

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
17. Okt. 2023 - 30. 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	24				
DI	17.10.	56-23					Kalibration		W	P170							Test UBB							56-23		P210-7, P170	60234			
MI	18.10.	56-23					Kalibration		W	PFK: P170 --> P210-7							Test Teleskopsteuerung		53-23		P210-7			16-23		P170, P210-7	60235			
DO	19.10.	16-23							W	S36							F23X1 = 04-23		EC094a = 83-23			EL065d = 31-23							P210-7, S36	60236
FR	20.10.	EL065d = 31-23																								S36	60237			
SA	21.10.	EF030a = 84-23										CL23X3 = 04-23				EH041a = 85-23										S36	60238			
SO	22.10.	EH041a = 85-23			51-23					62-23					EY038a = 113-23							SFK	60239							
MO	23.10.	W							F23M1 = 04-23		EM167 = 86-23										>-	SFK	60240							
DI	24.10.	62-23							W	EA072 = 87-23										62-23		SFK	60241							
MI	25.10.	62-23							N23M2 = 04-23			EO020 = 88-23					CL23M3 = 04-23		79-23		82-23	SFK	60242							
DO	26.10.	82-22							W	P180							N23L3 = 04-23		EY038b = 85-23			EB100c = 39-23		SFK, PM1	60243					
FR	27.10.	EB100c = 39-23										EM173a = 89-23										Test EDDPOL				PM1	60244			
SA	28.10.	Test	EM156d = 112-21							CL23L3 = 04-23		EG128a = 90-23							Test EDDPOL		EH043 = 91-23			PM1	60245					
SO	29.10.	EH043 = 91-23			Winterzeit / Winter time																				PM1	60246				
MO	30.10.																										60247			
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		00:59					08:00										18:02					00:03								

© on 23. Okt 1349-11

Projects/Observers/Receivers:

56-23: Spitler, Cruces, Dhillon (P210-7)
 53-23: Liu, Desvignes, Torme-Torres et al. (SFK)
 51-23: Komossa, Kraus, Gomez et al. (SFK)
 62-23: Myserlis, Angelakis, Kraus et al. (SFK)
 79-23: Hernandez-Garcia, Bruni, Panessa (S14)
 82-22: Kadler, Benke, Eppel et al. (SFK)

Test UBB: Krishnan et al.
 Test Tel.St.: König
 Test EDDPOL: Kraus

VLBI-Projects:

16-23: Hessels et al.
 EC094 = 83-23: Cimo et al.
 EL065 = 31-23: Lunz et al.
 EF030 = 84-23: von Fellenberg et al.
 EH041 = 85-23: Hagiwara et al.
 EY038 = 113-23: Yang et al.
 EM167 = 86-23: Mai et al.
 EA072 = 87-23: Aberfelds et al.
 EO020 = 88-23: Olech et al.

EB100 = 39-23: Bhandari et al.
 EM173 = 89-23: Marcote et al.
 EM156 = 112-21: Miller-Jones et al.
 EG128 = 90-23: Giroletti et al.
 EH043 = 91-23: Hagiwara et al.

F23xx, N23xx, CL23xx = 04-23

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

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 min before start)
 * = project whose observer is responsible for the „weather decision“