

Version: 3
 Datum: 30. Okt. 2015
 Zeiterfassung

Beobachtungsplan A

MPIfR 100-m-RT

20. Okt. 2015 bis 2. Nov. 2015

DATUM		--- MESZ ---																								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	20.10.	EH 028d		RAKS08 = 19-15			RAKS08 = 19-15		W	P50				F15M1 = 02-15		>----- ES072n = 63-13 ----->									Kal. 5cm / Test nod3	PM1, PM2	E,A																							
MI	21.10.	Kal./Test	SFK	RAKS08 = 19-15			RAKS08 = 19-15				RAKS08 = 19-15	P50	N15M2 = 02-15			>----- ES072o = 63-13 ----->									Kal. 5cm / Test nod3	SFK, PM2	A,E																							
DO	22.10.	Kal. 5cm / Test nod3 / Pointing					SFK	RAKS08 = 19-15		W	P50						>----- ES072p = 63-13 ----->								SFK	RAKS08 = 19-15	PM2, SFK	A,E																						
FR	23.10.	>----- Kalibration 2.8cm / Pointing ----->								W	P50				CL15M3 = 03-12			>----- EG073b = 62-13 ----->									SFK, PM2	A,E																						
SA	24.10.	SFK	>----- Kalibration 2.8cm / Pointing ----->											N15X2 = 02-15			EL053a = 92-15			>----- CL15C3 = 03-15 ----->						RAKS08 = 19-15	SFK	A,E																						
SO	25.10.	>----- 59-15 ----->																																														SFK	A	
UT		22	23	24	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22																								
SO	25.10.	>----- 59-15 ----->																																				EL053b = 92-15											SFK	A,E
MO	26.10.				>----- EP087i = 06-13 ----->						RAKS08 = 19-15	W	P180														RAKS08 = 19-15	97-15	SFK, PM1	E,A																				
DI	27.10.	SFK	RAKS08 = 19-15				RAKS08 = 19-15	CL15X2 = 03-15		W					N15C3 = 02-12												SFK	EW017a = 93-15	SFK, PM1	E,C																				
MI	28.10.																												SFK, PM1	E,C																				
DO	29.10.																												SFK, PM1	E,C																				
FR	30.10.																												SFK, PM1	E																				
SA	31.10.																												SFK, PM1	E,C																				
SO	1.11.																												SFK	E																				
MO	2.11.	P180	RAKS08 = 19-15																										SFK, PM1, 210-7	E,A,B																				
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		02:11	(01:11)							09:12	(08:12)																		01:15	(00:15)	(Winter/Summer)																			

© on 26. Okt 1400-12

Projekte:

- 85-14: Rygl, Hu, Wu et al. (Kraus)
- 59-15: Angelakis, Berton, Blinov et al.
- 26-14: Freire, Verbiest, Kramer et al.
- 97-15: Freire, Kramer
- Test nod3: Müller, Bach
- Kalibration: Kraus et al.
- Pointing: Bach

VLBI-Projekte:

- EH028 = 94-13: Hu et al.
- RAKS08 = 19-15: Kovalev et al.
- ES072 = 63-13: Surcis et al.
- N15xxx / F15xxx = 02-15: JIVE
- EG073 = 62-13: Goddi et al.
- EP087 = 06-13: Perez-Torres et al.
- EL053 = 92-15: Litvinov et al.
- EH032 = 82-15: Heald et al.
- EW017 = 93-15: Wu et al.
- GM073 = 94-15: McKean et al.
- ER038 = 95-15: Roberts 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

- * = Projekt mit 1. Priorität
- = spätestester Zeitpunkt der Entscheidung durch Beobachter*