



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	22.10.									W	SX								N19SX2 = 04-19	CL19X3 = 04-19								SX	58778
MI	23.10.		EC070a								EC070b = xx-xx								66-19							RSB02b = 91-19		58779	
DO	24.10.																			EB074b = 96-19						62-19		SFK	58780
FR	25.10.																											58781	
SA	26.10.		EC070c																									58782	
SO	27.10.																											58783	
MO	28.10.																											58784	
DI	29.10.																											58785	
MI	30.10.																											58786	
DO	31.10.																											58787	
FR	1.11.																											58788	
SA	2.11.																											58789	
SO	3.11.																											58790	
MO	4.11.																											58791	
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		01:19								08:20										18:22						00:23			

© on 28. Okt 1408-13

**Projects/Observers/Receivers:**

**VLBI-Projects:**

- EC070 = xx-xx: Chiaraluce et al.
- RSB02 = 91-19: Bruni et al.
- EB074 = 96-19: Bruni et al.
- EK046 = 84-19: Kovalev et al.
- GS044 = xx-xx: Spingola et al.
- N19..., CL19... = 04-19: JIVE

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.