

09/01/03 : Update of Time allocated on VATT for Sept. 1 - Dec. 31, 2003

Nights of	to	instrument	for
9/1 Mon	- 9/20 - Wed	Nelson & TBS	VATT Engineering
9/18 Thu	- 9/20 - Sat	Ryan	VATT2K Vesta Family Asteroids
9/21 Sun	- 9/28 - Sun	Yoshida & Ito	VATT2K Lightcurves of the Karin Family Asteroids (S34)
9/29 Mon	- 10/3 - Fri	Jansen	VATT2K Star Formation in the Dusty Universe (S29)
10/4 Sat	- 10/9 - Thu	Nelson, Skrutskie Smith, Wilson	CORMASS Engineering and Science
10/10 Fri	- 10/16 - Thu	Busche, Turnshek Tartamella, Beppler	VATT2K Intranight Brightness Monitoring of QSOs
10/17 Fri	- 10/18 - Sat	Garnavich	VATT2K Type Ia SN to z=0.5
10/19 Sun	- 10/23 - Thu	Funes & Lee	VATT2K Broadband Imaging of Galaxies, Local Mpc Vol.
10/24 Fri	- 10/27 - Mon	O'Connell & Martin Rood	VATT2K Accretion & Merger Hist. Elliptical Galaxies (S32)
10/28 Tue	- 11/5 Wed	Boyle & Philip	VATT2K Stromvil on Clusters
11/6 Thu	- 11/10 - Mon	Ryan	VATT2K Vesta Family Asteroids
11/11 Tue	- 11/12 - Wed	Nelson & TBS	? Engineering
11/13 Thu	- 11/14 - Fri	Garnavich	VATT2K Type Ia SN to z=0.5
11/15 Sat	- 11/15 - Sat	TBS	VATT2k?CORMASS
11/16 Sat	- 11/20 - Sun	Woolf, Muzerolle	CORMASS NIR Earthshine (S33)

Sun	- Thu	Meyer, Gorlova, Skrutskie		NIR Spectra T Tauri (S31)
11/21	- 11/25	Consolmagno, Tegler	VATT2K	Kuiper Belt Objects
Fri	- Tue	Romanishin	and Centaurs	
11/26	- 11/29	Gillespie & van Zee	VATT2K	U-Band Intermediate-
Wed	- Sat		Redshift Galaxies (L13)	
11/30	- 12/16	Nelson, Wilson	CORMASS	Engineering and Science
Sun	- Tue		T-Tauri variability	
12/17	- 12/19	Gorlova, Muzerolle	CORMASS	T-Tauri variability
Wed	- Fri			
12/20	- 12/22	Garnavich	VATT2K	Type Ia Sn to z=0.5
Sat	- Mon			
12/26	- 1/1	Jansen + student, Taylor	VATT2K	Late-type and Peculiar
Fri	- Thu	Burstein, Windhorst	Galaxies (S30)	

Notes: * Attention OBSERVERS: To prepare for your run, consult the WEB at "<http://clavius.as.arizona.edu/vo>" Click on "Vatican Advanced Technology Telescope", "VATT Observers Home Page", "Information before Observing", "VATT Operational Instructions", "VATT TCS Reference Manual"

- * Observers during the run should read daily the e-mail to user "vattobs"
 - * Find any updates to this schedule at WEBSITE above
-

From: <https://lavinia.as.arizona.edu/~tscopewiki/> - **MOON**

Permanent link: <https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:sch:2003b>

Last update: **2021/03/31 23:43**

