



Date:		--- CET / MEZ ---																								Frontend	Obs. Mode		
		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	6.12.	>-- 74-16 -->		RAGS12 = 30-16						RAGS12 = 30-16	S45								eVLBI = 05-16								SFK	B,E	
MI	7.12.																		eVLBI = 05-16								SFK	E, B	
DO	8.12.			RAGS12 = 30-16	65-16		RAGS12 = 30-16	P500	BM442d = 76-15	P210-7	78-15								PFK: P500 -> P170							SFK	SFK, P500, P210-7	E	
FR	9.12.			RAGS12 = 30-16																						RAGS12 = 30-16	S14	E	
SA	10.12.																										SFK	C	
SO	11.12.		87-16																								SFK, P210-7	C	
MO	12.12.																										SFK	C	
DI	13.12.	>-- 74-16 -->		RAGS12 = 30-16																								P210-7, SFK	C
MI	14.12.																												
DO	15.12.			RAGS12 = 30-16																								S14	E
FR	16.12.																											P210-7	C
SA	17.12.	Setup																										P210-7	C
SO	18.12.																											S36	E
MO	19.12.																											S36	E
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		05:19			12:21								22:22								04:23								

© on 12. Dez 1718-23

**Projects:**

- 74-16: Sadavoy et al. (Winkel)
- 78-15: Wu, Champion, Freire et al.
- 87-16: Liu, Caballero, Champion, Graikou et al.
- 84-16: Eatough, Desvignes, Spitler et al.
- 78-15: Wu, Champion, Freire et al.
- 93-15: Freire, Kramer, Verbiest et al.
- 80-16: B. Kramer, Kraus, Menten et al.

**VLBI-Projects:**

- RAGS12 = 30-16: Kovalev et al. (RadioAstron)
- eVLBI = 05-16: JIVE
- BB364 = 38-15: Brunthaler et al.
- BM440 = 75-15: Melis et al.
- BM442 = 76-15: Marquart et al.

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.*

Observing Modes: **C** = Continuum **P** = Pulsar **W** = Maintenance / Wartung **S** = Spektroskopie **V** = VLBI  
Phone Controlroom / Telefon Steuerraum: 02257 301 155  
• = latest time for the „weather decision“ (responsibility of the observer)