

HCT Time Allocation: January – April 2018

Date	January	February	March	April
1	Maintenance	○ ---- “ -----	Maintenance	○ Maintenance
2	○ ---- “ -----	---- “ ----- #	○ ---- “ -----	---- “ -----
3	---- “ -----	---- “ -----	---- “ -----	---- “ ----- #
4	---- “ -----	P24 (BM et al.)	---- “ ----- #	P07 (SJ + AG)
5	P04 (DKO et al.)	---- “ -----	P04 (DKO et al.)	P12 (DKS + BCB)
6	P38+P39 (PS+MG) #	P38+P39 (PS+MG)	P01 (AG et al.)	P27 + P28 (FS et al.)
7	---- “ -----	P01 (AG et al.)	P12 (DKS + BCB) P33 (PT et al.)*	P22 (AS et al.)
8	---- “ -----	P14 (MN et al.)	P07 (SJ + AG)	P05 (SG et al.)
9	P37 (LS et al.) P03 (MS + VJ)*	P12 (DKS + BCB) #	---- “ ----- #	---- “ -----
10	P14 (MN et al.)	P16 (AB + GP)	P08 (AR et al.)	P33 (PT et al.) #
11	P12 (DKS+BCB) #	P43 (AC + SSG)	P22 (AS et al.) P33 (PT et al.)*	P08 (AR et al.)
12	P09 (SS et al.)	P27 + P28 (FS et al.)	P20 (RS+BER)	P23 (JPN et al.)
13	P16 (AB + GP)	P22 (AS et al.)	---- “ -----	---- “ -----
14	P35 (RD et al.)	P45 (DB et al.) #	P35 (RD et al.)	P16 (AB + GP) P33 (PT et al.)*
15	P43 (AC + SSG)	---- “ -----	DDT #	DDT #
16	P08 (AR et al.) #	•P34 (RD et al.)	P21 (PJ et al.)	•P36 (MD et al.)
17	• P31 (AP et al.)	P40 (AA + GCA)	•---- “ -----	P26 (SG et al.)
18	---- “ -----	P23 (JPN et al.)	P22 (AS et al.)	---- “ -----
19	P32 (DK et al.)	---- “ ----- #	P02 (AKS et al.)	P18 (AVB + TS)
20	P27 + P28 (FS et al.)	DDT	---- “ -----	P25 (PC + DKO)
21	P22 (AS et al.)	P18 (AVB + TS)	P40 (AA + GCA)	P12 (DKS + BCB) #
22	P18 (AVB + TS) P03 (MS + VJ)*	P19 (D + BER)	---- “ ----- #	P16 (AB + GP) P17 (AG + SJ et al.)*\$
23	P18 (AVB + TS) #	---- “ -----	P12 (DKS + BCB)	P20 (RS+BER) P17 (AG + SJ et al.)*\$
24	P01 (AG et al.)	P11(HBP et al.)	P07 (SJ + AG) P33 (PT el al.)*	P20 (RS+BER)
25	P41 (RP et al.) P44 (TS et al.)	P12 (DKS + BCB) #	P19 (D + BER)	P42 (RB et al.)
26	---- “ -----	P20 (RS+BER)	---- “ -----	---- “ -----
27	---- “ -----	P04 (DKO et al.)	P16 (AB + GP) #	Maintenance #
28	P25 (PC + DKO)	Maintenance	P25 (PC + DKO) P33 (PT et al.)*	---- “ -----
29	P25 (PC + DKO)		P25 (PC + DKO)	---- “ -----
30	Maintenance		Maintenance	○---- “ -----
31	---- “ -----		---- “ -----	

P13 (AM et al.) will observe for 40 min.

P10 (DKS et al.) accepted as ToO proposal for observations of low redshift supernovae.

P15 (PM et al.) accepted as ToO proposal for observations of Novae in outburst.

P29 & P30 (FS et al.) accepted as ToO proposal for observations of CCSNe and SNe imposters.

Proposals marked with * will observe during the second half of the night.

Proposal marked with *\$ will observe for 2 hours during the second half of the night.