

### Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope  
18. Okt. 2022 - 31. Okt. 2022



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	18.10.	73-22 (Timing, SFK)			81-22 ?			06-22			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON				59870
MI	19.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON				59871
DO	20.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			S60	59872
FR	21.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			S60	59873
SA	22.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			S60	59874
SO	23.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			S60	59875
MO	24.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			S60	59876
DI	25.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			S60	59877
MI	26.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			S60	59878
DO	27.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			S60	59879
FR	28.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			S60, PM1	59880
SA	29.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			PM1	59881
SO	30.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			PM1	59882
MO	31.10.	TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON			TELAMON				59883
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		01:04							08:05										18:07							00:08							

© on 24. Okt 1353-11

**Projects/Observers/Receivers:**

**VLBI-Projects:**

- 73-22:
- 06-22: Kraus (SFK)
- 82-22: Kadler, Benke, Eppel et al. (SFK)

Observing Modes: Continuum (orange), Pulsar (yellow), Spektroscopy (green), VLBI (blue), 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“ (if not given: 30 mins before start)  
 \* = project whose observer is responsible for the „weather decision“