

## HCT Time Allocation: May-August, 2024

Date	May	June	July	August
01	P20 KM et al.	P11 AS+GP	P23 BPH et al.	P17 FS+AR
02	P07 NL et al. \$ + P34 PN+CS	P07 NL et al.\$ + P34 PN+CS	P03 VM et al. *	P01 RT et al.
03	P32 NR et al.	P31 SG et al.	P17 FS+AR	P32 NR+USK
04	P01 RT et al.	P01 RT et al.	P34 PN+CS	●P41 DD+TS *
05	P41 DD+TS *	P47 RS et al.	●P34 PN+CS	P30 KS et al.
06	P17 FS+AR	●P47 RS et al. *	P01 RT et al.	P02 SK+VM
07	P34 PN+CS	P32 NR+USK	P44 ND et al.	P42 GA et al \$ + P02 SK+VM
08	●P02 SK+VM	P17 FS+AR	P31 SG et al. *	P27 HD et al.
09	P24 MS et al.	P04 PS+TS	P32 NR+USK	P11 AS+GP
10	P03 VM et al.	P04 PS+TS	P33 MB+TS	P33 MB+TS
11	P44 ND et al.	DDT *	P42 GA et al. \$ + P02 SK+VM	P24 MS et al. *
12	P14 K+CM *	P15 SM+BKY	P14 K+CM	P33 MB+TS
13	P14 K+CM	P15 SM+BKY	P13 DKS+PKS *	P13 DKS+PKS
14	P11 AS+GP	P28 NR et al.	Annual Maintenance	P28 NR et al.
15	P37 R+VM	P42 GA et al.	---- “ ----	P14 K+CM
16	P39 AJ et al.	P13 DKS+PKS	---- “ ----	Maintenance
17	P23 BPH et al. *	P29 MR+DK	---- “ ----	---- “ ----
18	P13 DKS+PKS	P29 MR+DK *	---- “ ----	O ---- “ ----
19	P05 PS+TS	P29 MR+DK	---- “ ----	---- “ ----
20	P05 PS+TS	Maintenance	---- “ ----	---- “ ----
21	Maintenance	---- “ ----	O ---- “ ----	P33 MB+TS *
22	---- “ ----	O ---- “ ----	---- “ ----	P25 AR et al.
23	O ---- “ ----	---- “ ----	---- “ ----	P43 PPG et al.
24	---- “ ----	---- “ ---- *	---- “ ----	P43 PPG et al.
25	---- “ ----	P14 K+CM @	---- “ ----	DDT
26	P32 NR +USK *	P48 GRH+RKD @	---- “ ----	P33 MB+TS
27	P01 RT et al.	P49AM+RKD @	---- “ ----	P48 GRH+RKD
28	P02 SK+VM	P39 AJ et al. @	---- “ ----	P49 AM+RKD
29	P02 SK+VM	P30 KS et al. @	P05 PS+TS *	P46 SHE et al. \$ + P27 HD et al.
30	P27 HD et al.	P30 KS et al. @	P11 AS+GP	P40 RJ et al. *
31	P42 GA et al. *		P46 SHE et al. \$ + P27 HD et al.	P40 RJ et al.

\$ will observe during first half of the night.

@ P30 (KS et al.) will observe for 1 hour in the second half of the night.

\* P06 SP et al. will observe for 30 minutes.

P08 (JB et al.) is accepted as ToO proposal for observations of extra galactic novae in outburst.

P12 (SR et al.) is accepted as ToO proposal for tracking the spectral evolution of tidal disruption events.

P16 (TS et al.) is accepted as ToO proposal for observations of imminent impactors and risky NEOs.

P18 & P19 (FS+AR) are accepted as ToO proposals for observations of core-collapse supernova and supernova imposter and violent transients.

P21 (DKS et al.) is accepted as ToO proposal for observations of low redshift supernovae.

P22 (NR et al.) is accepted as ToO proposal for observations of novae and symbiotic stars in outburst.

P26 (SG+SB et al.) is accepted ToO proposal for Optical observations of Gamma-ray sources observed by the MACE telescope.

P35 (VS et al.) is accepted as ToO proposal for search of GRB optical afterglow and probing relativistic candidates.

P36 (VS et al.) is accepted as ToO proposal for search for electromagnetic counterparts to Neutron Star Mergers : Kilonova.

P38 (NM et al.) is accepted as ToO proposal for comets and transients for outreach.