

Version: 1
Date: 22. Mrz. 2019

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
26. Mrz. 2019 - 31. Mrz. 2019



Date:		--- CET / MEZ ---																								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	26.3.	72-17							W	Einbau PM2							72-17							P190	58568			
MI	27.3.	72-17							W	Ausbau PAF, Einbau P210-7							70-18			89-14 *							P190, SFK	58569
DO	28.3.	89-14							W	P3	Test PM2	SFK	Filler Cont (06-19)	89-14 *							SFK, PM2	58570						
FR	29.3.	89-14			P210-7	104-18			62-17							89-14 *							SFK, P210-7	58571				
SA	30.3.	SFK	70-18			BB408 = 87-18							87-16 (Timing, SFK)							P210-7, SFK	58572							
SO	31.3.	--- 87-16 --- --> Sommerzeit / Daylight Saving Time																								SFK	58573	
MO	1.4.																										58574	
DI	2.4.																										58575	
MI	3.4.																										58576	
DO	4.4.																										58577	
FR	5.4.																										58578	
SA	6.4.																										58579	
SO	7.4.																										58580	
MO	8.4.																										58581	
UT		23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
LST		12:31						19:32						05:34						11:35								

☉ on 1. Apr 0040+04

Projects/Observers/Receivers:

72-17: Deng, Chippendale, Barr et al. (P190)
 70-18: Angelakis, Jaron, Myserlis, Messi (SFK)
 89-14: Henkel, Leurini, Menten et al. (S7)
 104-18: Cruces, Champion, Kramer et al. (P210-7)
 62-17: Freire, Kramer, McKee et al. (P210-7)
 87-16: Liu, Caballero, Champion et al. (P210-7)

Test PM2: Bach, Keller, Kraus (P3)
 Filler Cont: Kraus (S28, S45)

VLBI-Projects:

B408 = 87-18: Bietenholz et al.

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.