



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											>	72-17										PAF	58295																												
MI	27.6.	72-17										>	W											>	72-17										PAF	58296																												
DO	28.6.	72-17										>	W											>	72-17										PAF	58297																												
FR	29.6.	72-17										>	W											>	72-17										PAF	58298																												
SA	30.6.	72-17																								PAF	58299																																					
SO	1.7.	72-17																								PAF	58300																																					
MO	2.7.	72-17										>	W	Beginn Korrosionsschutz										•	SFK	> 03-18 * >>										>	> 77-17										PAF, SFK	58301																
DI	3.7.	77-17					>	Pointing					>	W											Test Kontrollsystem										105-16	SFK	58302																											
MI	4.7.	105-16	P210-7					>	25-18					>	W											•	S45	>										Test Polarimeter *										SFK, P210-7	58303															
DO	5.7.	Test Polarimeter																								W	•	>																								Test 7mm *										105-16	SFK	58304
FR	6.7.	105-16					>	Test 7mm					>	W	P210-7										>										96-17					62-17 (C)					SFK, P210-7	58305																		
SA	7.7.	62-17 (C)					>	62-17 (A)																								>										96-17										>										P210-7	58306	
SO	8.7.	SFK	> BB399 = 56-18					>	14-17										>	03-18					>	13-18					>	18-17										SFK	58307																					
MO	9.7.	18-17										>	W	P210-7										>										96-17					> 81-17					SFK, P210-7	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)
- 03-18: Kadler, Kappes, Kraus (SFK)
- 105-16: Feng, Zhang, Wang et al. (S14)
- 25-18: Cruces, Champion, Kramer et al. (P210-7)
- 77-17: Desvignes, Eatough, Spitler et al. (SFK)
- 96-17: Kerp, Winkel, Lenz et al. (P210-7)
- 62-17: Freire, Kramer, McKee et al. (P210-7)
- 81-17: Eatough, Wu, Desvignes et al. (P210-7)
- 13-18, 14-17, 18-17: Angelakis, Myserlis et al. (SFK)
- Test Polarimeter: Müller, Kraus et al. (S45)

VLBI-Projects:

- BB399 = 56-18: Bietenholz et al.

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

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.