



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	27.2.	42-17	RAGS12 = 19-17	Kalibration				S20	-> BM468a = 88-17 ->				P50	N18M1 = 04-18				SFK	-> Systemtest ->				S45	-> 42-17 ->		PM1, SFK, PM2	58176	
MI	28.2.	--- 42-17 ->		P50	-> ES085a = 44-18 ->								SFK				Filler (03-18)		RAGS12 = 19-17		-> Pointing ->				SFK, PM2	58177		
DO	1.3.	RAGS12 = 19-17	-> Pointing ->		P50	-> ES085b = 44-18 ->								SFK	Filler (03-18)		-> CL18C1 = 04-18 ->				-> Pointing ->				SFK, PM2	58178		
FR	2.3.	Pointing	RAGS12	P50	-> EM117m = 10-16 ->								-> CL18M1 = 04-18 ->				-> Pointing ->								SFK, PM2	58179		
SA	3.3.	--- Pointing ->			-> EM117n = 10-16 ->								SFK	-> Test K-Band ->								RAGS12 = 19-17		SFK, PM2	58180			
SO	4.3.	RAGS12 = 19-17		P50	-> ES089 = 45-18 ->								SFK	-> 14-17 ->				-> 12-17 ->				SFK, PM2	58181					
MO	5.3.	-> 18-17 ->				-> 77-17 ->				N18C1 = 04-18				S60								58182						
DI	6.3.	-> 72-13 ->				-> EK038b = 46-18 ->				P180				Test Pulsare (02-18)				BS258				S60, PM1	58183					
MI	7.3.	- BS258 = 42-17 ->		S60	-> EM131c = 43-18 ->								PM1, S60								58184							
DO	8.3.	P10				-> 83-14 ->				S60	-> EP106c = 42-18 ->								RAGS12 = 19-17		-> EK038b ->		PM1, SFK	58185				
FR	9.3.	- EK038b = 46-18 ->		W				P180				-> 22-17 ->								SFK, PM1	58186							
SA	10.3.	-> 22-17 ->								PM1, S60								58187										
SO	11.3.	-> 22-17 ->				->				SFK	RAGS12		-> GG084a = 49-18 ->								PM1, SFK	58188						
MO	12.3.	-> GG084a = 49-18 ->				-> 105-16 ->				W	N18K1 = 04-18				CL18K1 = 04-18		-> RP030c = 115-17 ->				SFK	58189						
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		10:46				17:47				03:49				09:50														

© on 5. Mrz 2302-06

Projects/Observers/Receivers:

- 42-17: Simard, Pen, Spitler et al. (P180, S45)
- 77-17: Desvignes, Eatough, Spitler et al. (S45)
- 83-14: Leurini et al. (Kraus, S14)
- 22-17: Basu, Lewandowski, Kijak et al. (P180)
- 105-16: Feng, Zhang, Wang et al. (S14)

VLBI-Projects:

- RAGS12 = 19-17: Kovalev et al. (RadioAstron, P180, S60, S14)
- BM468 = 88-17: McKean et al.
- N18xxx, CL18xxx = 04-18: JIVE
- ES085 = 44-18: Sarniak et al.
- EM117 = 10-16: Moscadelli et al.
- ES089 = 45-18: Sarniak et al.
- EK038 = 46-18: Koay et al.
- BS258 = 42-17: Simard et al.
- EM131 = 43-18: Marcote et al.
- EP106 = 42-18: Perez-Torres et al.
- GG084 = 49-18: Ghirlanda et al.
- RP030 = 115-17: Perez-Torres et al.

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“