



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 = xx-xx							S45, PM1	58626				
FR	24.5.	GS045a = xx-xx					GS045b = xx-xx											SFK	15-19								58627						
SA	25.5.	19-19		08-19			P180					EY034 = xx-xx					ER047b = 47-19								58628								
SO	26.5.	ER047b		SFK			16-17					EH036a = xx-xx					EG103a = xx-xx								58629								
MO	27.5.	EG103a = xx-xx							EH036b = xx-xx																			58630					
DI	28.5.	EK040a = xx-xx							EH036c = xx-xx											EG100c = 41-18								58631					
MI	29.5.	EG100c = 41-18							EH036d = xx-xx											EG100d = 41-18								58632					
DO	30.5.	EG100d = 41-18							CL19L2 = 04-19					EH036e = xx-xx					SFK								58633						
FR	31.5.	22-15							P180					EH036f = xx-xx													58634						
SA	1.6.	64-18					P180											EH036g = xx-xx					SFK	13-19		65-18						58635	
SO	2.6.	65-18		73-18					P180					EH036h = xx-xx					EC069								58636						
MO	3.6.	EC069 = xx-xx							W	S45					Setup	N19M2 = 04-19					EB073 = xx-xx							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:
19-19:
08-19: Gong, Menten (S14, S7)
16-17:

64-18:

VLBI-Projects:

RP014 = 51-19: Tudose et al.
94-18 (geo-VLBI): Haas et al.

ER047 = 47-19: Radcliffe et al.

EG100 = 41-18: Giovannini et al.

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

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“