



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	4.9.	-- 03-18 >		>----- 15-18 ----->			>----- 65-16 ----->			W									> 65-16 >	SX	>----- 68-15 (Geo-VLBI) ----->				SFK	58365					
MI	5.9.	68-15 (Geo-VLBI)																								SFK	58366				
DO	6.9.						65-16	W														Systemtest (S110 und S7)				SFK	58367				
FR	7.9.									W	SFK				65-16						P210-7	>----- 87-16 (Timing, 21cm) ----->				SFK, P210-7	58368				
SA	8.9.	87-16 (Timing, 21cm)																								SFK	58369				
SO	9.9.	87-16 (Timing, SFK)																								SFK	58370				
MO	10.9.	>-- Kalibration -->																				>----- 64-18 ----->					BM468c = 88-17	SFK	58371		
DI	11.9.	--- BM468c = 88-17 -->								W													GLOSTAR				SFK	58372			
MI	12.9.	GLOSTAR																								SFK	58373				
DO	13.9.									W				RAGS12 = 19-17									GLOSTAR				SFK	58374			
FR	14.9.	GLOSTAR																								SFK	58375				
SA	15.9.									Setup												>----- 87-16 (LEAP) ----->				P210-7	58376				
SO	16.9.	>----- 87-16 (LEAP) ----->																			SFK	>----- 11-18 ----->		>----- 13-18 ----->		>----- 18-17 ----->				P210-7, SFK	58377
MO	17.9.	>----- 14-17 ----->								W																			SFK	58378	
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		22:11		05:12			15:14			21:15																					

© on 10. Sep 1113+05

Projects/Observers/Receivers:

64-18: Desvignes, Eatough, Karuppusamy et al.

VLBI-Projects:

68-15: Nothnagel et al. (Geo-VLBI)
 BM468 = 88-17: McKean et al.
 EB065 = 92-18: Bach 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“