

### Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

21. Dez. 2021 - 3. Jan. 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	21.12.	77-21 / Ptg / 08-21										W						● SFK	77-21 / Ptg / 08-21 *									SFK	59569
MI	22.12.	77-21 / Ptg / 08-21										W						● SFK	77-21 / Ptg / 08-21 *									SFK	59570
DO	23.12.	77-21 / Ptg / 08-21										W	P210-7					94-21	72-21									SFK, P210-7	59571
FR	24.12.	72-21				keine Beobachtungen / no observations																				P210-7	59572		
SA	25.12.	keine Beobachtungen / no observations																								59573			
SO	26.12.	keine Beobachtungen / no observations															SFK	Setup	BM516 = 29-21									SFK	59574
MO	27.12.	72-21		03-21					106-21			P210-7	102-21					94-21	SFK	92-21 *			SFK, P210-7	59575					
DI	28.12.	92-21										80-21 *					Kalibration				92-21 *					SFK	59576		
MI	29.12.	92-21										103-20			14-21		P210-7					71-21		78-21			SFK, P210-7	59577	
DO	30.12.	P210-7										22-21		102-21 (Filler)			94-21		72-21									P210-7	59578
FR	31.12.	72-21				keine Beobachtungen / no observations																				P210-7	59579		
SA	1.1.	keine Beobachtungen / no observations																								59580			
SO	2.1.	keine Beobachtungen / no observations						76-21					SFK	Kalibration		Setup	BM516 = 29-21									SFK	59581		
MO	3.1.	BM516		70-21					W	P210-7					94-21									72-21			SFK, P210-7	59582	
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		06:18						13:19						23:21						05:22									

© on 27. Dez 1823-23

#### Projects/Observers/Receivers:

77-21:  
08-21:  
94-21:  
03-21:  
106-21:  
102-21:

#### VLBI-Projects:

72-21: Hessels et al.  
BM516 = 29-21: Madika 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“