

### Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope  
3. Jan. 2023 - 16. Jan. 2023



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	3.1.	26-22							W									•	82-22										59947					
MI	4.1.																	•											59948					
DO	5.1.																	•											59949					
FR	6.1.				83-22															Timing SFK												59950		
SA	7.1.	Timing SFK												P210-7						Timing 21cm												59951		
SO	8.1.	Timing 21cm																	102-22				102-21 (Filler)			26-22		59952						
MO	9.1.	26-22																•											59953					
DI	10.1.															06-23 (Uni Bonn)				geo-VLBI												59954		
MI	11.1.	geo-VLBI																																59955
DO	12.1.																	06-23 (Gym. D'dorf)		97-22									59956					
FR	13.1.																	•								Setup	P210-7	59957						
SA	14.1.	LEAP																											102-21 (Filler)			26-22	P210-7	59958
SO	15.1.	26-22							31-22 B																				59959					
MO	16.1.																	•										59960						
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		06:08							13:09							23:11							05:12											

© on 9. Jan 1919-22

**Projects/Observers/Receivers:**

**VLBI-Projects:**

Observing Modes: Continuum Pulsar VLBI Spektroskopie     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“