



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	2.7.	96-17					>--- 22-19 --->			W											106-18		96-17		P210-7	58666																												
MI	3.7.	96-17					>--- 22-19 --->			W	Wartung Endschalter und Notaus													106-18		>--- 93-18 --->		P210-7	58667																									
DO	4.7.	-- 93-18 -->		>--- 96-17 --->			>--- 22-19 --->			W																	P210-7	58668																										
FR	5.7.						>--- 22-19 --->			W																	08-19		P210-7, SFK	58669																								
SA	6.7.	08-19					P210-7		>--- 22-19 --->			S20	08-19									22-19			58670																													
SO	7.7.	22-19									22-19		SFK	65-18			>--- 13-18 --->		73-18												58671																							
MO	8.7.	73-18		65-18		P210-7		>--- 22-19 --->			W	Beginn Korrosionsschutz											64-18							58672																								
DI	9.7.	64-18			P210-7		22-19			W	Test PAF (Simulation-Mode)											74-18									58673																							
MI	10.7.	74-18									W P210-7		Test PAF (Simulation-Mode)											31-16		P210-7					58674																							
DO	11.7.	31-16					>--- 22-19 --->			W	Betriebsfest											Kal.		BK221 = 89-18		P210-7, SFK			58675																									
FR	12.7.																															P210-7					Timing 21cm							SFK, P210-7		58676								
SA	13.7.	Timing 21cm																			SFK					Timing SFK							P210-7, SFK		58677																			
SO	14.7.	Timing SFK																																SFK		58678																		
MO	15.7.																																																					58679
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		17:57		00:59						11:00						17:01																																						

© on 8. Jul 0707+22

Projects/Observers/Receivers:

VLBI-Projects:

22-19: McKee, Freire, Kramer et al. (P210-7)

BK221 = 89-18: Kim 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“