

Version: 0.7
Date: 26. Apr. 2016

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

3. Mai. 2016 - 16. Mai. 2016



Max-Planck-Institut
für Radioastronomie

Date:	--- CEST / MESZ ---																								Frontend	Obs. Mode				
	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 3.5.	● P10		83-14 *					W		P210-7		27-13																		
MI 4.5.	27-13			SFK		RAGS12 = 30-16		W		GG079d = 58-14																S14	E			
DO 5.5.	P210-7								11-15																					
FR 6.5.	11-15		Setup		26-16		> 11-15 <		Setup		26-16																P210-7	C		
SA 7.5.					26-16																						P210-7	C		
SO 8.5.											28-16		19-16		23-16		27-16													
MO 9.5.	27-16		32-16										Test Pulsare C-Band (02-16)																	
DI 10.5.													eVLBI = 06-15														SFK	E		
MI 11.5.													eVLBI = 06-15		65-16		RAGS12 = 30-16										SFK	E		
DO 12.5.	P180		RAGS12 = 30-16		● P10		83-14 *					W		Wartung Endschalter														SFK	E	
FR 13.5.											RAGS12 = 30-16				60-15 (SFK)														SFK	E,C
SA 14.5.							60-15 (SFK)				P210-7				60-15 (21cm)														SFK, P210-7	C
SO 15.5.							60-15 (21cm)								11-15														P210-7	C
MO 16.5.					11-15								93-15 (A, 21cm)				S110		93-15 (A, 11cm)										P210-7, S110	C
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	14:04								21:05								07:07						13:08							

© on 9. Mai 0305+17

Projects:

- 83-14:
- 27-13:
- 11-15:
- 26-16:

VLBI-Projects:

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.*

Observing Modes: C = Continuum P = Pulsar
S = Spektroskopie V = VLBI

W = Maintenance / Wartung

Phone Controlroom / Telefon Steuerraum: 02257 301 155

● = latest time for the „weather decision“ (responsibility of the observer)