



ALMA 1.3 mm
5 arcsec
1320 ly

EVN 170 mm
100 mas
26.4 ly

EAVN 13 mm
10 mas
2.6 ly

VLBA 7 mm
5 mas
1.3 ly

GMVA 3.5 mm
1 mas
0.26 ly

EHT 1.3 mm
50 μ as
0.013 ly

Swift 251 nm
10 arcsec
2640 ly

Swift 439 nm
10 arcsec
2640 ly

HST 588 nm
5 arcsec
1320 ly

Chandra 0.2-10 keV
5 arcsec
1320 ly

NuSTAR 3-79 keV
10 arcmin
160 ly

HESS+MAGIC+VERITAS 100 GeV-10 TeV
0.5 degrees
475 ly

Fermi-LAT 3-1000 GeV
2 degrees
1900 ly

