

Observing Proposal Form

TITLE:

PI:

INSTITUTION:

OBSERVING MODE (check one or more):

- Mosaic - classical
- 2K - classical
- 2K - synoptic; monitoring
- 2K - synoptic; photometric calibration
- 2K - synoptic; Target of Opportunity

OBSERVING DETAILS (fill in appropriate sections - if more than one run or mode is required, fill in repeated blocks)

Classical:

instrument (mosaic or 2K):

of nights:

max # of nights from new moon:

ideal dates:

acceptable dates:

unacceptable dates:

filters required:

Please note that filters for the Mosaic are limited (see KPNO web page), and this first semester we anticipate only using our UBVRI filters for synoptic 2K time. For classical 2K time, all WIYN 3.5m and KPNO filters may be requested, but the 0.9m is the lowest priority user.

Synoptic Monitoring:

target(s) and coordinates:

exposure sequence for each visit: (include filters and exp times)

frequency of visits: