

Version: 0
 Datum: 29. Jan. 2016
 Zeiterfassung

Beobachtungsplan A

MPIfR 100-m-RT

23. Feb. 2016 bis 7. Mrz. 2016

DATUM		---- MEZ ----																								Frontend	Back-end												
		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	23.2.		>---- EM119a = 08-16 ---->					RAKS08 = 19-15	W								RAKS08 = 19-15											S60	E										
MI	24.2.		>---- EM119b = 08-16 ---->						W		EG089c = 80-15																											S60	E
DO	25.2.							W	P50		N16M1 = 04-16								RAKS08 = 19-15									PM2	E										
FR	26.2.		RAKS08 = 19-15						RAKS08 = 19-15	P50	ES079a = 09-16																		RAKS08 = 19-15								PM2	E	
SA	27.2.				>----- EM117a = 10-16 ----->												RAKS08 = 19-15											PM2	E										
SO	28.2.				>----- EM117b = 10-16 ----->																					RAKS08 = 19-15	PM2	E											
MO	29.2.				>----- EM117c = 10-16 ----->																						PM2	E											
DI	1.3.						>----- EM117d = 10-16 ----->																				PM2	E											
MI	2.3.									W																													
DO	3.3.									W	P180		N16L1 = 04-16								EJ016a = 11-16									PM1	E								
FR	4.3.		EJ016a															EG089d = 80-15									EG092a	PM1	E										
SA	5.3.		EG092a = 12-16												EA057b = 96-15									EJ016b = 11-16								PM1	E						
SO	6.3.		EJ016b																							EG078d = 95-13								PM1	E				
MO	7.3.		GF019b = 07-16																											PM1	E								
UT		23	24	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23													
LST		10:28							17:29								03:31								09:32														

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Projekte:

VLBI-Projekte:

RAKS08 = 19-15:	Kovalev et al. (RadioAstron)
RP024 = 14-16:	Paragi et al.
N16C1 = 04-16:	JIVE
CL16C1 = 04-16:	JIVE
GF019 = 07-16:	Fenech et al.
GM037 = 94-15:	McKean 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.*

A = Digitales Backend	C = Pulsar Backend
B = FFT-Spektrometer	E = VLBI Rekorder

RX = Empfängerwechsel
 FX = Fokuswechsel
 W = Wartung

Telefon Operateure: 02257 / 301 155
 • = spätester Zeitpunkt der Entscheidung durch Beobachter
 Plan A