

**Beobachtungsplan A / Observing Schedule A**  
Effelsberg 100-m Radio Telescope  
6. Okt. 2020 - 19. Okt. 2020



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		
DI 6.10.												eVLBI = 05-20												59128		
MI 7.10.	eVLBI = 05-20																							59129		
DO 8.10.							W	P3	Kalibration				Fringetest = 04-20				Kalibration				>	P3	59130			
FR 9.10.	MK016a = xx-xx						ML009 = xx-xx				MK016b = xx-xx									P3	59131					
SA 10.10.	MK016b		MK016c = xx-xx						MK017a = xx-xx													P3	59132			
SO 11.10.	MK017b = xx-xx						MK016d = xx-xx				MK016e = xx-xx									P3	59133					
MO 12.10.	MK018 = xx-xx						W P210-7				67-20									P3, P210-7	59134					
DI 13.10.	67-20		Wartung Q-Band-RX						67-20													59135				
MI 14.10.	67-20		Wartung Q-Band-RX																			59136				
DO 15.10.							W SFK	Wartung Q-Band-RX				N20M3 = 04-20				22-20		82-20					SFK	59137		
FR 16.10.												EB079 = xx-xx												S45	59138	
SA 17.10.	-->								65-20				ED048a = xx-xx				74-19					S45	59139			
SO 18.10.			74-19										ED048b = xx-xx									S45	59140			
MO 19.10.							W	N20X2 = 04-20								EB074c					S36	59141				
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	00:19 07:20 17:22 23:23																									

© on 12. Okt 1310-07

**Projects/Observers/Receivers:**

**VLBI-Projects:**

- MK016 = xx-xx: Kadler et al.
- ML009 = xx-xx: Lee et al.
- MK017 = xx-xx: Kadler 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“