

### Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope  
14. Mrz. 2017 - 27. Mrz. 2017



Max-Planck-Institut für Radioastronomie

Date:		--- CET / MEZ ---																								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		
DI	14.3.	GA032d = 45-15		RAGS12 = 30-16		EP101e = 41-17		EP101f = 41-17		N17Q1 = 04-17						RAGS12 = 30-16										S7	E
MI	15.3.	RAGS12 = 30-16				EP101g = 41-17		EP101h = 41-17								RAGS12 = 30-16										S7	E
DO	16.3.			RAGS12 = 30-16												RAGS12 = 30-16						RAGS12 = 30-16					
FR	17.3.															RAGS12 = 30-16				RAGS12 = 30-16							
SA	18.3.																										
SO	19.3.																										
MO	20.3.																			GR039 = xx-xx							
DI	21.3.	GR039 = xx-xx																		RAGS12 = 30-16							
MI	22.3.	RAGS12 = 30-16																									
DO	23.3.													eVLBI = 05-17													
FR	24.3.	eVLBI = 05-17																		RAGS12 = 30-16							
SA	25.3.	RAGS12 = 30-16		P210-7 Setup		LEAP		Tag der Astronomie – öffentliche Beobachtungen:																			
SO	26.3.	--> Übergang Sommerzeit / Daylight Saving Time																									
MO	27.3.																										
UT		23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
LST		11:46						18:47						04:49						10:50							

© on 20. Mrz 2358-00

**Projects:**

**VLBI-Projects:**

GA032 = 45-15: Agudo et al.  
 EP101 = 41-17: Pilhstrom et al.  
 F17xxx, N17xxx, CL17xxx = 04-17: JIVE (VLBI-Kalib.)  
 RAGS12 = 30-16: Kovalev et al. (RadioAstron)  
 eVLBI = 05-17: JIVE

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)