

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
31. Mai. 2016 - 13. Jun. 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 31.5.	EZ025 = 69-16										RG008c = 05-16							RT013a = 05-16							S60	E															
MI 1.6.	RT013a = 05-16										W	Kalibration							RT013b = 05-16							S60	E,A														
DO 2.6.	RT013b = 05-16										RG008f = 05-16							RT013c = 05-16							S60	E															
FR 3.6.	RT013c = 05-16										P50	N16M2 = 04-16							CL16M2 = 04-16							Pointing							S60, PM2	E,A							
SA 4.6.	EM117e = 10-16										SFK	28-16							65-16							Pointing							PM2, SFK	A,E,B							
SO 5.6.	RAGS12 = 30-16	Pointing		P50	ES079b = 09-16										SFK	Kalibration, Test							RAGS12 = 30-16	P50	EM117f							SFK, PM2	E,A								
MO 6.6.	EM117f = 10-16										W	SFK							RAGS12 = 30-16	Test Fahrprogramm							P50	EM117g							PM2, SFK	E,A,B					
DI 7.6.	EM117g = 10-16										W	SFK							Test Fahrprogramm							P50	EM117h							PM2, SFK	E,A,B						
MI 8.6.	EM117h = 10-16										W	S14 Umschaltung USV							N16K1 = 04-16							CL16K1 = 04-16							EK037 = 70-16							PM2, S14	E
DO 9.6.	EK037 = 70-16										EM117i = 10-16							EM117j							S14	E															
FR 10.6.	EM117j = 10-16										W	19-16							23-16							EM117k							SFK	E,A							
SA 11.6.	EM117k = 10-16										P210-7	93-15 (A, 21cm)										SFK							S14, P210-7	E,C											
SO 12.6.	GP054 = 71-16										93-15 (A, 11cm)							65-16							27-16							ES074b							SFK	E,C,B,A	
MO 13.6.	ES074b = 50-14										W	Test Fahrprogramm							EM117l							SFK	E,A,B														
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	15:54		22:55										08:57							14:58																					

© on 6. Jun 0458+22

Projects:

- 28-16: Myserlis, Angelakis, Kraus, Zensus
- 65-16: Sanna, Caretti o Garetti, Menten, Kraus
- 19-16: Komossa, Myserlis, Angelakis et al.
- 23-16: Angelakis, Komossa, Myserlis et al.
- 93-15: Freire, Kramer, Verbiest et al.
- 27-16: Max-Moerbeck, Angelakis, Karamanavis et al.

- Pointing: Bach
- Kalibration: Bach, Winkel, Kraus
- Test Fahrpr.: Hafok, Müller, Winkel

VLBI-Projects:

- EZ025 = 69-16: Zhang et al.
- Rxxxxx = 05-16: eVLBI
- N16xxxx = 04-16: JIVE
- CL16xxxx = 04-16: JIVE
- EM117 = 10-16: Moscadelli et al.
- ES079 = 09-16: Szymczak et al.
- EK037 = 70-16: Kim et al.
- GP054 = 71-16: Perez-Torres et al.
- ES074 = 50-14: Surcis et al.
- RAGS12 = 30-16: Kovalev et al. (RadioAstron)

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)