

### Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope  
19. Okt. 2021 - 1. Nov. 2021



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	19.10.	77-21 / 102-20							W	P210-7				98-20										SFK, P210-7	59506				
MI	20.10.	24-21		SFK	70-21			W	SFK				06-21											P210-7, SFK	59507				
DO	21.10.	72-21					W	S60				N21C3 = 04-21											P210-7, SFK	59508					
FR	22.10.	EM155a = xx-xx										EH039a = xx-xx														P210-7		59509	
SA	23.10.	24-21						S60	EB086a = xx-xx						14-21		P210-7		72-21						59510				
SO	24.10.	72-21									S60	EB086b = xx-xx						77-21 / 102-20										59511	
MO	25.10.	P210-7			24-21							S60	EW025a = xx-xx																59512
DI	26.10.	77-21 / 102-20							W	P180				N21L3 = 04-21						21-21		EM155b					PM1	59513	
MI	27.10.	EM155b = xx-xx										EH039b = xx-xx																PM1	59514
DO	28.10.	EM156b = xx-xx					EW025b = xx-xx														EB090a = xx-xx							PM1	59515
FR	29.10.	EB090a = xx-xx										EC079a = xx-xx																PM1	59516
SA	30.10.	EM157 = xx-xx									SFK	20-21		EB090b = xx-xx												PM1	59517		
SO	31.10.	EN009a --> Winterzeit / Winter time																									PM1	59518	
MO	1.11.																										59519		
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		01:09				08:10				18:12				00:13															

© on 25. Okt 1358-12

Projects/Observers/Receivers:

VLBI-Projects:

Observing Modes: Continuum Pulsar Spektroskopie VLBI    W = Maintenance / Wartung

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“

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.