

Memo: Sep. 3, 2023 FINAL VATT schedule From: Richard P. Boyle

VATT Telescope Allocation Committee (VATTAC) P. Gabor (Chair)
R. Boyle, J-B Kikwaya

To: VATT staff and users

Subject: Update allocated on VATT for Sep. 1, 2023 - Jan. 31, 2024 _

Nights observers instrument for _ 9/1 - 9/4 TBS VATT Fri - Mon Labor Day 9/4

9/5 - 9/14 Boyle VATT4K VilnPhot,Asteroid Tue - Thu 3rdQt.9/6,NEW9/14

9/15 - 9/24 Oldroyd & Chandler VATT4K TNOs&Active Body Fri - Sun Trujillo 1st Qt 9/22 S191

9/25 - 10/3 TBS VATT Mon - Tue FULL 9/29

10/4 - 10/12 Boyle VATT4K VilnPhot,Asteroid Wed - Thu 3rdQt.10/6

10/13 - 10/17 Kikwaya VATT4K NEOs Fri - Tue NEW MOON 10/14

10/18 - 10/22 Corbally VATTSpec Stars: MK;LamBoo Wed - Sun Near*s 1stQt 10/21

10/23 - 10/25 TBS VATT Mon - Wed FULL 10/28

[10/26 - 11/9] Boyle & Ryan GUFJ Jupiter CH4-filt Thu - Thu Echeclus

11/10 - 11/14 Kikwaya VATT4K NEOs Fri - Tue NEW MOON 11/12

11/15 - 11/21 Oldroyd & Chandler VATT4K TNOs&Active Body Wed - Tue Trujillo 1stQt 11/19 S191

11/22 - 11/26 TBS VATT4K Wed - Sun

11/27 - 11/30 Lebofsky & Trueblood VATT4K NEO Arc Extension Mon - Thu Crawford FULL 11/27 S190

12/1 - 12/12 Boyle VATT4K VilnPhot,Asteroid Fri - Tue 3rdQt.12/5

12/13 - 12/22 Oldroyd & Chandler VATT4K TNOs&Active Body Wed - Fri Trujillo NEW 12/13 S191

12/23 - 1/2 TBS VATT Sat - Tue FULL 12/26

1/3 - 1/10 Boyle VATT4K VilnPhot,Asteroid Wed - Wed 3rdQt 1/3,NEW 1/10

1/11 - 1/17 Oldroyd & Chandler VATT4K TNOs&Active Body Thu - Wed Trujillo NEW 1/10 S191

1/18 - 1/22 Corbally VATTSpec Stars: MK;LamBoo Thu - Mon Near*s 1stQt 1/17

1/23 - 1/25 TBS VATT4K Tue - Thu FULL 1/25

1/26 - 1/28 Lebofsky & Trueblood VATT4K NEO Arc Extension Fri - Sun Crawford S190

1/29 - 1/31 TBS VATT4K Mon - Wed _ Project 1: All observers should be aware that their observing program could be interrupted on short notice if LIGO/Virgo detects gravitational wave event. If such an event occurs, please cooperate with requests for observations so that an important opportunity is

not missed.

Alert from: Brother Guy Consolmagno SJ, Director of the Vatican Observatory:

All the telescope users associated with the University of Arizona are being asked to document the scientific results that come from their use, in order to give our funding agencies and donors a clear idea of the results that our telescopes are producing.

To that end, as an essential part of your getting time at the VATT, we ask that you:

(A) let us know about any publication that uses data you have obtained on the VATT, by email to: brother_guy@mac.com

(B) be sure to acknowledge explicitly in every publication that uses data from the VATT, that your work is based on data acquired at the VATT or is otherwise connected to the VATT

(C) use the facility keyword VATT in publications (Astronomy Data System adsabs.harvard.edu) _

Notes: * Attention OBSERVERS: To prepare for your run, consult WEB

<https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:current-schedule> And explore other pages in the MOON document for VATT Request ROOMS week before run to Gary Gray:

garyg1@email.arizona.edu And Cc: rpboyle@mac.com about your request for ROOMS. * 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:2023b&rev=1693783574>

Last update: **2023/09/03 16:26**

