

HCT Time Allocation: May – August 2017

Date	May	June	July	August
1	P06 (RS et al.) + P35 (JM et al.)	P02 (AG et al.)	P38 (AS et al.)	Annual Maintenance
2	P39 (KV et al.) #	P06 (RS et al.)	P15 (JPN et al.)	---- “ ----
3	P37 (SRA et al.)	P16 (BCB, DKS) #	P15 (JPN et al.) #	---- “ ----
4	P40 (AVB + TS)	P32 + P33 (AB et al.)	P41 (SPR et al.)	---- “ ----
5	P38 (AS et al.)	P43 (TS et al.)	P43 (TS et al.)	---- “ ----
6	P02 (AG et al.)	Maintenance	Maintenance	---- “ ----
7	P43 (TS et al.) + P35 (JM et al.)	---- “ ----	---- “ ----	○ ---- “ ----
8	Maintenance #	○ ---- “ ----	○ ---- “ ----	---- “ ----
9	---- “ ----	---- “ ----	---- “ ----	---- “ ----
10	○ ---- “ ----	---- “ ----	---- “ ----	---- “ ----
11	---- “ ----	P08 (DKO et al.) #	P08 (DKO et al.) #	---- “ ----
12	---- “ ----	P37 (SRA et al.)	P15 (JPN et al.) + \$ P39 (KV et al.)	---- “ ----
13	P08 (DKO et al.) #	P40 (AVB + TS)	P16 (BCB, DKS)	---- “ ----
14	P16 (BCB, DKS) + P35 (JM et al.)	P14 (KM et al.)	P25 + P26 (FS et al.)	---- “ ----
15	P17+P18 (MN et al.)	P01 (SG et al.)	P06 (RS et al.) #	---- “ ----
16	P31 (BM et al.)	---- “ ----	P10 (AR et al.)	
17	DDT	P25 + P26 (FS et al.)	P17 + P18 (MN et al.)	P16 (BCB, DKS) #
18	P10 (AR et al.) #	DDT	P31 (BM et al.)	DDT
19	P14 (KM et al.)	P38 (AS et al.) #	P32 + P33 (AB et al.)	P25 + P26 (FS et al.)
20	P03 (ABP et al.)	P17 + P18 (MN et al.)	DDT	P15 (JPN et al.)
21	---- “ ---- + P35 (JM et al.)	P31 (BM et al.)	P38 (AS et al.) #	● ---- “ ----
22	P38 (AS et al.) + P44 (PT et al.)	P28 (MS et al.)	● P13 (MC et al.)	P12 (TB et al.)
23	P27 (MS et al.) #	● P28 (MS et al.) + \$ P39 (KV et al.)	P40 (AVB + TS)	P29 (TB et al.) #
24	P19 (CSG et al.)	P22 (SG + SM et al.) #	P36 (AP et al.)	P38 (AS et al.)
25	● P19 (CSG et al.) + P44 (PT et al.)	---- “ ----	---- “ ----	P07 (AC + SSG)
26	P25 + P26 (FS et al.)	P20 (DK et al.)	P07 (AC + SSG) #	---- “ ----
27	P11 (NV et al.)	---- “ ----	---- “ ----	P30 (RB et al.)
28	P11 (NV et al.)+ \$ P39 (KV et al.)	P10 (AR et al.)	P02 (AG et al.)	---- “ ----
29	P38 (AS et al.) + P44 (PT et al.)	P12 (TB et al.) #	P34 (HBP et al.)	P06 (RS et al.)

30	P37 (SRA et al.) #	---- “ -----	---- “ -----	P16(BCB, DKS) #
31	P05 (KS et al.)		P32 + P33 (AB et al.)	P25 + P26 (FS et al.)

P42 (AM et al.) will observe for 40 min.

Proposals marked with \$ will observe during first half of the night.

P04 (PM et al.) accepted as ToO proposal for observations of Novae in outburst.

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

P23 & P24 (FS et al.) accepted as ToO proposal for observations of CCSNe and SNe imposters.

P35 (JM et al.) will observe for 2 hours during second half of the night.

P44 (PT et al.) time critical observation.