

Version: 1
 Datum: 22. Feb. 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		
DI	23.2.			>--- EM119a = 08-16 --->		RAKS08 = 19-15		W							RAKS08 = 19-15	> Test K-Band / FITS-Writer >		RAKS08 = 19-15								S60, S14	E,A,B
MI	24.2.			>--- EM119b = 08-16 --->				W																		S60	E
DO	25.2.			>--- 59-15 --->				W	P50					N16M1 = 04-16		>- CL16M1 = 04-16 ->	SFK	RAKS08 = 19-15		>--- Poi. --->						SFK, PM2	A,E
FR	26.2.		RAKS08 = 19-15	>--- Pointing --->		RAKS08 = 19-15		P50						ES079a = 09-16			SFK		RAKS08 = 19-15							SFK, PM2	E,A
SA	27.2.		>--- Pointing --->	P50										SFK	RAKS08 = 19-15		P22				>--- Pointing --->					SFK, PM2	E,A
SO	28.2.		>--- Pointing --->	P50										SFK		>--- Kalibration --->								RAKS08 = 19-15		PM2, SFK	A,E
MO	29.2.		> Kalibration >	P50										SFK												SFK, PM2	E,A,B
DI	1.3.	Test Polarim.		RAKS08 = 19-15		P50																				SFK, PM2, PM1	A,E,B
MI	2.3.		>--- 62-15 --->	SFK		>- Kalib. ->		RAKS08 = 19-15		W	P210-7															PM1, SFK, P210-7	A,E,C
DO	3.3.			>--- 27-13 --->				W	P180						N16L1 = 04-16											P210-7, PM1	B,E
FR	4.3.		> EJ016a >																							PM1	E
SA	5.3.			>--- EG092a = 12-16 --->											EA057b = 96-15		>--- 62-15 --->									PM1	E,A
SO	6.3.		> EJ016b >		SFK	RAKS08 = 19-15		RAKS08 = 19-15																		PM1, SFK	E
MO	7.3.																									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		

© on 29. Feb 2245-07

Projekte:

59-15: Angelakis, Berton, Blinov et al.
 99-15: Komossa, Angelakis, Myserlis et al.
 62-15: Basu, Winkel, Kraus et al.
 26-14: Freire, Kramer, Verbiest et al.
 27-13: Kerp, Winkel, Flöer et al.
 Pointing: Bach
 Kalibration: Bach, Winkel, Kraus
 Test Polarimeter: Schlauch et al.

VLBI-Projekte:

EM119 = 08-16: Mao et al.
 RAKS08 = 19-15: Kovalev et al. (RadioAstron)
 EG089 = 80-15: Gurvits et al.
 N16xx = 04-16: JIVE
 CL16xx = 04-16: JIVE
 ES079 = 09-16: Szymczak et al.
 EM117 = 10-16: Moscadelli et al.
 EJ016 = 11-16: Jackson et al.
 EG092 = 12-16: Guirado et al.
 EA057 = 96-15: Anderson et al.
 EG078 = 95-13: Garrett et al.
 GF019 = 07-16: Fenech 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
 B = FFT-Spektrometer
 C = Pulsar Backend
 E = VLBI Rekorder

RX = Empfängerwechsel
 FX = Fokuswechsel
 W = Wartung

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