



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	25.2.	>----- 50-20 ----->					>----- 66-19 ----->			W						N20C1 = 04-20		CL20C1 = 04-20			>----- EM141a = 44-20 ----->				SFK	58904					
MI	26.2.	EM141a = 44-20				>--- EC070i = 97-19 --->			W					>----- EC070j = 97-19 ----->							EG109a = 45-20			>---		SFK	58905				
DO	27.2.	----- EC071c = 88-19 ----->					>----- EC070k = 97-19 ----->			W						P210-7	Test Pulsare – neues Kontrollsystem		SFK						EC070l = 97-19		SFK, P210-7	58906			
FR	28.2.	EC070i = 97-19		>----- 50-20 ----->				>----- EM140b = 99-19 ----->						> Kalibration ->		P210-7	>----- 92-19 ----->			>-- 96-17 -->		SFK		EN006a = 46-20		SFK, P210-7	58907				
SA	29.2.	EN006a = 46-20		>----- 50-20 ----->				>----- EK046f = 84-19 ----->														>----- RG011 = 47-20 ----->				SFK	58908				
SO	1.3.	>----- RG011 = 47-20 ----->							P210-7	>----- 92-19 ----->										SFK	>----- 101-19* ----->		>---		SFK, P210-7	58909					
MO	2.3.	----- Kalibration, NMZ ----->				>----- 66-19 ----->								N20K1 = 04-20								>----- EK044 = 48-20 ----->				SFK	58910				
DI	3.3.	>----- EK044 = 48-20 ----->							>----- EK046g = 84-19 ----->																	CL20K1 = 04-20		EN006b = 46-20		SFK	58911
MI	4.3.	EN006b = 46-20		>----- EC071d = 88-19 ----->						W							>----- EC071e = 88-19 ----->										SFK	58912			
DO	5.3.	>----- EC071e = 88-19 ----->										W					N20M1 = 04-20		P210-7	>-- 96-17 -->		Test Pulsare – neues Kontrollsystem		S45		SFK, P210-7	58913				
FR	6.3.		>----- EO016c = 59-19 ----->													>----- 15-19 ----->					>----- 103-19* ----->		CL20 M1		S45	58914					
SA	7.3.	CL20M1 = 04-20		>----- EM117o = 10-16 ----->											>----- RD001 = 42-20 ----->						>----- 101-19* ----->		75-19		SFK	58915					
SO	8.3.	>----- 75-19 ----->		>----- EM117p = 10-16 ----->											>----- 74-19 ----->												SFK	58916			
MO	9.3.	>----- 74-19 ----->													>----- GA043b = 43-20 ----->							>----- 101-19* ----->					SFK	58917			
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		10:36					17:37					03:39					09:40														

© on 2. Mrz 2253-07

**Projects/Observers/Receivers:**

- 50-20: Spitler, Karuppusamy et al. (S60)
- 66-19: Desvignes, Eatough, Karuppusamy et al. (SFK)
- 92-19: Cruces, Champion, Kramer et al. (P210-7)
- 96-17: Kerp, Winkel et al. (P210-7)
- 101-19: Toth, Kis et al. (S14)
- 15-19: Spitler, Hilmarsson, Kramer (S45)
- 74-19: Myserlis, Angelakis, Kraus et al. (SFK)
- 103-19: Salas, Rugel et al. (S45)

Test Pulsare: Karuppusamy et al.

**VLBI-Projects:**

- EM141 = 44-20: Mezcuca et al.
- EC070 = 97-19: Chiaraluce et al.
- EG109 = 45-20: Gabanyi et al.
- EM140 = 99-19: Mohan et al.
- EN006 = 46-20: Nimmo et al.
- EK046 = 84-19: Kovalev et al.
- RG011 = 47-20: Giroletti et al.
- EK044 = 48-20: Kravchenko et al.
- EC071 = 88-19: Casadio et al.
- EO016 = 59-19: Olech et al.
- EM117 = 10-16: Moscadelli et al.
- N20xxxx, CL20xxxx = 04-20: JIVE
- RD001 = 42-20: Durjasz et al.
- GA043 = 43-20: Alcolea et al.

Observing Modes: Continuum (orange), Pulsar (yellow), Spektroskopie (green), VLBI (blue) W = Maintenance / Wartung, NMZ = Backup Time / Nachmesszeit

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.