

DIP. DI FISICA E ASTRONOMIA UNI. PADOVA

SCHEDULA E CALENDARIO DEI TURNI AL TELESCOPIO DA 122 CM

LUGLIO 2021

Data	Strumento	Set-up	Osservatori notturni	Progetto	Test strumenti & set-up
1 G	U.Q.	=	=	=	=
2 V	=	=	=	=	=
3 S	=	=	=	=	=
4 D	=	=	=	=	=
5 L	B. & C.	300tr/mm (5°)	MUNARI	Novae monitoring	COSTA
6 M	"	"	RESERVED	Test	SIVIERO
7 M	"	"	RESERVED	Test	COSTA
8 G	"	"	CIROI	AGN	OCHNER
9 V	"	"	CIROI	AGN	SIVIERO
10 S	L.N.	"	MUNARI	Novae monitoring	=
11 D	"	"	OCHNER	Service	=
12 L	B. & C.	300tr/mm (5°)	MUNARI	Novae monitoring	COSTA
13 M	"	600tr/mm (10,20°)	SIVIERO	Spectroscopy of Mira Stars	SIVIERO
14 M	"	300tr/mm (5°)	CIROI	AGN	COSTA
15 G	"	"	CIROI	AGN	OCHNER
16 V	IFI+B. & C.	"	ZAMPIERI	Occultazioni lunari	SIVIERO
17 S	P.Q.	"	ZAMPIERI	NEOROCKS	=
18 D	B. & C.	"	OCHNER	Service	=
19 L	B. & C.	300tr/mm (5°)	OCHNER	ASYAGO Streaming School	COSTA
20 M	"	"	OCHNER	ASYAGO Streaming School	SIVIERO
21 M	"	"	OCHNER	ASYAGO Streaming School	COSTA
22 G	"	"	OCHNER	ASYAGO Streaming School	OCHNER
23 V	"	"	OCHNER	ASYAGO Streaming School	SIVIERO
24 S	L.P.	"	OCHNER	ASYAGO Streaming School	=
25 D	=	=	=	=	=
26 L	B. & C.	300tr/mm (5°)	RESERVED	Test	COSTA
27 M	"	"	RESERVED	Test	COSTA
28 M	=	=	=	=	COSTA
29 G	=	=	=	=	OCHNER
30 V	=	=	=	=	OCHNER
31 S	U.Q.	B. & C.	OCHNER	Service	=

E' possibile utilizzare le notti libere o reserved previa richiesta ad Alessandro Siviero.