



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	18.9.	22-15							W	P180	eVLBI = 05-18																	S45, PM1	58379
MI	19.9.	eVLBI = 05-18											SFK	64-18				Systemtest		PM1, SFK	58380								
DO	20.9.	Pointing							W	P210-7	PFK: PM1 --> PM2				25-18				SFK, P210-7	58381									
FR	21.9.	25-18		31-16				W	SFK	72-18 *				P210-7		62-17 A		P210-7, SFK	58382										
SA	22.9.	62-17 A							SFK	68-18		BB401 = 66-18				P210-7, SFK	58383												
SO	23.9.	15-18 ->	P210-7	67-17							SFK	73-18				65-18		SFK, P210-7	58384										
MO	24.9.	65-18				13-18 ->		RAGS12 = 19-17	W	P3	Test 3mm		P22	Pointing *		SFK, PM2	58385												
DI	25.9.	Pointing							SFK	RAGS12 = 19-17	W	P3	Test 3mm		P22	Pointing *		SFK, PM2	58386										
MI	26.9.	Pointing							W	P3	95-17 *				P22	PM2	58387												
DO	27.9.	Pointing							W	P3	Kalibration	Fringetest = 04-18	Kalibration		MB010 = 32:18		PM2	58388											
FR	28.9.	MB010 = 32-18							MM015 = 35-18				PM2	58389															
SA	29.9.	MM015 = 35-18							MM015 = 35-18				PM2	58390															
SO	30.9.	MM015 = 35-18							MB011a = 39-18				PM2	58391															
MO	1.10.	MB011a = 39-18		W				95-17 *				PM2	58392																
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		23:06		06:07							16:09				22:10														

☉ on 24. Sep 1203-00

**Projects/Observers/Receivers:**

- 22-15: Menten, Wyrowski, Brunthaler, Gong et al. (S45)
- 64-18: Desvignes, Eatough, Karuppusamy et al. (S45)
- 25-18: Cruces, Champion, Kramer et al. (P210-7)
- 31-16: Martinez, Berezina, Champion et al. (Cruces, P210-7)
- 72-18: Karuppusamy, Noutsos, Kramer et al. (S60)
- 62-17: Freire, Kramer, McKee et al. (P210-7)
- 68-18: Bruni, Panessa, Bazzano et al. (SFK)
- 15-18: Hernandez-Garcia, Bruni, Panessa et al. (SFK)
- 67-17: Freire, McKee, Kramer et al. (P210-7)
- 95-17: Wilkins, Blake (Bach, Kraus, P3)

13-18, 65-18, 73-18: Angelakis, Myserlis et al. (SFK)

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

**VLBI-Projects:**

- eVLBI = 05-18: JIVE
- BB401 = 66-18: Bietenholz et al.
- RAGS12 = 19-17: Kovalev et al. (RadioAstron)
- Fringetest = 04-18: Bach et al.
- MB010 = 32-18: Boccardi et al.
- MM015 = 35-18: Marscher et al.
- MB011a = 39-18: Bach et al.

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.*