



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	9.11.	GP058a = xx-xx														19-21 / 102-20		81-16						SFK	59527					
MI	10.11.	81-16	P210-7	72-21					W	S7	N21Q1 = 04-21					●	GP058b = xx-xx										SFK	59528		
DO	11.11.	GP058b = xx-xx														W	P210-7		76-21											59529
FR	12.11.	BM517 ??					W	SFK	06-21		P210-7				Timing 21cm							59530								
SA	13.11.	Timing 21cm										W	SFK	Timing SFK							59531									
SO	14.11.	Timing SFK										W	SFK	81-16							59532									
MO	15.11.	BM517 ??					W	SFK	73-21		14-21		20-21											59533						
DI	16.11.	>-----eVLBI = 05-21----->																								59534				
MI	17.11.	-----eVLBI = 05-21----->																								59535				
DO	18.11.	72-21 ?					W	SFK	●	●																59536				
FR	19.11.	W	SFK	LEAP										67-21											59537					
SA	20.11.	Setup	LEAP																					59538						
SO	21.11.	72-21 ?					W	SFK	67-21											59539										
MO	22.11.	BM517 ??					W	SFK	Montage Kran A-Turm										●								59540			
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		03:32						10:33						20:35						02:36										

© on 15. Nov 1521-18

Projects/Observers/Receivers:

VLBI-Projects:

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“