May 2017 0 REV A. 15-Feb-2017 Mo Tu W Th Fr Sa Su Mo Tu W Th Fr Sa Su Mo Tu W Th Fr Sa Su Mo Tu W W Th Fr Sa Su Mo Tu W 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 MIMIR PRISM AD (E) 72" PERKINS Blazars DeVeny Engineering 12 13 14 15 16 17 18 19 NASA42 Kron HALL SSS 42" Sun-like stars Sun-like stars Engineering 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 NASACam GENERIC ROBO Beta Lyrae NURO 31"

Notes

Engineering

- A. Highlighted dates show instrument changes (for any of the telescopes). Total in May 5 (O 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. GONZALES Nava Hopi night
- E, MOMERT May 17th Nava Hopi night (shared with JORSTAD at the 72")
- F, LEVINE Astrometry (VR filter)
- G. VAN BELLE Giants
- H. SCHLEICHER Comets
- J. SKIFF Light curves
- K, ODELL Variable stars
- L. BEAKEY Asteroid light curves
- M. SCHINDLER May 4th Nava–Hopi night (shared with LEVINE at the 42")

SPECIAL NOTE #1: Marc Buie would like the usual robo photometry of Pluto occasionally. Pluto

first becomes available around May 1.

SPECIAL NOTE #2: Schleicher would like AS MANY NIGHTS AS POSSIBLE at the 31" of his target – a single 20m set each night

SPECIAL NOTE #3: Audrey Thirouin has asked for possible ToO nights for occultations. Targets are still TBD.