

G020.3592+00.1900 R0 = 5.4 arcsec, PA = 170 deg Multiple candidates for central source Environment: Isolated

Fitted R0 = 6.8 +/- 0.8 arcsec PA_circ = 228.2, delta PA = 58.2 Rc = 10.2 +/- 1.1 arcsec R90+ = 9.5 +/- 1.8 arcsec R90- = 14.3 +/- 0.9 arcsec

