



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	12.2.	Backup-Time 73-18						>												85-16 *								SFK	58526
MI	13.2.	Test Pulsar I (02-19)		68-18		>												85-16 *								SFK	58527		
DO	14.2.	keine Beobachtungen – no observations										S60	eVLBI = 05-19													S60	58528		
FR	15.2.	eVLBI = 05-19											>	87-16 (Timing, SFK)											SFK	58529			
SA	16.2.	87-16 (Timing, SFK)											P210-7	87-16 (Timing, 21cm)											SFK, P210-7	58530			
SO	17.2.	87-16 (Timing, 21cm)											>	SFK	Nachmesszeit / Backup Time *											P210-7, SFK	58531		
MO	18.2.	P210-7	104-18					>	31-16					>	SFK	98-18 *					P210-7, SFK	58532							
DI	19.2.	98-18		>						Test Puls. II = 02-19	W						P210-7	Beob. Studenten Uni Würzburg (06-19)	SFK	98-18 *			SFK, P210-7	58533					
MI	20.2.	98-18		P210-7	104-18					>	W						Systemtest / Test UBB	SFK	98-18 *					SFK, P210-7	58534				
DO	21.2.	98-18		>						64-18	W						F19SX1 = 04-19		98-18 * / 105-18 *					GM074a	SFK	58535			
FR	22.2.	GM074a = 38-19											>								105-18 *					GM074b	SFK	58536	
SA	23.2.	GM074b = 38-19											>								105-18 *					GM074c	SFK	58537	
SO	24.2.	GM074c = 38-19											>								105-18 *						SFK	58538	
MO	25.2.	EC063a = 39-19		P210-7	67-18					>	S60	ET036c = 57-18													SFK, P210-7	58539			
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		09:46		16:47											02:48					08:49									

© on 18. Feb 2204-11

Projects/Observers/Receivers:

- 85-16: Rivilla, Mininni et al. (S7)
- 68-18: Bruni et al. (SFK)
- 87-16: Liu, Caballero, Champion et al. (P210-7)
- 104-18: Cruces, Champion, Kramer et al. (P210-7)
- 31-16: Martinez, Berezina, Champion et al. (Cruces, P210-7)
- 98-18: Bögner, Toth, Montillaud et al. (S14)
- 64-18: Desvignes, Eatough, Karuppusamy et al. (S45)
- 105-18: Toth, Liu, Tatematsu et al. (S14)
- 67-18: Antoniadis, Athanasiadis, Kramer et al.

- Test Pulsar I: Karuppusamy (S45)
- Test Pulsar II: Desvignes, Eatough (SFK)
- Test UBB: Barr et al.

VLBI-Projects:

- eVLBI = 05-19: JIVE
- F19SX1 = 04-19: JIVE
- GM074 = 38-19: Motta et al.
- EC063 = 39-19: Cheng et al.
- ET036 = 57-18: Titov et al.

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

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.

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“