

### Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

5. Apr. 2022 - 18. Apr. 2022



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	5.4.	ML010b = xx-xx						W							Fringe-Test ALMA							PM1, SFK	59674										
MI	6.4.							105-21														59675											
DO	7.4.							105-21												26-22								59676					
FR	8.4.	26-22						103-21																		59677							
SA	9.4.							96-20												77-21								59678					
SO	10.4.							76-21																				59679					
MO	11.4.	Ausbau S14-Cal-Einheit																										59680					
DI	12.4.												eVLBI = 05-22															59681					
MI	13.4.	eVLBI = 05-22											P3			Kalibration, Test											PM1	59682					
DO	14.4.	BP258 = 42-21												Einbau S14-Cal-Einheit						Kal., Test			BP258 = 42-21							PM1	59683		
FR	15.4.												RX-Wechsel												26-22							PM1, SFK	59684
SA	16.4.				103-21														68-21 (Timing, 21cm)													SFK, P210-7	59685
SO	17.4.	Timing									SFK			68-21 (Timing, SFK)														59686					
MO	18.4.	68-21 (Timing, SFK)												03-22						P210-7			26-22							SFK, P210-7	59687		
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		12:12		19:13						05:14						11:15																	

© on 11. Apr 0117+08

Projects/Observers/Receivers:

VLBI-Projects:

BP258 = 42-21: Park et al.

Observing Modes: Continuum (orange), Pulsar (yellow), Spektrroskopie (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“