

Version: 2
 Datum: 30. Apr. 2015
 Zeiterfassung

Beobachtungsplan A MPIfR 100-m-RT 21. Apr. 2015 bis 4. Mai. 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	21.4.	-> P210-7		> 88-14		> 92-14		W	Arbeiten Regelung								PM2	> Test PM2								P210-7, PM2	C,A,B			
MI	22.4.	Test PM2		SFK		> 40-14		W	Arbeiten Regelung								SFK	> Test S45								PM2, SFK	A,B			
DO	23.4.	P210-7		> 88-14		> 92-14		W	Arbeiten Regelung								SFK	> 52-14								P210-7, SFK	C,B			
FR	24.4.	> 52-14		> 92-14		W	Test LOFAR/RFI								> 52-14 *									SFK	B					
SA	25.4.	> 52-14		> 92-14		> 92-14		W									RAKS08 = 19-15									SFK	B,E			
SO	26.4.	RAKS08 = 19-15		RAKS08 = 19-15		RAKS08 = 19-15		RAKS08 = 19-15		> Backup 52-14 / Test S45																SFK	E,B			
MO	27.4.	RAKS08 = 19-15		RAKS08 = 19-15		> 06-15		W	P3	Test 3mm		P210-7		76-14		> Test HI								SFK, PM2, P210-7	E,A,C,B					
DI	28.4.	> 88-14		> 92-14		W									SFK	> 54-14 *								P210-7, SFK	B,C,A					
MI	29.4.	> 54-14		P210-7		> 90-14		W									SFK	> Test S45 *								SFK, P210-7	A,C,B			
DO	30.4.	Test S45		P210-7		> 90-14		W									> 27-13								S45, P210-7	A,B,C				
FR	1.5.	> 88-14		> 92-14		> 90-14		> 90-14										SFK	> NMZ, Kalibration *								P210-7, SFK	B,C,A		
SA	2.5.	> NMZ, Kalibration		P210-7		> 90-14		> 90-14		26-14								> 27-13								SFK, P210-7	A,B,C			
SO	3.5.	> 27-13		> 90-14		> 90-14		> 90-14										SFK	RAKS08 = 19-15		> NMZ, Kalibration *								P210-7, SFK	B,C,E
MO	4.5.	RAKS08 = 19-15		P210-7		> 88-14		> 92-14		76-14		SFK		> Test Fahrprogramm								P180	RAKS08 = 19-15		SFK	SFK, P210-7, PM1	A,E,C			
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				
LST		13:13					20:15					06:16					12:17													

© on 27. Apr 0218+13

Projekte:

- | | | | |
|--------|------------------------------------|-----------------|---------------------------------|
| 88-14: | Barr, Kramer, Freire | 26-14: | Freire, Verbiest, Kramer et al. |
| 92-14: | Berezina, Freire, Champion, Kramer | 76-14: | Verbiest, Janssen, Sobey et al. |
| 40-14: | Menten, B. Kramer, Kraus | 27-13: | Winkel, Kerp, Kalberla et al. |
| 52-14: | Liu, Belloche, Wang et al. | Test PM2: | Bach, Kraus |
| 06-15: | Rani, Krichbaum, Kraus | Test S45: | Winkel, Kraus |
| 54-14: | Fuhrmann, Vitale et al. | Test HI: | Winkel |
| 90-14: | Berezina, Freire, Kramer, Champion | Test LOFAR/RFI: | Wucknitz, Bach, Kraus |
| | | Test Fahrpr.: | Hafok, Müller et al. |

VLBI-Projekte:

- | | |
|-----------------|------------------------------|
| RAKS08 = 19-15: | Kovalev et al. (RadioAstron) |
| Test3mm: | Bach 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*