



enlightened operations may want to take over control at any moment. In such a case, the announcement to the observer will be made.

enlightenedPlease send your schedules to lofar-obs@mpifr-bonn.mpg.de, or contact **Masaya Kuniyoshi**.

enlightenedlofar-ops@mpifr-bonn.mpg.de if something goes wrong with the station.

Day	Start	Stop	Observer	Task	Hardware
Mon 05. Dec	13:00	19:00	Masaya	pulsar, polarization et al.	lofar3,4
Tue 06. Dec	00:00	24:00	Evan	pulsaret al.	LCU,lofar1a-4a
Tue 06. Dec	09:00	19:00	Masaya	pulsar, polarization et al.	lofar3,4
Wed 07. Dec	00:00	24:00	Evan	pulsar et al.	LCU,lofar1a-4a
Wed 07. Dec	09:00	19:00	Masaya	pulsar, polarization et al.	lofar3,4
Thu 08. Dec	00:00	24:00	Evan	pulsar et al.	LCU,lofar1a-4a
Thu 08. Dec	09:00	19:00	Masaya	pulsar, polarization et al.	lofar3,4
Thu 08. Dec	15:30	24:00	Andreas	a new disk on lofar1	lofar1
Fri 09. Dec	09:00	19:00	Masaya	pulsar, polarization et al.	lofar3,4
Fri 09. Dec	00:00	24:00	Andreas	a new disk on lofar1	lofar1
Fri 09. Dec	9:00	13:00	Evan	pulsar et al.	LCU,lofar1a-4a
Sat 10. Dec	00:00	24:00	Andreas	a new disk on lofar1	lofar1
Sat 10. Dec	00:00	24:00	ILT	long baseline	LCU
Sun 11. Dec	00:00	24:00	Andreas	a new disk on lofar1	lofar1
Sun 11. Dec	00:00	24:00	ILT	long baseline	LCU
Mon 12. Dec	00:00	24:00	Andreas	a new disk on lofar1	lofar1
Mon 12. Dec	00:00	13:00	ILT	long baseline	LCU
Mon 12. Dec	13:00	19:30	Masaya	pulsar, calibration et al.	LCU, lofar4
Tue 13. Dec	00:00	22:00	Masaya	pulsar, calibration et al.	LCU, lofar4
Tue 13. Dec	00:00	24:00	Andreas	a new disk on lofar1	lofar1

Tue 13. Dec	10:00	18:00	Masaya	pulsar, calibration et al.	lofar3,4
Wed 14. Dec	16:30	18:30	Masaya	test observation et al.	LCU, lofar4
Wed 14. Dec	19:00	24:00	Masaya	pulsar, calibration et al.	LCU, lofar4
Wed 14. Dec	9:00	19:00	Masaya	pulsar, calibration et al.	lofar3,4
Thu 15. Dec	00:00	12:00	Masaya	pulsar, calibration et al.	LCU, lofar4
Thu 15. Dec	12:00	19:00	Masaya	pulsar, calibration et al.	lofar3,4
Thu 15. Dec	12:00	24:00	ILT	long baseline	LCU
Fri 16. Dec	00:00	24:00	ILT	long baseline	LCU
Fri 16. Dec	9:00	16:00	Masaya	pulsar, calibration et al.	lofar3,4
Fri 16. Dec	16:00	24:00	Andreas	maintenance	lofar2,3,4
Sat 17. Dec	00:00	24:00	ILT	long baseline	LCU
Sat 17. Dec	00:00	24:00	Andreas	maintenance	lofar2,3,4
Sun 18. Dec	00:00	24:00	ILT	long baseline	LCU
Sun 18. Dec	00:00	24:00	Andreas	maintenance	lofar2,3,4
Mon 19. Dec	00:00	12:00	ILT	long baseline	LCU
Mon 19. Dec	00:00	17:00	Andreas	maintenance	lofar2,3,4
Mon 19. Dec	14:30	19:00	Masaya	pulsar, calibration et al.	lofar3,4
Mon 19. Dec	12:00 14:30	24:00	Evan	pulsar, pelican et al.	LCU,lofar1a-4a
Tue 20. Dec	10:00	-	Arno	maintenance	LCU
Tue 20. Dec	00:00	24:00	Evan	pulsar, pelican et al.	LCU,lofar1a-4a
Tue 20. Dec	9:00	17:00	Masaya	pulsar, calibration et al.	lofar3,4
Wed 21. Dec	00:00	09:00	Evan	pulsar, pelican et al.	LCU,lofar1a-4a
Wed 21. Dec	09:00 15:00	24:00	Masaya	pulsar, calibration et al.	LCU,lofar1
Wed 21. Dec	10:00	19:00	Masaya	pulsar data analysis et al.	lofar4
Thu 22. Dec	00:00	12:00	Masaya	pulsar, calibration et al.	LCU,lofar1

Thu 22. Dec	10:00	18:00	Masaya	pulsar data analysis et al.	lofar4
Thu 22. Dec	12:00	24:00	ILT	MSSS-related	LCU
Fri 23. Dec	00:00	24:00	ILT	MSSS-related	LCU
Sat 24. Dec	00:00	24:00	ILT	MSSS-related	LCU
Sun 25. Dec	00:00	24:00	ILT	MSSS-related	LCU
Mon 26. Dec	12:00	-			
Tue 27. Dec	-	-			
Wed 28. Dec	21:00	24:00	Masaya	pulsar, calibration, observation et al.	LCU,lofar1
Thu 29. Dec	00:00	13:00	Masaya	pulsar, calibration, observation et al.	LCU,lofar1
Thu 29. Dec	13:00	24:00	ILT	MSSS-related	LCU
Fri 30. Dec	00:00	24:00	ILT	MSSS-related	LCU
Fri 30. Dec	10:00	20:00	Masaya	pulsar, calibration et al.	lofar1,3,4
Sat 31. Dec	00:00	24:00	ILT	MSSS-related	LCU

Blue:Standalone

Green:ILT