



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	23.2.	47-21	>----- Kalibration * ----->							W													>----- Kalibration * ----->					S14, S7	59268											
MI	24.2.	Kal.	>----- 76-20 * ----->							W												>----- Systemtest * ----->					P210-7	S14, S7	59269											
DO	25.2.	>----- 25-20 ----->			>----- 98-20 ----->			W	P180						N21L1 = 04-21	>----- CL21L1 = 04-21 ----->					EH038a = 38-21			P210-7, P180	59270															
FR	26.2.	EH038a = 38-21									>----- ET045a = 39-21 ----->									>----- Kalibration, Test ----->						P180	59271													
SA	27.2.	ES096a = 40-21							SFK		>----- 91-20 ----->										>----- 89-20 ----->			P180		EH038b	P180, SFK	59272												
SO	28.2.	EH038b = 38-21							SFK		>----- 08-21 ----->									P180	>----- ER047f = 47-19 ----->						P180, SFK	59273												
MO	1.3.	ER047f = 47-19						SFK	>-- 07-21 -->	W										>----- Systemtest * ----->					P180	P180, SFK	59274													
DI	2.3.	>----- EN007b = 114-20 ----->																								P180	59275													
MI	3.3.	EB081c = 55-20														S60					N21C1 = 04-21						Test ?		P180, S60	59276										
DO	4.3.	>----- EN006e = 46-20 ----->			>----- 99-20 ----->																>----- 81-20 * ----->					S60	59277													
FR	5.3.	81-20							EM144b = 110-20											>----- EY036a = 41-21 ----->			>----- CL21C1 = 04-21 ----->			>-- 65-20 -->		S60, SFK	59278											
SA	6.3.	65-20						EM148 = 42-21																					>----- 81-20 * ----->					SFK	59279					
SO	7.3.	81-20							>-- 07-21 -->											>----- ET045b = 39-21 ----->								>----- CL21K1 = 04-21 ----->				ES096b	S60	59280						
MO	8.3.	ES096b = 40-21																										>-- 07-21 -->	W				N21K1 = 04-21	>----- 81-20 * ----->					S60, S14	59281
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		10:31						17:32						03:34						09:35																				

© on 1. Mrz 2248-07

Projects/Observers/Receivers:

47-21: Belloche, Menten (S45, S14) Kal.: Kraus
 76-20: Gray, Evans, Banerjee et al. (S7)
 25-20: Sprenger, Main, Wucknitz, Wu (P210-7)
 98-20: Cruces, Champion, Kramer et al. (P210-7)
 91-20: Yan, Henkel, Menten et al. (S7)
 89-20: La, Yan, Wang (S14)
 08-21: Menten, Gong et al. (S45, S14)
 07-21: Kramer, Karuppusamy (S60)
 99-20: Shao, Gong, Yan S(14)
 81-20: Kadler, Ros, Bach et al. (S14, S7)
 65-20: Komossa, Gomez, Kraus, Grupe (SFK)

VLBI-Projects:

EH038 = 38-21: Hada et al. EM148 = 42-21: Muxlow et al.
 ET045 = 39-21: Tarchi et al. ET045 = 39-21: Tarchi et al.
 ES096 = 40-21: Spingola et al. N21xx, CL21xx = 04-21: JIVE
 ER047 = 47-19: Radcliffe et al.
 EN007 = 114-20: Nimmo et al.
 EB081 = 55-20: Boven et al.
 EN006 = 46-20: Nimmo et al.
 EC071 = 88-19: Casadio et al.
 EM144 = 110-20: Motta et al.
 EY036 = 41-21: Yang 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“ (if not given: 30 mins before start)
 * = project whose observer is responsible for the „weather decision“