

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
9. Feb. 2021 - 22. Feb. 2021



Date:		--- CET / MEZ ---																								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	9.2.											>-----eVLBI = 05-21-----															59254				
MI	10.2.	-----eVLBI = 05-21----->																								• Test SpecPol		59255			
DO	11.2.											BT151 = 10-20															59256				
FR	12.2.											82-20		• Timing SFK													SFK	59257			
SA	13.2.											Timing		P210-7		Timing 21cm											SFK, P210-7	59258			
SO	14.2.											Timing		94-20															P210-7	59259	
MO	15.2.																									Test 50cm		P500	59260		
DI	16.2.																									Test 50cm		P500	59261		
MI	17.2.																									Test 50cm		P500	59262		
DO	18.2.																									Test 50cm EDL Mars 2020			P500	59263	
FR	19.2.																									Setup	65-19 (LEAP)			P210-7	59264
SA	20.2.	65-19 (LEAP)										94-20															P210-7	59265			
SO	21.2.	98-20										81-20															P210-7	59266			
MO	22.2.																									•		59267			
UT		23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23					
LST		09:36												16:37												02:39		08:40			

☉ on 15. Feb 2155-12

Projects/Observers/Receivers:

- 65-19: Hu, Antoniadis, Champion et al. (P210-7, SFK)
- 98-20: Cruces, Champion, Kramer et al. (P210-7)

VLBI-Projects:

eVLBI = 05-21: JIVE

Observing Modes: Continuum Pulsar VLBI Spektroskopie 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“