

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
29. Mai. 2018 - 11. Jun. 2018



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	29.5.	>----- EX008 = 53-18 ----->					>-- 83-14 -->					>----- N18L2 = 04-18 ----->				>----- EH035a = 54-18 ----->					SFK	PM1	58267				
MI	30.5.	>----- 77-17 ----->					>-- 63-17 -->		W	SFK						P180		>----- EH035b = 54-18 ----->					SFK, PM1	58268			
DO	31.5.	83-14										CL18L2 = 04-18				>----- EH035b = 54-18 ----->					SFK	PM1	58269				
FR	1.6.								W	S36 / S130					> N18SX1 = 04-18 >		>----- EP112 = 55-18 ----->					SFK	58270				
SA	2.6.	>----- EP112 = 55-18 ----->																							SFK	58271	
SO	3.6.	>----- EP112 = 55-18 ----->																							SFK	58272	
MO	4.6.								W				CL18X1 = 04-18		>----- ET036a = 57-18 ----->					SFK	58273						
DI	5.6.	>----- ET036a = 57-18 ----->																							SFK	58274	
MI	6.6.	>----- EA059a = 58-18 ----->																							SFK	58275	
DO	7.6.								W				N18K2 = 04-18		CL18K2 = 04-18					SFK	58276						
FR	8.6.	GB080 = 59-18																							SFK	58277	
SA	9.6.	ES084b = 100-17																							SFK	58278	
SO	10.6.	ES074c = 50-14										EZ028a = 60-18				EZ028b = 60-18					SFK	58279					
MO	11.6.	EA059b = 58-18								ET038c = 52-18											SFK	58280					
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		15:44					22:46										08:47					14:48					

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Projects/Observers/Receivers:

83-14: Leurini et al. (Kraus, P10)
77-17:
63-17:

VLBI-Projects:

EX008 = 53-18:
EH035 = 54-18:

N18xxx, CL18xxx = 04-18: JIVE

Observing Modes: Continuum Pulsar Spektroskopie 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.