



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	5.5.	31-16										W	SFK	75-19										>--- Test 7mm --->	P210-7, SFK	58974		
MI	6.5.	- Test 7mm >		66-19						51-20		W	be4-reboot				P210-7	>-- 89-19 -->		>--- 25-20 --->			>--- 31-16 --->			SFK, P210-7	58975	
DO	7.5.	31-16		102-19						51-20		W	SFK	Kalibration SpecPol = 01-20										>--- 75-19 --->	P210-7, SFK	58976		
FR	8.5.	>		22-15			51-20		BE079 = 52-20			51-20		W	65-19 (Timing, SFK)										SFK	58977		
SA	9.5.	65-19 (Timing, SFK)										P210-7	65-19 (Timing, 21cm)										SFK, P210-7	58978				
SO	10.5.	65-19 (Timing, 21cm)										>-- 89-19 -->		>--- 25-20 --->			>--- 31-16 --->			P210-7	58979							
MO	11.5.	31-16										W	SFK	75-19										>--- Kalibration --->	P210-7, SFK	58980		
DI	12.5.	--- Kalibration --->		22-20		19-19			W	P180	eVLBI = 05-20										SFK, PM1	58981						
MI	13.5.	eVLBI = 05-20										P210-7	>-- 89-19 -->		>--- 25-20 --->			PM1, P210-7	58982									
DO	14.5.	102-19						W	Einbau PAF				Test PAF = 72-17						P210-7, PAF	58983								
FR	15.5.	Test PAF = 72-17																								PAF	58984	
SA	16.5.	Test PAF = 72-17																								PAF	58985	
SO	17.5.	Test PAF = 72-17																								PAF	58986	
MO	18.5.	Test PAF = 72-17										W	Test PAF = 72-17										PAF	58987				
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		14:12					21:13					07:15					13:16											

© on 11. Mai 0313+17

Projects/Observers/Receivers:

- 31-16: Sengupta, Champion et al. (P210-7)
- 75-19: Komossa, Bach, Gomez et al. (SFK)
- 66-19: Desvignes, Eatough, Karuppusamy et al. (SFK)
- 51-20: Karuppusamy et al. (SFK)
- 89-19: Main, Liu, McKee et al. (P210-7)
- 25-20: Sprenger, Main, Wucknitz, Wu (P210-7)
- 22-15: Rugel, Gong et al. (S45)
- 65-19: Hu, Antoniadis, Champion et al. (P210-7, SFK)
- 22-20: Gomez, Orosz, Cala et al. (S14)
- 19-19: B. Kramer, Bartkiewicz, Etoke et al. (S14, S45)
- 72-17: Heyminck, Barr, Wieching et al. (PAF)

Test 7mm: Kraus

VLBI-Projects:

- 102-19: Hessels et al.
- BE079 = 52-20:
- eVLBI = 05-20: JIVE

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“