

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
19. Sep. 2023 - 2. Okt. 2023



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		
DI	19.9.	73-22 (Timing, SFK)							P180							eVLBI = 05-23										P210-7, PM1	60206
MI	20.9.	eVLBI = 05-23										W	SFK					•	67-22 *			Test Polarimetrie			PM1, SFK	60207	
DO	21.9.	79-23		Test Polarimetrie					W	P170							Test UBB					SFK, P170	60208				
FR	22.9.	Pointing PFK							W	PFK: P170 --> P210-7							•	SFK		67-22 *		BE085b = 66-23			P170, SFK	60209	
SA	23.9.	BE085b		62-23										P210-7			16-23			SFK, P210-7	60210						
SO	24.9.	16-23					SFK		51-23			Kalibration			•	67-22 *		Pointing SFK			P210, SFK	60211					
MO	25.9.	Pointing SFK							W	•					67-22 *		102-20			SFK	60212						
DI	26.9.	P180		92-22					W	SFK							RM018 = 82-23					102-20		PM1, SFK	60213		
MI	27.9.	P180		92-22					W	SFK							•	53-23 *		102-20			PM1, SFK	60214			
DO	28.9.	79-23		Pointing SFK					W	•					67-22 *		Test Polarimetrie			SFK	60215						
FR	29.9.	Test Polarimetrie							P210-7		81-23					SFK		Backup, Kalibration			SFK, P210-7	60216					
SA	30.9.	Backup, Kalibration					P210-7		49-23			SFK		82-22					SFK, P210-7	60217							
SO	1.10.	82-22		P210-7		16-23					SFK		82-22					SFK, P210-7	60218								
MO	2.10.	82-22					P210-7		55-23 (Timing, 21cm)										SFK, P210-7	60219							
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		23:09		06:10							16:12							22:13									

BE085b: only one slot will be observed

© on 25. Sep 1206-00

Projects/Observers/Receivers:

73-22 / 55-23: Jawor, Champion, Hu et al. (P210-7, SFK)
 67-22: Wang, Liu, Gong, Li (S14, S7)
 79-23: Hernandez-Garcia, Bruni, Panessa (S14)
 62-23: Myserlis, Angelakis, Kraus et al. (SFK)
 51-23: Komossa, Kraus, Gomez et al. (SFK)
 102-20: Menten et al., Gong, Rugel (S45)
 92-22: Tang, Gong, Li et al. (P180)
 53-23: Liu, Desvignes, Tome et al. (SFK)
 81-23: Zhang, Chen, Wang, Yan (P210-7)
 49-23: Sprenger, Wucknitz, Shi, Main (P210-7)
 82-22: Kadler, Benke, Eppel et al. (SFK)

Test Polarimetrie: Bach, Kraus
 Test UBB: Balakrishnan et al.
 Pointing: Bach

VLBI-Projects:

eVLBI = 05-23: JIVE
 BE085b = 66-23: Eppel et al.
 16-23: Hessels et al.
 RM018 = 82-23: Motta 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“