

		Mo	Tu	W	Th	Fr	Sa	Su	Mo	Tu	We	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
72" PERKINS	MIMIR																														
	PRISM																														
	DeVeny																														
	Engineering																														
42" HALL	NASA42								(G)			(M)			(M)			(G)			(M)	(G)	(M)	(G)	(M)	(G)					
	Kron												(U)																		
	SSS	SKIFF				SKIFF										(M)															
	Engineering	Sun-like stars				Sun-like stars																									
31"	NASACam	(M)		(E)		(D)			MILINGO			(M)	(F)					SKIFF												(D)	
	NURO								Various									Light curves													
	Engineering																														

Notes

- A. Highlighted dates show instrument changes (for any of the telescopes). Total in June: 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. GENERIC ROBO
- E. NURO by ROBO
- F. SCHLEICHER – Comets first 2/3; SKIFF – Light curves last 1/3
- G. MOSKOVITZ – Light curves
- H. LEVINE – KBOs (VR)
- J. SCHLEICHER – Comets
- K. TYCNER – H Alpha
- L. DAWSON – Eclipsing Binaries (continued)
- M. SKIFF – Light curves

SPECIAL NOTE #1: KELLEY (U Md) – Observe comets as ToO for outbursts. Proposing for two outbursts. Each is observed once per night for 30d at about 8m per observation