

Version: 2
Date: 3. Mrz. 2021

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

23. Feb. 2021 - 8. Mrz. 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	23.2.	47-21	Kalibration *										W																S14, S7	59268						
MI	24.2.	Kal.	76-20 *										W																	S14, S7	59269					
DO	25.2.	25-20			98-20					W	P180				N21L1 = 04-21	CL21L1 = 04-21												P210-7, P180	59270							
FR	26.2.	EH038a = 38-21																												P180	59271					
SA	27.2.	ES096a = 40-21					SFK	91-20																					P180	59272						
SO	28.2.	EH038b = 38-21										SFK	08-21																		P180, SFK	59273				
MO	1.3.	ER047f = 47-19					SFK	07-21		W																			P180	59274						
DI	2.3.											EN007b = 114-20																							P180	59275
MI	3.3.											EB081c = 55-20					S60															P180, S60	59276			
DO	4.3.	EN006e = 46-20			99-20		82-20																						SFK	59277						
FR	5.3.	99-20			EM144b = 110-20																									SFK	59278					
SA	6.3.	65-20											EM148 = 42-21																		SFK	59279				
SO	7.3.	81-20			07-21																								SFK, P210-7	59280						
MO	8.3.	ES096b = 40-21					07-21		W																				SFK	59281						
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		10:31							17:32										03:34								09:35									

© on 1. Mrz 2248-07

Projects/Observers/Receivers:

47-21: Belloche, Menten (S45, S14)	Kal.: Kraus	EH038 = 38-21: Hada et al.
76-20: Gray, Evans, Banerjee et al. (S7)		ET045 = 39-21: Tarchi et al.
25-20: Sprenger, Main, Wucknitz, Wu (P210-7)		ES096 = 40-21: Spingola et al.
98-20: Cruces, Champion, Kramer et al. (P210-7)		ER047 = 47-19: Radcliffe et al.
91-20: Yan, Henkel, Menten et al. (S7)		EN007 = 114-20: Nimmo et al.
89-20: La, Yan, Wang (S14)		EB081 = 55-20: Boven et al.
08-21: Menten, Gong et al. (S45, S14)		EN006 = 46-20: Nimmo et al.
07-21: Kramer, Karuppusamy (S60)		EC071 = 88-19: Casadio et al.
99-20: Shao, Gong, Yan S(14)		EM144 = 110-20: Motta et al.
81-20: Kadler, Ros, Bach et al. (S14, S7)		EY036 = 41-21: Yang et al.
65-20: Komossa, Gomez, Kraus, Grupe (SFK)		
82-20: Desvignes, Liu, Torne et al. (SFK)		

VLBI-Projects:

EM148 = 42-21: Muxlow et al.	94-20: Hessels et al.
ET045 = 39-21: Tarchi et al.	
N21xx, CL21xx = 04-21: JIVE	

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

Phone Controlroom / Telefon Steuerraum: 02257 301 155

- = latest time for the „weather decision“ (if not given: 30 mins before start)
- * = 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.