

Version: 1
Date: 19. Mai. 2020

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

19. Mai. 2020 - 1. Jun. 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	19.5.	Pointing		>-----51-20----->			>-----08-20----->			W	P210-7						>-- 89-19 -->		>-----96-17----->						SFK, P210-7	58988	
MI	20.5.	>-----25-20----->			>-----51-20----->			W	SFK						03-20		>-----75-19----->			>-----Test 7mm----->			P210-7, SFK	58989			
DO	21.5.	>-----P210-7----->		>-----102-19----->			•	SFK			>-----18-20*----->			03-20						>-----P210-7----->			92-19	P210-7	58990		
FR	22.5.	-----92-19-----						-----Setup-----			-----65-19 (LEAP)-----						-----P210-7-----						P210-7	58991			
SA	23.5.	-----65-19 (LEAP)-----						>-----25-20----->			>-- 89-19 -->		SFK		-----Pointing-----						P210-7, SFK	58992					
SO	24.5.	-----Pointing----->						-----74-19-----						-----SFK-----						SFK	58993						
MO	25.5.	>-----66-19----->			•	>-----18-20*----->			W	Ausbau Bodenlyke Fundament						•			-----Kalibration, Test*----->						•	SFK	58994
DI	26.5.	>-----18-20*----->						W	Test Endschalter						•			-----Kalibration, Test*----->						•	SFK	58995	
MI	27.5.	>-----18-20*----->						W	P210-7						Test Endschalter			>-- 89-19 -->		>-----25-20----->			SFK		SFK, P210-7	58996	
DO	28.5.	>-----19-19----->		22-20		W						N20X1 = 04-20			CL20X1 = 04-20			P210-7, SFK						58997			
FR	29.5.	>-----EC070m = 97-19----->						ED045c = 60-20			>-----75-19----->						SFK						58998				
SA	30.5.	77-19 ?						ED045d = 60-20			SFK						58999										
SO	31.5.	77-19 ?						P210-7						>-- 89-19 -->		>-----25-20----->			SFK, P210-7						59000		
MO	1.6.	77-19 ?						W						N20M2 = 04-20			CL20M2 = 04-20			ED046a = 61-20			SFK		59001		
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		15:07		22:08						08:10						14:11											

© on 25. Mai 0409+21

Projects/Observers/Receivers:

- 51-20: Karuppusamy, Kramer et al. (P210-7, SFK)
- 08-20: Gong, Menten (SFK)
- 89-19: Main, Liu, McKee et al. (P210-7)
- 96-17: Kerp, Winkel, Lenz et al. (P210-7)
- 25-20: Sprenger, Main, Wucknitz, Wu (P210-7)
- 03-20: Kraus (S7)
- 75-19: Komossa, Bach, Gomez et al. (SFK)
- 18-20: W. Reich, P. Reich, Kothes (S20)
- 92-19: Cruces, Champion, Kramer et al. (P210-7)
- 65-19: Hu, Antoniadis, Champion et al. (P210-7, SFK)
- 74-19: Myserlis, Angelakis, Kraus et al. (SFK)
- 66-19: Desvignes, Eatough, Karuppusamy et al. (SFK)

- Pointing: Bach
- Test 7mm: Kraus
- 19-19: B. Kramer, Bartkiewicz, Etoke et al. (S14, S45)

VLBI-Projects:

- 102-19: Hessels et al.
- EC070 = 97-19: Chiaraluce et al.
- ED045 = 60-20: Dirx et al.
- ED046 = 61-20: Durjasz et al.
- N20xxxx, CL20xxx = 04-20: JIVE

Observing Modes: Continuum Pulsar Spektroskopie VLBI 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“