



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	25.2.									66-19								N20C1 = 04-20		CL20C1 = 04-20						EM141a = 44-20	SFK	58904		
MI	26.2.	EM141a = 44-20						EC070i = 97-19																			EG109a = 45-20		SFK	58905
DO	27.2.																												SFK	58906
FR	28.2.																												SFK	58907
SA	29.2.																												SFK	58908
SO	1.3.																											SFK	58909	
MO	2.3.																											SFK	58910	
DI	3.3.																											SFK	58911	
MI	4.3.																											SFK	58912	
DO	5.3.																											SFK	58913	
FR	6.3.																											SFK	58914	
SA	7.3.																											SFK	58915	
SO	8.3.																											SFK	58916	
MO	9.3.																											SFK	58917	
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		10:36								17:37											03:39						09:40			

© on 2. Mrz 2253-07

**Projects/Observers/Receivers:**

- 66-19: Desvignes, Eatough, Karuppusamy et al. (SFK)
- 74-19: Myserlis, Angelakis, Kraus et al. (SFK)

**VLBI-Projects:**

- EM141 = 44-20: Mezcuca et al.
- EC070 = 97-19: Chiaraluce et al.
- EG109 = 45-20: Gabanyi et al.
- EM140 = 99-19: Nimmo et al.
- EN006 = 46-20: Nimmo et al.
- EK046 = 84-19: Nimmo et al.
- RG011 = 47-20: Giroletti et al.
- EK044 = 48-20: Kravchenko et al.
- EC071 = 88-19: Nimmo et al.
- EO016 = 59-19: Nimmo et al.
- EM117 = 10-16: Nimmo et al.
- GA043 = 43-20: Alcolea et al.
- N20xxxx, CL20xxxx = 04-20: 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“