



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	3.4.	----- 23-17 -----																						>	P180	BS258 = 42-17																					S60, PM1	58211
MI	4.4.	BS258 = 42-17	SFK	>	22-15			>	W	Wartungsarbeiten Kontrollprogramm (ohne Teleskop):							RAGS12 = 19-17	Test Pulsare	P180	BS258 = 42-17								PM1, SFK	58212																			
DO	5.4.	BS258 = 42-17	SFK	>	22-15			>	W	P210-7											67-17								PM1, SFK, P210-7	58213																		
FR	6.4.	>	25-18		>	Setup	87-16 (LEAP)				>	SFK	RAGS12 = 19-17			P210-7	Setup	87-16 (LEAP)												P210-7, SFK	58214																	
SA	7.4.											87-16 (LEAP)				>	87-16 (Timing, 21cm)														P210-7	58215																
SO	8.4.											87-16 (Timing, 21cm)				>	SFK	87-16 (Timing, SFK)																	P210-7, SFK	58216												
MO	9.4.											87-16 (Timing, SFK)				>	W	P22			Pointing*																	SFK, PM2	58217									
DI	10.4.	Pointing										>	W	SFK	eVLBI = 05-18																	PM2, SFK	58218															
MI	11.4.	eVLBI = 05-18										>	RAGS12 = 19-17			P22	Pointing*																	SFK, PM2	58219													
DO	12.4.	Pointing		>	SFK	77-17			>	W	P3	Setup	Fringe-Test (04-18)	Test, Kalibration 3mm																	PM2, SFK	58220																
FR	13.4.	Test, Kal.	ML006a = 31-17				>	MM013a = 78-17																	PM2	58221																						
SA	14.4.	MM013a	ML006b = 31-17			>	SFK	101-17				>	P3	Kalibration 3mm	MM013b = 78-17					>	ML005								PM2, SFK	58222																		
SO	15.4.	ML005 = 30-17				>	MM013c = 78-17										>	MG004 = 27-17												PM2	58223																	
MO	16.4.	MG004 = 27-17		>	MM013d = 78-17																	PM2	58224																									
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		12:04		19:05										05:06					11:07																													

© on 9. Apr 0110+07

Projects/Observers/Receivers:

23-17: Liu, Liu, Kraus et al. (S60)
22-15: Menten, Wyrowski, Brunthaler et al. (S45)
67-17: Freire, McKee, Kramer et al. (P210-7)
25-18: Cruces, Champion, Kramer et al. (P210-7)
87-16: Liu, Caballero, Champion et al. (P210-7)
77-17: Desvignes, Eatough, Spitler et al. (S45)
101-17: Bruni, Panessa, Bassani et al. (SFK)

Test Pulsare: Karuppusamy
Pointing: Bach
Setup, Test, Kal. 3 mm: Krichbaum, Bach

VLBI-Projects:

BS258 = 42-17: Simard et al.
RAGS12 = 19-17: Kovalev et al. (RadioAstron)
eVLBI = 05-18: JIVE
Fringe-Test = 04-18: Bach, Krichbaum
ML006 = 31-17: Lobanov et al.
MM013 = 78-17: Marscher et al.
ML005 = 30-17: Lu et al.
MG004 = 27-17: Gomez et al.

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

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“