



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	4.6.	EB073 = 58-19										W	P210-7				Test Pulsare (02-19)				S45	EO016a		S45, P210-7	58638					
MI	5.6.	EO016a = 59-19						CL19M2 = 04-19		W	S60				Setup	N19C2 = 04-19		EM137 = 60-19				S45, S60	58639							
DO	6.6.	EM137 = 60-19							W					CL19C2 = 04-19	EG103b = 55-19								58640							
FR	7.6.	EG103b = 55-19								W	15-19				EK038c = 46-18				S60, S45	58641										
SA	8.6.	23-19	20-19	EL056b = 38-17						P210-7				66-17					58642											
SO	9.6.	SFK				EK038d = 46-18								>---					58643											
MO	10.6.	EK040b = 56-18										Setup	N19K2 = 04-19		EP113e = 111-18				74-18	58644										
DI	11.6.	74-18		EB064e = 47-18						W					SFK				CL19K2 = 04-19		58645									
MI	12.6.	EB064f = 47-18						W				Setup	N19X2 = 04-19		EP113f = 111-18					58646										
DO	13.6.	EZ029a = 61-19		EZ029b = 61-19		W								CL19X2 = 04-19	EZ029c = 61-19		P210-7	13-19	58647											
FR	14.6.	13-19						S60				F-Gamma									58648									
SA	15.6.	F-Gamma		BK222a = 89-18						P210-7				66-17		104-18					58649									
SO	16.6.	104-18														13-19					58650									
MO	17.6.	13-19						W				SFK								64-18	58651									
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		16:07		23:08						09:10				15:11																

© on 10. Jun 0511+22

Projects/Observers/Receivers:

VLBI-Projects:

- EB073 = 58-19: Bartkiewicz et al.
- EO106 = 59-19: Olech et al.
- EM137 = 60-19: Mohan et al.
- EG103 = 55-19: Gurvits et al.
- EK038 = 46-18: Koay et al.
- EL056 = 38-17: Landoni et al.
- EK040 = 56-18: Karska et al.
- EP113 = 111-18: Panessa et al.
- EB064 = 47-18: Bach et al.
- EZ029 = 61-19: Zhang et al.
- N19xxx, CL19xxx = 04-19: JIVE
- BK222 = 89-18: Kao et al.

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“ (responsibility of the observer)
- * = project whose observer is responsible for the „weather decision“