

April 2013

Rev D. 35-Mar-13

		☐							●							☉																
		Mo	Tu	W	Th	Fr	Sa	Su	Mo	Tu	W	Th	Fr	Sa	Su	Mo	Tu	W	Th	Fr	Sa	Su	Mo	Tu	W	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	
72" PERKINS	MIMIR	(D)	(E)																				MCMILLAN	(E)	(D)							
	PRISM								MILLER					JORSTAD																(F)		
	DeVeney			MORGAN																												
	Engineering			Dwarf Binaries																												
42" HALL	NASA42	(K)				(K)	(L)				LEVINE				MILLER														LEVINE			
	Kron								(L)		KBOs (VR)				Blazars														KBOs (VR)			
	SSS																					SKIFF										
	Engineering																					Sun-like Stars										
31"	NASACam	DHITAL/WEST/COVEY												MILLER					(G)		GENERIC ROBO					(H)			Burns			
	NURO	Rotation of M-Dwarfs												Blazars															Class			
	Engineering																															

- Notes
- A. Highlighted dates show instrument changes (for any of the telescopes). Total in January: 7 (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 these observers are considered certified.
 - D. TAYLOR – Engineering
 - E. COVEY – Eruptive Variables
 - F. JORSTAD – Blazars
 - G. ROBO – 1st half Odell – W Corvi; 2nd half Buie – Pluto
 - H. VAN BELLE – Giants
 - K – MANDUSHEV – Transits
 - L – SCHLEICHER – Comets