4FGL J1619.4-5106

SUMSS, 843 MHz

This source is in the field of star-forming region RCW 106 but the new 4FGL position is shifted south-west from RCW 106. The bright radio source is outside the 95% uncertainty ellipse of the 4FGL source . The bright source shows X-ray evidence of redshifted Fe line in the X-ray spectrum and IR excess in the optical-NIR-IR spectrum. If the spectrum is stellar the temperature could be high it nonthermal is with spectrum an absorption or inaccurate photometry. We continue looking into this.

