



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	6.11.	96-17		SFK		ES090c = 110-18										P210-7		Test LEAP						SFK		P210-7, SFK	58428									
MI	7.11.	ET038g = 52-18				EP113b = 111-18				EB064c = 47-18				FR051 = 04-18				SFK												SFK	58429					
DO	8.11.	ET038h = 52-18				W		Arbeiten E-Haus						EB064d = 47-18				P180		SFK											SFK	58430				
FR	9.11.	Kalib	RAks23 ao = 21-18	P26	Pointing			Test Holo.	SFK	RAks23 ap = 21-18	P210-7	Setup	87-16 (LEAP)				104-18				PM1, SFK, P210-7		58431													
SA	10.11.	104-18		Setup	87-16 (LEAP)										96-17				P210-7															58432		
SO	11.11.	96-17		SFK	RAks23 aw = 21-18	Pointing			RAks23 ax = 21-18	65-18				73-18				P210-7, SFK														58433				
MO	12.11.	73-18		RAks23 aw = 21-18	13-18	65-18	W		Wartung Subreflektor						offen wg. Wartung Subreflektor		SFK														58434					
DI	13.11.	offen wg. Wartung Subreflektor						W		Wartung Subreflektor						18-18		24-18		68-15 (Geo-VLBI)				SFK										58435		
MI	14.11.	68-15 (Geo-VLBI)										P26		Holographie (01-18) *				SFK, PM1																58436		
DO	15.11.	Holographie (01-18)				P180	RAdt08k = 90-18	W		Arbeiten E-Haus						P26		Holographie (01-18) *				PM1											58437			
FR	16.11.	Holographie (01-18)				SFK	RAks23bc = 21-18	W		87-16 (Timing, SFK)				PM1, SFK																		58438				
SA	17.11.	87-16 (Timing, SFK)										P210-7		87-16 (Timing, 21cm)				SFK, P210-7																58439		
SO	18.11.	87-16 (Timing, 21cm)										81-17 ??		98-17				P210-7																	58440	
MO	19.11.	98-17		SFK	RAks23 bj = 21-18	W		PM1		Holographie (01-18) *						P210-7, SFK, PM1															58441					
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		03:19		10:20										20:22				02:23																		

© on 12. Nov 1508-17

Projects/Observers/Receivers:

96-17: Kerp, Winkel, Lenz et al. (P210-7)
87-16: Liu, Caballero, Champion et al. (P210-7)
104-18: Cruces, Champion, Kramer et al. (P210-7)
18-18: Gomez, Orosz, Cala et al. (S14)
24-18: Engels, Vlemmings, Lewis et al. (S14)
81-17: Eatough, Wu, Desvignes et al. (P210-7)
98-17: Spitler, Dhillon, Kramer et al. (P210-7)

Test LEAP: McKee et al. (P210-7)
Test Hologr.: Bach (P26)
Holographie: Bach, Keller, Lopez-Perez et al. (P26)

VLBI-Projects:

ES090 = 110-18: Schulz et al.
ET038 = 52-18: Tarchi et al.
EP113 = 111-18: Panessa et al.
EB064c = 47-18: Bach et al.
FR051 = 04-18: JIVE
RAks23 = 21-18:
RAKdt08 = 90-18:
68-15: Nothnagel et al.

13-18, 65-18, 73-18:
Angelakis, Myserlis et al. (SFK)

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“