



Date:		--- CEST / MESZ ---																								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	21.5.	RT014 = 51-19											W	Wartung InterCOM				Setup	94-18 (geo-VLBI)							S60, SX	58624	
MI	22.5.	94-18 (geo-VLBI)															Setup	Test SpecPol							SX, S45, S60	58625		
DO	23.5.	22-15					W	P180				Setup	N19L2 = 04-19				GS045a = 52-19							S45, PM1	58626			
FR	24.5.	GS045a = 52-19				GS045b = 52-19				SFK				15-19			Kal. / Test S45/S14				19-19	PM1, SFK	58627					
SA	25.5.	19-19		08-19		P180				EY034 = 53-19				ER047b = 47-19							SFK, PM1	58628						
SO	26.5.	ER047b		SFK		16-17		Pointing				P180				EH036a = 54-19			CL19L2 = 04-19		EG103a = 55-19				PM1, SFK	58629		
MO	27.5.	EG103a = 55-19				CL19L2 = 04-19		W	EH036b = 54-19				Test Pulsare = 02-19		Test Spek. P200 (02-19)							PM1	58630					
DI	28.5.	EK040a = 56-19					W	EH036c = 54-19				EG100c = 41-18							PM1	58631								
MI	29.5.	EG100c = 41-18			106-18			W	EH036d = 54-19				EG100d = 41-18							PM1	58632							
DO	30.5.	EG100d = 41-18			106-18			EH036e = 54-19				106-18							SFK	PM1	58633							
FR	31.5.	22-15					W	P180				EH036f = 54-19			106-18							SFK	SFK, PM1	58634				
SA	1.6.	64-18			Pointing				P180				EH036g = 54-19			SFK		13-19			65-18				SFK, PM1	58635		
SO	2.6.	65-18		73-18					P180				EH036h = 54-19			106-18				EC069 = 57-19				SFK, PM1	58636			
MO	3.6.	EC069 = 57-19								W	S45		Setup	N19M2 = 04-19			CL19M2 = 04-19				EB073 = 58-19				PM1, S45	58637		
UT		22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
LST		15:12					22:13					08:15					14:16											

© on 27. Mai 0414+21

**Projects/Observers/Receivers:**

22-15: Menten et al. (Gong, Rugel, S45)  
 15-19: Spittler, Hilmarsson, Kramer (S45)  
 19-19: B. Kramer, Bartkiewicz, Etoke et al. (S14, S45)  
 08-19: Gong, Menten (S14, S7)  
 16-17: Edris et al. (Kraus, S7)  
 106-18: Kalinova, Colombo, Winkel et al. (P200)  
 64-18: Desvignes, Eatough, Karuppusamy et al. (SFK)  
 13-18, 65-18, 73-18: Angelakis, Myserlis et al.

Test SpecPol: Kraus  
 Kal./Test S45/S14: Kraus  
 Pointing: Bach  
 Test Pulsare: Karuppusamy  
 Test Spek. P200: Kraus

**VLBI-Projects:**

RT014 = 51-19: Tudose et al.  
 94-18 (geo-VLBI): Haas et al.  
 GS045 = 52-19: Schulz et al.  
 EY034 = 53-19: Yang et al.  
 ER047 = 47-19: Radcliffe et al.  
 EH036 = 54-19: Hartley et al.  
 EG103 = 55-19: Gurvits et al.  
 EK040 = 56-19: Karaska et al.  
 EG100 = 41-18: Giovannini et al.  
 EC069 = 57-19: Chen et al.  
 EB073 = 58-19: Bartkiewicz et al.  
 N19xxx, CL19xxx = 04-19: 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“