

Version: 0
Date: 18. Sep. 2020

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
22. Sep. 2020 - 5. 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			24
DI	22.9.	81-20							W	P200								● 25-20	SFK	81-20 *							SFK	59114
MI	23.9.	81-20							W	P90								Test 9cm								59115		
DO	24.9.	---	64-20												Test 9cm								59116					
FR	25.9.	9cm		64-20					W	PFK: P90 --> P170							●	73-20		82-20		Pointing		P90, SFK	59117			
SA	26.9.	Pointing														P10		Pointing							SFK, PM1	59118		
SO	27.9.	Pointing							SFK	65-20										74-19							PM1, SFK	59119
MO	28.9.	74-19							W	P170								Test UBB							SFK, P170	59120		
DI	29.9.	Test UBB							W								Test UBB							P170	59121			
MI	30.9.	Test UBB							W	Wartung Q-Band-RX, PFK: P170 --> P210-7							●								P170, PM1	59122		
DO	1.10.								Wartung Q-Band-RX							65-19 (Timing, SFK)							PM1, SFK	59123				
FR	2.10.	65-19 (Timing, SFK)														P210-7	65-19 (Timing, 21cm)							SFK, P210-7	59124			
SA	3.10.	65-19 (Timing, 21cm)														92-19							P210-7	59125				
SO	4.10.	92-19			Setup	65-19 (LEAP)														P210-7	59126							
MO	5.10.	65-19 (LEAP)		92-19 (Filler)		ES278e = 12-19			W	PM1								●	Test 3mm		Pointing		P210-7, PM1	59127				
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		23:24		06:25							16:27							22:28										

© on 28. Sep 1219-02

Projects/Observers/Receivers:

VLBI-Projects:

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“