



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	13.3.	----- RP030c = 115-17 ----->					RAGS12 = 19-17		EB064a = 47-18 ----->		Wartung Steuerprogramm								Test Steuerprogramm	P180	>--- 20-17 --->				BS258	S14, PM1	58190																				
MI	14.3.	BS258 = 42-17	P10	>----- 83-14 ----->					SFK	>----- EB064b = 47-18 ----->											>----- EC057c = 73-16 ----->					PM1, SFK	58191																				
DO	15.3.					RAGS12 = 19-17				>----- EM132a = 48-18 ----->										P210-7	>----- 75-17 ----->				>--- 31-16 --->	SFK, P210-7	58192																				
FR	16.3.	>----- 96-17 ----->				Setup		>----- 87-16 (LEAP) ----->			W	SFK						RAGS12 = 19-17		P210-7		Setup	>----- 87-16 (LEAP) ----->			P210-7, SFK	58193																				
SA	17.3.							>----- 87-16 (LEAP) ----->														>----- 87-16 (Timing, 21cm) ----->				P210-7	58194																				
SO	18.3.							>----- 87-16 (Timing, 21cm) ----->						SFK								>----- 87-16 (Timing, SFK) ----->				P210-7, SFK	58195																				
MO	19.3.							>----- 87-16 (Timing, SFK) ----->													P210-7	>----- 75-17 ----->				SFK	RAGS12 = 19-17	SFK, P210-7	58196																		
DI	20.3.	>- Test S14 ->				RAGS12 = 19-17	P210-7	>----- 03-18 ----->			W	Ausbau MFE-RX								RAGS12 = 19-17	P180				BS258 = 42-17	SFK, P210-7, PM1	58197																				
MI	21.3.	BS258 = 42-17	SFK			RAGS12 = 19-17		>----- 105-16 ----->			W	Einbau 7mm-RX										>----- Test S14, Kal. * ----->			P180	RAGS12 = 19-17	PM1, SFK	58198																			
DO	22.3.	SFK				RAGS12 = 19-17	80-16	24-18				RAGS12 = 19-17	18-18	W	Einbau 7mm-RX												SFK, P210-7	58199																			
FR	23.3.	>----- 96-17 ----->						>----- 109-16 ----->			W																P210, SFK, PM1	58200																			
SA	24.3.	>----- 03-18 (II) ----->						>----- 77-17 ----->													P180	13-17	Kalibration	13-17	SFK	>----- 13-18 ----->	13-17	SFK, PM1	58201																		
SO	25.3.	--- 18-17 ---		--> Beginn Sommerzeit / Start DST																																										SFK	58202
MO	26.3.																											58203																			
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		11:41		18:42										04:44				10:45																													

© on 19. Mrz 2353-00

Projects/Observers/Receivers:

- 20-17: Kerp, Winkel (P180)
- 83-14: Leurini et al. / Kraus (P10)
- 75-17: Antoniadis, Champion, Athanasiadis et al. (P210-7)
- 31-16: Berezina, Champion, Kramer et al. (P210-7)
- 96-17: Kerp, Winkel, Lenz et al. (P210-7)
- 87-16: Liu, Caballero, Champion et al. (P210-7, SFK)
- 03-18: Karuppusamy et al. (P210-7)
- 105-16: Feng, Zhang, Wang et al. / Winkel (S14)
- 109-16: Cameron, Ng, Kramer et al. (P210-7)
- 77-17: Desvignes, Eatough, Spitler et al. (P210-7)
- 14-17, 18-17, 13-18: Angelakis, Myserlis et al.

- Test Steuerpr.: Müller, Winkel, et al.
- Test S7: Kraus et al.
- 18-18: Gomez, Orosz, Cala et al. (S14)
- 80-16: B. Kramer, Kraus, Menten et al. (S14)
- 24-18: Engels et al. / Kraus (S14)
- 11-18: Hilmarsson, Spitler, Hessels et al. (S45)
- 03-18 (II): Kraus

VLBI-Projects:

- RP030 = 115-17: Perez-Torres et al.
- RAGS12 = 19-17: Kovalev et al.
- BS258 = 42-17: Simard et al.
- EB064 = 47-18: Bach et al.
- EC057 = 73-16: Cutini et al.
- EM132 = 48-18: Marcote et al.
- 13-17: Lisakov 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.