

### October 2017

Rev. A 23-Aug-17

		☐							☐							☐							☐									
		Su	Mo	Tu	W	Th	Fr	Sa	Su	Mo	Tu	W	Th	Fr	Sa	Su	Mo	Tu	W	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
72" PERKINS	MIMIR	← CLEMENS													<u>HAN</u>																	
	PRISM	Polarimetry													<u>M-Dwarfs</u>																	
	DeVeny												(N)				<u>JORSTAD</u>							(N)			<u>COVEY</u>					
	Engineering																	Blazars								Massive stars				→		
42" HALL	NASA42		(M)													(E)																
	Kron		(M)													(N)	(D)															
	SSS				<u>SKIFF</u>											<u>SKIFF</u>																
	Engineering				Sun-like stars											Sun-like stars																
31"	NASACam	(G)		(H)	(G)	(J)	(G)	(H)	(G)			(K)				<u>MORGAN</u>																
	NURO															<u>GM Ori</u>																
	Engineering															NEOs																

- Notes**
- A. Highlighted dates show instrument changes (for any of the telescopes). Total in October: 7 (2 on weekends)**
  - B. Names underlined in yellow indicate certified (or certified observer listed on observing request).**
  - C. Program names in black on the 31" are robo mode, and these observers are considered certified.**
  - D. LEVINE - KBOs (VR filter)**
  - E. MANDUSHEV - Transits**
  - F. MUIRHEAD - Class (is certification required?)**
  - G. GENERIC ROBO**
  - H. ODELL - RW Ari**
  - J. ANDERSON - Class 1<sup>st</sup> half / NURO by ROBO 2<sup>nd</sup> half**
  - K. ANDERSON - NURO by ROBO**
  - L. SKIFF - T Tauri and asteroid light curves**
  - M. LEVINE - Triton**
  - N. MOSKOWITZ - YORP effect**

**SPECIAL NOTE #1:** Audrey Thirouin has asked for possible ToO nights for occultations. Targets and telescopes are still TBD.  
**SPECIAL NOTE #2:** Buie would like the usual robo photometry of Pluto  
**SPECIAL NOTE #3:** Kelly (UMD) is observing comet 2016 R2 once a night, every three nights, whenever ROBO is on the 31" for ~10m per night.