



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	8.10.	16-19		16-17		W P210-7																							58764
MI	9.10.			P210-7		BS278 = xx-xx		W												18-19									58765
DO	10.10.			18-19				W												66-19									58766
FR	11.10.					Setup										65-19 (LEAP)													58767
SA	12.10.	65-19 (LEAP)		>		104-18		>												65-19 (Timing, 21cm)									58768
SO	13.10.	65-19 (Timing, 21cm)		96-17		SFK		75-19												65-19 (Timing, SFK)									58769
MO	14.10.			Timing SFK				W						4Gb/s-Test		.				Pointing									58770
DI	15.10.											>								eVLBI = 05-19									58771
MI	16.10.																			eVLBI = 05-19									58772
DO	17.10.					W		S14								N19K3 = 04-19				CL19K3 = 04-19									58773
FR	18.10.					EK046a = xx-xx														EC071a = xx-xx									58774
SA	19.10.					EC071a = xx-xx										68-19		20-19		19-19				RSB02a = xx-xx					58775
SO	20.10.							EK045a = xx-xx																					58776
MO	21.10.																			EB074a = xx-xx									58777
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		00:24						07:25										17:27						23:28					

© on 14. Okt 1315-08

Projects/Observers/Receivers:

- 16-19:
- 16-17:
- 104-18:
- 18-19:
- 66-19:
- 65-19:
- 96-17:
- 75-19:

- 68-19:
- 20-19:
- 19-19:

VLBI-Projects:

- BS278 = xx-xx
- 4GB/s-Test = 02-19: NRAO
- eVLBI = 05-19: JIVE

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“