

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			24										
DI	1.6.	EN007c = 114-20										EM154 = 57-21														PM1	59366											
MI	2.6.	EM154	SFK	18-21					W	P180					EM150 = 58-21														PM1, SFK	59367								
DO	3.6.	EM150 = 58-21					87-20					CL21L2 = 04-21					GM076 = 59-21														PM1	59368						
FR	4.6.	87-20					Test SpecPol P180										EG116b = 60-21					EM153b = 55-21					PM1	59369										
SA	5.6.	EM153b = 55-21										S45					20-21					P180					CL21L2 = 04-21					ES095a = 61-21					PM1, SFK	59370
SO	6.6.	ES095a = 61-21										94-20														ES099a = 62-21					PM1	59371						
MO	7.6.	SFK	03-21					W	S14					N21K2 = 04-21					CL21K2 = 04-21					EF029a = 54-20					PM1, S14	59372								
DI	8.6.	EF029a = 54-20					CL21K2 = 04-21					W	70-20 *														SFK	59373										
MI	9.6.	EC071l = 88-19																								S14	59374											
DO	10.6.	EC071l = 88-19										W	S60					N21C2 = 04-21					ES095b = 61-21														S14, S60	59375
FR	11.6.	ES095b = 61-21										CL21C2 = 04-21					ES098b = 52-21														S60	59376						
SA	12.6.	73-20					14-21					EC071m = 88-19					EC077a = 64-21														SFK	59377						
SO	13.6.	103-20					EC077b = 64-21														ES099b = 62-21					SFK	59378											
MO	14.6.	P210-7					94-20					W	S60														EF029b = 54-20					S60, P210-7	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											

© on 7. Jun 0501+22

Projects/Observers/Receivers:

18-21: Bruni, Bassani, Panessa (S14, S7)
 87-20: Ligang, Xuyang (P180)
 20-21: Bethapudi, Spitler, Main et al. (S45)
 70-20: Gomez, Bendjoya, Anglada et al. (Kraus, S14)
 73-20: Desvignes, Eatough, Karuppusamy et al. (SFK)
 14-21: Liu, Desvignes, Karuppusamy et al. (SFK)
 103-20: Wharton, Desvignes, Kramer et al. (S45)
 03-21: Kraus (SFK)
 Test SpecPol: Kraus et al. (P180)

VLBI-Projects:

EN007 = 114-20: Nimmo et al.
 EM154 = 57-21: McKean et al.
 EM150 = 58-21: McKean et al.
 GM076 = 59-21: McKean et al.
 EG116 = 60-21: Gabanyi et al.
 EM153 = 55-21: McKean et al.
 ES095 = 61-21: Salome et al.
 94-20: Hessels et al.
 ES099 = 62-21: Shu et al.
 EF029 = 54-20: Frey et al.

EC071 = 88-19: Casadio et al.
 ES098 = 52-21: Shu et al.
 EC077 = 64-21: Climent-Oliver et al.
 N21xxx, CL21xxx = 04-21: JIVE

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.