

11/27/17: Update of Time allocated on VATT for Sept. 1 - Dec. 31, 2017

Nights	observers	instrument	for
9/1 - 9/28 Fri - Thu 9/12	Engineering		FULL 9/5, Last Qt
9/29 - 10/8 Project Fri - Sun	Ilyin Franz	PEPSI (10N)	Radial Velocity FULL MOON 10/5
10/9 - 10/15 Mon - Sun	Boyle	GUFI	Brown Dwarfs Last Qt. 10/12
10/16 - 10/20 Mon - Fri	Kikwaya	VATT4K	NEOs spin & color NEW MOON 10/19
10/21 - 10/29 Sat - Sun	Boyle	VATT4K	Asteroids search
10/30 - 11/6 installation Mon - Mon	Engineering		Secondary FULL MOON 11/3
11/7 - 11/12 Quasars Tue - Sun (S147)	Schindler & co	VATTSpec	Extremely Lum. Bright-End QLF
11/13 - 11/17 Mon - Fri	Kikwaya	VATT4K	NEOs spin & color NEW MOON 11/17
11/18 - 11/20 Sat - Mon	Mommert & co	VATT4K	Potentially Active Asteroids (S159)
11/21 - 11/27 Tue - Mon	Boyle	GUFI	Brown Dwarfs 1st. Qt. 11/25
11/28 - 11/30 Tue - Thu	Engineering		FULL MOON 12/3
12/1 - 12/10 Project Fri - Sun	Ilyin Franz	PEPSI (10N)	Radial Velocity FULL MOON 12/3
12/11 - 12/13	Mommert & co	VATT4K	Potentially Active

Mon	-	Wed		Asteroids	(S159)
12/14	-	12/28	Boyle, Butler,	GUFI	Brown Dwarfs
Thu	-	Thu	Dulaimi		NEW 12/17, 1st Qt.
12/25					
12/29	-	12/31	TBS		1st. Qtr. 12/25
Fri	-	Sun			FULL MOON 1/1

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

Request BEDROOMS a week before run to Gary S. Gray

garygl@email.arizona.edu

* Find any updates to this schedule at WEBSITE above

* ALERT! 1. VATT's upgrades have reached a stage when more engineering down-time and commissioning on-sky time will be required. Unfortunately, this may disrupt our schedule. We shall do our best to reduce the inconvenience to a minimum but please be advised that YOUR RUN might have to be rescheduled.

2. Starting in September 2017 there will be a new support system for VATT's secondary mirror. We are confident that the new system will be more reliable and easier to work with (e.g. when collimating) but bear in mind that you will need to become acquainted with it to learn its operation.

From:

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

Permanent link:

<https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:sch:2017b>

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