



AT2019mbq ZTF19abkfmjp 2019-07-30

RA = 00:43:20.4905 DEC = -25:53:02.2873
10.83538 -25.88397
l = 66.96364 b = -87.80252

SN II
Filter = r – P48
 $\Delta M = 17.65 - 18.65 = -1.0$
Size = 1.96"
Separation = 1.06"
Offset = 0.54 R_e

$z = 0.101$ (TNS)
 $z = 0.1$ [nan] (NED)
 $z = 0.1$ (Simbad)
Abs. Mag = -19.75

Galaxy (NED)
Galaxy (Simbad)
1.0, 1.0, 1.0, 1.0, 1.0, nan, nan, nan, nan

