

Version: 0  
 Date: 13. Mai. 2020

### Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope  
 2. Jun. 2020 - 15. Jun. 2020



Date:	---- CEST / MESZ ----																								Frontends	MJD													
	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	2.6.	ED046a = xx-xx																						EB080	59002														
MI	3.6.	EB080 = xx-xx																						N20K2 = 04-20	CL20K2 = 04-20	EF029a = xx-xx	59003												
DO	4.6.	EF029a = xx-xx																								ED046b = xx-xx	59004												
FR	5.6.	ED046b = xx-xx																											59005										
SA	6.6.	EB064g = xx-xx																											59006										
SO	7.6.	EB064h = xx-xx																								>----		59007											
MO	8.6.	ES074d = xx-xx																											59008										
DI	9.6.	W						P180						N20L2 = 04-20						CL20L2 = 04-20						EB081a = xx-xx	PM1	59009											
MI	10.6.	EB081a = xx-xx																						EC075 = xx-xx						ED046c = xx-xx								PM1	59010
DO	11.6.	ED046c = xx-xx																						ES091a = xx-xx						PM1						59011			
FR	12.6.	->	EV022 = xx-xx																						PM1						59012								
SA	13.6.	EV022 = xx-xx																						PM1						59013									
SO	14.6.	RN001b = xx-xx																						PM1						59014									
MO	15.6.	W						S60						N20C2 = 04-20						EF029b = xx-xx						59015													
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		16:02						23:03						09:05						15:06																			

© on 8. Jun 0506+23

Projects/Observers/Receivers:

VLBI-Projects:

Observing Modes: Continuum Pulsar W = Maintenance / Wartung  
Spektroskopie VLBI

Phone Controlroom / Telefon Steuerraum: 02257 301 155  
 • = latest time for the „weather decision“ (responsibility of the observer)  
 \* = project whose observer is responsible for the „weather decision“

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.*