

July 2015

Rev. A 21-May-15

		☉							☾							☀							☾							☉						
		We	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	We	Th	Fr				
		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																																
	PRISM			Polarization																																
	DeVeny								(D)		(E)					JORSTAD				(E)	(D)			(E)												
	Engineering														AGN																					
42" HALL	NASA42								(F)			(G)					(F)	(G)	(F)						(G)											
	Kron																																			
	SSS																																			
	Engineering																																			
31"	NASACam	(j)	(k)	(j)	(k)								(L)	(M)	(N)	MILLER				(O)																
	NURO																																			
	Engineering																																			

- Notes
- A. Highlighted dates show instrument changes (for any of the telescopes). Total in July: 4 (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. MOSCOVITZ – NEOs
 - E. MOSCOVITZ – Binary Asteroid Mutual Events
 - F. MANDUSHEV – Transits
 - G. LEVINE – KBOs (VR filter)
 - H. GENERIC ROBO
 - J. VANBELLE – Transits
 - K. GENERIC ROBO
 - L. BUIE – Pluto calibration
 - M. VANBELLE – Transits / ODELL – V472 VUL
 - N. SKIFF – Light Curves / ODELL – V472 VUL
 - O. SKIFF – Light Curves
 - P. VANBELLE – Giants
 - Q. GENERIC ROBO / ODELL – V472 VUL

SPECIAL NOTE – Given the New Horizons encounter, I will be putting a half hour of Pluto photometry into as many 31" robo nights as possible.