



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	6.10.	-- Pointing ->		>----- 23-20 ----->																eVLBI = 05-20						PM1	59128	
MI	7.10.											eVLBI = 05-20				P210-7				18-19						PM1, P210-7	59129	
DO	8.10.			18-19				W P3				Kalibration		Fringetest = 04-20				Kalibration								P210-7, PM1	59130	
FR	9.10.			MK016a = 34-20								ML009 = 24-20						MK016b = 34-20								PM1	59131	
SA	10.10.	MK016b				MK016c = 34-20								MK017a = 35-20												PM1	59132	
SO	11.10.					MK017b = 34-20								MK016d = 34-20				MK016e = 34-20								PM1	59133	
MO	12.10.					MK018 = 36-20				W P210-7				07-20 (I)				67-20								PM1, P210-7	59134	
DI	13.10.	67-20				23-20				W		Wartung Q-Band-RX						67-20								P210-7	59135	
MI	14.10.	67-20		92-19 (Filler)		Kalibration		W		Wartung Q-Band-RX				07-20 (I)				07-20 (II)								P210-7	59136	
DO	15.10.	SFK		CL20M3 = 04-20		CL20X2 = 04-20		W		Wartung Q-Band-RX				N20M3 = 04-20		22-20		82-20		P210-7		31-16				SFK, P210-7	59137	
FR	16.10.			31-16				W SFK										EB079 = 79-20								P210-7, SFK	59138	
SA	17.10.	P210-7		66-20				31-16		SFK				ED048a = 88-20						RSC07 = 116-20						SFK, P210-7	59139	
SO	18.10.	RSC07 = 116-20		03-20				65-20						ED048b = 88-20				81-20 *								SFK	59140	
MO	19.10.			81-20				W		EDD-Test				N20X2 = 04-20		P210-7		07-20 (II)		SFK		EB074c = 96-19		SFK, P210-7		59141		
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		00:19				07:20								17:22				23:23										

Project 81-20 will be observed only once.

☉ on 12. Okt 1310-07

Projects/Observers/Receivers:

- 18-19: Freire, Kramer, Wex et al. (P210-7)
- 07-20 (I): Liu, Karuppusamy et al. (P210-7)
- 67-20: Bak Nielson, Shaifullah, Janssen et al. (P210-7)
- 92-19: Cruces, Champion, Kramer et al. (P210-7)
- 07-20 (II): Freire, Kramer, Guo et al. (P210-7)
- 22-20: Gomez, Orosz, Cala et al. (S14)
- 82-20: Desvignes, Liu, Torne et al. (S45)
- 81-20: Kadler, Ros, Bach et al. (S14, S7)
- 31-16: Sengupta, Champion et al. (P210-7)
- 65-20: Komossa, Gomez, Kraus, Grupe (SFK)
- 03-20: Kraus (SFK)

- Pointing: Bach
- Kalibration: Bach, Kraus

VLBI-Projects:

- 23-20/66-20: Hessels et al.
- eVLBI = 05-20: JIVE
- MK016 = 34-20: Kadler et al.
- ML009 = 24-20: Lee et al.
- MK017 = 35-20: Kadler et al.
- MK018 = 36-20: Kim et al.
- EB079 = 79-20: Bartkiewicz et al.
- ED048 = 88-20: Durjasz et al.
- EB074 = 96-19: Bruni et al.
- N20xxxx = 04-20: JIVE
- CL20xxxx = 04-20: Bach
- RSC07 = 116-20: Cao et al.

Observing Modes: Continuum Pulsar W = Maintenance / Wartung
Spektroskopie VLBI

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“