

Version: 0.5
Date: 11. Mai. 2016

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
17. Mai. 2016 - 30. 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		
DI	17.5.	93-15 (A, 11cm)		Filler Spektrosk. (03-16)				W	P210-7		Wartung: Wechselrichter						27-13										
MI	18.5.	SFK		18-15				W	P22		Wartung: Wechselrichter						>----- Pointing ----->						P210-7, PM2	B,A			
DO	19.5.	----- Pointing ----->								W	P3		Kalibration 3mm (01-16)						Fringetest (02-16)		PM2	A,E					
FR	20.5.	F-Test (02-16)		MM004 = xx-xx							MM002b = xx-xx						ML002 = xx-xx				PM2	E					
SA	21.5.	ML002 = xx-xx								MM002c = xx-xx										PM2	E						
SO	22.5.	MM002c = xx-xx																				PM2	E				
MO	23.5.	MM002c = xx-xx				ALMA-mode test				W			Test Fahrprogramm				>-- 18-16 -->		P210-7		PM2	E					
DI	24.5.									W	P180		•				>----- RP024d = 14-16 ----->						PM1	E			
MI	25.5.									W	P180		•				>----- RP024d = 14-16 ----->						PM1	E			
DO	26.5.	03-16						W	P180		N16L2 = 04-16				GS037a = xx-xx												
FR	27.5.	GS037a = xx-xx								W		>- CL16L2 = 04-16 ->				EG092b = xx-xx											
SA	28.5.	EG092b									EL053e = xx-xx						RAGS12 = 30-16										
SO	29.5.					RAGS12 = 30-16					EL053f = xx-xx		93-15 (B)						EL053g = xx-xx								
MO	30.5.	P200		93-15 (B)				W			N16C2 = 04-16																
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		14:59		22:00								08:02						14:03									

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Projects:

03-16: Kraus (Filler Spektroskopie)

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

W = Maintenance / Wartung

Phone Controlroom / Telefon Steuerraum: 02257 301 155

S = Spektroskopie

V = VLBI

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