



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	24.3.	Kalibration			BP241e = 35-19						>- 87-19 * ->			85-19							21-20 *								SFK	58932																					
MI	25.3.		>--- 73-19 * --->			87-19*					85-19									21-20 *									SFK	58933																					
DO	26.3.		>--- 73-19 * --->			87-19*					85-19					P210-7	Setup		102-19										SFK, P210-7	58934																					
FR	27.3.	--- 102-19 -->		>-- 25-20 -->		07-20	SFK	07-20	>--- 87-19 --->										101-19 *				>--- 75-19 --->					P210-7, SFK	58935																						
SA	28.3.	>--- Kalibration, Test --->				17-19					P210-7	25-20			89-19			SFK	Pointing										SFK, P210-7	58936																					
SO	29.3.	-- Pointing --		---> Sommerzeit / DST																																												SFK	58937		
MO	30.3.																																																		58938
DI	31.3.																																																		58939
MI	1.4.																																																		58940
DO	2.4.																																																		58941
FR	3.4.																																																		58942
SA	4.4.																																																		58943
SO	5.4.																																																		58944
MO	6.4.																																																		58945
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		12:26		19:27																		05:29		11:30																											

© on 30. Mrz 0035+03

Projects/Observers/Receivers:

- 87-19: Zhu, Wang, Yan (S7)
- 85-19: Wang, Liu, Yang, Gong, Yan (S7)
- 21-20: Lin, Menten, Gong et al. (S14)
- 73-19: Beck et al. (S20)
- 101-19: Toth et al. (S14)
- 17-19: Gong (S14)
- 25-20: Sprenger, Main, Wuckniz, Wu (P210-7)
- 89-19: Main et al. (P210-7)
- 75-19: Komossa, Bach, Gomez et al. (SFK)
- 07-20: Karuppusamy et al. (P210-7, SFK)
- Pointing: Bach
- Kalibration: Kraus

VLBI-Projects:

- BP241 = 35-19: Park et al.
- 102-19: Hessels et al.

Observing Modes: Continuum Pulsar W = Maintenance / Wartung
Spektroskopie VLBI

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.