



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	24.7.	109-16 -->		Pointing				W														96-17						P210-7	58323					
MI	25.7.	> 25-18		W		SFK															16-18		> 105-16				P210-7, SFK	58324						
DO	26.7.	105-16 ->		Pointing				W		P210-7												96-17						SFK, P210-7	58325					
FR	27.7.	96-17 -->		Pointing				W														96-17						P210-7	58326					
SA	28.7.	96-17				>		62-17 (A)												>		96-17											P210-7	58327
SO	29.7.	96-17				SFK		> 11-18		> 13-18 -->		14-17						>		18-17									P210-7, SFK	58328				
MO	30.7.	18-17				W																	77-17					SFK	58329					
DI	31.7.	-> P210-7		96-17				W															Test Pulsare (02-18)					SFK, P210-7	58330					
MI	1.8.	25-18				W		SFK														Test Polarimeter ->		105-16				SFK	58331					
DO	2.8.	105-16 ->		> 19-18 -->		> 65-16		W														Test Polarimeter		BB401				SFK	58332					
FR	3.8.	BB401 = 66-18		Pointing				W		P210-7												96-17						SFK, P210-7	58333					
SA	4.8.	96-17				>		67-17												>		96-17											P210-7	58334
SO	5.8.	>		62-17 (A)												>		96-17		>		12-18									P210-7	58335		
MO	6.8.	12-18				W																	81-17					P210-7	58336					
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		19:25		02:26						12:28						18:29																		

© on 30. Jul 0836+18

Projects/Observers/Receivers:

109-16: Cameron, Ng, Kramer, Balakrishnan et al. (P210-7)
 96-17: Kerp, Winkel, Lenz et al. (P210-7)
 25-18: Cruces, Champion, Kramer et al. (P210-7)
 16-18: Bruni, Panessa, Bazzano et al. (SFK)
 105-16: Feng et al. (S14)
 62-17: Freire, Kramer, McKee et al. (P210-7)
 81-17: Eatough, Wu, Desvignes et al. (P210-7)
 11-18: Hilmarsson, Spitler, Hessels et al. (S45)
 77-17: Desvignes, Eatough, Spitler et al. (SFK)
 65-16: Menten, Kraus et al. (S45)
 67-17: Freire, McKee, Kramer et al. (P210-7)
 13-18, 14-17, 18-17: Angelakis, Myserlis et al. (SFK)

12-18: Freire, Kramer, Wex et al. (P210-7)
 Test Pulsare: Karuppusamy
 Test Polarimeter: Müller
 Pointing: Bach

VLBI-Projects:

19-18: Bayandina et al.
 BB401 = 66-18: Bietenholz et al.

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

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.