

G304.7086-00.8356 R0 = 19.6 arcsec, PA = 80 deg Single candidate for central source Environment: H II region

Fitted R0 = 22.2 +/- 1.9 arcsec PA_circ = 70.6, delta PA = -9.4 Rc = 46.9 +/- 0.4 arcsec R90+ = 57.6 +/- 1.6 arcsec R90- = 41.8 +/- 8.4 arcsec

