

January 2019

04-Dec-2018 Rev. A

		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	We	Th	
		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																																
	PRISM																																
	DeVeny																																
	Engineering																																
42" HALL	NASA42	(K)			(J)					LEVINE																(K)							
	Kron							(K)		KROs (VR)																							
	SSS														SKIFF							SKIFF											
	Engineering														Sun-like stars							Sun-like stars											
31"	NASACam	(D)		SKIFF		(E)		VAN BELLE		SKIFF							(F)		(D)		(G)	(H)				(D)		SKIFF					
	NURO			Light curves				Giants		Light curves																		Light curves					
	Engineering																																

Notes

- A. Highlighted dates show instrument changes (for any of the telescopes). Total in January: 6 (0 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. ANDERSON – NURO by ROBO
 - E. BOYLE – NURO by ROBO (GM Ori – Anderson does schedule)
 - F. ODELL – Variable stars
 - G. GENERIC ROBO
 - H. MILINGO – NURO by ROBO (Pleiades – Anderson does schedule)
 - J. MOMMERT – Dormant comets
 - K. SCHLEICHER – Comets.
- when the moon is greater than half illuminated and up. Otherwise take five 30m sets each night. Details for

- SPECIAL NOTE #1: SCHLEICHER – Observe 21P, 38P, 64P and 46P on robo nights as comets are available between 1/1 and 2/17. Take five 30-minute sets each night (details for a given night are TBD). Do not observe when the moon is more than half illuminated and above the horizon.
- SPECIAL NOTE #2: KELLEY (Umd) – Observe 38P and 46P every three days with R (~10m/night; Details in their request)
- SPECIAL NOTE #3: BAUER (Umd) – BAUER – Two comets per week/~30m per target. One half hour shortly after evening nautical twilight; one half hour shortly before morning nautical twilight. Targets are TBD
- SPECIAL NOTE #4: MOMMERT – May ask for robo time to observe dormant comets. Objects are TBD.