SA	13.1.	55-23 (LEAP)																							P210-7	60322				
SO	14.1.								SFK	55-23 (Timing, SFK)			53-23		103-23												SFK	60323		
MO	15.1.								W	P210-7							16-23							SFK, P210-7	60324					
UT		23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23				
LST		07:03	14:04							00:06							06:07													

© on 8. Jan 1914-22

Projects/Observers/Receivers:

82-22: Kadler, Benke, Eppel et al. (SFK)
 52-22: Kramer, Karuppusamy, Freire (P210-7)
 62-23: Myserlis, Angelakis, Kraus et al. (SFK)
 55-23: Jawor, Champion, Hu et al. (P210-7, SFK)
 51-23: Komossa, Kraus, Gomez et al. (SFK)
 17-23: Karska, König, Colombo et al. (S14)
 59-23: Limaye, Cruces (P210-7)
 102-22: Sprenger, Main, Wucknitz et al. (P210-7)
 110-22: Nimmo, Hessels, Kirsten et al. (P210-7)
 53-23: Liu, Desvignes, Tome et al. (SFK)

VLBI-Projects:

Test EDDPOL: Kraus
 Test UBB: König, Kraus
 16-23: Hessels et al.

Observing Modes: Continuum Pulsar Spektroscopy 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“