

Version: 0.8
Date: 14. Jun. 2018

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
26. Jun. 2018 - 9. Jul. 2018



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	26.6.	72-17							W																			PAF	58295
MI	27.6.	72-17							W																			PAF	58296
DO	28.6.	72-17							W																			PAF	58297
FR	29.6.	72-17							W																			PAF	58298
SA	30.6.	72-17																								PAF	58299		
SO	1.7.	72-17																								PAF	58300		
MO	2.7.	72-17							W		Beginn Korrosionsschutz																	PAF	58301
DI	3.7.	18-18		105-16																					58302				
MI	4.7.	77-17																									58303		
DO	5.7.																										58304		
FR	6.7.																		87-16 (Timing, 21cm)								58305		
SA	7.7.	87-16 (Timing, 21cm)												SFK		87-16 (Timing, SFK)											58306		
SO	8.7.	87-16 (Timing, SFK)											03-18		13-18		14-17										58307		
MO	9.7.	18-17					W																				58308		
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		17:35							00:36							10:38							16:39						

© on 2. Jul 0643+23

Projects/Observers/Receivers:

- 72-17: Deng, Chippendale, Barr et al. (PAF)
- 24-18: Engels, Vlemmings, Lewis et al. (S14)
- 18-18: Gomez, Orosz, Cala et al. (S14)
- 80-16: B. Kramer, Menten, Kraus et al. (S14)
- 87-16: Liu, Caballero, Champion et al. (P210-7)
- 77-17: Desvignes, Eatough, Spitler et al. (SFK)

VLBI-Projects:

- 13-18, 14-17, 18-17: Angelakis, Myserlis et al. (SFK)

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

Phone Controlroom / Telefon Steuerraum: 02257 301 155
 • = latest time for the „weather decision“ (responsibility of the observer)
 * = 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.