

Version: 1
Date: 3. Feb. 2022

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

1. Feb. 2022 - 14. Feb. 2022



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	1.2.			71-21				94-21		W											78-21				Kalibration		P210-7	59611	
MI	2.2.			Kalibration							W											78-21				102-21		P210-7	59612
DO	3.2.	SFK		03-21				66-21			W										78-21				70-21		SFK	59613	
FR	4.2.		70-21			03-21			07-22				P210-7								72-21							SFK, P210-7	59614
SA	5.2.	SFK		Kalibration					66-21												95-21				68-21		SFK	59615	
SO	6.2.																								P210-7		SFK, P210-7	59616	
MO	7.2.																										P210-7	59617	
DI	8.2.	SFK		Kalibration					66-21		W	P210-7									Test Mapping 21cm				102-21		SFK, P210-7	59618	
MI	9.2.		71-21							W											72-21							P210-7	59619
DO	10.2.		72-21	SFK				66-21		W																	P210-7, SFK	59620	
FR	11.2.						SFK				15-21										Dreharbeiten				03-21		SFK	59621	
SA	12.2.			03-21					73-21		14-21										Dreharbeiten						SFK	59622	
SO	13.2.										15-21													03-21			SFK	59623	
MO	14.2.			70-21					66-21		W	P210-7										Kalibration			BS278 = 12-19		SFK, P210-7	59624	
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		09:03							16:05										02:06							08:07			

© on 7. Feb 2122-15

Projects/Observers/Receivers:

- 71-21: Sprenger, Main, Wucknitz et al. (P210-7)
- 94-21: Nimmo, Hessels, Kirsten et al. (P210-7)
- 78-21: Main, Hilmansson, Spitler et al. (P210-7)
- 102-21: Cruces, Champion, Kramer et al. (P210-7)
- 03-21: Kraus (SFK)
- 66-21: Wang, Shu, Gong et al. (S7, S14)
- 70-21: Komossa, Kraus, Gomez et al. (SFK)
- 07-22: Karuppusamy, Kramer (S110)
- 95-21: Szabo, Menten, Gong et al. (S14)
- 68-21: Jang, Antoniadis, Champion et al. (P210-7, SFK)
- 15-21: Wu, Henkel, Zhou, Li. (S14)
- 73-21: Desvignes, Eatough, Karuppusamy et al. (SFK)

- 14-21: Liu, Desvignes, Karuppusamy et al. (SFK)
- Kalibration: Bach, Kraus et al.

VLBI-Projects:

- 72-21: Hessels et al.
- BS278 = 12-19: Schinzel et al.

Observing Modes: Continuum (orange), Pulsar (yellow), Spektroskopie (green), VLBI (blue), 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“