

HCT Time Allocation: January – April, 2024

| Date | January | February | March | April |
|-------------|--|---------------------------------|------------------------------------|--------------------------------------|
| 01 | P07 AJ et al. | P60 SLS+USK | P53 LS+BKY | P43 NL et al. \$ + P18 VM et al. |
| 02 | P38 CR et al. | P20 MS et al. | P12 SK + VM | P43 NL et al. \$ + P18 VM et al. |
| 03 | P35 MP + BM | P59 BC et al. | P39 GR et al. | DDT # |
| 04 | P36 NR + USK # | P49 PN + CS | P55 AD et al. # | P08 SG et al. |
| 05 | P03 GP et al. | P12 SK + VM # | P31 PS + TS | P12 SK + VM |
| 06 | P37 RJ et al. | P31 PS + TS | P43 NL et al. \$ + P36 NR + USK | P55 AD et al. |
| 07 | P37 RJ et al. | P04 RT et al. | P43 NL et al. \$ + P36 NR + USK | P64 RS + CM |
| 08 | P04 RT et al. | DDT | P13 CH et al. | ● P64 RS + CM |
| 09 | P12 SK + VM | ●P44 DD + TD | P13 CH et al. | P23 FS + AR |
| 10 | P63 BM + TS | P18 VM et al. | ● P63 BM+ TS | P44 DD+TS # |
| 11 | ● P23 FS + AR | P36 NR + USK # | P63 BM + TS # | P45 PS et al. |
| 12 | P49 PN + CS # | P65 MD + KM | P23 FS + AR | P18 VM et al. @ |
| 13 | P49 PN + CS | P11 NR + JP et al. | P04 RT et al. | P53 LS+BKY @ |
| 14 | P49 PN + CS | P23 FS + AR | P08 SG et al. | P04 RT et al. @ |
| 15 | P28 KM et al. | P63 BM + TS | P12 SK + VM | P36 NR + USK @ |
| 16 | P61 SR et al. \$ + P11 NR + JP et al. | P19 TC+SS \$ + P47 GA et al. | P20 MS et al. | P31 PS + TSP \$ + P09 KS et al. @ |
| 17 | P61 SR et al. | P06 GRH et al. # | P35 MP + BM | P31 PS + TS \$ + P09 KS et al. @ |
| 18 | P34 SB et al. | P06 GRH et al. | P25 DKS + PKS | P25 DKS + PKS @ |
| 19 | P55 AD et l. | P04 RT et al. | P28 KM et al. # | P24 PPG et al. #@ |
| 20 | P30 PS + TS # | P02 BPH et al. | P63 BM + TS | P24 PPG et al @ |
| 21 | P30 PS + TS | P32 MSB et al. | P60 SLS + USK | Maintenance @ |
| 22 | P25 DKS+ PKS | Maintenance | P02 BPH et al. | -----"----- |
| 23 | Maintenance | -----"----- | Maintenance | ○ -----" |
| 24 | -----"----- | ○ -----" | -----"----- | -----"----- |
| 25 | ○ -----" | -----" | ○ -----" | -----" |
| 26 | -----" | -----" | -----" | P60 SLS + USK |
| 27 | -----" | P58 SB + BM et al. | -----" | P37 RJ et al. |
| 28 | P09 KS et al. # | P58 SB + BM et al. # | P53 LS + BKY # | P39 GR et al. # |
| 29 | P09 KS et al \$ + P07 AJ et al. | P25 DKS + PKS | P31 PS + TS | P47 GA et al. \$ + P22 AR et al. |
| 30 | P57 NU et al. | | P47 GA et al. | P47 GA et al \$ + P22 AR et al. |
| 31 | P19 TC + SS \$ + P47 GA et al. | | P25 DKS + PKS | |

\$ will observe during first half of the night.

@ P09 (KS et al. et al.) will observe for 1 hour in the second half of the night.

P14 SP et al. will observe for 30 minutes

P05 (TS et al.) is accepted as ToO proposal for Observations of imminent impactors and risky NEOs.

P10 (JB et al.) is accepted as ToO proposal for observations of extra galactic novae in outburst.

P15 & P16 (FS+AR) are accepted as ToO proposals for observations of supernova imposters, violent transients and core-collapse supernova.

P29 (DKS et al.) is accepted as ToO proposal for observations of low redshift supernovae.

P40 (SR et al.) is accepted as ToO proposal for Tracking the spectral evolution of Tidal disruption events.

P52 NM et al. Is accepted as ToO proposal for Comets and transients for outreach

P54 (VS et al.) is accepted as ToO proposal for search of GRB optical afterglow and probing relativistic candidates.

P56 (VS et al.) is accepted as ToO proposal for search for electromagnetic counterparts to Neutron Star Mergers : Kilonova.

P62 (SLS et al.) is accepted as ToO proposal for observations of novae and symbiotic stars in outburst.