



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	17.4.	MM013d = 78-17										W	PAF																PM2, PAF	58225	
MI	18.4.													72-17														PAF	58226		
DO	19.4.													72-17														PAF	58227		
FR	20.4.					72-17					W	SFK							11-18								P210-7	PAF, xxx	58228		
SA	21.4.					75-17													RAGS12 = 19-17	Monit								SFK	58229		
SO	22.4.													Monit													GG083e = xx-xx	> 03-18	P210-7, SFK	58230	
MO	23.4.	03-18									W																	GG083f = xx-xx		SFK	58231
DI	24.4.	BA124 = 85-17	P180	RAGS12 = 19-17	P10	83-14					W	SFK	Wartungsarbeiten VME					Fahrttests	GG083g = xx-xx							geo-VLBI	PM1, SFK	58232			
MI	25.4.	geo-VLBI																							P210-7	SFK	58233				
DO	26.4.					75-17					W																	GG083j = xx-xx	P210-7, SFK	58234	
FR	27.4.	GG083j = xx-xx									W																		SFK	58235	
SA	28.4.	BA124 = 85-17																									P210-7	62-17	P210-7	58236	
SO	29.4.					75-17																						P210-7, SFK	58237		
MO	30.4.																											SFK	58238		
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		12:59							20:00										06:02							12:03					

© on 23. Apr 0202+12

Projects/Observers/Receivers:

VLBI-Projects:

BA124 = 85-17: Alberdi 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“