

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
20. Sep. 2016 - 3. Okt. 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	20.9.	--- 11-15 -->		>-----18-16----->			P180		>---- RP026b = 100-16 ---->				PFK: P500 --> PM2			Kalibration		>----- EG094a = 96-16 ----->					P210-7, PM1	C,E,A				
MI	21.9.	- EG094a >		SFK		65-16		RAGS12 = 30-16		W		eVLBI = 05-16														PM1, SFK	E,B	
DO	22.9.	eVLBI = 05-16														P210-7		Setup		>----- 87-16 (LEAP) ----->					11-15		SFK, P210-7	E,C
FR	23.9.	11-15				Setup		>----- 87-16 (LEAP) ----->														P210-7		C				
SA	24.9.	87-16 (LEAP)		SFK		>- 28-16 ->		>- 19-16 ->		RAGS12 = 30-16		>----- 23-16 ---->			>- 28-16 ->		>----- 32-16 ----->					P210-7, SFK	C,A,E					
SO	25.9.	32-16		P210-7		93-15 (A, 21cm)						SFK		93-15 (A, 11cm)			80-16		P210-7		27-13			SFK, P210-7	A,C,B			
MO	26.9.	27-13				W		SFK		RAGS12 = 30-16		84-16				P210-7		11-15			P210-7, SFK	B,E,C						
DI	27.9.	11-15				W		SFK		P3		> Test 3mm * ->		P22		>----- Pointing ----->			P210-7, PM2	C,A								
MI	28.9.	Pointing				W		SFK		P3		> Test 3mm * ->		P22		>----- Pointing ----->			PM2	A								
DO	29.9.	Pointing				W		P3		Setup		ALMA-Mode Test = 02-16		FTP Fringe Test = 04-16			MG003 = 45-16			PM2	A,E							
FR	30.9.	MG003 = 45-16				>----->		MK002 = 69-15 -->		MR002 = 43-16														MH001a		PM2	E	
SA	1.10.	MH001a = 46-16				>----->		MK005 = 52-16														MM007a = 41-16			PM2	E		
SO	2.10.	MM007a = 41-16																			PM2	E						
MO	3.10.	MM007a = 41-16																MM006 = 39-16			PM2	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		23:16		06:17						16:19						22:20												

© on 26. Sep 1212-01

Projects:

11-15: Berezina, Kramer, Champion et al.
 18-16: Spitler, Wucknitz, Horneffer
 65-16: Sanna, Caretti o Garetti, Menten, Kraus
 87-16: Liu, Caballero, Champion et al.
 84-16: Eatough, Desvignes, Spitler et al.
 80-16: B. Kramer, Menten, Kraus
 27-13: Kerp, Winkel, Kalberla et al.
 93-15: Freire, Kramer, Verbiest et al.
 19-16, 23-16, 27-16, 28-16, 32-16: Komossa, Max-Moerbeck, Myserlis, Angelakis et al.

Test 3mm: Kraus et al.
 Pointing: Bach
 Kalibration: Kraus et al.

VLBI-Projects:

RP026 = 100-16: Hessels et al.
 EG094 = 96-16: Gurvits et al.
 eVLBI = 05-16: JIVE

RAGS12 = 30-16: Kovalev et al. (RadioAstron)
 ALMA-Mode-Test = 02-16: Alef et al.
 FTP Fringe Test = 04-16: Alef, Krichbaum
 MG003 = 45-16: Gomez et al.
 MK002 = 69-15: Krichbaum et al.
 MR002 = 43-16: Ros et al.
 MH001 = 46-16: Hodgson et al.
 MK005 = 52-16: Kim et al.
 MM007 = 41-16: Marscher et al.
 MM006 = 39-16: Marti-Vidal 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)