

Version: 0
Date: 18. Jul. 2018

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

7. Aug. 2018 - 20. Aug. 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			24						
DI	7.8.	96-17							W																		>----- 12-18-----		58337					
MI	8.8.	12-18							W																		>----- 12-18-----		58338					
DO	9.8.	12-18							W																		>----- 12-18-----		58339					
FR	10.8.	12-18							W																		Setup	87-16 (LEAP)				P210-7	58340	
SA	11.8.	87-16 (LEAP)									Setup	87-16 (LEAP)																	P210-7	58341				
SO	12.8.	87-16 (LEAP)					SFK		>----- 11-18----->		>-- 13-18 -->		14-17					18-17					P210-7, SFK	58342										
MO	13.8.	18-17												W																		>----- 77-17----->	SFK	58343
DI	14.8.								W	P210-7																	>----- 12-18-----		58344					
MI	15.8.	12-18							W																		>----- 12-18-----		58345					
DO	16.8.	12-18							W																		80-16	18-18		58346				
FR	17.8.								W																		• SFK	>----- 87-16 (Timing, SFK)-----				SFK	58347	
SA	18.8.	87-16 (Timing, SFK)																								P210-7	>-- 87-16 (Timing, 21cm) ---				SFK, P210-7	58348		
SO	19.8.	87-16 (Timing, 21cm)																								>----- 96-17-----				P210-7	58349			
MO	20.8.	96-17							W																		•					P210-7	58350	
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		20:20							03:21							13:23							19:24											

© on 13. Aug 0930+14

Projects/Observers/Receivers:

VLBI-Projects:

87-16: Liu, Caballero, Champion et al. (P210-7)

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.