

### Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope  
7. Apr. 2020 - 20. Apr. 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			24					
DI	7.4.	Kal 7mm			17-19				P180		eVLBI = 05-20														SFK, PM1	58946							
MI	8.4.	eVLBI = 05-20											P210-7		89-19		25-20		PM1	58947													
DO	9.4.	25-20		67-19					SFK		65-19 (Timing, SFK)														P210-7, SFK	58948							
FR	10.4.	65-19 (Timing, SFK)											P210-7		65-19 (Timing, 21cm)											SFK, P210-7	58949						
SA	11.4.	65-19 (Timing, 21cm)											102-19													P210-7	58950						
SO	12.4.	25-20		13-19					89-19		31-16											P210-7	58951										
MO	13.4.	31-16		13-19					SFK		Filler Continuum = 03-20				75-19				P210-7		P210-7, SFK	58952											
DI	14.4.	25-20		95-19			51-20		W Wechsel Elevationsgetriebe - keine Beobachtungen																P210-7	58953							
MI	15.4.	Wechsel Elevationsgetriebe - keine Beobachtungen																									58954						
DO	16.4.	Wechsel Elevationsgetriebe - keine Beobachtungen																									58955						
FR	17.4.	W							P210-7		>--- Test, Pointing --->			Setup	87-16 (LEAP)											P210-7	58956						
SA	18.4.	87-16 (LEAP)											102-19		25-20													P210-7	58957				
SO	19.4.	18-19											89-19		SFK													SFK	58958				
MO	20.4.	19-19		22-20		51-20		W																● P3	Test 3mm		P10	Pointing				SFK, PM1	58959
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		12:21		19:23											05:24				11:25														

☉ on 13. Apr 0127+09

**Projects/Observers/Receivers:**

**VLBI-Projects:**

67-19: Ben Salem, Verbiest, Freire, Wex (P210-7)  
51-20: Karuppusamy et al. (P210-7, SFK)

eVLBI = 05-20: JIVE

65-19: Hu, Antoniadis, Champion et al. (P210-7, SFK)

Observing Modes: Continuum Spektroskopie Pulsar VLBI W = Maintenance / Wartung

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“

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.