Procedure to determine filters for each HSC run

Ikuru Iwata (Subaru Telescope, NAOJ)

2014/10/23

1. Timeline

Two weeks before the issue of call for proposals:

- Months of HSC runs in the semester and filters to be used by SSP for each of HSC runs should be determined
- Notice Subaru Telescope (newdev@naoj.org) if a filter PI wants to open his/her filter for open-use (including SSP) with:
  - Inspection information defined in the filter policy\(^1\)
  - Typical transmission data (to be published on the web)

One week before the issue of call for proposals:

- Subaru Telescope will determine which filters are accepted and are opened
- Filter PI can withdraw his/her wish to open the filter, based on information of HSC runs in the semester

Call for proposals will be issued with information of:

- Months with HSC runs
- Sets of filters for HSC SSP for each of HSC runs
- Filters available in the semester

2. How to determine the filter sets

- SSP team can request the use of one NBF for half of HSC runs in the semester on bi-monthly basis (if there are six HSC runs)
- For the other half of HSC runs, one user filter will be determined by TAC.
- If the number of filters (including NBF) for a run requested by SSP team is five or less, there is a possibility of using additional user filter, depending on the requests from open-use and UH proposals. If unassigned filter slot(s) are available after TAC, SSP team may submit a request of additional filter(s) within two weeks after the notification (which will be made after the notification of results to normal open-use proposers).

Notes

- This procedure assumes all five broad-band filters will be necessary for almost all HSC runs. If we find that is not the case, we may be able to modify the procedure.
- UH is eligible for assignment of one user filter for 15% of the remaining half HSC runs; e.g., if there are six HSC runs per semester, we should try to allocate the filter requested by UH for one run in a year. The request from UH should be notified to Subaru Telescope before TAC.
- For assignment of additional filter, requests by open-use programs have higher priority than those by the SSP team.
- Assignment of filters specified in the call for proposals cannot be changed afterwards.

\(^1\)available at http://www.naoj.org/Observing/Instruments/HSC/