



Date:		--- CET / MEZ ---																								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	4.12.	96-17										Test LEAP (03-18)	W	SFK	eVLBI = 05-18										P210-7, SFK	58456									
MI	5.12.	eVLBI = 05-18										Test VLBI (02-18)										RAks25 = 14-18	Test K-Band	SFK	58457										
DO	6.12.	RAks25 = 14-18	P210-7	96-17			Test LEAP (03-18)	W											RAks25 = 14-18			SFK, P210-7	58458												
FR	7.12.	RAks25 = 24-18	P210-7	104-18										SFK	RAks25 = 14-18			RAks25 = 14-18			SFK, P210-7	58459													
SA	8.12.			RAks25 = 14-18	P180										BP229a = 28-18										RAks25 = 14-18	13-18	SFK, PM1	58460							
SO	9.12.	RAks25 = 14-18	65-18										73-18										RAks25 = 14-18	03-18	SFK	58461									
MO	10.12.	03-18	RAks25 = 14-18	Filler: Spektroskopie (03-18)										W	Wartung S45										RAks25 = 14-18			SFK	58462						
DI	11.12.			RAks25 = 14-18											W											RAks25 = 14-18			SFK	58463					
MI	12.12.											Timing ?												P210-7	58464										
DO	13.12.											Timing ?													58465										
FR	14.12.	G107.2+5.6										P210-7	Setup	87-16 (LEAP)										G107.2+5.6										RAAdt07 = 90-18	58466
SA	15.12.	P210-7	87-16 (LEAP)																							58467									
SO	16.12.											GC													58468										
MO	17.12.			21-18	W											75-18 oder Wirtanen													58469						
UT		23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23									
LST		05:10											12:11											22:12			04:13								

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Projects/Observers/Receivers:

96-17: Kerp, Winkel, Lenz et al. (P210-7)

104-18:

Filler Pulsare: Liu et al. (P210-7)

Filler Spek.: Kraus, Neufeld, Menten (S14)

87-16: Liu, Caballero, Champion et al. (P210-7)

75-18:

13-18, 65-18, 73-18:

Angelakis, Myserlis et al.

VLBI-Projects:

05-18: eVLBI (JIVE)

Test VLBI: Bach et al.

RAks25 = 14-18:

BP229 = 28-18: Perez-Torres et al.

RAAdt07 = 90-18:

RAks23 = 21-18: Lisakov 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“