

## 09/07/04 : Update of Time allocated on VATT for Sept. 1 - Dec. 31, 2004

| Nights of                                      | to   | instrument | for                                     |
|--|--|------------|---|
| 9/1 - 9/8<br>Wed - Wed                         | McKenna TBS  | VATT       | Engineering                             |
| 9/9 - 9/13<br>Thermal<br>Thu - Mon             | Stansberry, Trilling<br>Grundy, Spencer                  | VATT2K     | KB0s / Spitzer<br>Observations (S65)    |
| 9/14 - 9/18<br>Pro-<br>Tue - Sat<br>Voids(S37) | Jansen & Grogin  | VATT2K     | Ha Galaxies within<br>minent Local      |
| 9/19 - 9/23<br>Karin<br>Sun - Thu<br>(S24)     | Yoshida & Ito  | VATT2K     | Lightcurves of the<br>Family Asteroids  |
| 9/24 - 9/26<br>Ecl.<br>Fri - Sun<br>Field      | Genet, Smith<br>Corbally                                 | VATT2K     | Short Period W UMa<br>Bin's in Kepler   |
| 9/27 - 10/2<br>Mon - Sat                       | McKenna TBS  | VATT       | Engineering                             |
| 10/3 - 10/6<br>Debris<br>Sun - Wed<br>(L60)    | Knierman & assistant                                     | VATT2K     | Structure Tidal<br>of Minor Mergers     |
| 10/7 - 10/9<br>Thu - Sat                       | Garnavich & Krisciunas                                   | VATT2K     | Type Ia SN to z=0.5                     |
| 10/10 - 10/18<br>Sun - Mon                     | Boyle & Philip<br>Laugalys, Bartasiute                   | VATT2K     | Stromvil on Clusters                    |
| 10/19 - 10/26<br>Tue - Tue                     | Nelson, McKenna<br>Skrutskie, Peterson                   | CORMASS    | Training, Science                       |
| 10/27 - 10/30<br>Wed - Sat<br>(S49)            | Gorlova, Williams, Wilson<br>Muzerolle, Skrutskie, Meyer | CORMASS    | Inner Disks of T Tau<br>Stars, NIR Spec |

|  |  |         |   |
|--|--|---------|---|
| 10/27 - 10/30<br>Environ-<br>Wed - Sat<br>SGiants(S48) | Gorlova, Lobel, Woolf<br>Rieke         | CORMASS | Circumstellar<br>ment Warm              |
| 10/31 - 11/3<br>Sun - Wed                              | McKenna TBS                            | VATT    | Engineering                             |
| 11/4 - 11/10<br>Brightness<br>Thu - Wed                | Busche, Turnshek<br>Tartamella, DeMary | VATT2K  | Intranight<br>Monitoring of QSOs        |
| 11/11 - 11/13<br>Thu - Sat                             | Garnavich & Krisciunas                 | VATT2K  | Type Ia SN to z=0.5                     |
| 11/14 - 11/17<br>Disks<br>Sun - Wed<br>Galaxies(S52)   | Monkiewicz & assistant                 | VATT2K  | Origin of Thick<br>in Edge-on           |
| 11/18 - 11/22<br>Thu - Mon                             | Ryan & Ryan & Student                  | VATT2K  | Vesta Family                            |
| 11/23 - 11/26<br>Test<br>Tue - Fri                     | Egner & McKenna                        | SCIDAR  | Atmospheric Site<br>for LBT (S17)       |
| 11/27 - 12/2<br>Sat - Thu                              | McKenna TBS                            | VATT    | Engineering                             |
| 12/3 - 12/5<br>Fri - Sun                               | Garnavich & Krisciunas                 | VATT2K  | Type Ia SN to z=0.5                     |
| 12/6 - 12/9<br>Debris<br>Mon - Thu<br>(L60)            | Knierman & assistant                   | VATT2K  | Structure Tidal<br>of Minor Mergers     |
| 12/10 - 12/14<br>Fri - Tue                             | Consolmagno, Tegler<br>Romanishin      | VATT2K  | Kuiper Belt Objects<br>and Centaurs     |
| 12/15 - 12/19<br>Ellip-<br>Wed - Sun                   | Martin & Verbiscer                     | VATT2K  | Deep Imaging of<br>tical Galaxies (S21) |
| 12/20 - 12/21<br>of<br>Mon - Tue<br>Satellites(S22)    | Verbiscer & French<br>Martin           | VATT2K  | The 2005 Opposition<br>Saturn's         |
| 12/22 - 12/31<br>Wed - Fri                             | McKenna TBS                            | VATT    | Engineering                             |

---

Notes: \* Attention OBSERVERS: To prepare for your run, consult the WEB at "<http://vaticanobservatory.org>" Click on "VATT", "The VATT Observer's Home Page", "Information Before Observing", "VATT Operational Instructions", etc.

- \* 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:2004b>

Last update: **2021/03/31 23:42**

