

Beobachtungsplan A / Observing Schedule A
Effelsberg 100-m Radio Telescope
15. Jun. 2021 - 28. Jun. 2021



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	15.6.	EF029b = 54-20				EC077c = 64-21												CL21C2 = 04-21				EC077d = 64-21				S60	59380	
MI	16.6.	EC077d = 64-21																								>--	SFK	59381
DO	17.6.	EM144c = 110-20																				EC071n = 88-19				SFK	59382	
FR	18.6.	-->					W P210-7								BS278h = 12-19				Setup	Timing				SFK, P210-7	59383			
SA	19.6.									Timing								SFK				Timing				P210-7, SFK	59384	
SO	20.6.									Timing																	59385	
MO	21.6.																	20-21									59386	
DI	22.6.																										59387	
MI	23.6.	eVLBI = 05-21																									59388	
DO	24.6.																										59389	
FR	25.6.													Setup	65-19 (LEAP)								P210-7	59390				
SA	26.6.	65-19 (LEAP)																98-20								P210-7	59391	
SO	27.6.																										59392	
MO	28.6.					W				Einbau PAF								Test Phased-Array-Feed								PAF	59393	
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		16:52				23:54								09:55				15:56										

© on 21. Jun 0559+23

Projects/Observers/Receivers:

VLBI-Projects:

EF029 = 54-20:	Frey et al.
EC077 = 64-12:	Climent-Oliver et al.
EC071 = 88-19:	Casadio et al.
EM144 = 110-20:	Motta et al.
BS278 = 12-19:	Schinzel et al.
CL21C2 = 04-21:	JIVE

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

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“