

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
27. Feb. 2018 - 12. Mrz. 2018



Date:		--- CET / MEZ ---																								Frontends	MJD	
		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	27.2.	42-17	RAGS12 = 19-17					S20	BM468a = xx-xx		P50			N18M1 = 04-18	>--- CL18M1 = 04-18 --->		S45	42-17									PM2	58176
MI	28.2.	42-17	P50						ES085a												RAGS12 = 19-17						PM2	58177
DO	1.3.	RAGS12 = 19-17							ES085b					SFK	Filler (03-18)												PM2	58178
FR	2.3.		RAGS12 = 19-17						EM117m																		PM2	58179
SA	3.3.								EM117n																		PM2, SFK	58180
SO	4.3.		RAGS12 = 19-17						ES089																		PM2	58181
MO	5.3.		RAGS12 = 19-17						>----- 77-17 ----->						N18C1 = 04-18												S60	58182
DI	6.3.								EK038b						P180	Test Pulsare (02-18)								BS258			S60, PM1	58183
MI	7.3.	BS258 = 42-17		S60					EM131c																		PM1, S60	58184
DO	8.3.					P10		83-14		S60					EP106c									EK038b			S60	58185
FR	9.3.	EK038b					RAGS12 = 19-17		W	P180					22-17												S60, S14	58186
SA	10.3.														22-17												S14	58187
SO	11.3.														22-17												S14	58188
MO	12.3.		GG084a = 49-18						W						N18K1 = 04-18		CL18K1 = 04-18							RP030c = xx-xx			S14	58189
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		10:46							17:47										03:49						09:50			

© on 5. Mrz 2302-06

Projects/Observers/Receivers:

VLBI-Projects:

Observing Modes: Continuum Pulsar Spektroskopie VLBI W = Maintenance / Wartung

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.

Phone Controlroom / Telefon Steuerraum: 02257 301 155

- = latest time for the „weather decision“ (responsibility of the observer)
- * = project whose observer is responsible for the „weather decision“