



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	22.10.																														58778
MI	23.10.																														58779
DO	24.10.																														58780
FR	25.10.																														58781
SA	26.10.																														58782
SO	27.10.	Sommerzeit / DST								EK046c = 84-19					96-18														S60	58783	
MO	28.10.									EC071b = 88-19																			S60	58784	
DI	29.10.									EK047 = xx-xx																			S60, P210-7	58785	
MI	30.10.									104-18																			S45	58786	
DO	31.10.	CL19M3 = 04-19								EK054b = xx-xx																			S45	58787	
FR	1.11.									S45																			S45	58788	
SA	2.11.																												58789		
SO	3.11.																												58790		
MO	4.11.																												58791		
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		02:19							09:20											19:22							01:23				

© on 28. Okt 1408-13

**Projects/Observers/Receivers:**

**VLBI-Projects:**

- EK046 = 84-19: Kovalev et al.
- EM140 = 99-19: Mohan et al.
- EC071 = 88-19: Casadio et al.
- EM131d = 43-18: Marcote et al.
- EK047 = 100-19: Kutkin et al.
- GS044 = 98-19: Spingola et al.
- EK054 = 94-19: Kim et al.
- EA063 = 104-19:
- EK016 = 59-19:
- EN004 = 105-19:
- ER051 = 106-19:
- N19..., CL19... = 04-19: 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“