

**DEPARTMENT OF PHYSICS AND ASTRONOMY - PADOVA UNIVERSITY**

**GALILEO TELESCOPE OBSERVING SCHEDULE**

**JULY 2023**

Date	Moon	Instrument	Set-up	Observer	Project	Technical support
1 Sa 2 Su		B. & C. "	300tr/mm (5°) "	OCHNER (until 22:30) OCHNER	Outreach/Service Outreach/Service	= =
3 Mo 4 Tu 5 We 6 Th 7 Fr 8 Sa 9 Su	F.M.	B. & C. " " " " "	= = = = 300tr/mm (5°) " "	= TELESCOPE MAINTENANCE TELESCOPE MAINTENANCE TELESCOPE MAINTENANCE MUNARI MUNARI MUNARI	= = = = Novae monitoring Novae monitoring Novae monitoring	COSTA = = = SIVIERO = =
10 Mo 11 Tu 12 We 13 Th 14 Fr 15 Sa 16 Su	L.Q.	B. & C. " " " " " "	600tr/mm (9.2°) 600tr/mm (10.20°) " 600tr/mm (9.2°) 1200tr/mm (B, 14.45°) " "	IJIMA SIVIERO SIVIERO IJIMA MUNARI MUNARI MUNARI	Symbiotics ASYAGO ASYAGO Symbiotics Novae monitoring Novae monitoring Novae monitoring	COSTA SIVIERO COSTA OCHNER SIVIERO = =
17 Mo 18 Tu 19 We 20 Th 21 Fr 22 Sa 23 Su	N.M.	B. & C. " " " " " "	300tr/mm (5.5°) 600tr/mm (10.20°) " 300tr/mm (5°) 300tr/mm (5°) " "	OCHNER (until 22:30) / UCHIMA SIVIERO SIVIERO MUNARI OCHNER (until 22:30) REGUITTI/SALMASO REGUITTI/SALMASO	NightSky pollution ASYAGO ASYAGO Novae monitoring Outreach/Service Students of Dublin Uni. Students of Dublin Uni.	COSTA SIVIERO COSTA OCHNER SIVIERO = =
24 Mo 25 Tu 26 We 27 Th 28 Fr 29 Sa 30 Su	F.Q.	B. & C. " " B. & C. + IFI " " " "	300tr/mm (5.5°) 1200tr/mm (B, 14.45°) 300tr/mm (5°) " " " "	UCHIMA MUNARI OCHNER (until 22:30) / ZAMPIERI OCHNER (until 22:30) / ZAMPIERI OCHNER (until 22:30) / ZAMPIERI OCHNER (until 22:30) OCHNER	NightSky pollution Novae monitoring Occultations Occultations Occultations Outreach/Service Outreach/Service	COSTA SIVIERO COSTA OCHNER SIVIERO = =
31 Mo		B. & C.	600tr/mm (9.2°)	IJIMA	Symbiotics	COSTA

We remind that:

- (1) In case of a planned outreach visit, the observer must temporarily leave the telescope to Paolo Ochner (about 30 minutes).
- (2) It is possible to use free or reserved nights after a request to Stefano Ciroi (stefano.ciroi@unipd.it).