

SDSSJ094511

RA 09 45 11.08 Dec +17 45 44.8

SDSS cmodel mags g=22.31(0.10) r=21.70(0.09) u=23.20(0.56)

petro-rad=1.53"
r-petro=21.85
r-psf=21.86
r-cmodel=21.70

April 2013 g=20.7

SDSS comparison stars

A=star g=17.85 r=16.69 u=20.50(0.06) **09:45:13.29 +17:45:43.97** B=star g=19.50 r=18.05 u=22.09(0.20) **09:45:15.44 +17:45:32.45** C=star g=20.82 r=19.57 u=23.16(0.49) **09:45:16.48 +17:45:54.36** D=star g=16.94 r=15.83 u=19.52(0.03) **09:45:19.28 +17:46:03.07** E=gal g=20.74 r=20.03 u=21.49(0.15) **09:45:04.43 +17:46:48.13** F=star g=14.37 r=14.47 u=15.90(0.01) **09:45:00.65 +17:47:18.84**
