

### HCT Time Allocation: September – December 2017

| Date | September             | October                 | November              | December               |
|------|-----------------------|-------------------------|-----------------------|------------------------|
| 1    | P12 (BCB, DKS) #      | P12 (BCB, DKS) #        | Maintenance           | Maintenance            |
| 2    | P04 (DKO et al.)      | P04 (DKO et al.)        | ---- “ ----           | ---- “ ----            |
| 3    | Maintenance           | Maintenance             | ○ ---- “ ----         | ○ ---- “ ----          |
| 4    | ---- “ ----           | ---- “ ----             | ---- “ ----           | ---- “ ----            |
| 5    | ---- “ ----           | ○ ---- “ ----           | ---- “ ---- #         | ---- “ ----            |
| 6    | ---- “ ----           | ---- “ ----             | P37 (TS et al.)       | P07 (MAPT, GCA et al.) |
| 7    | ---- “ ---- #         | ---- “ ----             | P05 (AG et al.)       | ---- “ ----            |
| 8    | P37 (TS et al.)       | P37 (TS et al.) #       | ---- “ ----           | ---- “ ----            |
| 9    | P06 (BM et al.)       | P35 (RP, SS, TS et al.) | P34 (AS et al.)       | P12 (BCB, DKS)         |
| 10   | ---- “ ----           | P39 (TS, SS, RP)        | P12 (BCB, DKS) #      | P36 (AVB + TS)         |
| 11   | P34 (AS et al.)       | P34 (AS et al.)         | P36 (AVB + TS)        | P17 + P19 (FS et al.)  |
| 12   | P31 (RS et al.) #     | P15 (RB et al.)         | P11 (AC + SSG)        | P30 (DK et al.)        |
| 13   | P36 (AVB + TS)        | ---- “ ---- #           | ---- “ ----           | ---- “ ----            |
| 14   | P08 + P09 (TB et al.) | P17 + P19 (FS et al.)   | P24 (SG, SM, RD) #    | P20 (KM et al.)        |
| 15   | ---- “ ----           | DDT                     | ---- “ ----           | P29 (AP, SM, SD)       |
| 16   | ---- “ ---- #         | P03 (AR et al.)         | P17 + P19 (FS et al.) | ---- “ ----            |
| 17   | P27 (JPN et al.)      | P06 (BM et al.)         | ● P40 (DB, SG)        | ● P34 (AS et al.)      |
| 18   | ---- “ ----           | P33 (AG, RD et al.) #   | ---- “ ----           | P32 (AG, RD et al.)    |
| 19   | ● ---- “ ----         | ● P36 (AVB + TS)        | P33 (AG, RD et al.)   | P31 (RS et al.)        |
| 20   | P17 + P19 (FS et al.) | P01 (SG et al.)         | P10 (MN et al.) #     | P10 (MN et al.)        |
| 21   | P05 (AG et al.) #     | ---- “ ----             | ---- “ ----           | P21 (PS, MG)           |
| 22   | DDT                   | P34 (AS et al.)         | DDT                   | P03 (AR et al.)        |
| 23   | P20 (KM et al.)       | P17 + P19 (FS et al.)   | P03 (AR et al.)       | P14 (AS, SB et al.)    |
| 24   | P34 (AS et al.)       | P28 (PC, DKO) #         | P31 (RS et al.)       | P05 (AG et al.)        |
| 25   | P37 (TS et al.)       | ---- “ ----             | ---- “ ---- #         | P17 + P19 (FS et al.)  |
| 26   | P03 (AR et al.) #     | ---- “ ----             | P27 (JPN et al.)      | P11 (AC + SSG)         |
| 27   | P12 (BCB, DKS)        | P22 (PS, MG)            | ---- “ ----           | ---- “ ----            |
| 28   | P31 (RS et al.)       | ---- “ ----             | ---- “ ----           | P36 (AVB + TS)         |
| 29   | P13 (AS, SB et al.)   | P23 (PS, MG) #          | P12 (BCB, DKS)        | P12 (BCB, DKS)         |
| 30   | P11 (AC + SSG)        | P12 (BCB, DKS)          | P04 (DKO et al.) #    | Maintenance            |
| 31   |                       | P04 (DKO et al.)        |                       | ---- “ ----            |

# P25 (AM et al. ) will observe for 40 min.

P02 (PM et al.) accepted as ToO proposal for observations of Novae in outburst.

P16 & P18 (FS et al.) accepted as ToO proposal for observations of CCSNe and SNe imposters.

P26 (DKS et al.) accepted as ToO proposal for observations of low redshift supernovae.