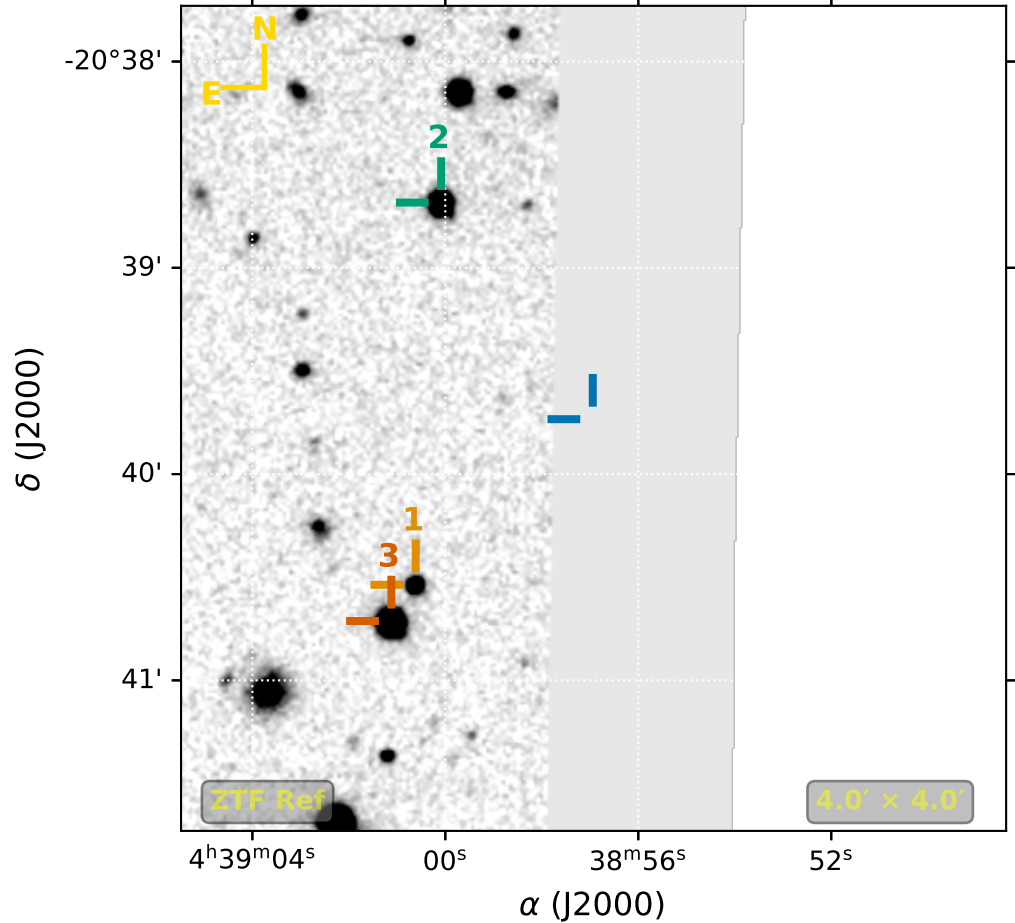


ZTF18acenqto Finder (2020-10-20T08:22:44.117043)



ZTF..cenqto

69.73727 -20.66224
04h38m56.9436s -20d39m44.0481s

ZTF..cenqto_off1, mag=16.72

69.75256 -20.67562
04h39m00.614s -20d40m32.2212s
51.514" W 48.171" N to ZTF18acenqto

ZTF..cenqto_off2, mag=15.62

69.75035 -20.64473
04h39m00.0848s -20d38m41.0258s
44.087" W 63.024" S to ZTF18acenqto

ZTF..cenqto_off3, mag=14.96

69.75466 -20.67854
04h39m01.1177s -20d40m42.7559s
58.583" W 58.705" N to ZTF18acenqto

Note: ZTFref used for offset star positions
Note: spacing in starlist many not copy/paste correctly in PDF
you can get starlist directly from /api/sources/ZTF18acenqto/offsets?facility=Keck
ZTF..cenqto 04 38 56.94 -20 39 44.05 2000.0 #
ZTF..cenqto_off1 04 39 00.61 -20 40 32.22 2000.0 raoffset=-51.514 deoffset=48.171 # dist=70.57"; 16.72 mag; 51.514" W, 48.171" N ID=2977221336168353024
ZTF..cenqto_off2 04 39 00.08 -20 38 41.03 2000.0 raoffset=-44.087 deoffset=-63.024 # dist=76.94"; 15.62 mag; 44.087" W, 63.024" S ID=2977221752781859584
ZTF..cenqto_off3 04 39 01.12 -20 40 42.76 2000.0 raoffset=-58.583 deoffset=58.705 # dist=83.05"; 14.96 mag; 58.583" W, 58.705" N ID=2977221340465001856