

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
18. Okt. 2022 - 31. Okt. 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	18.10.	73-22 (Timing, SFK)			81-22 ?			W						06-22	•	99-22					SFK	59870						
MI	19.10.	99-22					W											•	82-22					SFK	59871			
DO	20.10.	82-22					W	N22C3 = 04-22					102-20			03-22	EG120		SFK	59872								
FR	21.10.	EG120 = 88-20										EC088a = xx-xx														S60	59873	
SA	22.10.	EC088a = xx-xx										ES104 = xx-xx					ES103a = xx-xx					CL22C3	S60	59874				
SO	23.10.	CL22C3 = 04-21		ES103b = xx-xx					ES103c = xx-xx					EM166a = xx-xx					EL064a	S60	59875							
MO	24.10.	EL064a = xx-xx					83-22			EM166b = xx-xx					P210-7		26-22	SFK, P210-7	59876									
DI	25.10.	26-22					W	S60					EM166c = xx-xx					01-22		P210-7, S60	59877							
MI	26.10.	01-22		EB092a = xx-xx					01-22			EB092b = xx-xx					S60	59878										
DO	27.10.	P210-7		26-22					W	S60					EC089a = xx-xx			EP124a = xx-xx				P210-7, S60	59879					
FR	28.10.	EP124a = xx-xx					W	P180					N22L3 = 04-22					EP124b = xx-xx					S60, PM1	59880				
SA	29.10.	EP124b = xx-xx					EB091c = xx-xx										EG119b				PM1	59881						
SO	30.10.	EG119b = xx-xx		-> Winterzeit / winter time																				PM1	59882			
MO	31.10.																										59883	
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		01:04		08:05										18:07					00:08									

© on 24. Okt 1353-11

Projects/Observers/Receivers:

73-22:
06-22: Kraus (SFK)
82-22: Kadler, Benke, Eppel et al. (SFK)

VLBI-Projects:

EG120 = 88-22: Giroletti et al.
EC088 = 95-22:
ES104 = 96-22: Shu et al.
ES103 = 109-22: Shu et al.
EM166 =

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“