



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	13.2.	62-17		SFK	RAGS12 = 19-17	108-13			RAGS12 = 19-17	W	PFK: P210-7 -> PM2						Test Polarimeter						P210-7, SFK	58162						
MI	14.2.	Test Polarimeter								W							97-16		RAGS12 = 19-17	Backup / Kal.						SFK	58163			
DO	15.2.	Backup / Kalibration S14								W	P3	Setup	Test GLT (02-18) *			S14	102-17 *						SFK, PM2	58164						
FR	16.2.	102-17								W													102-17 *						S14, S60	58165
SA	17.2.	102-17																								S14	58166			
SO	18.2.	102-17																				RAGS12 = 19-17	P180	S14, PM1	58167					
MO	19.2.	BS258 = 42-17		Test Spek. 18 cm (02-18)			RAGS12 = 19-17	W	P3	Setup	Test GLT (02-18) *			P180	13-17	Test Spek. 18 cm (02-18)			PM1, PM2	58168										
DI	20.2.	BS258 = 42-17		P10	83-14			W	P3	Setup	Test GLT (02-18) *			S60	99-17						PM1, PM2, SFK	58169								
MI	21.2.	99-17								W	P180						13-17	SFK	RAGS12 = 19-17	78-09	SFK, PM1	58170								
DO	22.2.	78-09	13-17	78-09			77-17			W	P180	N18L1 = 04-18						EG100a	PM1	58171										
FR	23.2.	EG100a = 41-18								W	Teleskop-begehung			EP106a = 42-18						EG100b	PM1	58172								
SA	24.2.	EG100b = 41-18								83-14			EP106b = 42-18						42-17			PM1	58173							
SO	25.2.	42-17		EM128d = 48-17						S60	112-16			P180	CL18L1 = 04-18			42-17			PM1, SFK	58174								
MO	26.2.	42-17	RAGS12 = 19-17	EM131a = 43-18						EM131b = 43-18						RAGS12 = 19-17	42-17			PM1	58175									
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		09:51						16:52						02:53						08:54										

© on 19. Feb 2209-11

Projects/Observers/Receivers:

- | | |
|--|--|
| 62-17: Freire, Kramer, McKee et al. (P210-7) | Test Polarimeter: Wyrowski, Sathyanarayanan et al. |
| 108-13: Beuther et al. (Kraus, S14) | Backup / Kal. S14: Kraus et al. |
| 97-16: Bach et al. (SFK) | |
| 102-17: Feher, Toth, Bogner et al. (S14) | |
| 99-17: Liu, Bignall, Krichbaum et al. (S60) | |
| 42-17: Simard, Pen, Spitler et al. (P180) | |
| 112-16: Karuppusamy, Kramer, Lyne et al. (S60) | |
| 83-14: Leurini et al. (Kraus, S14) | |
| 78-09: Pasetto, Kraus | |

VLBI-Projects:

- | |
|--|
| RAGS12 = 19-17: Kovalev et al. (RadioAstron, P180, S60, S14) |
| Test GLT = 02-18: Krichbaum et al. (P3) |
| BS258 = 42-17: Simard et al. (P180) |
| 13-17: Lisakov et al. (P180, S60) |
| N18*, CL18* = 04-18: JIVE |
| EG100 = 41-18: Giovannini et al. (P180) |
| EP106 = 42-18: Perez-Torres et al. (P180) |
| EM128 = 48-17: Moldon et al. (P180) |
| EM131 = 43-18: Marcote et al. (P180) |

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)
- * = 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.