

Version: 0
Date: 28. Okt. 2019

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
5. Nov. 2019 - 18. Nov. 2019



Date:		--- CET / MEZ ---																								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	5.11.	ER051 = 106-19							EM131f = 43-18										EK046d								58792					
MI	6.11.	EK046d = 84-19										RSG12 = 107-19															58793					
DO	7.11.	ER047c = xx-xx																									58794					
FR	8.11.								W								66-19		62-19								58795					
SA	9.11.											65-19 (Timing, 21cm)															58796					
SO	10.11.	65-19												65-19 (Timing, SFK)															58797			
MO	11.11.	65-19 (Timing, SFK)					Filler Cont 03-19			W																58798						
DI	12.11.											>-----eVLBI = 05-19----->															58799					
MI	13.11.	-----eVLBI = 05-19----->																									58800					
DO	14.11.								W								74-19								58801							
FR	15.11.	74-19										W								13-19								58802				
SA	16.11.											13-19															58803					
SO	17.11.											67-19															58804					
MO	18.11.								W																58805							
UT		23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23						
LST		03:14												10:16										20:17							02:18	

© on 11. Nov 1503-17

Projects/Observers/Receivers:

VLBI-Projects:

ER051 = 106-19:	Risely et al.
EM131 = 43-18:	Marcote et al.
EK046 = 84-19:	Kovalev et al.
RSG12 = 107-19:	Garett et al.
ER047 = 47-19:	Radcliffe et al.

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“