

HCT Time Allocation: May-August, 2022

Date	May	June	July	August
01	P50 SS+VM #	P09 AD et al.	P43 PN+CS	P05 KM et al.
02	P50 SS+VM	P40 NR+USK et al.#	P43 PN+CS #	P09 AD et al.
03	P09 AD et al.	DDT	P09 AD et al.	P20 SS+SSG
04	P53 AVB et al.	P31 FS+AR	P39 AG +DKO	P18 AS+DKO
05	P53 AVB et al.	P20 SS+SSG	P19 PS+TS	P18 AS+DKO #
06	P54 BR et al.	P15 SPD et al. #	P40 NR+USK	P47 GR et al.
07	P17 NR et al. #	P08 GP et al.	P62 AC+SSG	Annual Maintenance
08	P01 BCB+DKS	P08 GP et al.	P06 SJ et al. #	----do----
09	P61 SLS et al.	P07 BPH et al.	P61 SLS et al.	----do----
10	P36 BA et al. \$ + P30 MN et al.	P07 BPH et al. #	P56 BB et al.	----do----
11	P49 SG + DKO \$ + P30 MN et al.	P40 NR+USK et al.+ P61 SLS et al.	Maintenance	----do----
12	P02 AU+ST	Maintenance	----do----	----do----
13	P56 BB et al. #	----do----	----do----	----do----
14	Maintenance	----do----	----do----	----do----
15	----do----	----do----	----do----	----do----
16	----do----	----do----	P49 SG+DKO	----do----
17	----do----	P11 PPG et al.	P01 BCB+DKS #	----do----
18	----do----	P11 PPG et al. #	P23 SB et al.	----do----
19	P19 PS+TS #	P05 KM et al.	P11 PPG et al.	----do----
20	P19 PS+TS	P37 PN et al. \$ + P45 SGK et al.	P28 RT et al.	----do----
21	P02 AU+ST	P37 PN et al. \$ + P45 SGK et al.	P26 BKY et al.	----do----
22	P42 PN+CS	P37 PN et al. \$ + # P45 SGK et al.	P26 BKY et al. #	P01 BCB+DKS
23	P42 PN+CS #	P28 RT et al.	P36 BA et al. \$ + P46 SK et al.	P44 GRH et al. \$ + P17 NR et al.
24	P28 RT et al.	P02 AU+TS	P20 SS+SSG	P39 AG+DKO + # P35 KS+DKO
25	P14 DR et al.	P46 SK et al.	P44 GRH et al.	P28 RT et al.
26	P14 DR et al. \$ + P16 RK et al.	P01 BCB+DKS	P11 PPG et al. #	DDT
27	P16 RK et al.	P38 BA et al. #	P31 FS +AR	P59 RJ et al. + P35 KS+DKO
28	P51 DB et al. #	P06 SJ et al.	P51 DB et al.	P47 GR et al.
29	P22 AP et al.	P12 SG et al.	P59 RJ et al.	P40 NR+USK
30	P22 AP et al.	P21 PS+TS	P12 SG et al.	P61 SLS et al. #
31	P55 AVB et al.		P21 PS+TS #	P02 AU+TS

\$ will observe during first half of the night.

P24 (AM et al.) will observe for 40 minutes.

P04 (HK et al.) is accepted as ToO proposal for search of GRB optical afterglow candidates.

P10 (TS et al.) is accepted as ToO proposal for Observations of imminent impactors and risky NEOs.

P27 (DKS et al.) is accepted as ToO proposal for observations of low redshift supernovae.

P32 & P34 (FS+AR) are accepted as ToO proposals for observations of supernova imposters, violent transients and core-collapse supernovae.

P35 (KS+DKO) will observe for 2 hours in the second half of the night.

P57 (SLS et al.) is accepted as ToO proposal for observations of novae and symbiotic stars in outburst.

P58 (SR et al.) is accepted as ToO proposal for Tracking the spectral evolution of Tidal disruption events.