



Date:		--- CET / MEZ ---																								Frontend	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	16.1.	96-17		SFK	Filler: Continuum = 03-18					RAGS12 = 19-17	> eVLBI = 05-18													P210-7, SFK	58134			
MI	17.1.	eVLBI = 05-18										P180		RAGS12 = 19-17	Systemtest		P180		RAGS12 = 19-17	Systemtest		SFK, PM1	58135					
DO	18.1.	Test	RAGS12 = 19-17	SFK	Test VLBI = 02-18		> 61-17		P180	RAGS12 = 19-17	W	> Kalibration										PM1, SFK	58136					
FR	19.1.	Kalibration			> 61-17			W	PAF	> 72-17										SFK, PAF	58137							
SA	20.1.	> 72-17										> 72-17										PAF	58138					
SO	21.1.	> 72-17										> 72-17										PAF	58139					
MO	22.1.	> 72-17					W	> 72-17										PAF	58140									
DI	23.1.	> 72-17					W	SFK	> Kalibration / Test K-Band										RAGS12 = 19-17	PAF, SFK	58141							
MI	24.1.	> Kalibration / Test K-Band			> 61-17			> 88-15*			> 64-17*										SFK	58142						
DO	25.1.	> 64-17					> 88-15*			> 64-17*										S14	58143							
FR	26.1.	> 64-17					> 88-15*			> 64-17*										S14	58144							
SA	27.1.	> 64-17			RAGS12 = 19-17	> 88-15*			RAGS12 = 19-17	> 64-17*										S14, S60	58145							
SO	28.1.	> 64-17					> 88-15*			> 64-17*										S14	58146							
MO	29.1.	> 64-17					> 88-15*			> 82-17*										S14	58147							
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		08:00						15:01						01:03						07:04								

© on 22. Jan 2016-19

Projects/Observers/Receivers:

- 96-17: Kerp, Winkel, Lenz et al. (P210-7)
- 03-18: Bach et al. (SFK)
- 61-17: Bruni et al. (SFK)
- 72-17: Xinping et al. (PAF)
- 88-15: Henkel, Wyrowski, Mauersberger et al. (S14)
- 64-17: Zhang, Yan, Henkel, Wang (S14)
- 82-17: Wu, Henkel, Yuan et al. (S14)

Kalibration, Test: Winkel, Kraus

VLBI-Projects:

- RAGS12 = 19-17: Kovalev et al. (RadioAstron, P180, S60, S14)
- eVLBI = 05-18: JIVE (S60)
- Test VLBI = 02-18: Ricci et al. (SX)

Observing Modes: Continuum (orange), Pulsar (yellow), Spektroskopie (green), VLBI (blue) W = Maintenance / Wartung

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.