

Version: 1
Date: 27. Feb. 2026

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope
24. Feb. 2026 - 9. Mrz. 2026



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	24.2.																			geo-VLBI = 91-22						SX	61095						
MI	25.2.	geo-VLBI = 91-22																								SX	61096						
DO	26.2.									W	S14							N26K1 = 04-26		GC040d = 46-25						S14	61097						
FR	27.2.	GC040d = 46-25																								S14	61098						
SA	28.2.	GC040d = 46-25																								GM084a = 32-26						S14	61099
SO	1.3.	GM84a = 32-26																		93-25						SFK	61100						
MO	2.3.	EU003a = 33-26																		EB117a = 34-26				CL26K1 = 04-26				S14	61101				
DI	3.3.	EU003b = 33-26						W								S45	N26X1 = 04-26										S14, S45	61102					
MI	4.3.	EU003c = 33-26						EW053a = 35-26												P170				77-25				S45				S45, P170	61103
DO	5.3.	EU003d = 33-26						P170		77-25				W				P180				N26L1 = 04-26		CL26L1 = 04-26		ET053b = 70-25						P170, S45, PM1	61104
FR	6.3.	ET053b = 70-25								W								EB102b = 73-25								PM1	61105						
SA	7.3.	EB102b = 73-25						118-25						EM164j = 54-22												PM1	61106						
SO	8.3.	EM164j = 54-22												EM164k = 54-22												PM1	61107						
MO	9.3.	EM164k = 54-22								W								EF035 = 36-26								PM1	61108						
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		10:34						17:35						03:37						09:38													

© on 2. Mrz 2251-07

Projects/Observers/Receivers:

93-25: Komossa, Kraus, Grupe et al. (SFK)
77-25: Spitler, Bause, Manaswini et al. (P170)

VLBI-Projects:

geo-VLBI = 91-22: Haas, Behrend
GC040d = 46-25: Charlot et al.
GM084 = 32-36: Moscadelli et al.
EU003 = 33-26: Ubertosi et al.
EB117 = 34-26: Blinov et al.
EW053 = 35-26: Wang et al.
ET053 = 70-25: Thorat et al.
EB102 = 73-25: Boven et al.

118-25: Hessels et al.
EM164 = 54-22: McKean et al.
EF035 = 36-26: Fanelli et al.

N26xxxx, CL26xxxx: JIVE

Observing Modes: Continuum (orange), Pulsar (yellow), Spektroskopie (green), VLBI (blue) W = Maintenance / Wartung

Phone Controlroom / Telefon Steuerraum: 02257 301 155

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.

- = latest time for the „weather decision“ (if not given: 30 mins before start)
- * = project whose observer is responsible for the „weather decision“