

Version: 0.8
Date: 20. Jun. 2022

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

28. Jun. 2022 - 11. Jul. 2022



Max-Planck-Institut
für Radioastronomie

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	28.6.				102-20				W	Aufbau Gerüst Teleskop											06-22							102-20		P210-7, SFK	59758		
MI	29.6.				102-20				W	Aufbau Gerüst Teleskop																			102-20		SFK	59759	
DO	30.6.				102-20				W																				102-20		SFK	59760	
FR	1.7.				102-20				W																						SFK	59761	
SA	2.7.				102-20						99-21			P210-7	26-22											SFK, P210-7	59762						
SO	3.7.				76-21						31-22 (A)											P210-7	59763										
MO	4.7.			30-22					W	Beginn Anstreicherarbeiten																		35-22		SFK	59764		
DI	5.7.				35-22				W																			35-22		SFK	59765		
MI	6.7.				35-22				W																			35-22 / 102-20		SFK	59766		
DO	7.7.				35-22 / 102-20				W																			26-22		SFK, P210-7	59767		
FR	8.7.				26-22				W																36-22		31-22 B		P210-7, SFK	59768			
SA	9.7.	SFK	77-21 / 102-20																								SFK	59769					
SO	10.7.		77-21 / 102-20																								SFK	59770					
MO	11.7.				77-21 / 102-20				W																			106-21		30-22		SFK	59771
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		17:43							00:44										10:46							16:47							

© on 4. Jul 0652+22

Projects/Observers/Receivers:

VLBI-Projects:

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