

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
6. Sep. 2016 - 19. Sep. 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	6.9.	91-15		P10	>- Test, Kalibration P10 ->		W	P210-7												>- 11-15		PM1, P210-7	B,A,C							
MI	7.9.	11-15		>		W											>- 27-13		P210-7	C,B										
DO	8.9.	27-13		>		W	P500												>- Test, Kalibration P500 ->		SFK	P210-7, P500	B,A							
FR	9.9.	80-16	>- Kalibration S45 ->		65-16	W			>- 18-16 ->														SFK	B,A,C						
SA	10.9.											>- 18-16 ->		P500	BM442a = 76-15															
SO	11.9.											>- 18-16 ->												GG080 = xx-xx						
MO	12.9.	GG080 = xx-xx																												
DI	13.9.											Test:PFB																		
MI	14.9.											Test Fahrprogramm		84-16																
DO	15.9.													87-16 (Timing, 21cm)																
FR	16.9.	87-16 (Timing, 21cm)		W		SFK		>- 18-16 ->		87-16 (Timing, SFK)																				
SA	17.9.	87-16 (Timing, SFK)		>- 18-16 ->		>- 19-16 ->		>- 32-16 ->																						
SO	18.9.	27-16 ->		>- 28-16 ->		>- 23-16 ->		>- 18-16 ->		95-15 (B, 11cm)		P210-7		95-15 (B, 21cm)		27-13														
MO	19.9.	27-13		25-16		P500		BM442a = 76-15		P10		83-14*				P210-7, P500, PM1	B,C,E													
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		22:21		05:22										15:23				21:24												

© on 12. Sep 1122+04

Projects:

91-15: Rugel, Beuther, Walsh, Bihl
 11-15: Berezina, Kramer, Champion et al.
 27-13: Kerp, Winkel, Kalberla et al.
 80-16: B. Kramer, Menten, Kraus
 65-16: Sanna, Caretti o Garetti, Menten, Kraus
 18-16:

Test, Kal. P500: Kraus

Test Fahrprogramm: Hafok, Schmidt

25-16: Spittler, Houben, Champion et al.
 19-16, 23-16, 27-16, 28-16, 32-16:
 Komossa, Max-Moerbeck, Myserlis, Angelakis et al.

VLBI-Projects:

BM442 = 76-15: Marquart et al.

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
 S = Spektroskopie
 P = Pulsar
 V = VLBI

W = Maintenance / Wartung

Phone Controlroom / Telefon Steuerraum: 02257 301 155

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