

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

1. Mär. 2022 - 14. Mär. 2022



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	1.3.	93-21 / Backup		P180		ER052b = xx-xx				EJ023c = xx-xx						ES101a				SFK, PM1	59639							
MI	2.3.	ES101a = xx-xx				EJ023d = xx-xx						EG113a = xx-xx				PM1	59640											
DO	3.3.	EG113a = xx-xx			RSW02 = xx-xx		EH040a = xx-xx						PM1	59641														
FR	4.3.	EH040a = xx-xx				EH040b = xx-xx						PM1	59642															
SA	5.3.	EH040b = xx-xx			SFK		79-21		77-21						PM1, SFK	59643												
SO	6.3.	P180	EB091a = xx-xx				SFK		77-21				P180		SFK, PM1	59644												
MO	7.3.	ES101b = xx-xx				SFK		77-21				PM1, SFK	59645															
DI	8.3.	P180	EW022a = xx-xx				W		EA065e = xx-xx				SFK, PM1	59646														
MI	9.3.	EG110a = xx-xx			W		S60		N22C1 = 04-22			ET048a = xx-xx			PM1, S60	59647												
DO	10.3.	ET048a = xx-xx			ET048b = xx-xx			EG113b = xx-xx				S60	59648															
FR	11.3.	EG113b = xx-xx		EC083a = xx-xx			EM155b = xx-xx						S60	59649														
SA	12.3.	EO019 = xx-xx				EB086a = xx-xx				S60	59650																	
SO	13.3.	EB086a = xx-xx			79-21		EC083b = xx-xx				EB086b = xx-xx			S60, S7	59651													
MO	14.3.	EB086b = xx-xx			79-21		EC083c = xx-xx						ET048c		S60, S7	59652												
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		10:54		17:55				03:57				09:58																

© on 7. Mär 2309-05

Projects/Observers/Receivers:

VLBI-Projects:

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“