

09/02/05: Update of Time allocated on VATT for Sept. 1 - Dec. 31, 2005

Nights	of	to	instrument	for
9/1 Thu	-	9/21 Wed	McKenna VATT	Engineering
9/22 Thu	-	9/27 Tue	Ryan + 1 or 2 = Juarez, Martinez	VATT2K Vesta Family Asteroids Binary 3782 Celle
9/28 Wed	-	10/1 Sat	Jansen & Grogin Kennic filters	VATT2K Ha Survey of Galaxies in Local Voids (S63)
10/2 Sun	-	10/6 Thu	Hergenrother Green	VATT2K Fast Rotating Near Earth Objects (S53)
10/7 Fri	-	10/11 Tue	Garnavich & student McKenna 10-11 if need	VATT2K Type Ia SN to z=0.5
10/12 Wed	-	10/13 Thu	McKenna VATT	Engineering
10/14 Fri	-	10/21 Fri	Egner and assistant	SCIDAR Atmospheric site char- acterization, LBT (S62)
10/22 Sat	-	10/27 Thu	Ryan & Ryan Juarez, Martinez	VATT2K Vesta Family Asteroids Binary 3782 Celle
10/28 Fri	-	11/1 Tue	Consolmagno, Tegler Romanishin	VATT2K Kuiper Belt Objects and Centaurs
11/2 Wed	-	11/12 Sat	Boyle & Philip	VATT2K Stromvil on Clusters
11/15 Tue	-	11/18 Fri	Potter & Graham	PEPPER Planet nu & b (S64)
11/19 Sat	-	11/22 Tue	Busche Metcalf	VATT2K Intranight Brightness Monitoring of QSOs
11/23 Wed	-	11/26 Sat	TBS	
11/27 Sun	-	11/28 Mon	Garnavich & student	VATT2K Type Ia SN to z=0.5
11/29 Tue	-	12/3 Sat	Knierman & assistant	VATT2K Structure Tidal Debris of Minor Mergers (S61)

12/4 Sun	-	12/5 Mon	Garnavich & student	VATT2K	Type Ia SN to z=0.5
12/6 Tue	-	12/15 Thu	Egner & assistant	SCIDAR	Atmospheric site characterization, LBT (S62)
12/16 Fri	-	12/24 Sat	TBS	and engineering	
12/26 Mon	-	1/01 Sun	Boyle	VATT2K	Stromvil on Clusters

Notes: * Attention OBSERVERS: To prepare for your run, consult the WEB at "<http://www.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:2005b>

Last update: **2021/03/31 23:39**

