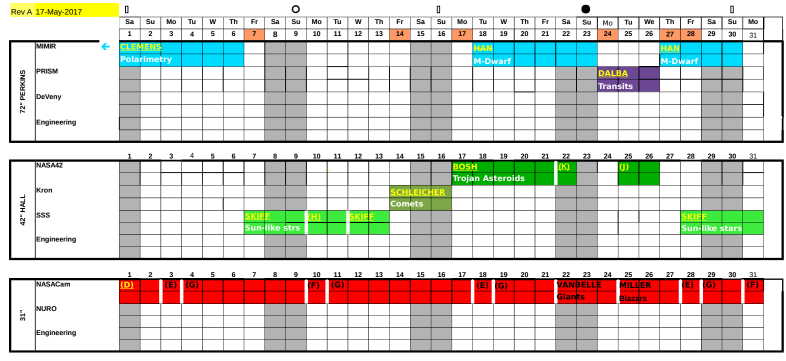
July 2017



Notes

- A. Highlighted dates show instrument changes (for any of the telescopes). Total in July: 6 (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. EASTWOOD NAU REU Students
- E. ANDERSON NURO by ROBO
- F. ODELL Variable stars
- G. SKIFF T Tauri stars and asteroid light curves
- H. TYCNER Circumsteallar disks
- J. LEVINE KBOs (VR filter)
- K. MANDUSHEV Transits

SPECIAL NOTE #1: Audrey Thirouin has asked for possible ToO nights for occultations. Targets and telescopes are still TBD.

SPECIAL NOTE #2: Schleicher would like AS MANY NIGHTS AS POSSIBLE at the 31" of a comet. A single 20m set at evening twilight between 7/1 and 7/19

SPECIAL NOTE #3: Schleicher would like one 20m set once per week near dawn of a comet at the 31" al month,

SPECIAL NOTE #4: Buie would like the usual robo photometry of Pluto