

Version: 1
Date: 7. Jun. 2022

Beobachtungsplan A / Observing Schedule A

Effelsberg 100-m Radio Telescope

31. Mai. 2022 - 13. Jun. 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	31.5.	EM164b = 54-22				EB096c = 56-22				EB089c = 116-21												PM1	59730						
MI	1.6.	EB089c					EW029a = 57-22												GM081b = 55-22				PM1	59731					
DO	2.6.	GM081b = 55-22								EW029b = 57-22												EB096d = 56-22				PM1	59732		
FR	3.6.	EB096d					EB096e = 56-22				EG119 = 58-22												PM1	59733					
SA	4.6.	EG119 = 58-22																GM081c = 55-22				PM1	59734						
SO	5.6.	GM081c = 55-22								FT046 = 04-21	26-22				EC084a = 59-22				PM1	59735									
MO	6.6.					EB096f = 56-22				SFK	77-21								P180	EC084b = 59-22				PM1	59736				
DI	7.6.					EB096g = 56-22				W								EB096h = 56-22				PM1	59737						
MI	8.6.	EB096i	SFK	22-22		Kalibration		W		EC073a = 60-22												SFK	>	PM1, SFK	59738				
DO	9.6.	102-20								W S60						F22C1	EM163 = 61-22				S45, S60	59739							
FR	10.6.	EM163 = 61-22								EW029c = 57-22												70-21		ED050a		SFK	59740		
SA	11.6.	ED050a = 62-22								EW029d = 57-22												CL22C2 = 04-22		EC086		S60	59741		
SO	12.6.	EC086a = 63-22				P180		26-22				S60		EC073b = 60-22												EC086		S60	59742
MO	13.6.	EC086b = 63-22				CL22C2 = 04-22						N22C2 = 04-22		EG111a = 64-22												EC086		S60	59743
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		15:52		22:54						08:55						14:56													

© on 6. Jun 0456+22

Projects/Observers/Receivers:

77-21: Kadler, Eppel, Gokus et al. (SFK)
 22-22: Liu, Desvignes, Karuppusamy et al. (SFK)
 102-20: Menten et al., Gong, Rugel (S45)
 70-21: Komossa, Kraus, Gomez et al. (SFK)

VLBI-Projects:

EM164 = 54-22: McKean et al.
 EB096 = 56-22: Bhandari et al.
 EB089 = 116-21: Boven et al.
 EW029 = 57-22: Williams et al.
 GM081 = 55-22: Murthy et al.
 EG119 = 58-22: Giroletti et al.
 EC084 = 59-22: Caleb et al.
 EC073 = 60-22: Cao et al.
 EM163 = 61-22: Marcote et al.
 ED050 = 62-22: De Becker et al.
 EC086 = 63-22: Climent Oliver et al.
 EG111 = 64-22: Giovannini et al.
 N22xxxxx, CL22xxxx = 04-21: JIVE
 FT046 = 04-21: JIVE

Observing Modes: Continuum (orange), Pulsar (yellow), Spektroskopie (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“