

Version: 0
Date: 3. Mai. 2016

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
14. Jun. 2016 - 27. Jun. 2016



Max-Planck-Institut
für Radioastronomie

Date:	--- CEST / MESZ ---																								Frontend	Obs. Mode																			
	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 14.6.	EM1171 = xx-xx							W																GK050 = xx:xx		S14, S7	E																		
MI 15.6.	GK050 = xx:xx									N16Q1 = 04-16																		S7	E																
DO 16.6.									GA032d = xx-xx										P210-7		60-15 (21cm)				S7, P210-7	E,C																			
FR 17.6.	60-15 (21cm)																							Setup			26-16																	P210-7	C
SA 18.6.	26-16																		Setup			26-16																			P210-7	C			
SO 19.6.	26-16					SFK			60-15 (SFK)																									P210-7, SFK	C										
MO 20.6.	60-15 (SFK)							W																		SFK	C																		
DI 21.6.										eVLBI = 06-15																		E																	
MI 22.6.	eVLBI = 06-15														Geo-VLBI												SX	E																	
DO 23.6.	Geo-VLBI																																								SX	E			
FR 24.6.																																													
SA 25.6.																																													
SO 26.6.										BM440 = xx-xx																									S36	E									
MO 27.6.								W																																					
UT	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22																				
LST	16:49		23:50						09:52						15:53																														

© on 20. Jun 0556+23

Projects:

VLBI-Projects:

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.*

Observing Modes: C = Continuum P = Pulsar
S = Spektroskopie V = VLBI

W = Maintenance / Wartung

Phone Controlroom / Telefon Steuerraum: 02257 301 155

• = latest time for the „weather decision“ (responsibility of the observer)