

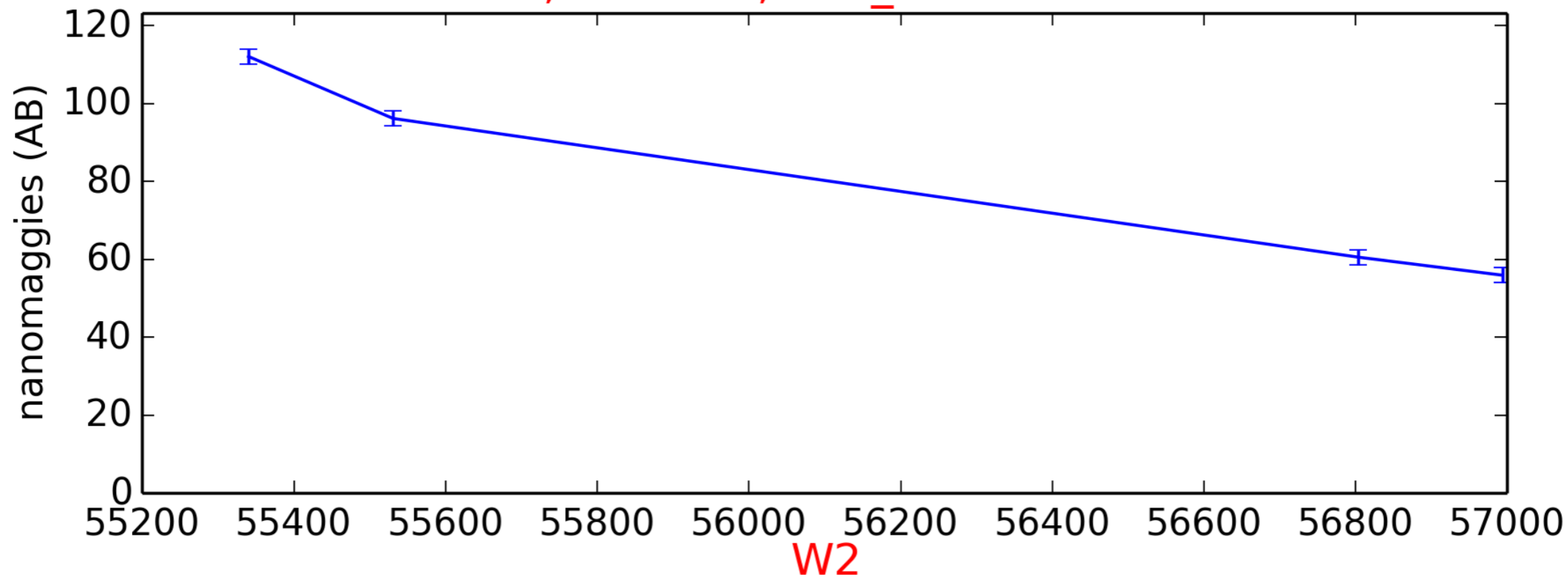
Images and Spectra of IR-variable quasars

(Aaron Meisner, Nic Ross, Daniel Stern)

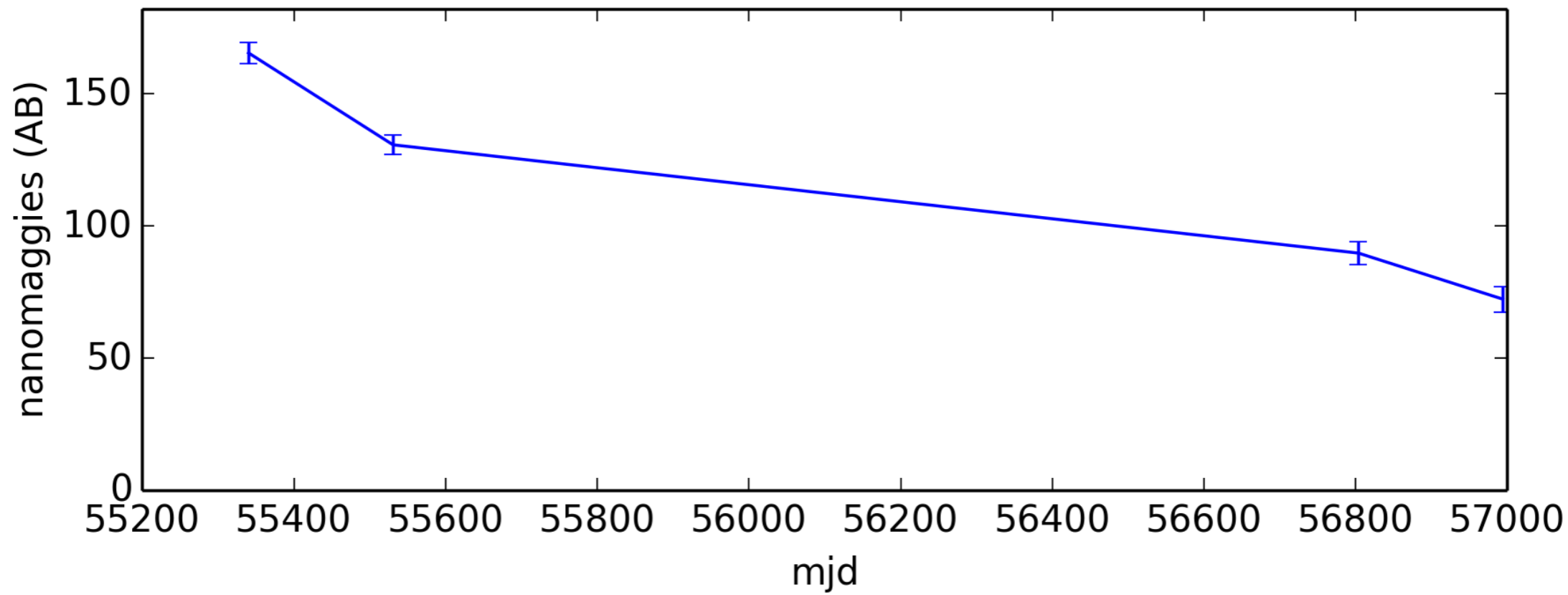
SDSS J105203.55+151929.5

SDSS J105203.55+151929.5

W1, $z = 0.30$, first_matched = 0

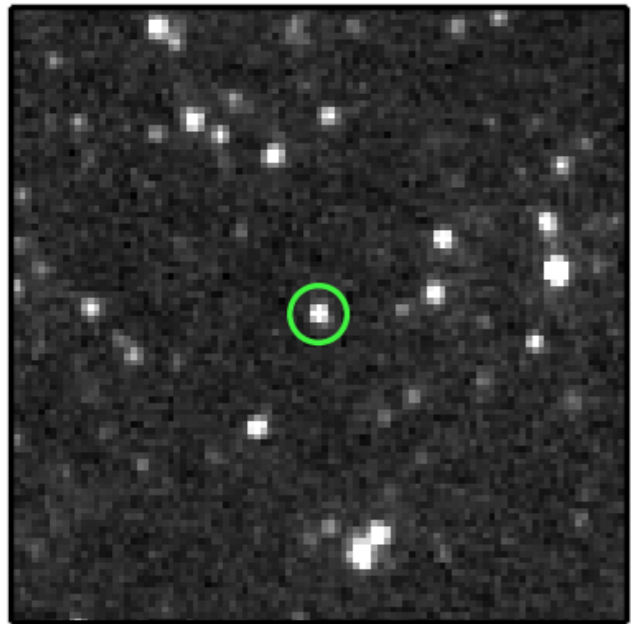


W2

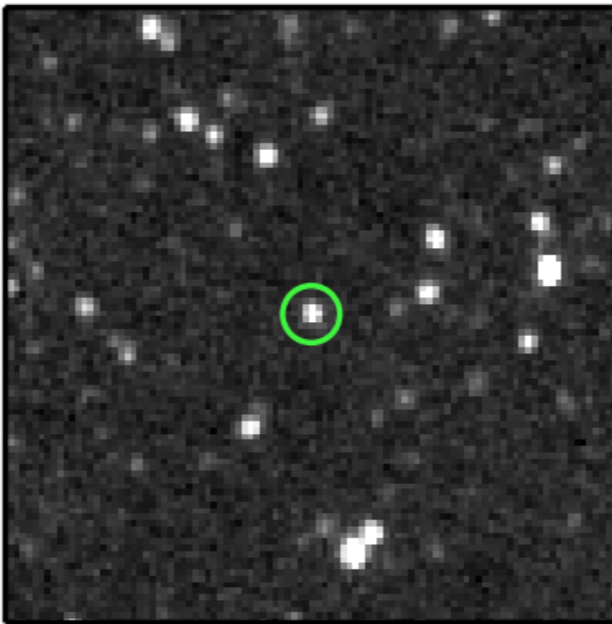


SDSS J105203.55+151929.5

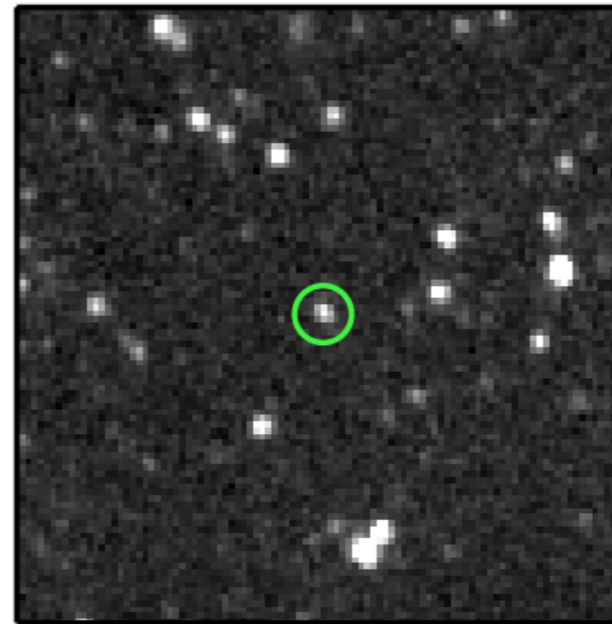
mjd = 55340.1



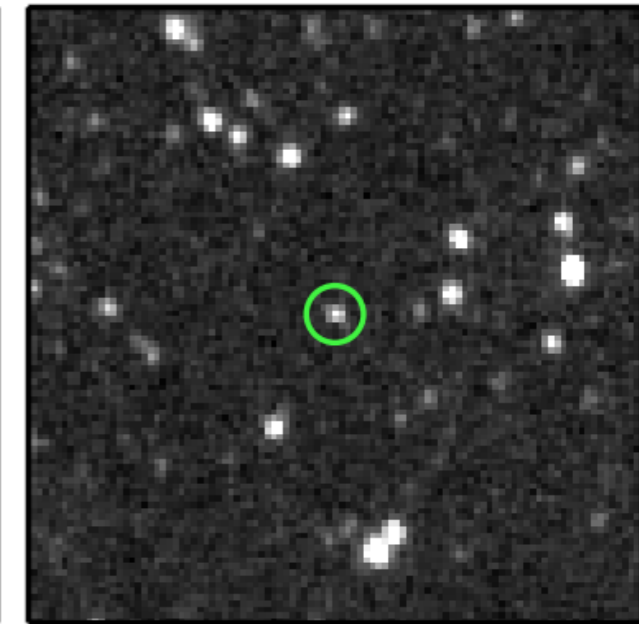
mjd = 55530.6



mjd = 56803.8

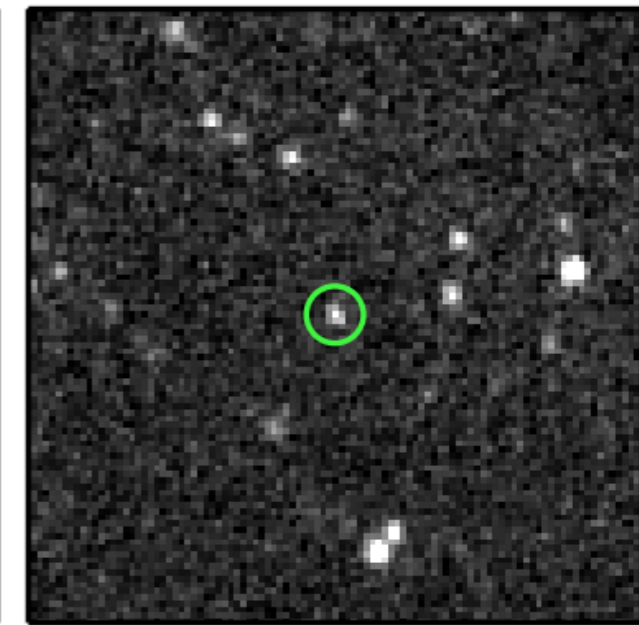
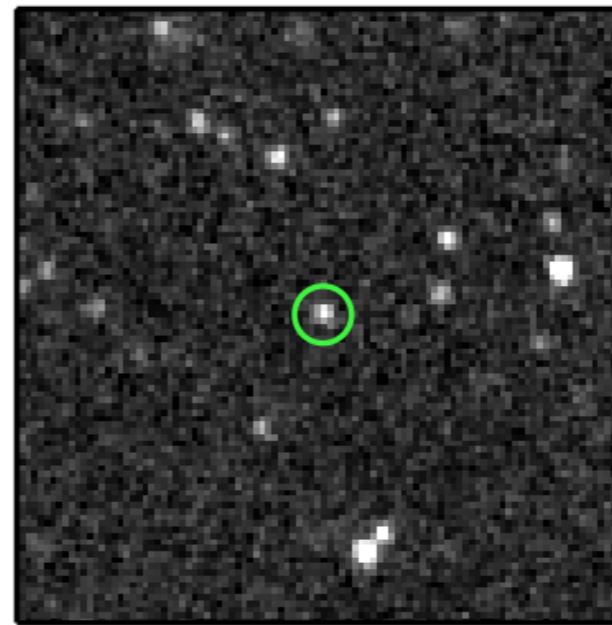
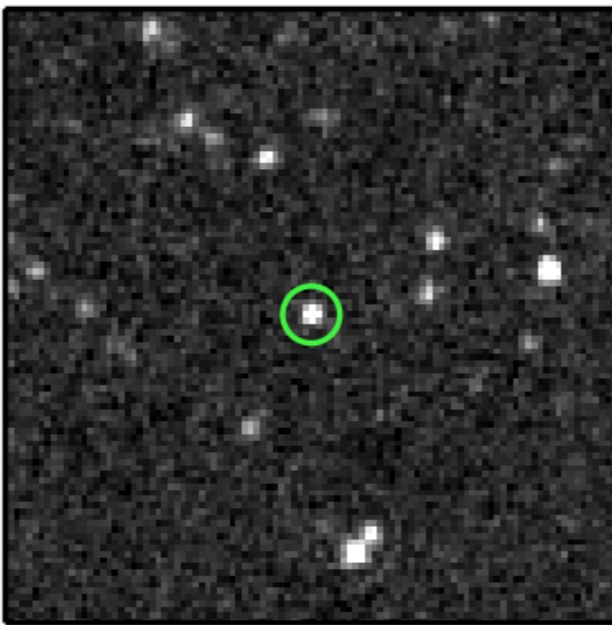
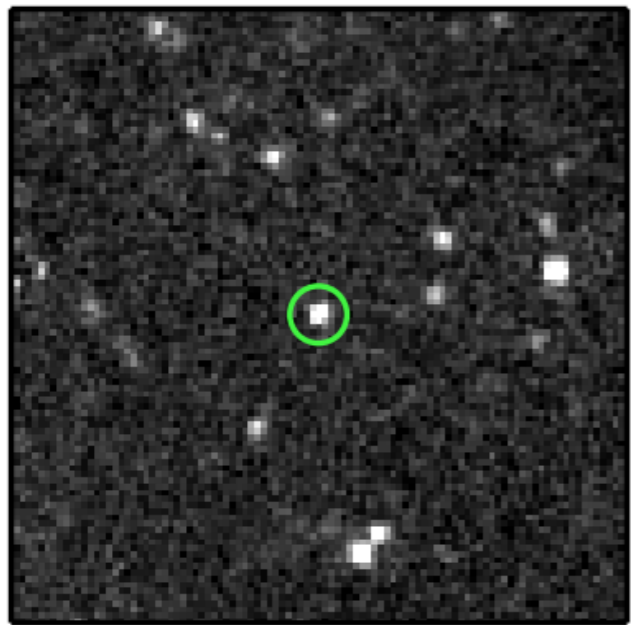


mjd = 56993.9



W1

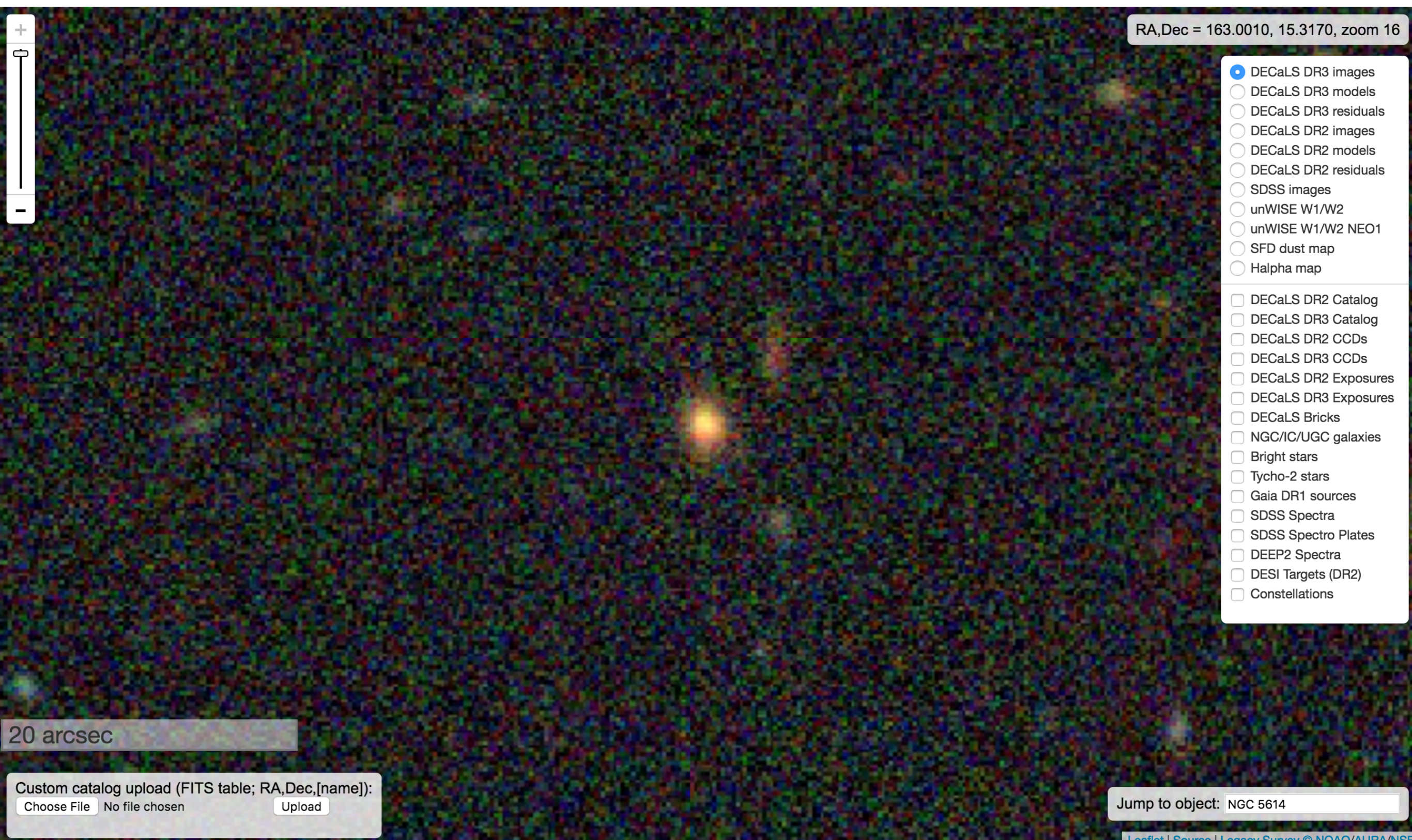
W2



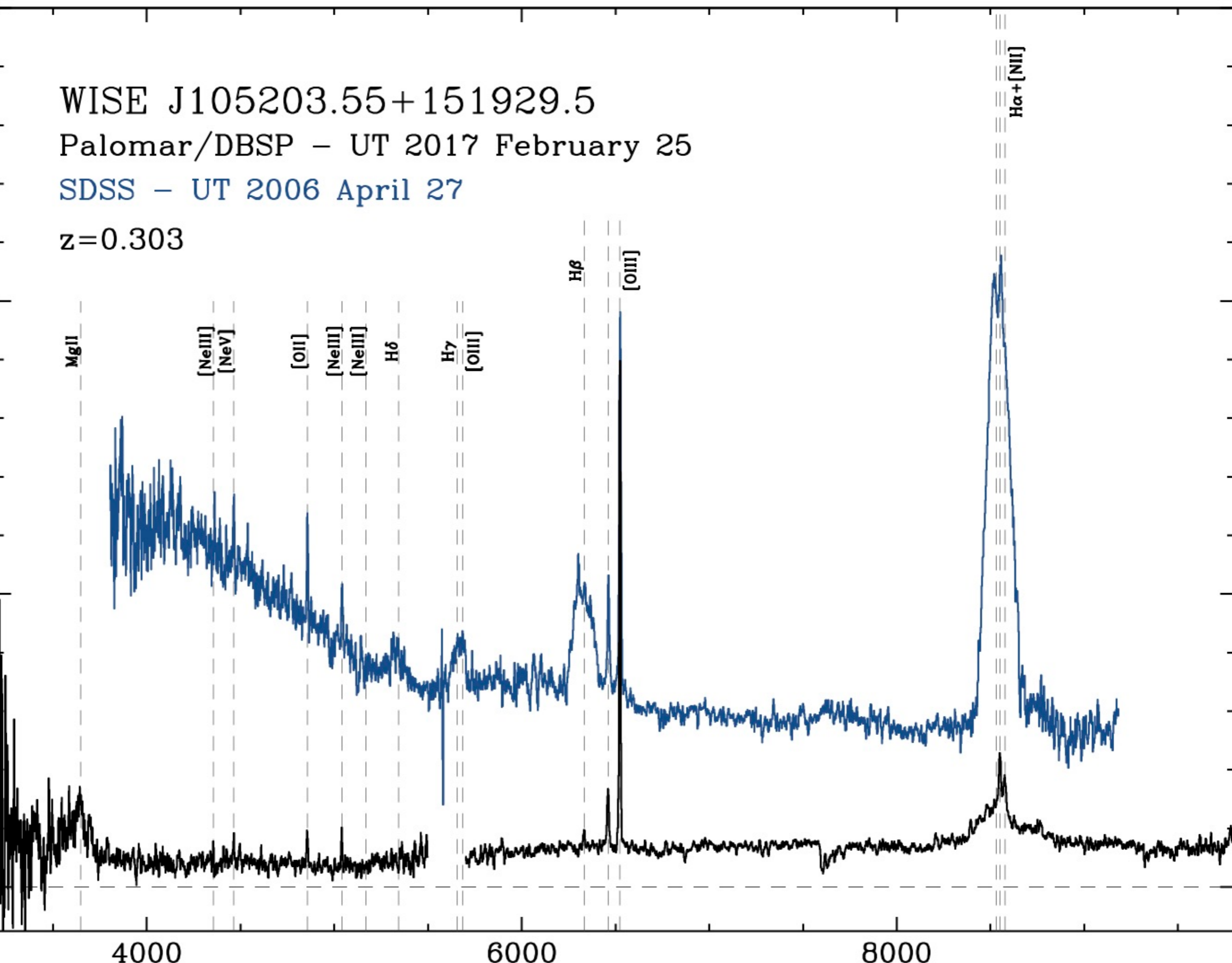
SDSS J105203.55+151929.5



SDSS J105203.55+151929.5



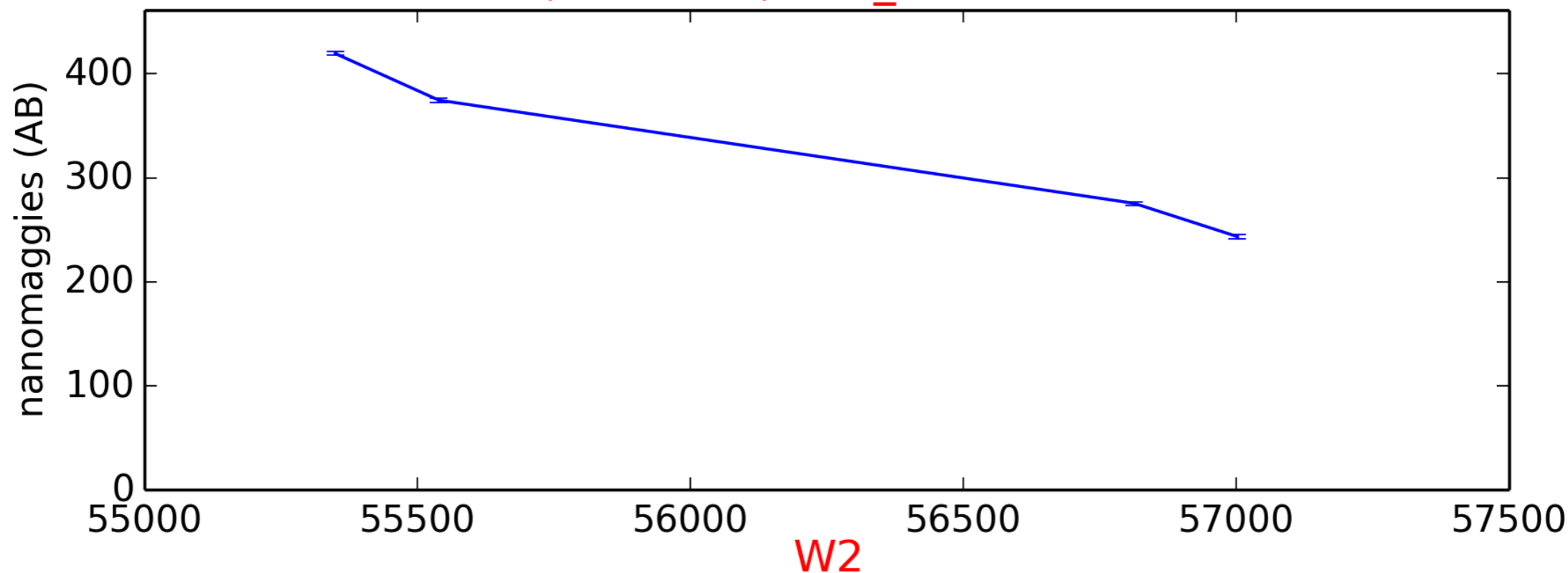
30



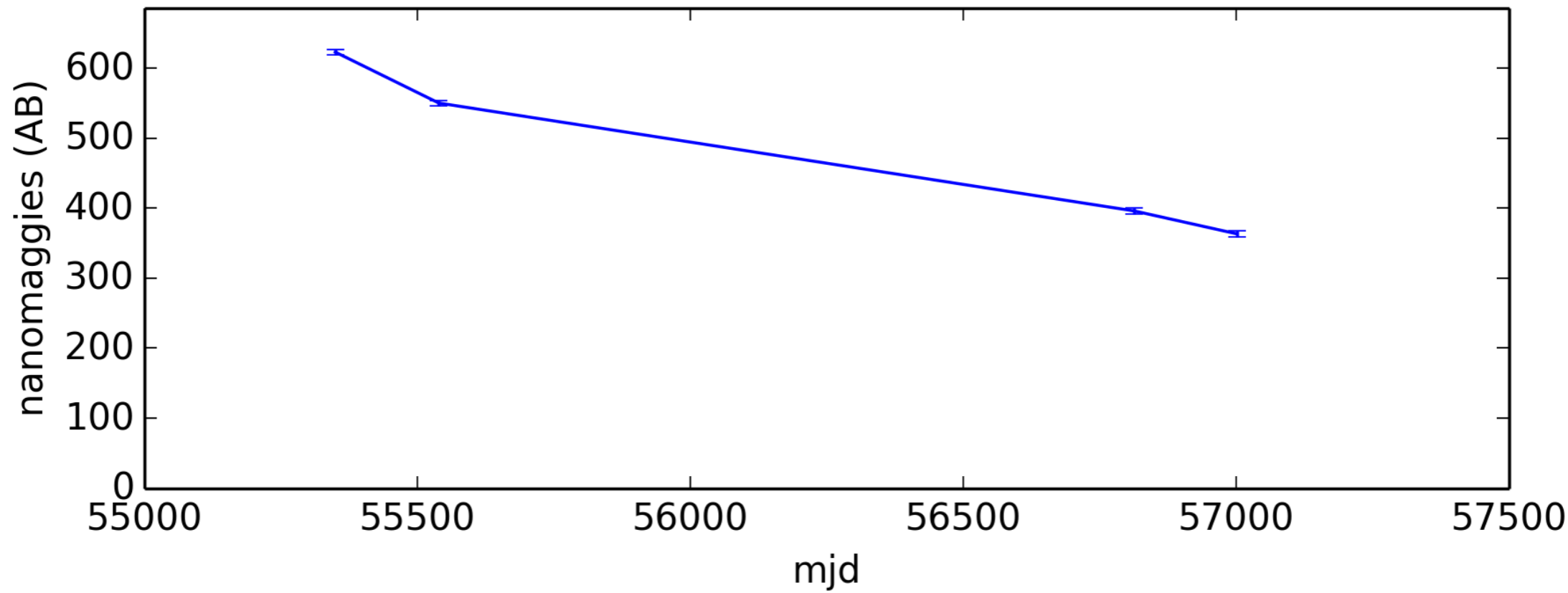
SDSS J110057.71-005304.5

SDSS J110057.71-005304.5

W1, $z = 0.38$, first_matched = 0

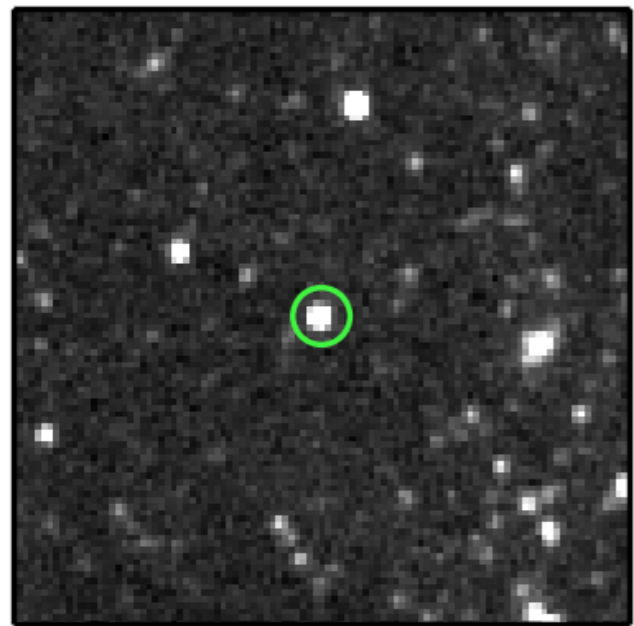


W2

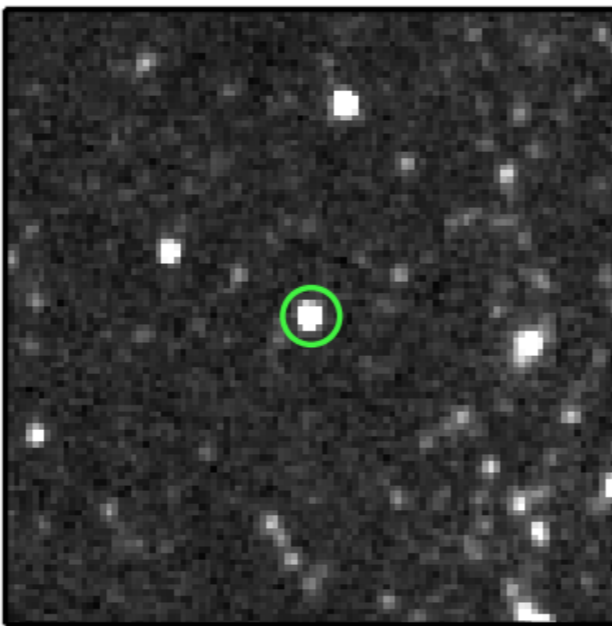


SDSS J110057.71-005304.5

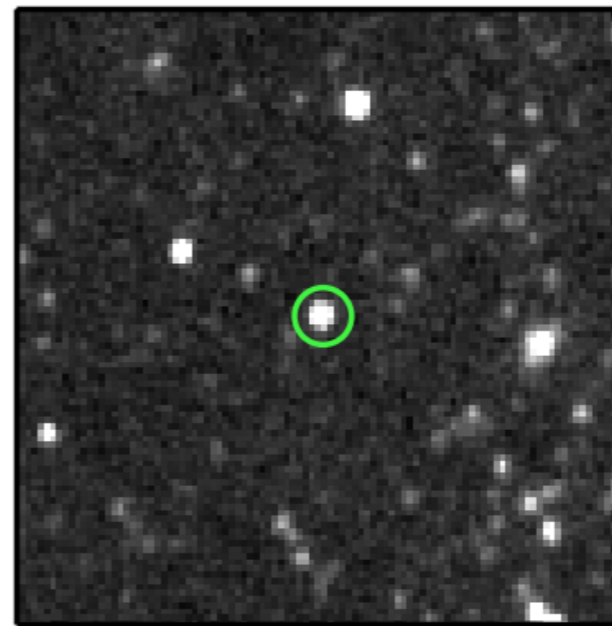
mjd = 55349.6



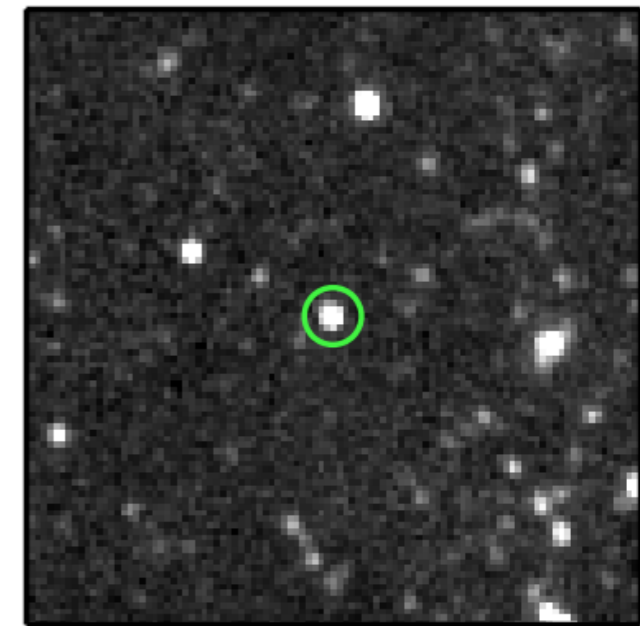
mjd = 55539.4



mjd = 56813.2



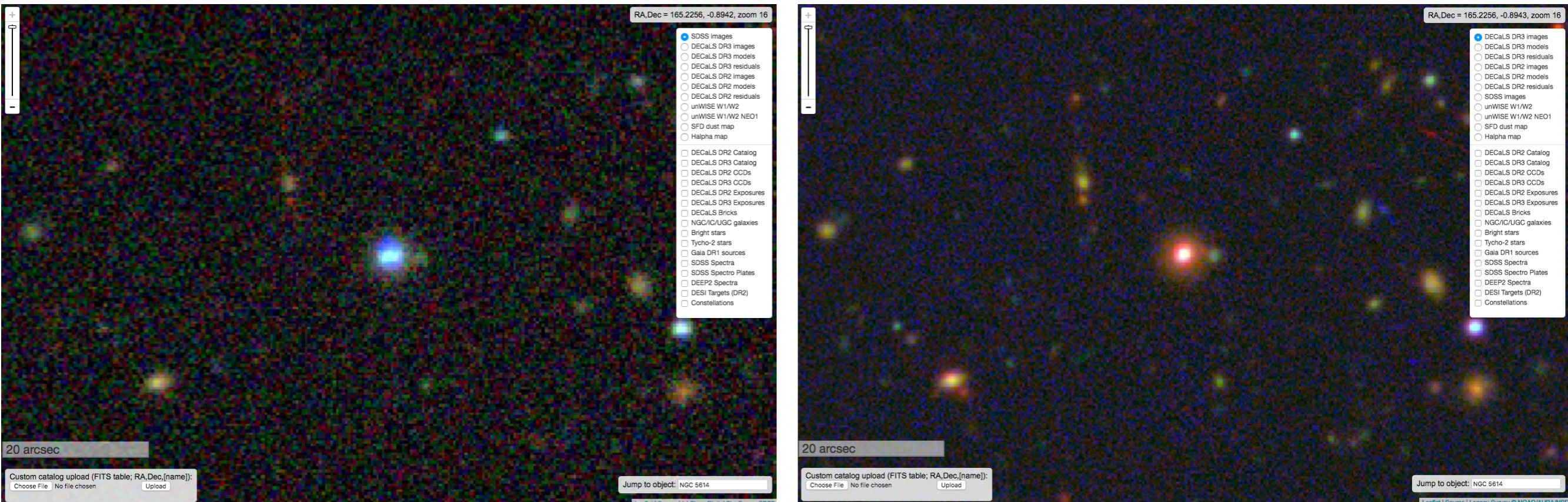
mjd = 57001.4



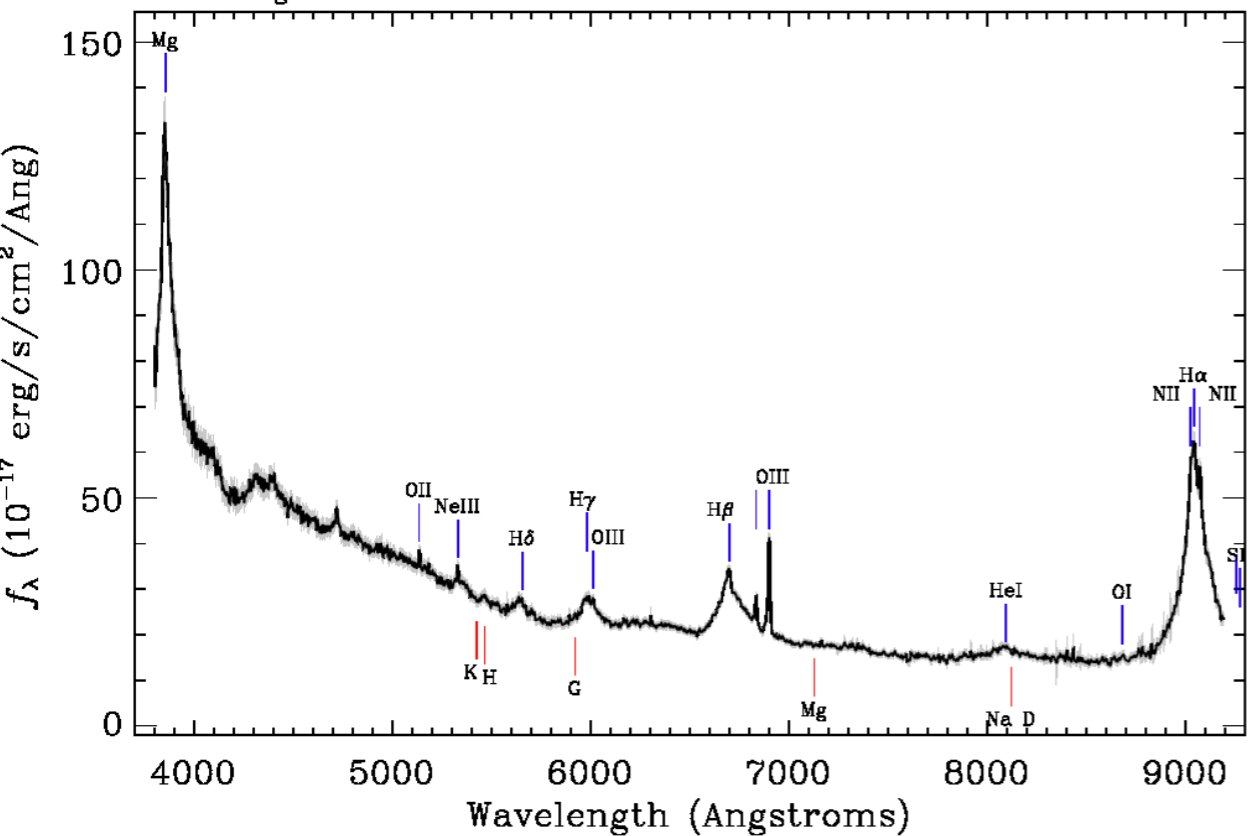
W1

W2

SDSS J110057.71-005304.5



Survey: *sdss* Program: *legacy* Target: *QSO_SKIRT ROSAT_B ROSAT_C ROSAT_D SERENDIP_I*
 RA=165.24046, Dec=-0.88459, Plate=277, Fiber=212, MJD=51908
 $z=0.37750 \pm 0.00003$ Class=QSO BROADLINE
 No warnings.



Survey: *boss* Program: *boss* Target: *WHITEDWARF_SDSS*
 RA=165.24047, Dec=-0.88459, Plate=3836, Fiber=258, MJD=55302
 $z=0.37897 \pm 0.00003$ Class=QSO BROADLINE
 No warnings.

