

Version: 0  
Date: 11. Sep. 2020

## Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope  
20. Okt. 2020 - 2. Nov. 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	20.10.	EB074c = xx-xx								EB074d = xx-xx								EM143a = xx-xx						S36	59142																
MI	21.10.					ED045e = xx-xx																		S36	59143																
DO	22.10.					ED045f = xx-xx										N20K3 = 04-20		EC071f = xx-xx				S36, S14	59144																		
FR	23.10.	EC071f = xx-xx												EC076 = xx-xx								S14	59145																		
SA	24.10.	EC076 = xx-xx																EC071g = xx-xx				S14	59146																		
SO	25.10.	EC071g = xx-xx		Ende Sommerzeit / End DST																																				S14	59147
MO	26.10.																										59148														
DI	27.10.																										59149														
MI	28.10.																										59150														
DO	29.10.																										59151														
FR	30.10.																										59152														
SA	31.10.																										59153														
SO	1.11.																										59154														
MO	2.11.																										59155														
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		01:14								08:15								18:17				00:18																			

© on 26. Okt 1403-12

Projects/Observers/Receivers:

VLBI-Projects:

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

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.

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“