



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		
DI 20.11.	--- Holographie (01-18) --->					<b>P180</b>	<small>RAks23 bm = 21-18</small>	>----- eVLBI = 05-18 ----->										PM1	58442							
MI 21.11.	>----- eVLBI = 05-18 ----->										<b>P26</b>	>----- Holographie (01-18) ----->					<b>SFK</b>	<small>RAdt07d = 91-18</small>	PM1, SFK	58443						
DO 22.11.	<b>P26</b>	>----- Holographie (01-18) ----->						W	<b>P500</b>	>----- Test P500 (02-18) ----->					<b>SFK</b>	01-18	P500, SFK	58444								
FR 23.11.	>----- Kalibration und Test 7mm (01-18) ----->							W	>----- 68-18 ----->			18-18	24-18	<b>P500</b>	>----- Test P500 (02-18) ----->			<b>SFK</b>	>-----	SFK, P500	58445					
SA 24.11.	>----- Test VLBI = 02-18 ----->				Kalibration		>----- BB393b = 91-17 ----->					<b>P500</b>	>----- Test Pulsare (02-18) ----->			<b>SFK</b>	BB393c = 91-17	SFK, P500	58446							
SO 25.11.	>----- BB393c = 91-17 ----->			>----- 13-18 ----->		>----- 73-18 ----->										<b>P500</b>	Test: P500 (02-18)	<b>SFK</b>	65-18	SFK, P500	58447					
MO 26.11.	>----- 65-18 ----->						W	<b>P500</b>	>----- 50cm-InSight (03-18) ----->					>-----		SFK, P500	58448									
DI 27.11.	>----- Test Pulsare (02-18) ----->							W	Ausbau P500												P500	58449				
MI 28.11.																										58450
DO 29.11.											<b>SFK</b>	>----- 64-18 ----->			>----- 15-18 ----->			<b>P210-7</b>	>----- 67-17 ----->			SFK, P210-7	58451			
FR 30.11.	>----- 67-17 ----->							W	<b>S7</b>	>----- 16-17* ----->										<small>RAdt07e = 91-18</small>	P210-7, SFK	58452				
SA 1.12.	>----- 16-17 ----->	21-18					<small>Raxxxx = 21-18</small>	<b>P210-7</b>	>----- 81-17 ----->			>----- 62-17 ----->						SFK, P210-7	58453							
SO 2.12.	>----- 62-17 ----->					>----- 93-17 ----->										<b>SFK</b>	P210-7, SFK	58454								
MO 3.12.	>----- BB393d = 91-17 ----->																					SFK	58455			
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	04:14						11:16						21:17						03:18							

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**Projects/Observers/Receivers:**

- 68-18: Bruni et al. (SFK)
- 18-18: Gomez, Orosz, Cala et al. (S14)
- 24-18: Engels, Vlemmings, Lewis et al. (S14)
- 64-18: Desvignes, Eatough, Kramer et al. (S60/S110)
- 15-18: Hernandez-Garcia, Bruni, Panessa et al. (SFK)
- 67-17: Freire, McKee, Kramer et al. (P210-7)
- 16-17: Edris, Beuther, Darwish (Kraus, S7)
  
- 81-17: Eatough, Wu, Desvignes et al. (P210-7)
- 62-17: Freire, Kramer, McKee et al. (P210-7)
- 93-17: Cameron, Balakrishnan et al. (P210-7)
- 13-18, 65-18, 73-18: Angelakis, Myserlis et al. (SFK)

- Holographie: Bach, Lopez-Perez et al. (P26)
- Test P500: Keller, Kraus et al.
- Test Pulsare: McKee (P500)
- InSight: Buccino, Keller, Kraus (P500)
- Kalib. 7 mm: Kraus

**VLBI-Projects:**

- Raxxxx = 21-18: Lisakov
- 05-18: eVLBI (JIVE)
- Test VLBI = 02-18: Ricci et al.
- BB393 = 91-17: Boccardi et al.
- RAdt07 = 91-18: Sokolovsky 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.

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