

### Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope  
26. Sep. 2017 - 9. Okt. 2017



Max-Planck-Institut für Radioastronomie

Date:		---- CEST / MESZ ----																								Frontend	Obs. Mode
		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	26.9.	68-17				-----				-----				-----				-----				P210-7	C				
MI	27.9.	68-17				-----				-----				-----				-----				P210-7	C				
DO	28.9.	68-17				W P3				Poi., Kal.				Fringe-Test				Pointing, Kalibration				MH001c = xx-xx				P210-7, PM2	C,A,E
FR	29.9.																									PM2	E
SA	30.9.																									PM2	E
SO	1.10.																									PM2	E
MO	2.10.	Test				SFK 63-17				W PFK -> P210-7				112-16				62-17 A				PM2, SFK	E,B				
DI	3.10.	62-17 A				-----				-----				SFK				Morit				SFK	A				
MI	4.10.	-----				W				-----				63-17				23-17				SFK	B,A				
DO	5.10.	23-17																								SFK	A
FR	6.10.	23-17																								SFK	A
SA	7.10.	-----				23-17				-----				63-17				23-17				SFK	A,B				
SO	8.10.	23-17				BM440f = xx-xx				63-17				-----				GG083a = xx-xx				SFK	A,E,B				
MO	9.10.	-----				GG083a = xx-xx				-----				77-17				63-17 P210-7 112-16				SFK	E,B				
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		23:38				06:40				16:41				22:42													

© on 2. Okt 1233-03

**Projects:**

68-17: Gouifes, Spitler, Cognard et al.

**VLBI-Projects:**

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.*

Observing Modes: C = Continuum P = Pulsar S = Spektroskopie V = VLBI      W = Maintenance / Wartung      Phone Controlroom / Telefon Steuerraum: 02257 301 155  
• = latest time for the „weather decision“ (responsibility of the observer)