

Version: 0
Date: 17. Mai. 2022

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

31. Mai. 2022 - 13. Jun. 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		
DI	31.5.	EM164b				EB096d				EB089c								PM1	59730								
MI	1.6.	EB089c						EW029a								GM081b				PM1	59731						
DO	2.6.	GM081b								EW029b								EB096e		PM1	59732						
FR	3.6.	EB096e						EB096f								EG119				PM1	59733						
SA	4.6.					EG119												GM081c		PM1	59734						
SO	5.6.	GM081c																EC084a				PM1	59735				
MO	6.6.			EB096g												EC084b				PM1	59736						
DI	7.6.			EB096h												EB096i				PM1	59737						
MI	8.6.	EB096i										EC073a								PM1	59738						
DO	9.6.									F22C1						EM163				S60	59739						
FR	10.6.	EM163								EW029c								ED050a		S60	59740						
SA	11.6.	ED050a								EW029d								EC086		S60	59741						
SO	12.6.	EC086a												EC073b				EC086		S60	59742						
MO	13.6.	EC086b								N22C2 = 04-22						EG111a				EC086		S60	59743				
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		15:52		22:54						08:55						14:56											

© on 6. Jun 0456+22

Projects/Observers/Receivers:

VLBI-Projects:

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“