

Version: 1
 Datum: 1. Juni. 2015
 Zeiterfassung

Beobachtungsplan A MPIfR 100-m-RT 2. Juni. 2015 bis 15. Juni. 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		
DI	2.6.	P180 >----- 63-14 ----->							W	SFK	>----- EL050c = 75-14 ----->										PM1, SFK	B,E					
MI	3.6.	>----- GL039 = 46-15 ----->										P200 76-14				SFK	>----- EL050d = 75-14 ----->							GP053f	SFK, PM1	E,C	
DO	4.6.	>----- GP053f = 12-14 ----->				CL15X1 = 03-15		Test S45	CL15Q1 = 03-15			N15C2 = 02-15			>----- EP091b = 42-15 ----->							SFK	E,C				
FR	5.6.	>----- EP091b = 42-15 ----->				>----- 40-14 ----->		>----- EP093a = 47-15 ----->										GP053g	SFK	E,B							
SA	6.6.	>----- GP053g = 12-14 ----->				>----- CL15C2 = 03-15 ----->			>----- EH030b = 43-15 ----->				>- 21-12 ->		>----- EK035 = 48-15 ----->							SFK	E,A				
SO	7.6.	>----- EK035 = 48-15 ----->										>----- EM115a = 49-15 ----->														SFK	E
MO	8.6.	EM115a = 49-15			RAKS08 = 19-15		P180	RAGS11 = 31-14	RAGS11 = 31-14	SFK			>----- EB056 = 50-15 ----->											SFK, PM1	E		
DI	9.6.	>----- Test S28 * ----->							W	>----- ER043b = 44-15 ----->										SFK	A,E						
MI	10.6.	ER043b = 44-15			>----- Kalibration ----->				W	Motortausch					>----- EP096b = 51-15 ----->				>- Test Streukegel -			SFK	E,A,B				
DO	11.6.	>----- Test Streukegel ----->							W	P180			F15L1 = 02-15	>----- EM115b = 49-15 ----->											SFK, PM1	B,E	
FR	12.6.	EM115b -->		>----- EH28c = 94-13 ----->				76-14			>----- EP096c = 51-15 ----->				GP053h			PM1	E,C								
SA	13.6.	>----- GP053h = 12-14 ----->		>----- 63-14 ----->			76-14		>----- 26-14 ----->				>----- GN002b = 32-15 ----->							PM1	E,B,C						
SO	14.6.	>----- GN002b = 32-15 ----->			>----- 63-14 ----->		>----- CL15L2 = 02-15 ----->			76-14		>----- EP092b = 31-15 ----->											PM1	E,B,C			
MO	15.6.	>----- 63-14 ----->							>----- EP093b = 47-15 ----->														RAKS08 = 19-15	PM1	E,B		
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		15:59							23:00							09:02							15:03				

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Projekte:

63-14: Pillai, Wiesemeyer, Kraus, Menten
 76-14: Verbiest, Janssen, Sobey et al.
 40-14: Menten, B. Kramer, Kraus
 21-12: Tucillo, Bruni, Mack et al.
 26-14: Freire, Kramer, Verbiest et al.
 Test S45: Karuppusamy
 Test Streuk.: Winkel, Kraus et al.

VLBI-Projekte:

CL15XX = 03-15: JIVE	EH030 = 43-15: Herrero-Illana	EP096 = 51-15: Prieto
N15xx = 2-15: JIVE	EK035 = 48-15: Koay	EH028 = 94-13: Hu
EL050 = 75-14: Liuzzo	EM115 = 49-15: Musaeva	GN002 = 32-15: Nyland
GL039 = 46-15: Lobanov	RAKS08 = 19-15: Kovalev	EP092 = 31-15: Perez-Torres
GP053 = 12-14: Perez-Torres	RAGS11 = 31-14: Sobolev	
EP091 = 42-15: Pasetto	EB056 = 50-15: Biggs	
EP093 = 47-15: Paragi	ER043 = 44-15: Ramirez-Olivencia	

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*