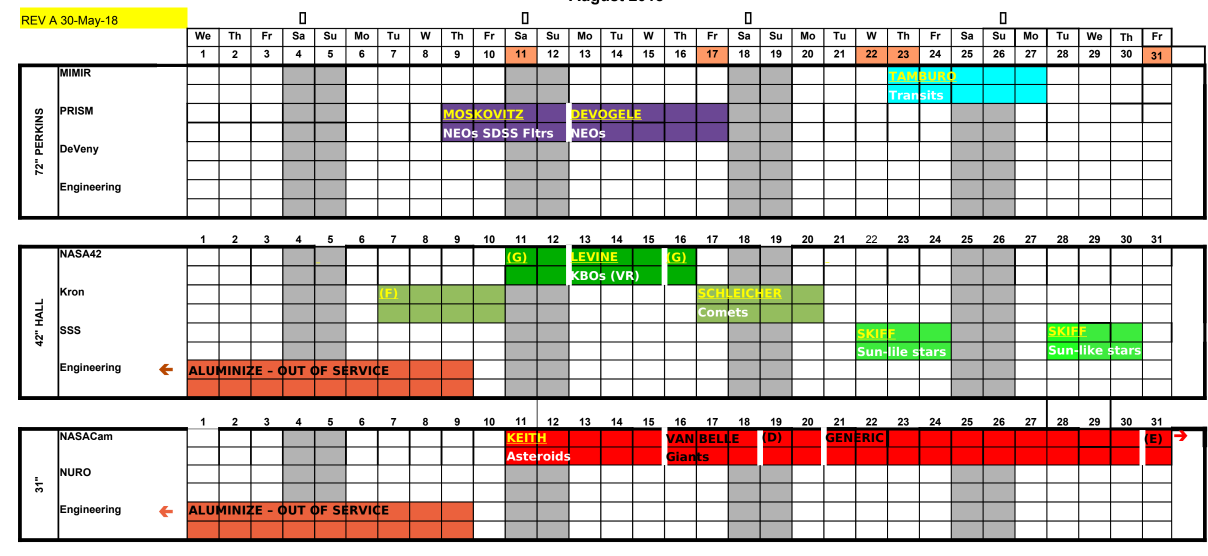
## August 2018



Notes

- A. Highlighted dates show instrument changes (for any of the telescopes). Total in Aug: 4 (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. ANDERSON NURO by ROBO
- E. ODELL Variable stars
- F. SCHLEICHER Comets (as soon as telescope is available)
- G. SCHLEICHER Comets

SPECIAL NOTE #1: Kelley (UMd) is observing two or three comets once a night, every three nights, whenever ROBO is on the 31" for ~20-30m per night.

SPECIAL NOTE #2: Bauer (Umd) is observing four comets/week using ROBO; about 15m per target.

SPECIAL NOTE #3: Schleicher is observing comet G/Z from Aug 20 to Aug 22 (31"/ROBO)

a) 30 min every 2.5 hours when comet is above 2.0 airmass and moon is down or far away

b) Do not observe when Schleicher is on the 42"

SPECIAL NOTE #4: Mommert wants to do light curves of asteoids with 31"/ROBO in "chunks" totaling ~3 nights. Details TBD.