



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	7.9.	Test 50cm (02-21)														W	Kalibration 50cm								Test 50cm (02-21)		P500	59464			
MI	8.9.	Test 50cm (02-21)														W	P210-7								98-20		P500, P210-7	59465			
DO	9.9.	98-20	72-21														W	68-21 (Timing, P210-7)										P210-7	59466		
FR	10.9.	68-21 (Timing, P210-7)														SFK	PFK: PM1	68-21 (Timing, SFK)										P210-7, SFK	59467		
SA	11.9.	68-21 (Timing, SFK)															20-21	Kalibration		RG012e = 89-21										SFK	59468
SO	12.9.	Pointing															03-21	P180		RG012f = 89-21										SFK, PM1	59469
MO	13.9.	Nachmesszeit, Kalibration														W	102-20										PM1, SFK	59470			
DI	14.9.	102-20	Kalibration														W	Wartung Mittelspannung								Kalibration	95-20 (Geo-VLBI)		SFK	59471	
MI	15.9.	95-20 (Geo-VLBI)																								102-20		SFK	59472		
DO	16.9.	102-20	Kalibration														W	103-20		14-21										SFK	59473
FR	17.9.															W	96-20										SFK, P210-7	59474			
SA	18.9.	96-20	72-21														Setup	68-21 (LEAP)										P210-7	59475		
SO	19.9.	68-21 (LEAP)				98-20 (Filler)	SFK	70-21				77-21 (Backup 03-21, 102-20)										P210-7, SFK	59476								
MO	20.9.	77-21 (Backup 102-20, 03-21)				P210-7	BS278 = 12-19				22-21										P210-7	59477									
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		22:23		05:25														15:26				21:27									

☉ on 13. Sep 1124+03

Projects/Observers/Receivers:

98-20: Cruces, Champion, Kramer et al. (P210-7)
 68-21: Jang, Antoniadis, Champion et al. (P210-7, SFK)
 20-21: Bethapudi, Spitler, Main et al. (S45)
 102-20: Menten et al., Gong, Rugel (S45)
 103-20: Wharton, Desvignes, Kramer et al. (S45)
 14-21: Liu, Desvignes, Karuppusamy et al. (SFK)
 96-20: Balakrishnan, Champion et al. (P210-7)
 70-21: Komossa, Kraus, Gomez et al. (SFK)
 22-21: Wongpcheauxsom, Kramer et al. (P210-7)

Test 50cm: Main, Wu et al.
 Kalibration: Kraus et al.
 Pointing: Bach

VLBI-Projects:

72-21: Hessels et al.
 RG012 = 89-21: Giroletti et al.
 95-20 (Geo-VLBI): Haas
 BS278 = 12-19: Schinzel et al.

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“ (if not given: 30 mins before start)
- * = project whose observer is responsible for the „weather decision“