

December 2013

Rev A. 16-Aug-2013

		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	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								(D)		MUIRHEAD (E)			CLEMENS																		
	PRISM		MEECH	JORSTAD							Eclipses			Star Formation													MILLER					
	DeVeney		Comets	Blazars																							Blazars					
	Engineering																															

		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
42" HALL	NASA42		LEVINE		(G)																											
	Kron		KBO's (VR)											SCHLEICHER														(H)				
	SSS		(F)				SKIFF		TYCNER					SCHLEICHER			SKIFF															
	Engineering						Sun-Like St.		H-Alpha					SCHLEICHER			Sun-like stars															

		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
31"	NASACam		SKIFF								(I)				GENERIC ROBO/SCHLEICHER (J)			(K)	(L)									VAN BELLE				
	NURO		M-Dwarfs																									TERMS				
	Engineering																															

- Notes
- A. Highlighted dates show instrument changes (for any of the telescopes). Total in December: 6 (1 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 those observers are considered certified.
 - D. COVEY – Eruptive Variables
 - E. MUIRHEAD – has to be certified
 - F. SKIFF – Sun-Like stars
 - G. MANDUSCHEV – Transits
 - H. SCHLEICHER – Comets
 - I. VAN BELLE – PTI Giants / SCHLEICHER – Comets
(Schleicher use is 5:30 am to dawn 12/13 and 12/14)
 - j. SCHLEICHER 530 am till dawn until 16/17; 500 am till dawn thereafter
 - K. GENERIC ROBO / SCHLEICHER – Comets
(Schleicher use is 4 am to dawn)
 - L. SKIFF – M-Dwarfs / SCHLEICHER – Comets
(Schleicher use is 4 am to dawn till 25/26; 3am to dawn thereafter)