



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	26.2.	ET036c = 57-18												N19SX1 = 04-19		CL19X1 = 04-19		>----- 70-18 ----->			> EC063b = 39-19 -		SX	58540					
MI	27.2.	EC063b	EP113c = 111-18			>----- 74-18 ----->			W		N19M1 = 04-19		P170		Test UBB?												SFK, P170	58541	
DO	28.2.	>----- 70-18 ----->		ED044 = 40-19												P210-7		96-17		67-18		>-- 104-18 ---		SFK, P210-7	58542				
FR	1.3.	104-18										S60		N19C1 = 04-19		CL19C1 = 04-19		>----- EP115 = 41-19 -----		P210-7, S60	58543								
SA	2.3.	EP115	EC067a = 42-19			>----- 74-18 ----->			EC067b = 42-19		>----- 70-18 ----->		>----- EB068 = 43-19 -----		SFK	58544													
SO	3.3.	EB068 = 43-19										18-18	24-18	EC067c = 42-19		CL19M1 = 04-19		CL19C1 = 04-19		EC067d = 42-19		SFK	58545						
MO	4.3.	>----- EC063c = 39-19 ----->		>----- RSM03 = 44-19 ----->			F-Gamma										>- GV025 = 45-19 --		S60	58546									
DI	5.3.	GV025 = 45-19										W	Filmteam		PFK: UBB --> PM1		F-Gamma										S60	58547	
MI	6.3.	EY033b = 46-19										W	Arbeiten K-Band										>----- 70-18 ----->		S60	58548			
DO	7.3.	EY033c = 46-19										W	Arbeiten K-Band										EC063d = 39-19		S60	58549			
FR	8.3.	EC063d	>----- 10-17 ----->			>----- 64-18 ----->			W	P180		N19L1 = 04-19		>----- ER047a = 47-19 -----		S60, PM1	58550												
SA	9.3.	ER047a = 47-19										CL19L1 = 04-19		>----- EP106f = 42-18 ----->		SFK		>----- 70-18 ----->		>-	PM1	58551							
SO	10.3.	31-19 -->	P180	>----- EB070 = 48-19 ----->			>----- EP106g = 42-18 ----->										SFK		F-Gamma		PM1, SFK	58552							
MO	11.3.	F-Gamma			P180	>- EL060 = 49-19 ->			S14		F19K1 = 04-19		>----- EB072 = 50-19 ----->										SFK, PM1	58553					
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		10:41										17:42										03:44				09:45			

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Projects/Observers/Receivers:

74-18:
104-18:
18-18:
24-18:

70-18: Angelakis, Myserlis et al. (SFK)

VLBI-Projects:

ET036 = 57-18: Titov et al.
EC063 = 39-19: Chang et al.
EP113 = 111-18:
ED044 = 40-19:
EP115 = 41-19:
EC067 = 42-19:
EB068 = 43-19:
RSM03 = 44-19:
GV025 = 45-19:
EY033 = 46-19:

ER047 = 47-19:
EP106 = 42-18:
EB070 = 48-19:
EL060 = 49-19:
EB072 = 50-19:

N19..., F19..., CL19... = 04-19: JIVE

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“