

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
1. Jun. 2021 - 14. 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		
DI	1.6.	EN007c = xx-xx										EM154 = xx-xx														PM1	59366
MI	2.6.	EM154		W						EM150 = xx-xx												PM1	59367				
DO	3.6.	EM150 = xx-xx				CL21L2 = 04-21				GM076 = xx-xx												PM1	59368				
FR	4.6.	-->		EG116b = xx-xx										EM153b = xx-xx						PM1	59369						
SA	5.6.	EM153b = xx-xx						S45		20-21				ES095a = xx-xx						PM1	59370						
SO	6.6.	ES095a = xx-xx				ES099a = xx-xx												PM1	59371								
MO	7.6.	---->		W		S14		N21K2 = xx-xx				CL21K2 = 04-21				EF029a = 54-20				PM1, S14	59372						
DI	8.6.	EF029a = 54-20				CL21K2 = 04-21				W		EC071l = 88-19												SFK	59373		
MI	9.6.	EC071l = 88-19												N21C2 = xx-xx												S14	59374
DO	10.6.	EC071l = 88-19						W		S60		ES095b = xx-xx						S14, S60	59375								
FR	11.6.	ES095b = xx-xx				RP032b = xx-xx								ES098b = xx-xx						S60	59376						
SA	12.6.	EC071m = 88-19						EC077a = 64-21												SFK	59377						
SO	13.6.	EC077b = 64-21				ES099b = xx-xx												SFK	59378								
MO	14.6.	-->		EF029b = 54-20												SFK	59379										
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		15:57					22:58					09:00					15:01										

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Projects/Observers/Receivers:

VLBI-Projects:

EF029 = 54-20: Frey et al.
EC077 = 64-21: Climent-Oliver et al.
EC071 = 88-19: Casadio et al.

N21xxx, CL21xxx = 04-21: JIVE

Observing Modes: Continuum (orange), Pulsar (yellow), Spektroskopie (green), VLBI (blue), 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.