



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	9.3.	81-20		07-21			ET045c = 39-21										Kalibration								SFK	59282		
MI	10.3.	EC071j = 88-19										P210-7		25-20		94-20						SFK, P210-7	59283					
DO	11.3.	94-20		SFK		EC071k = 88-19										EB084						P210-7, S14	59284					
FR	12.3.	EB084 = 43-21						N21X1 = 04-21						CL21X1 = 04-21						EN008a = 44-21		S14, S36	59285					
SA	13.3.	EN008a		EB085 = 45-21										ED045g = 60-20		S36						59286						
SO	14.3.	GM080 = 46-21										S36														59287		
MO	15.3.	GM080		P210-7		49-21		96-20		W		SFK		F21K1 = 04-21		EN008b = 44-21						SFK, P210-7	59288					
DI	16.3.	EN008b = 44-21						73-20		EY036b = 41-21										P210-7		94-20		SFK, P210-7	59289			
MI	17.3.	25-20		SFK		EB064i = 47-18						EB064j = 47-18						P210-7, SFK						59290				
DO	18.3.	EB064j = 47-18										S14														59291		
FR	19.3.	P210-7		98-20						106-20						P210-7						59292						
SA	20.3.	106-20		SFK		Timing SFK										P210-7, SFK						59293						
SO	21.3.	65-19 (SFK)		P210-7		Timing 21cm										SFK, P210-7						59294						
MO	22.3.	65-19 (P210-7)		25-20		Timing-Test		W		Umbau Steuerraum						P210-7		94-20		SFK, P210-7	59295							
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		11:26							18:27									04:29								10:30		

© on 15. Mrz 2340-02

Projects/Observers/Receivers:

65-19: Hu, Antoniadis, Champion et al. (P210-7, SFK)

49-21: Kramer, Karuppusamy et al. (P210-7)

VLBI-Projects:

ET045 = 39-21: Tarchi et al.
 EC071 = 88-19: Casadio et al.
 EB084 = 43-21: Bavandina et al.
 EN008 = 44-21: Nandi et al.
 EB085 = 45-21: Bietenholz et al.
 ED045 = 60-20: Dirx et al.
 GM080 = 46-21: Marcote et al.
 EY036 = 41-21: Yang et al.
 EB064 = 47-18: Bach et al.
 N21xx, CL21xx, F21xx = 04-21: JIVE

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