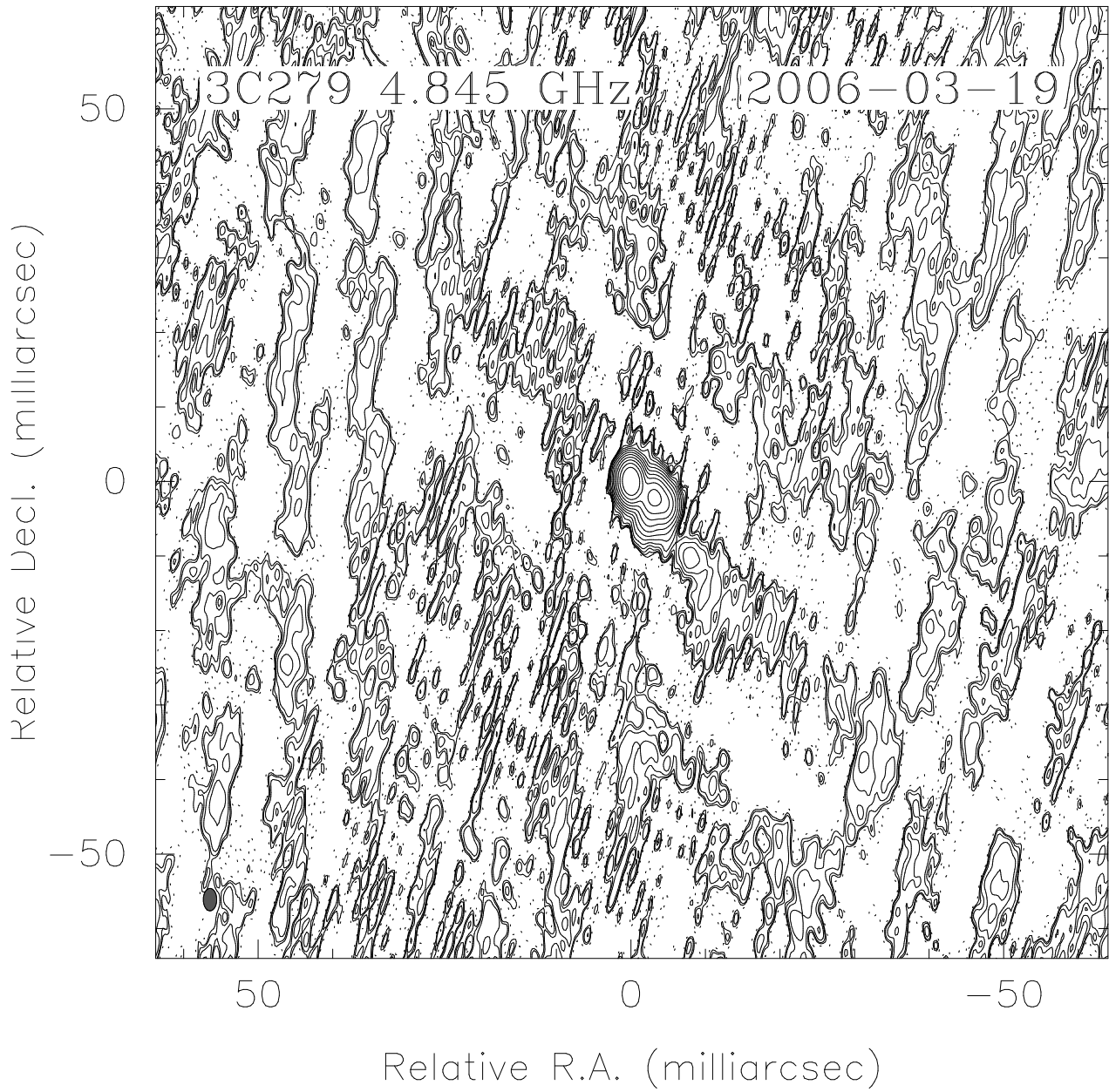
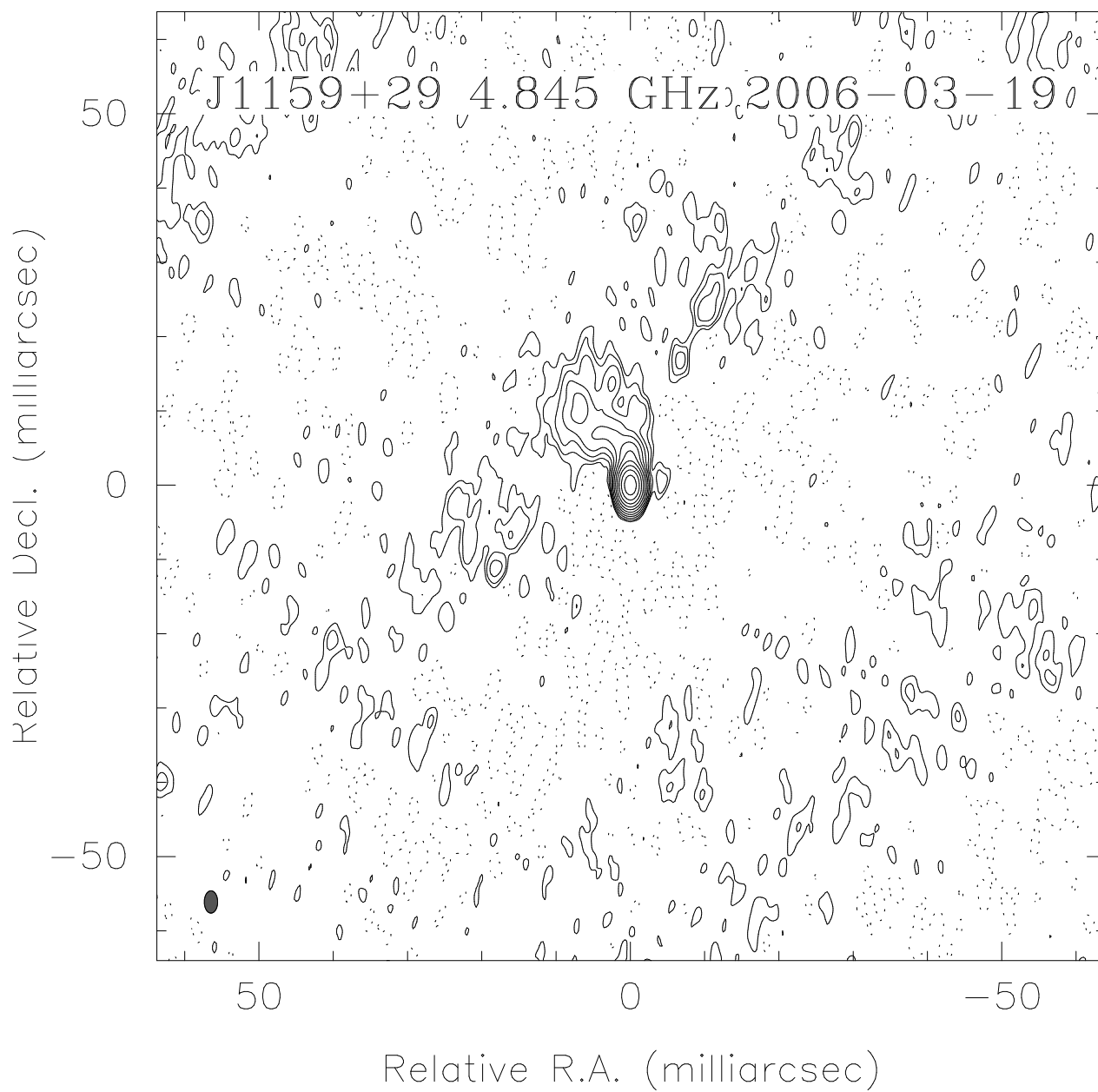


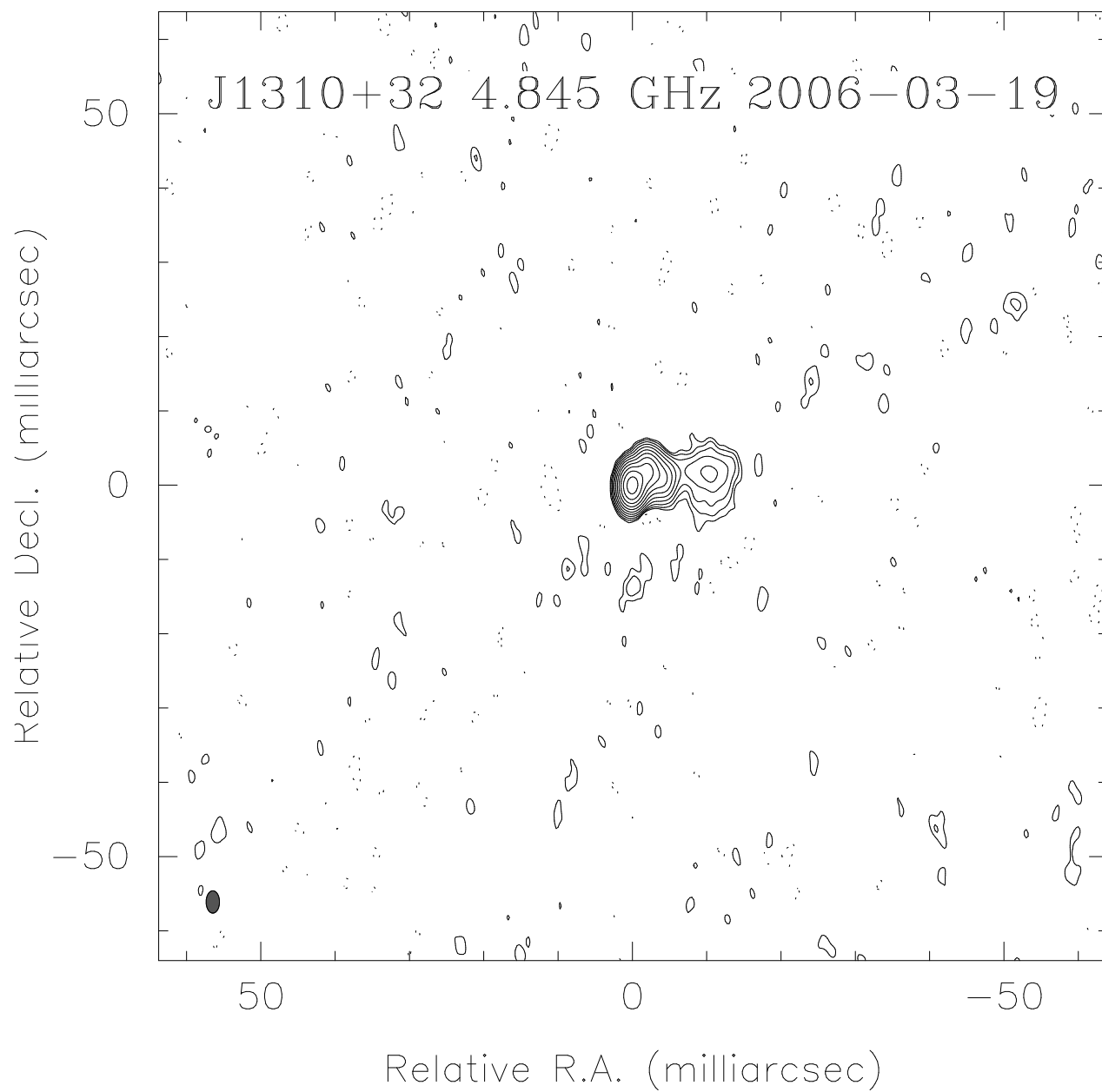
sigma=2.438625, peak=6.742E+00



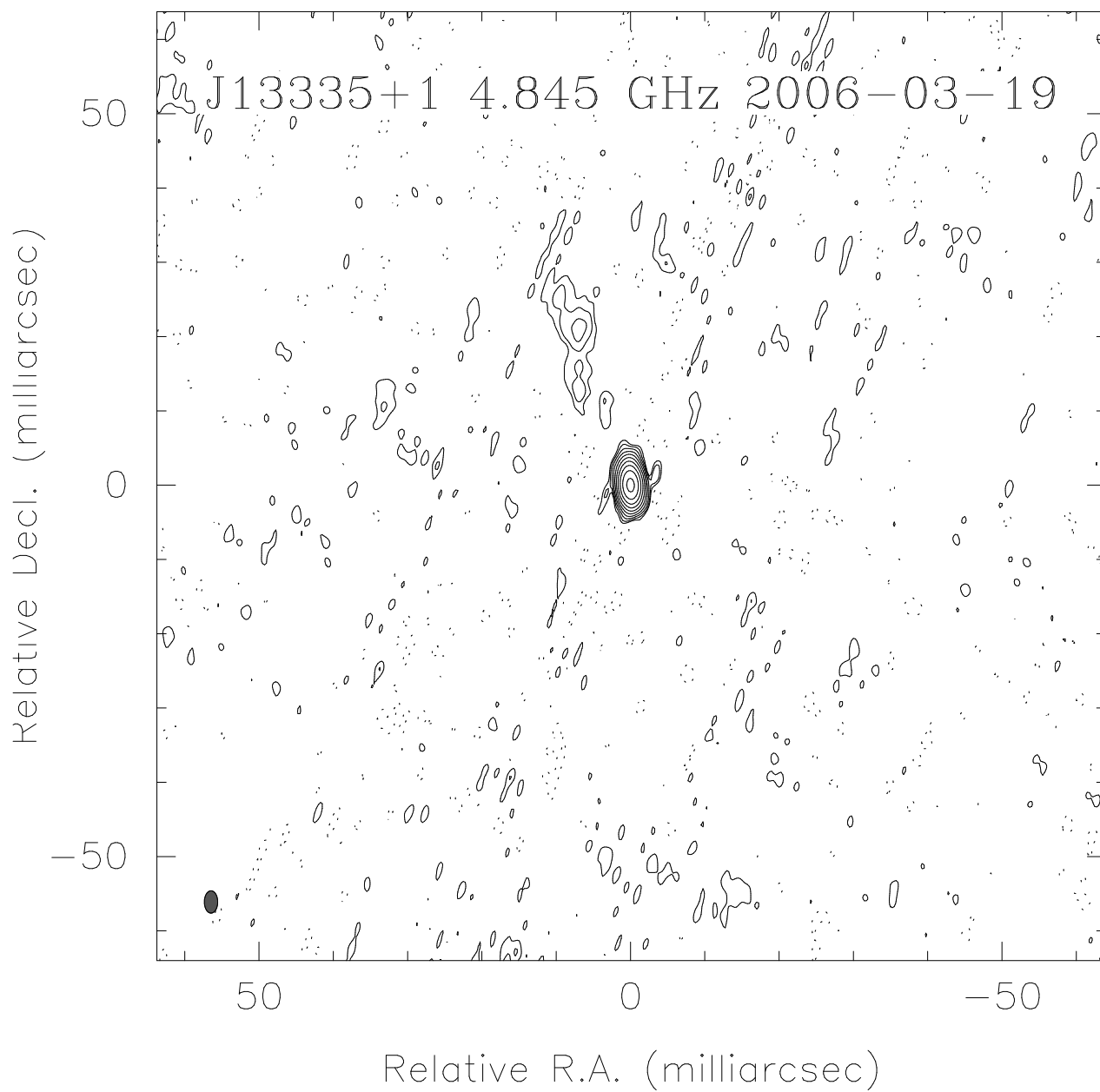
sigma=1.018879, peak=1.041E+00



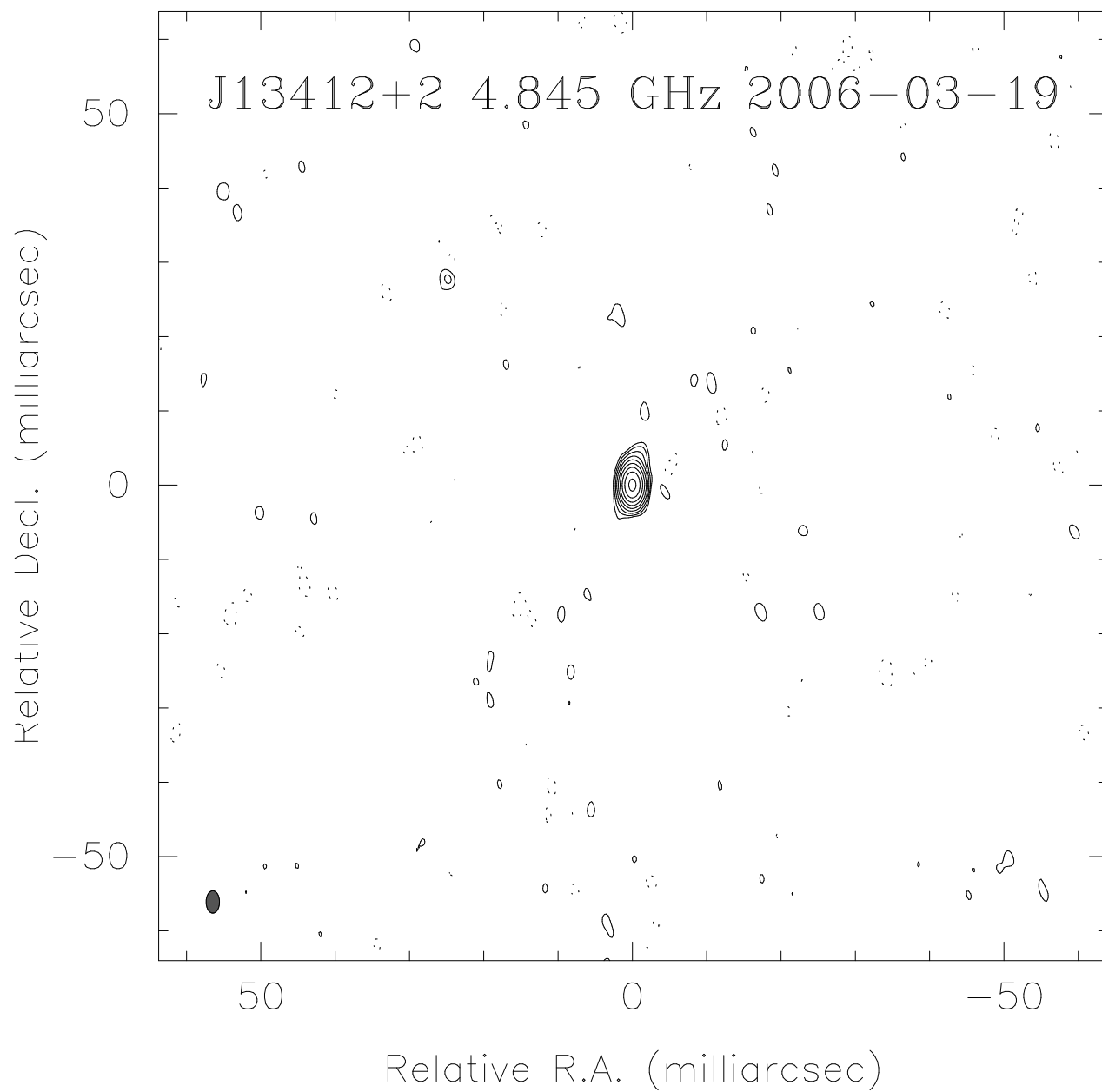
sigma=0.881150, peak=8.876E-01



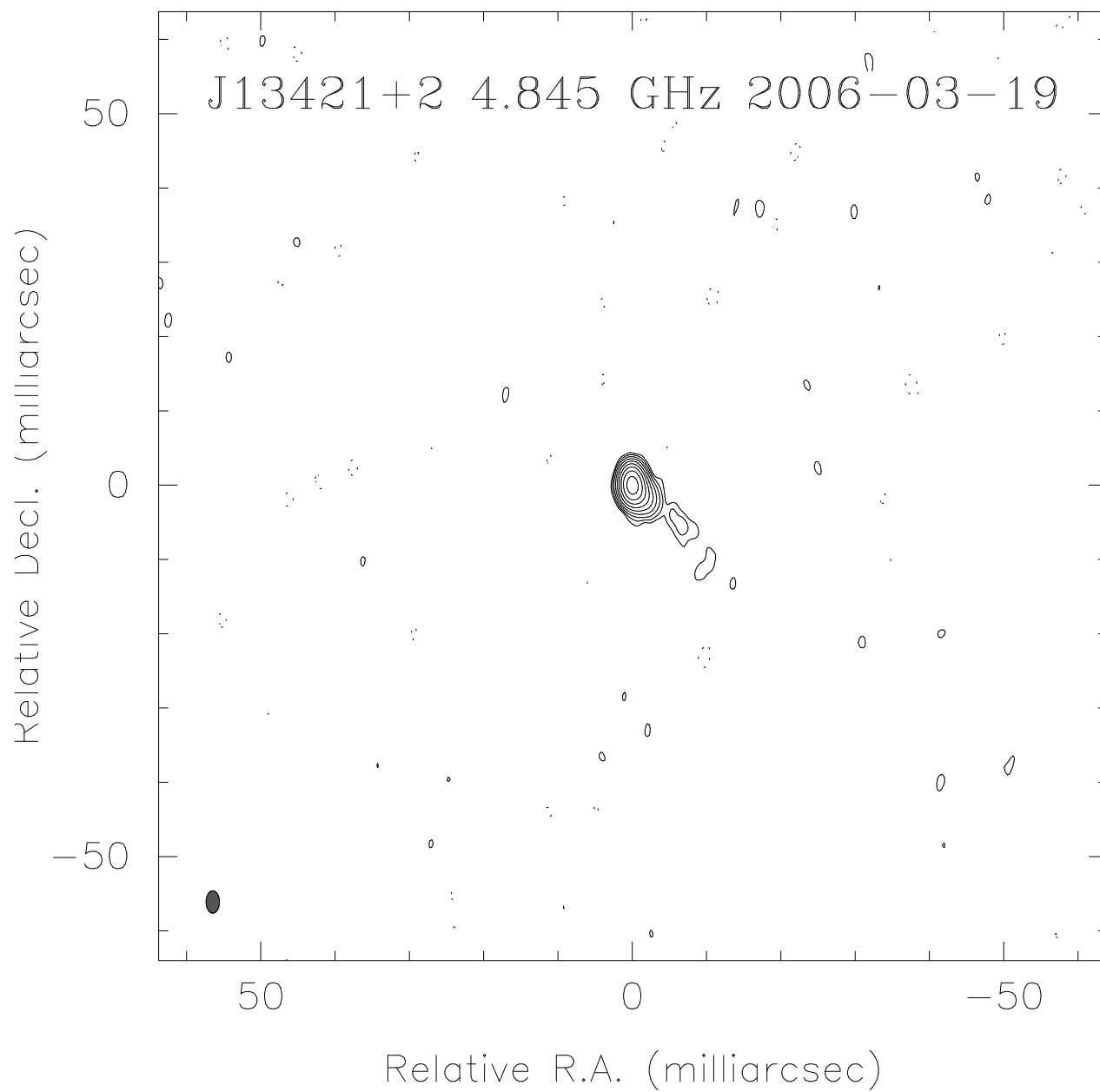
sigma=1.010716, peak=3.915E-01



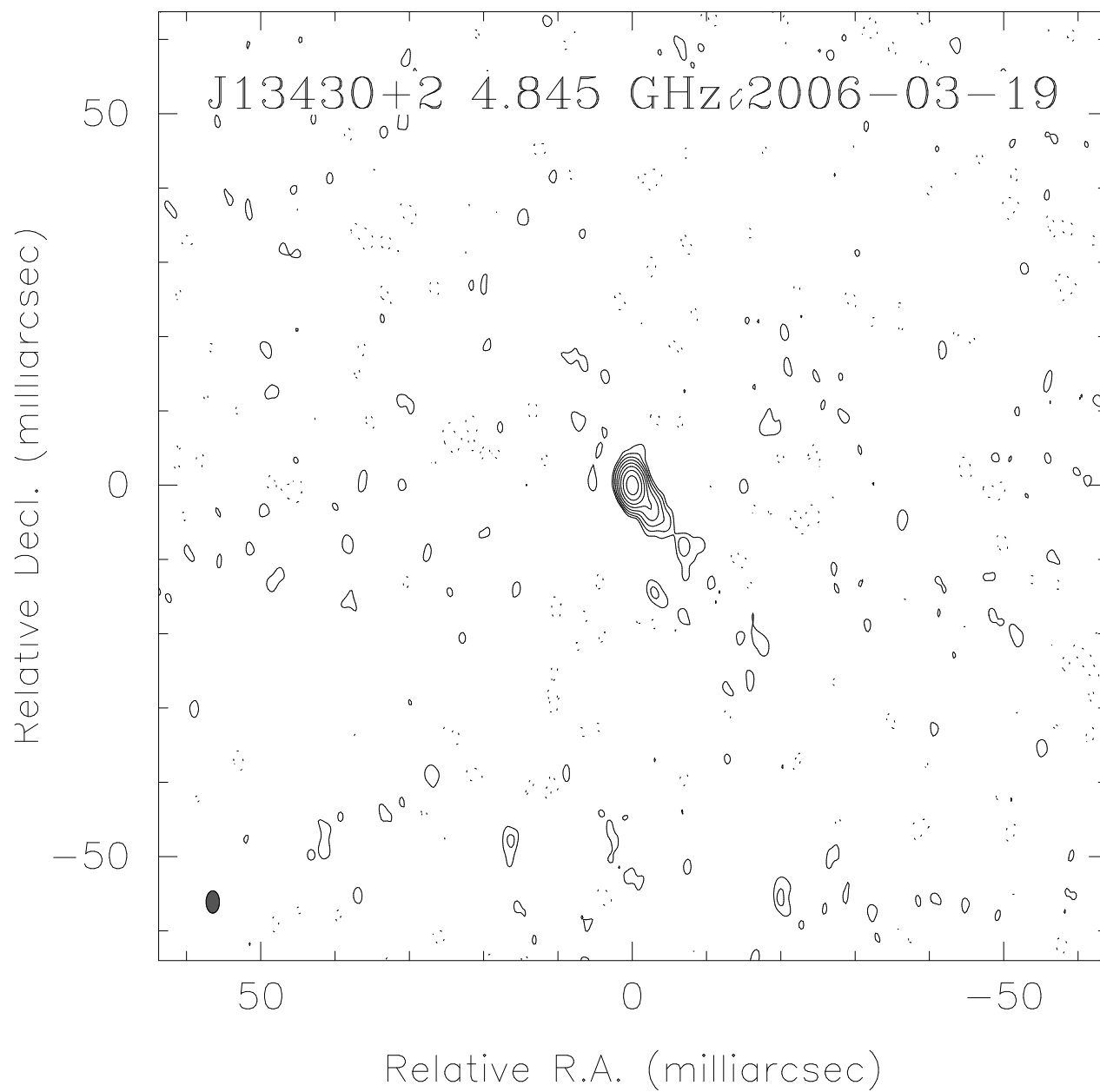
sigma=0.985530, peak=1.880E-01



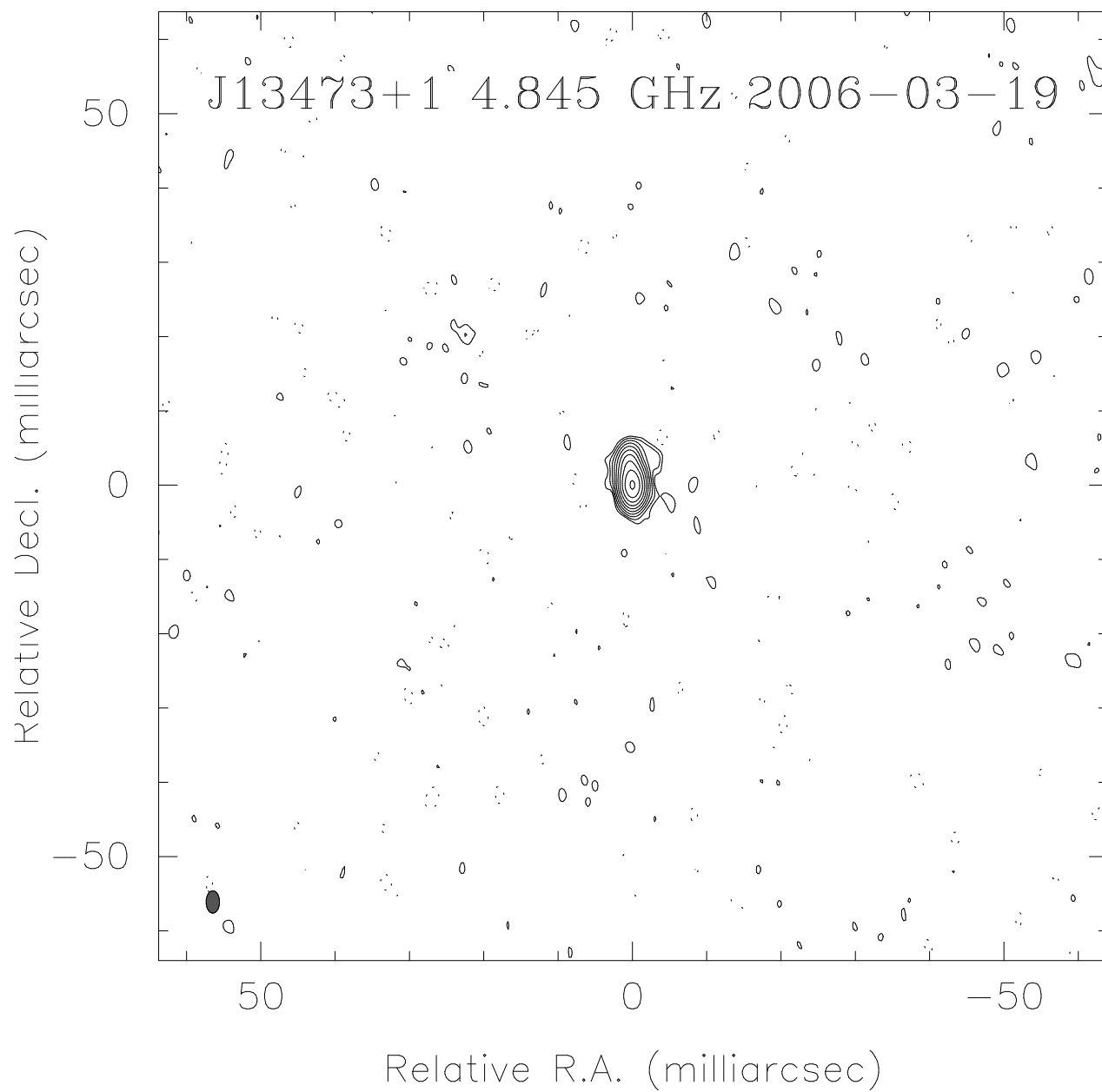
$\sigma=0.891907$, $\text{peak}=2.388\text{E}-01$



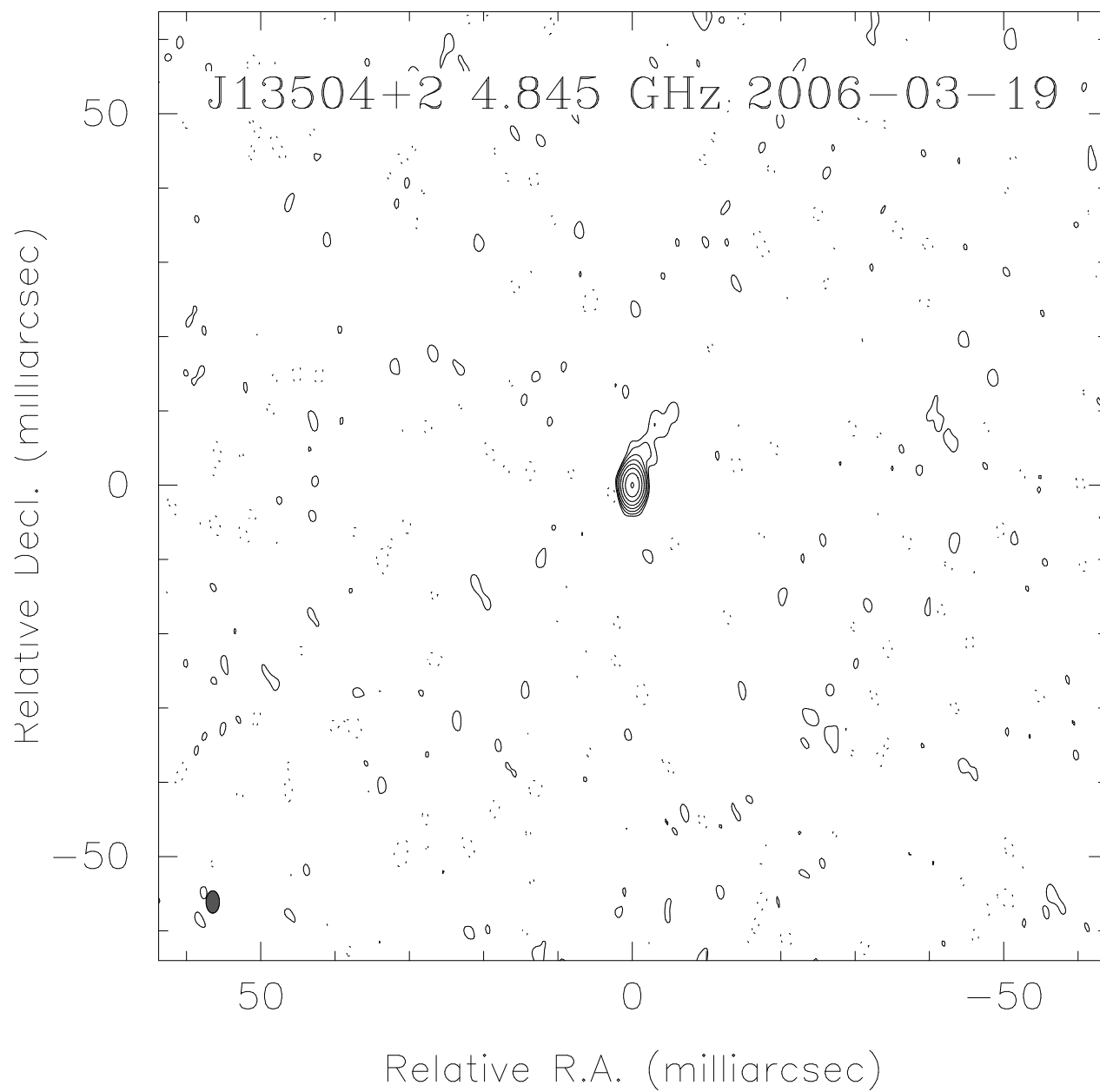
sigma=1.042191, peak=1.259E-01



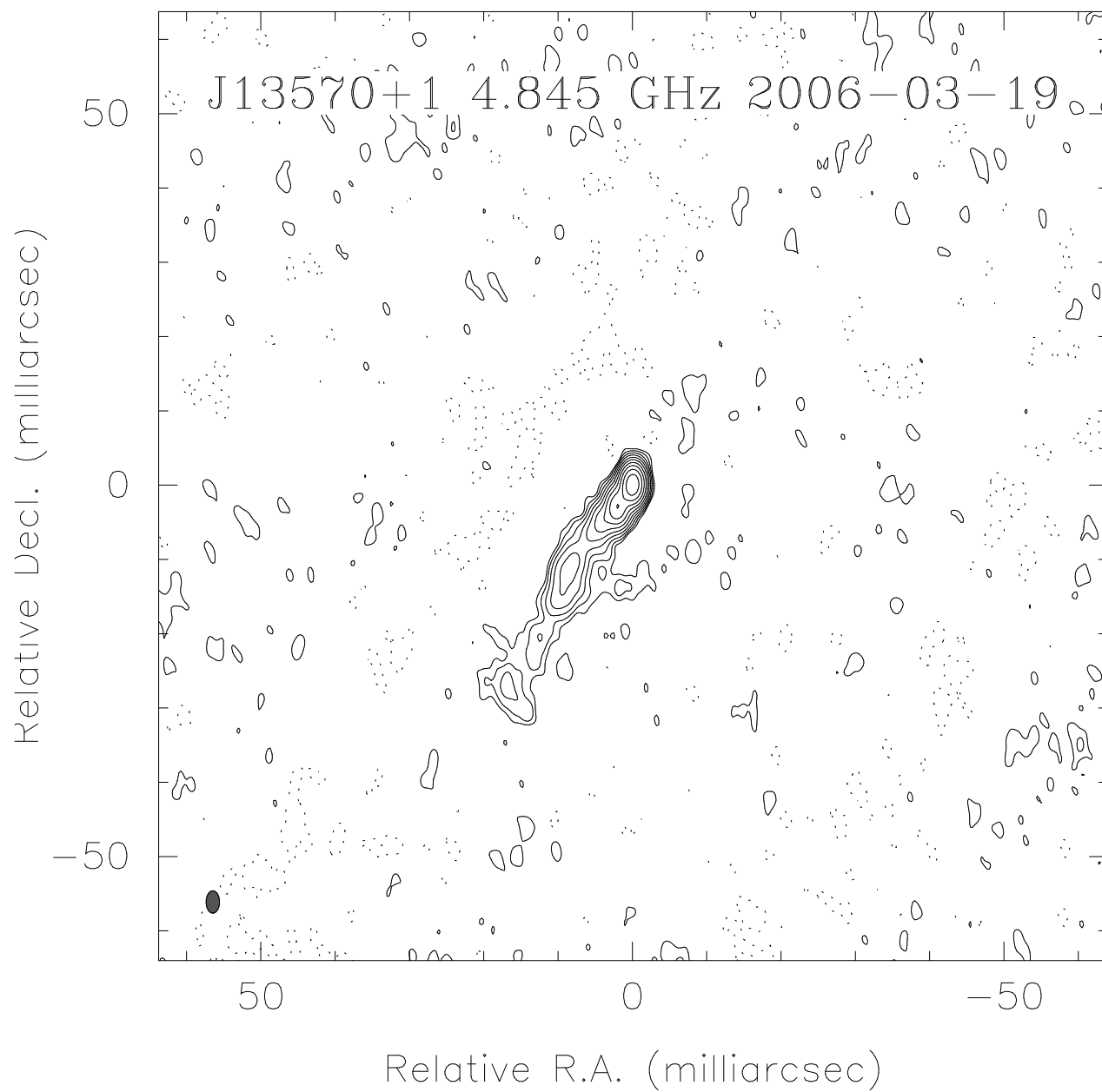
sigma=0.921635, peak=3.459E-01



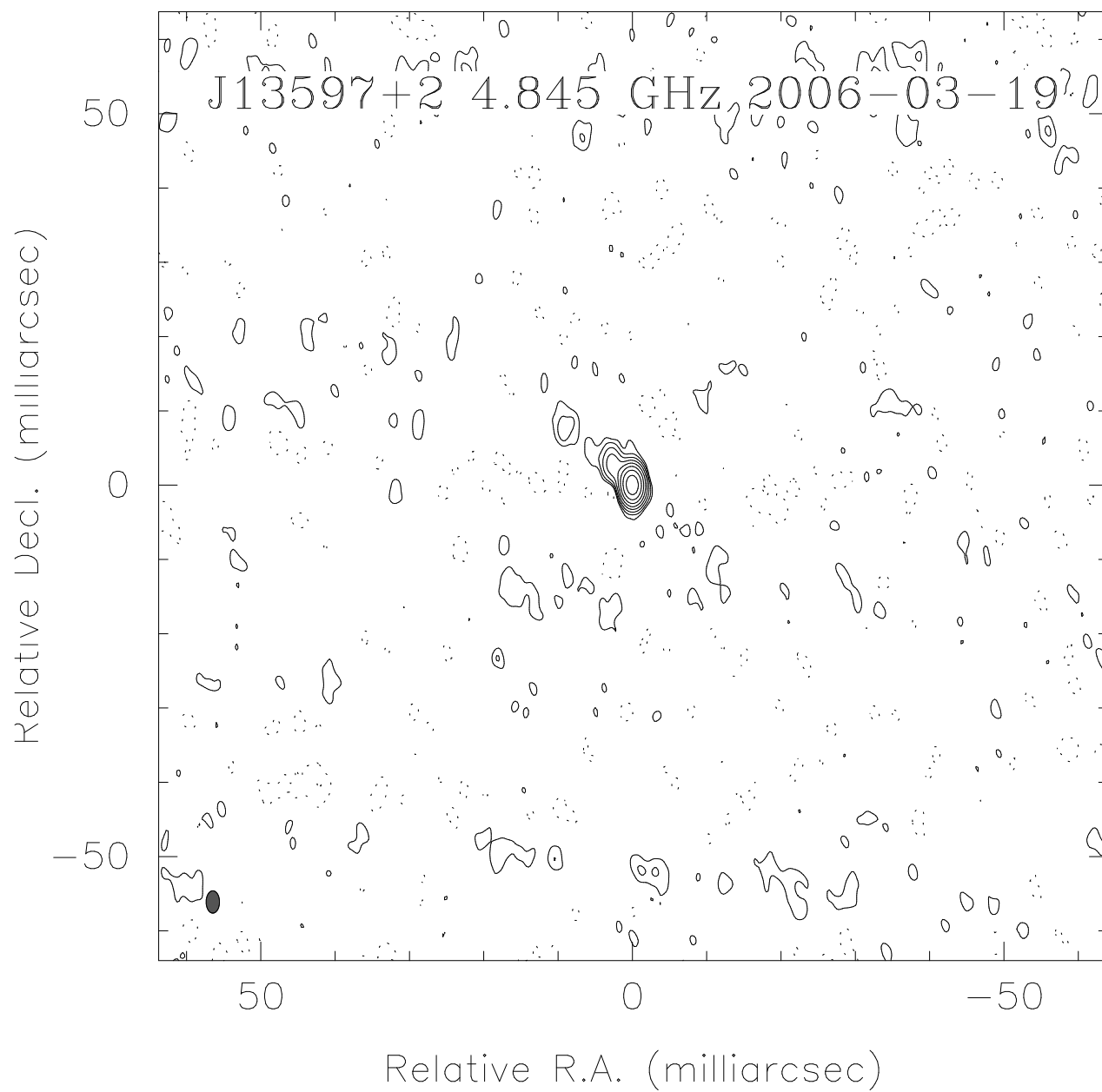
sigma=1.020741, peak=8.013E-02



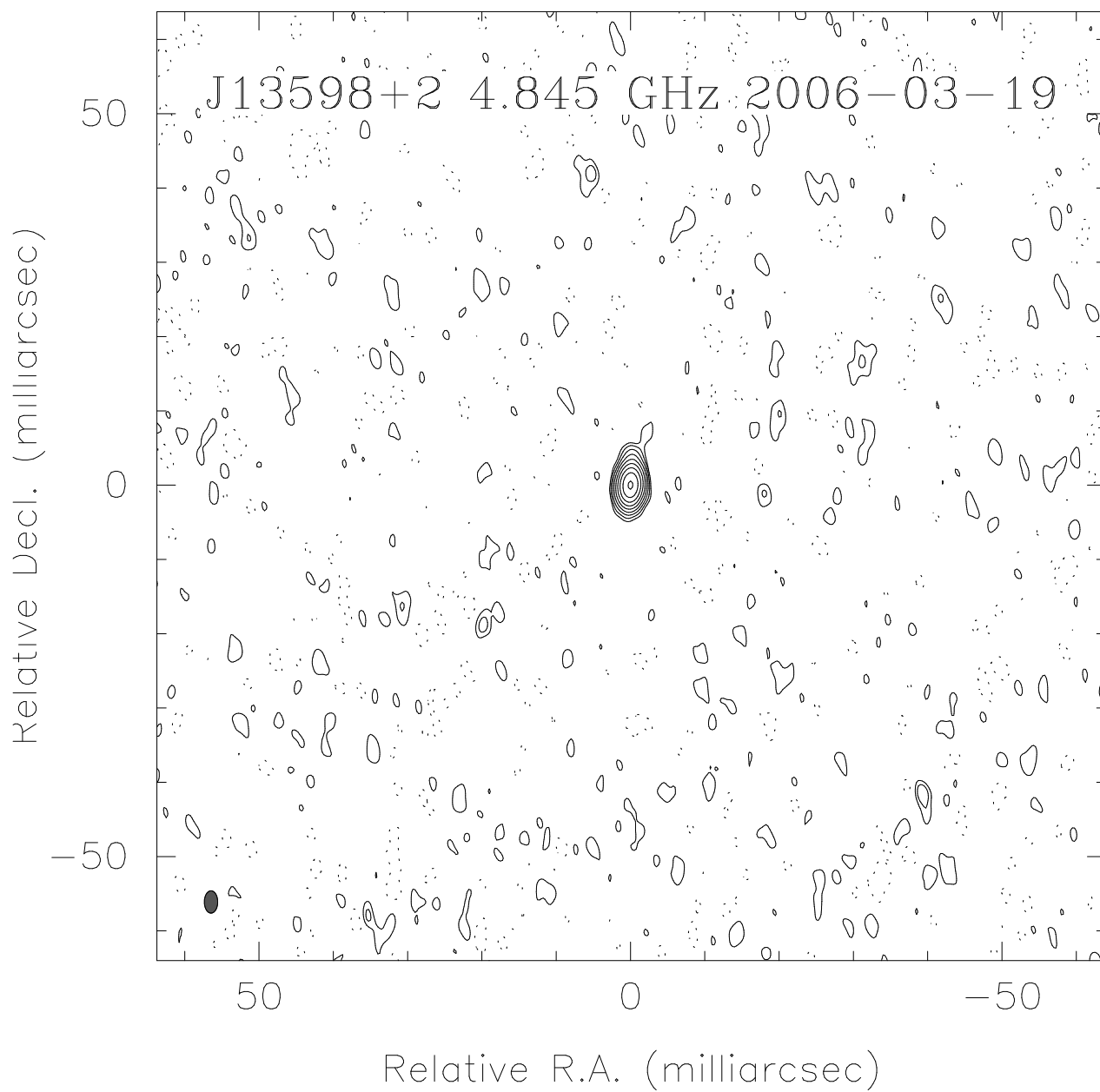
$\sigma=0.992493$, $\text{peak}=5.438\text{E}-01$



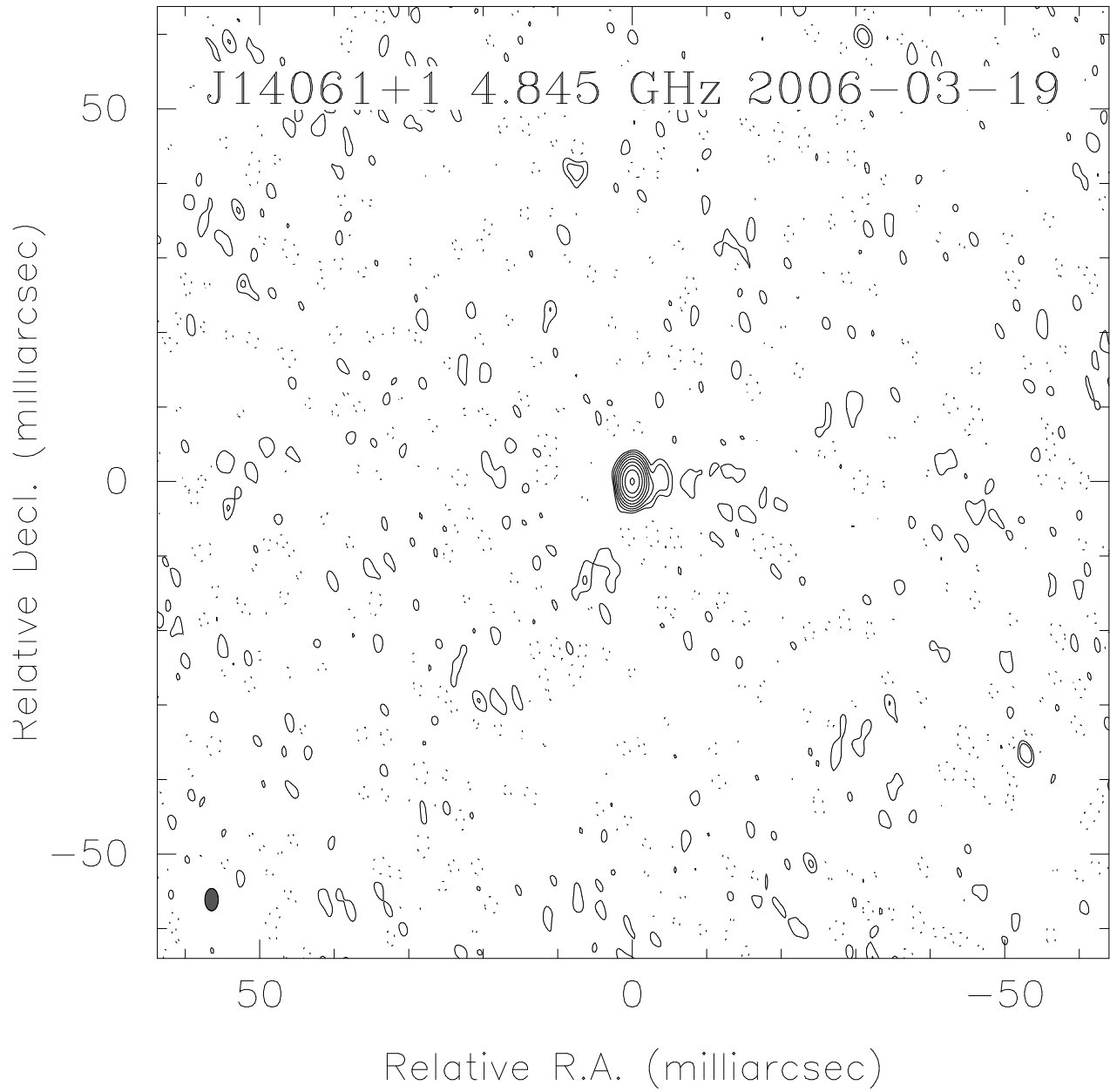
sigma=1.083421, peak=1.301E-01



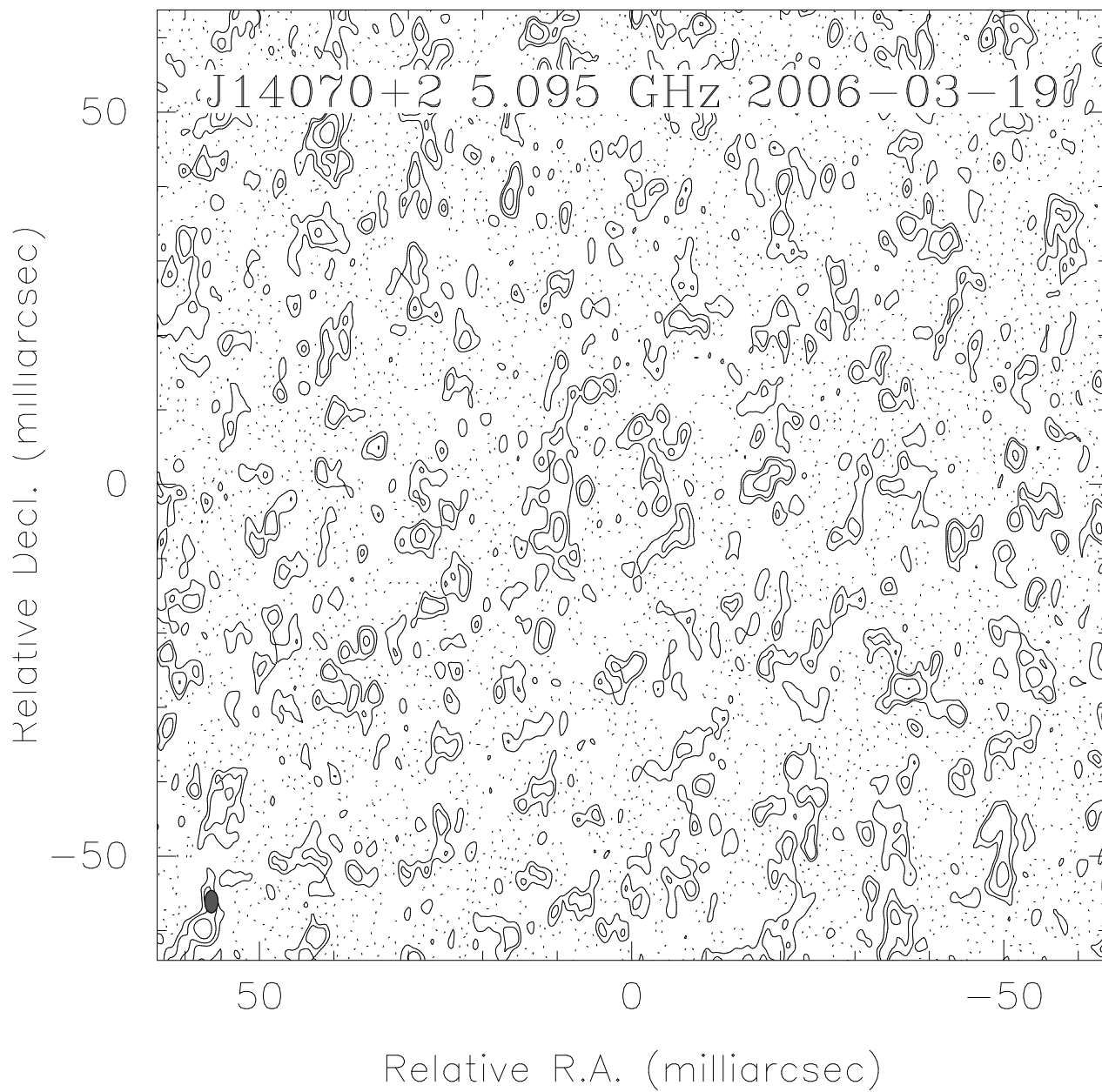
sigma=1.127008, peak=1.670E-01



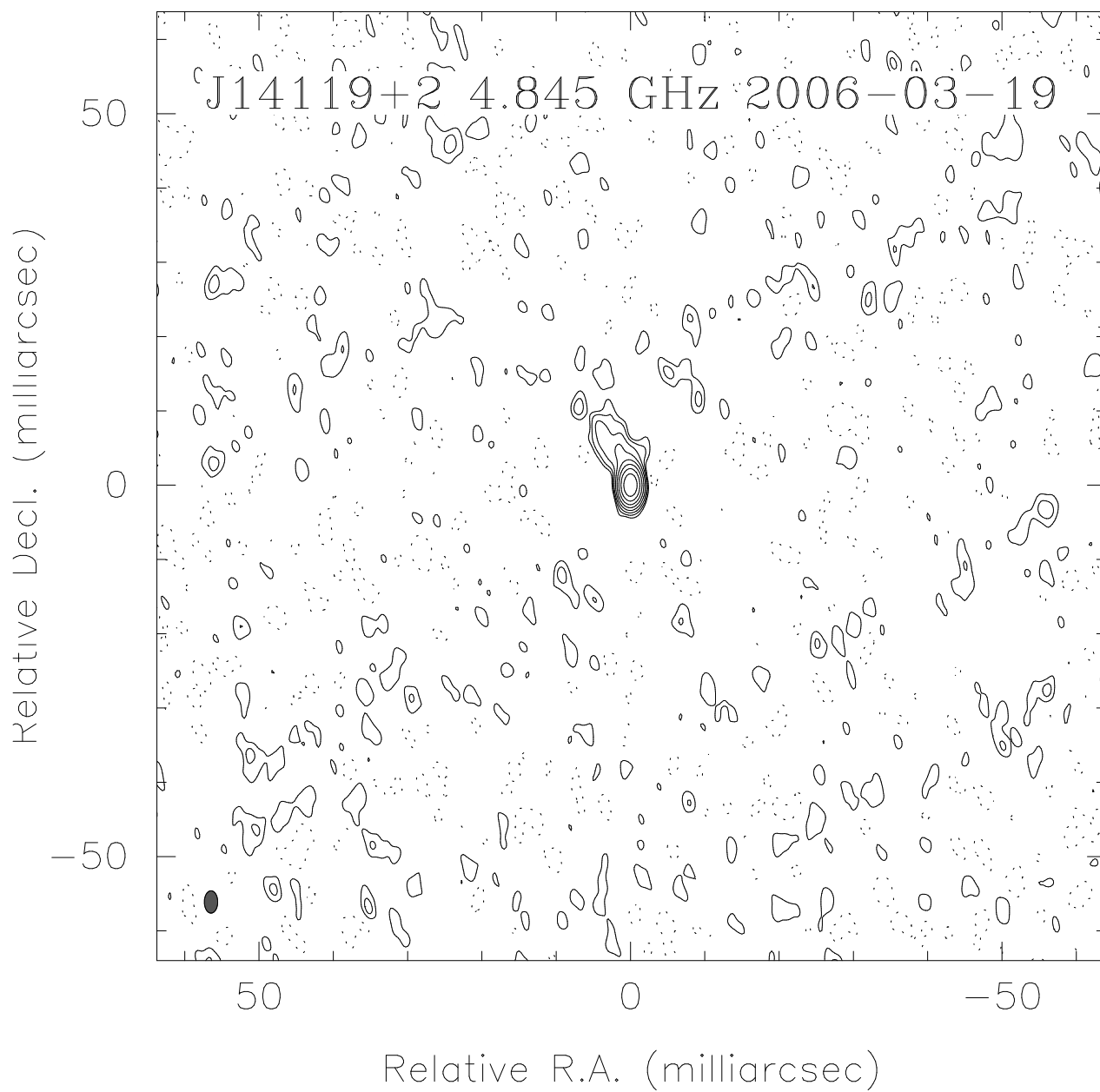
sigma=1.106359, peak=1.642E-01



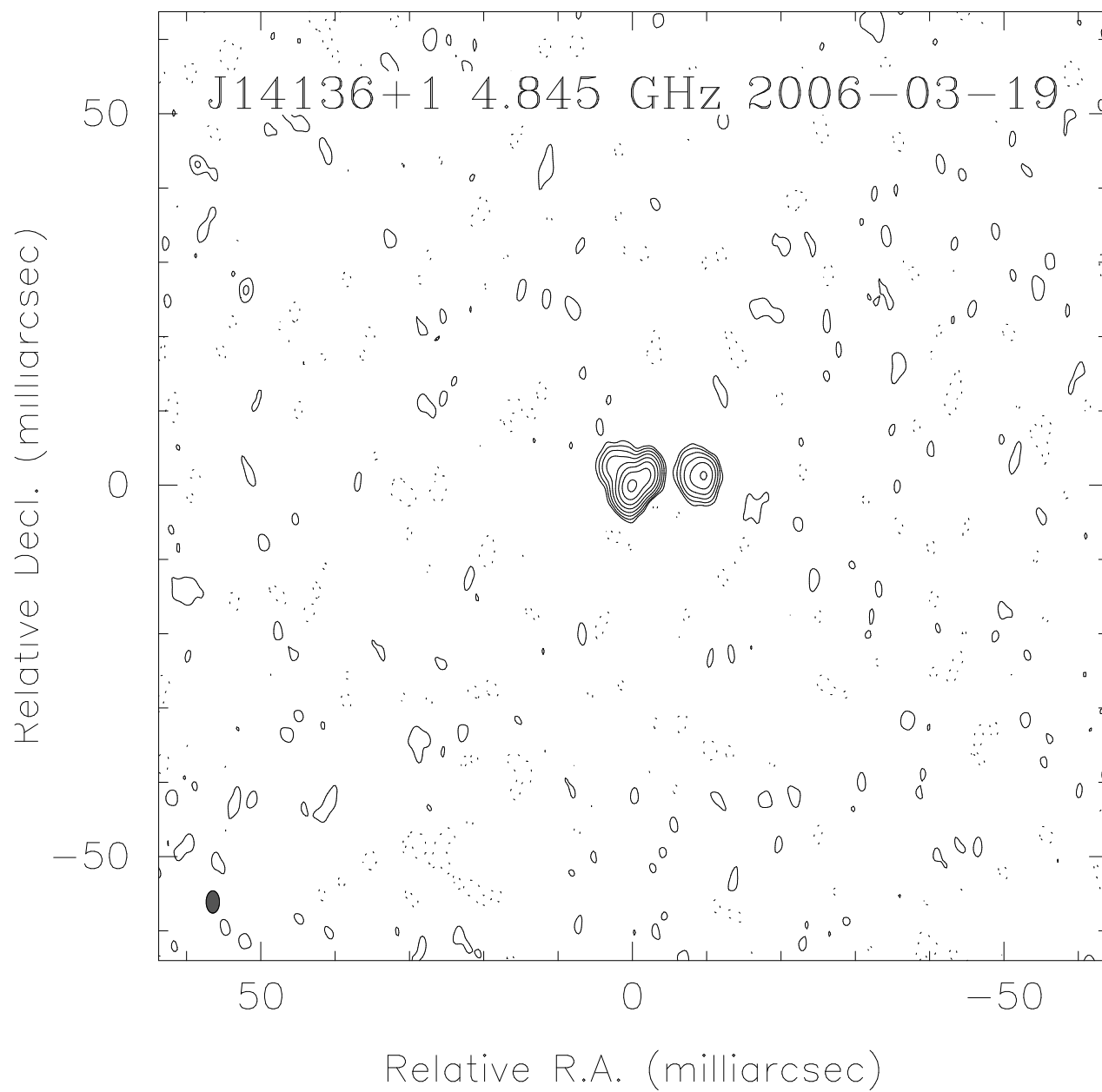
sigma=1.295008, peak=1.605E+00



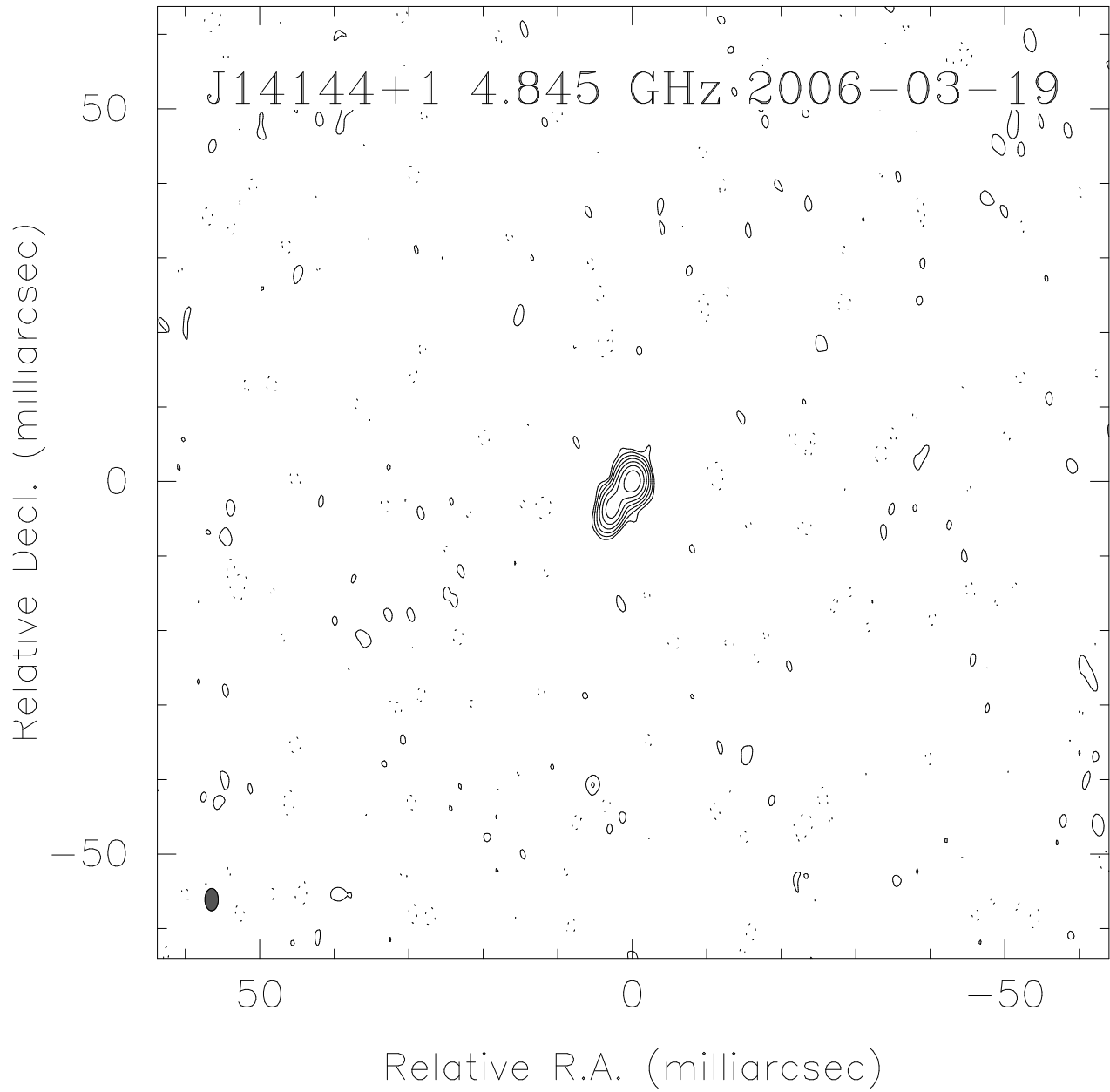
sigma=1.238794, peak=1.508E-01



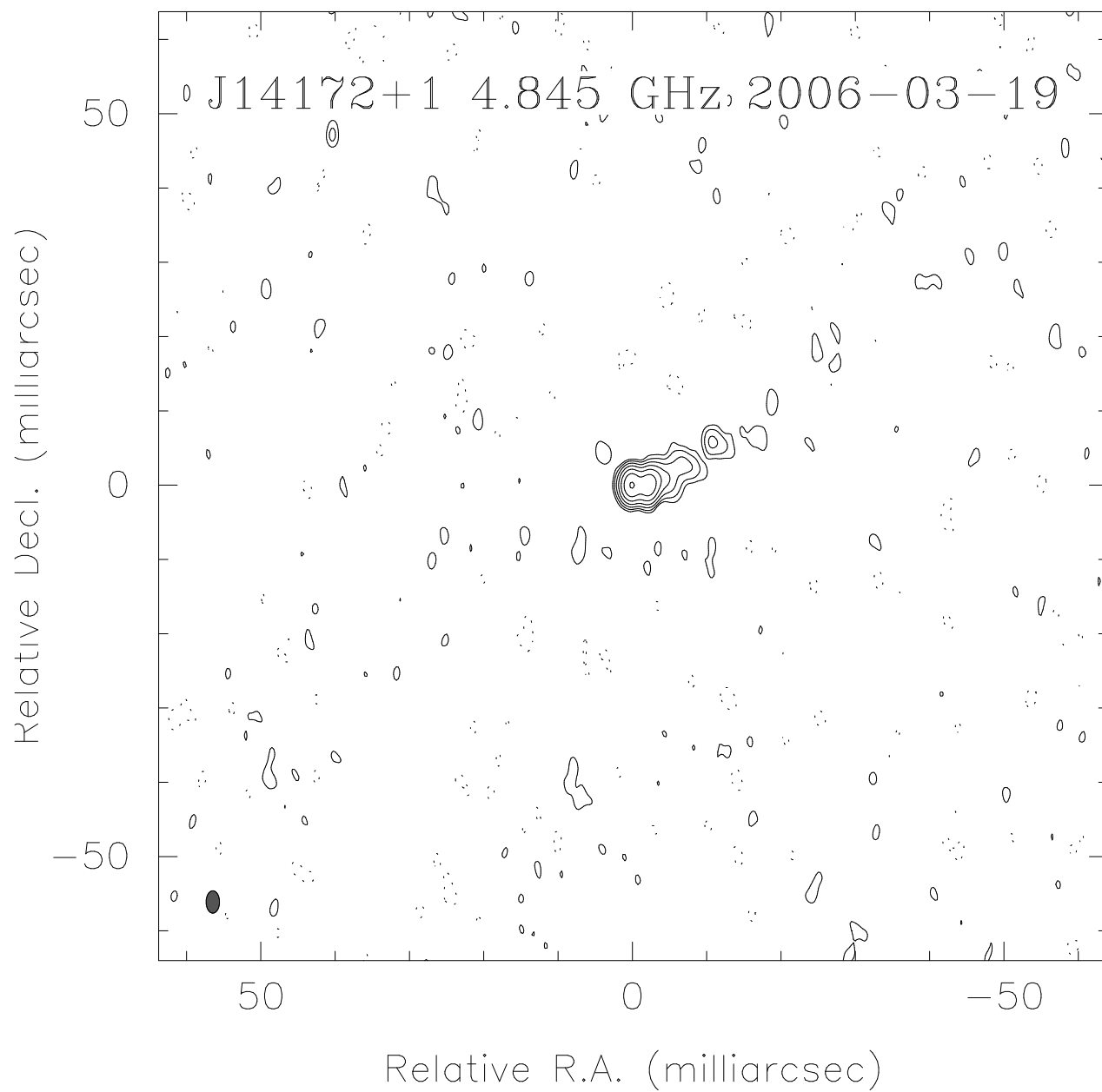
sigma=1.091708, peak=9.313E-02



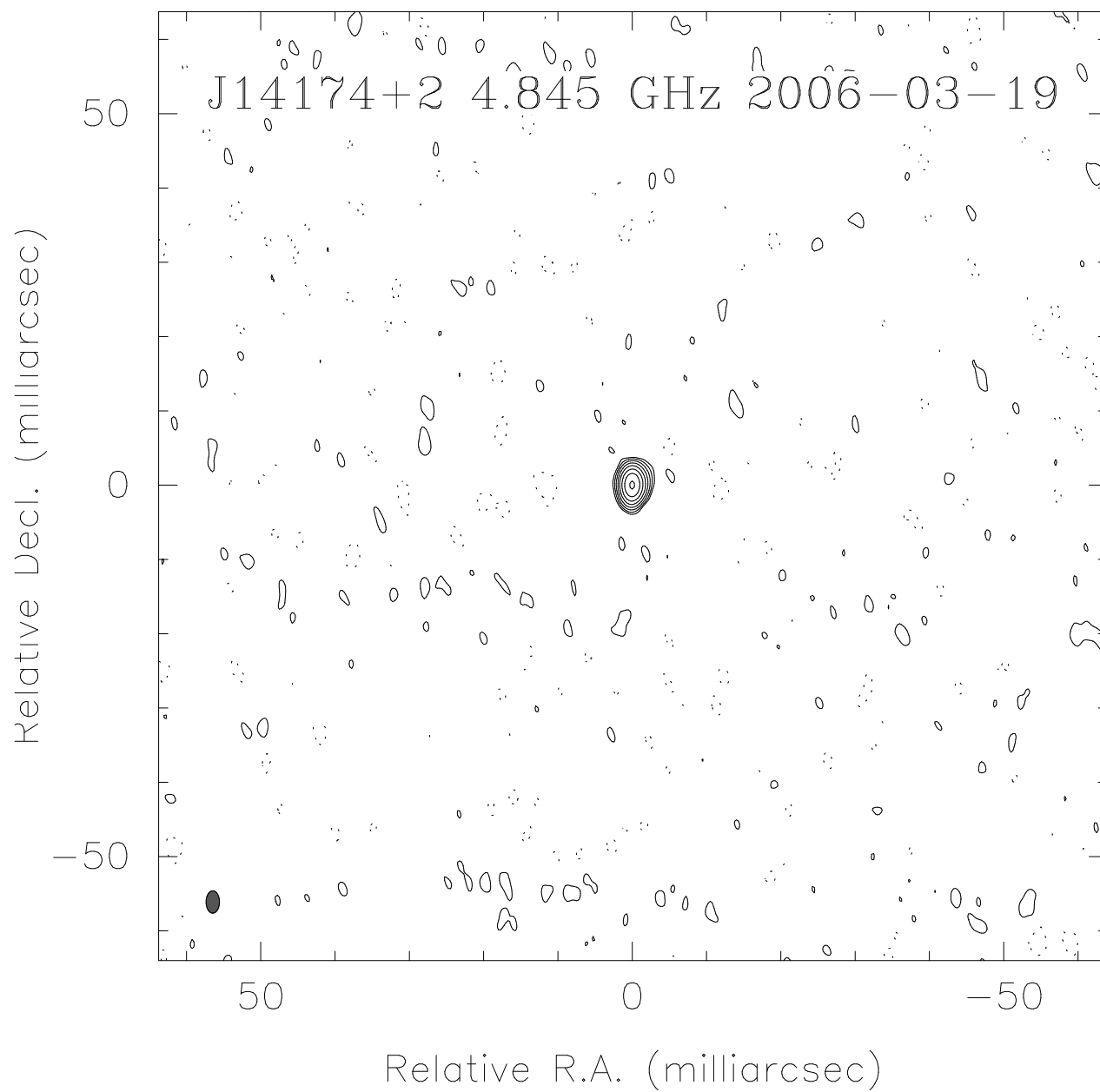
sigma=0.988574, peak=6.961E-02



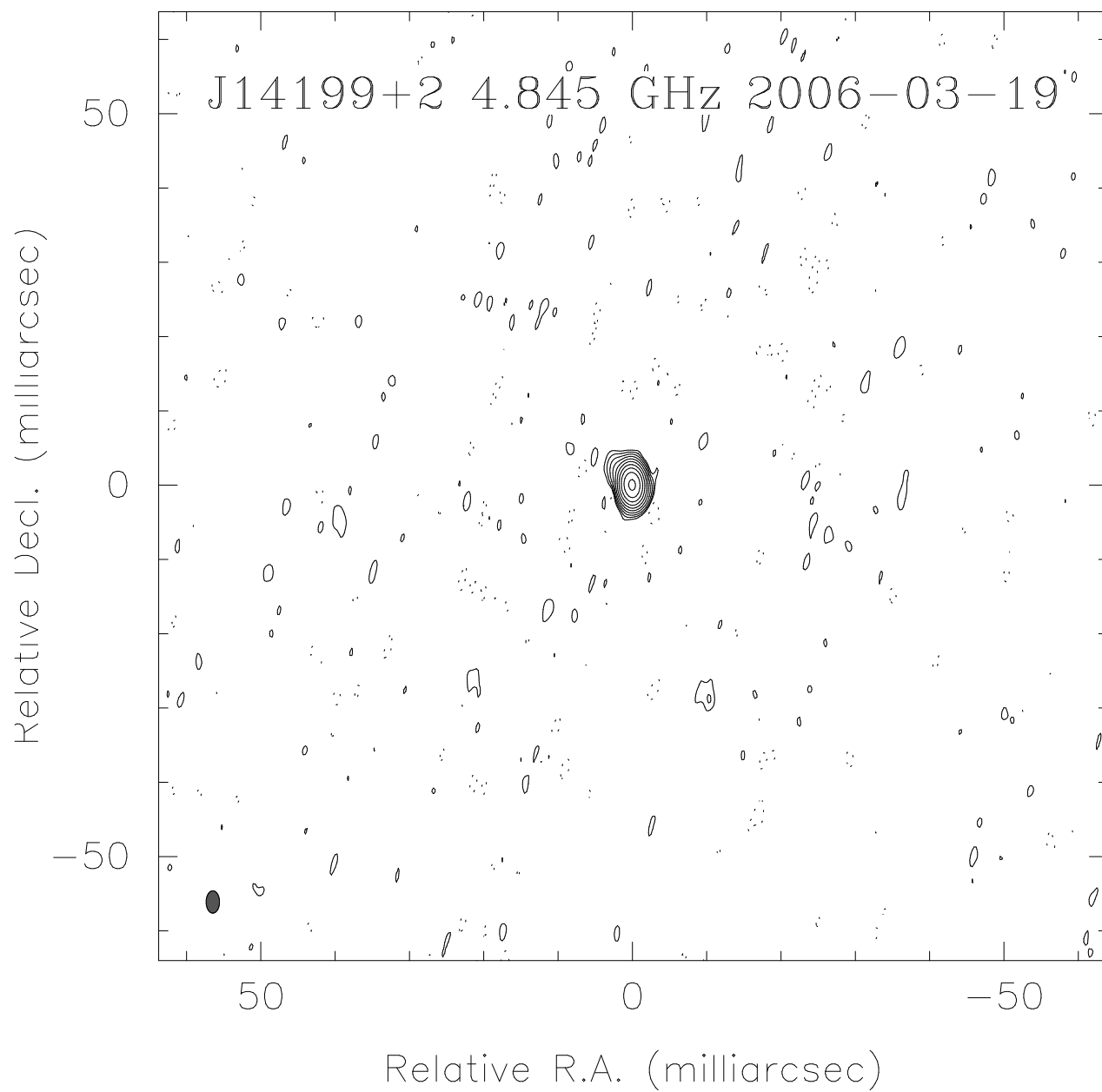
sigma=1.008111, peak=4.148E-02



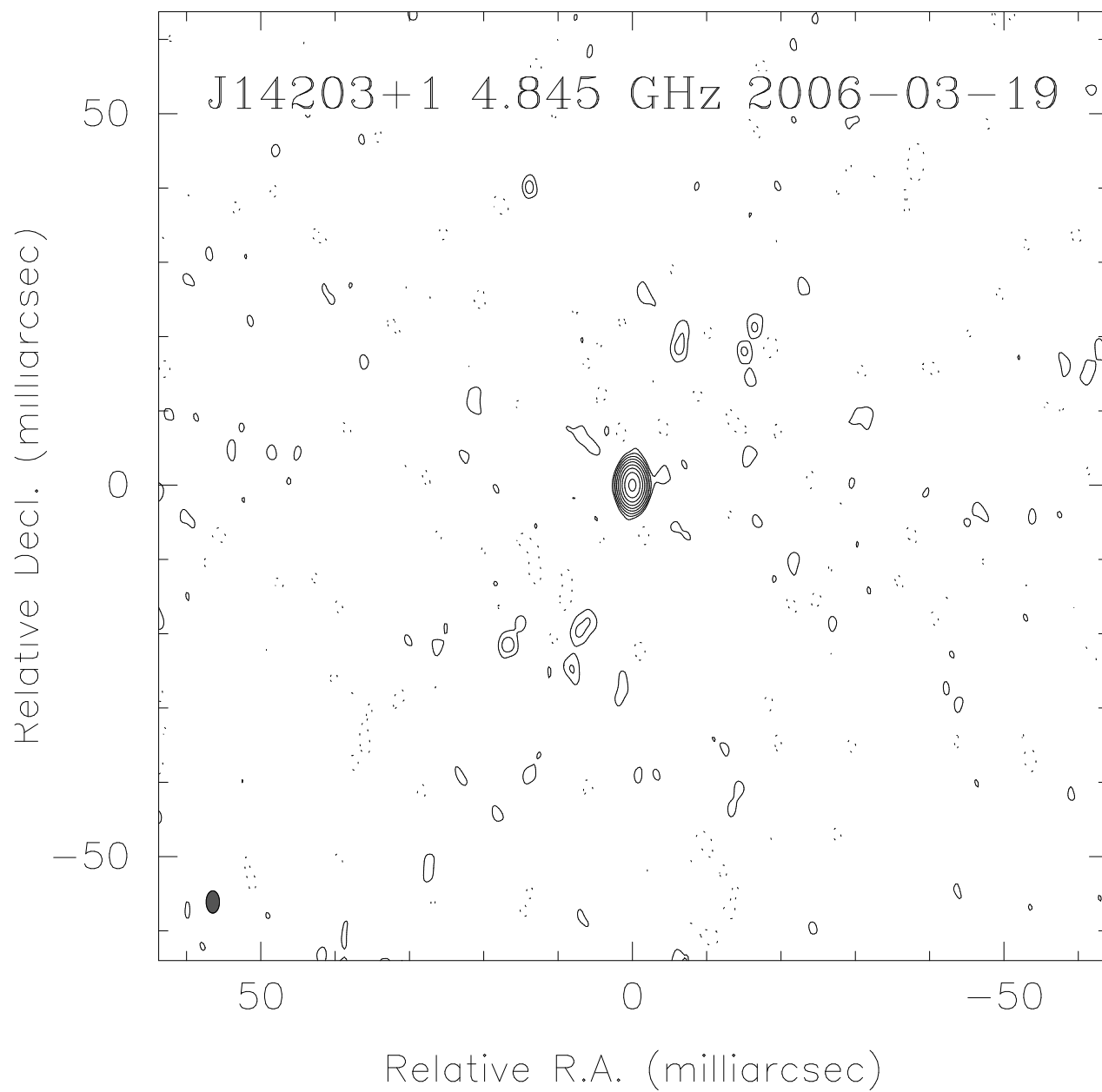
sigma=1.050167, peak=8.375E-02



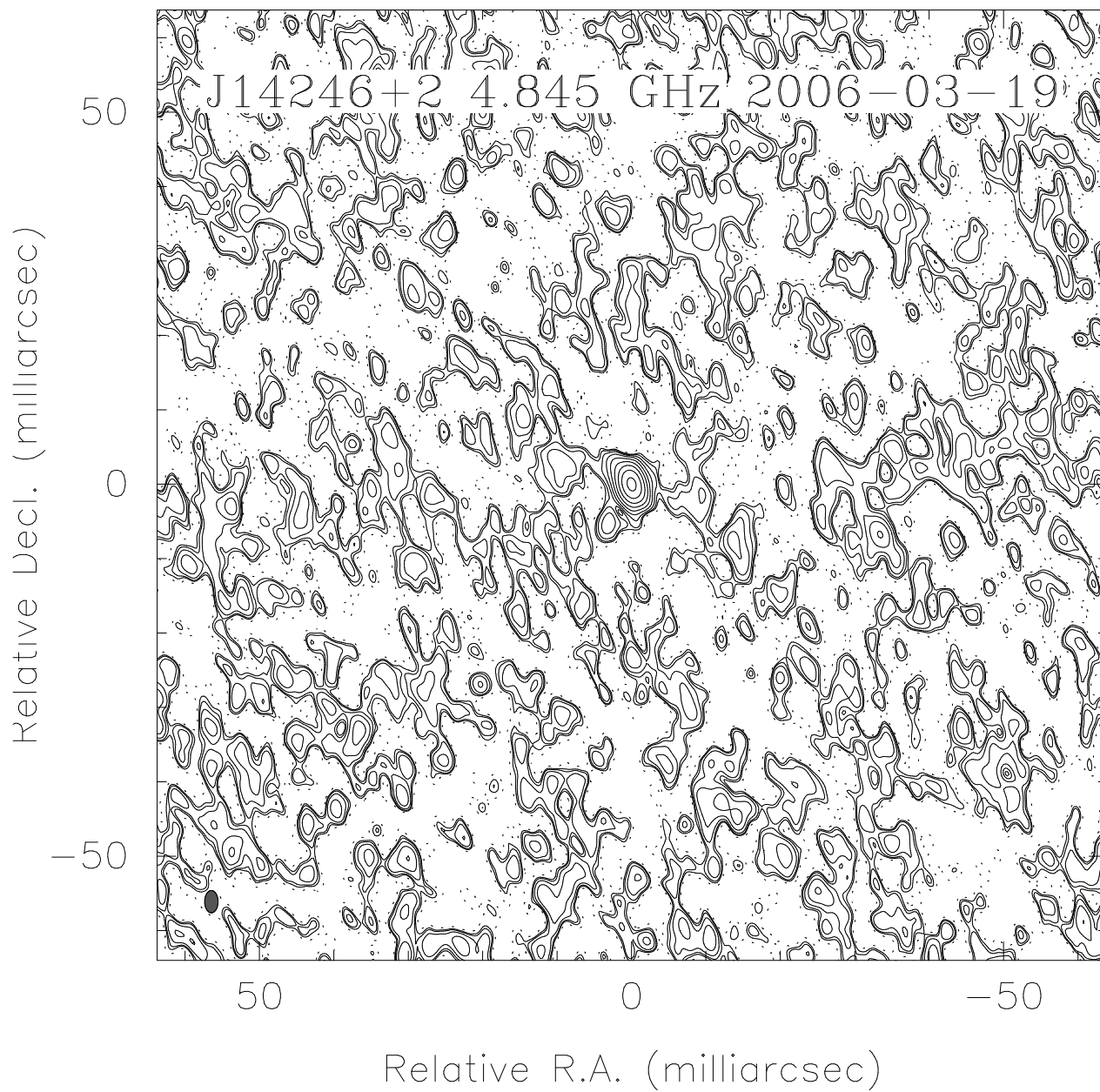
sigma=0.990606, peak=3.649E-01



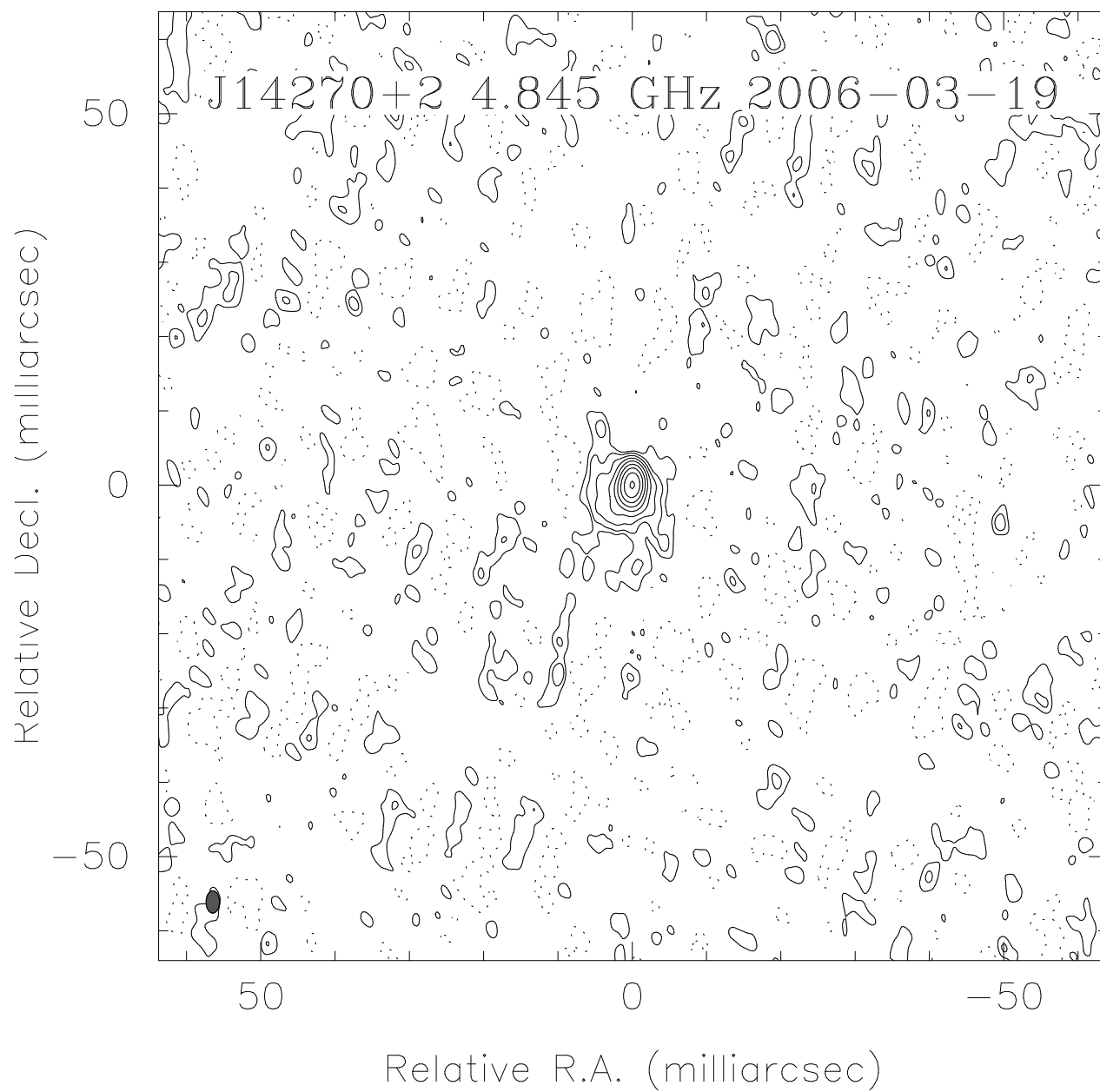
sigma=1.024490, peak=1.878E-01



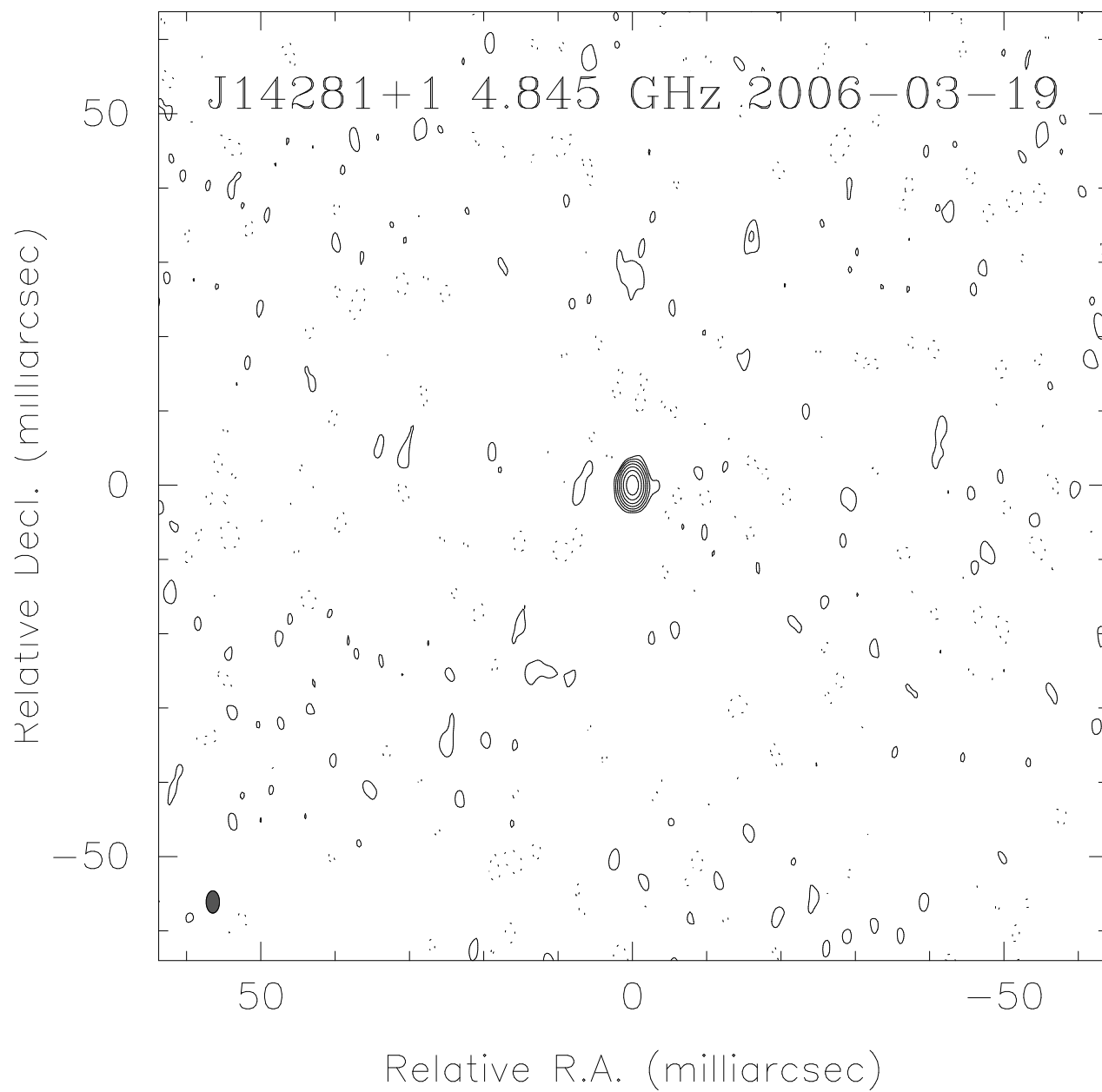
sigma=7.246534, peak=2.000E-01



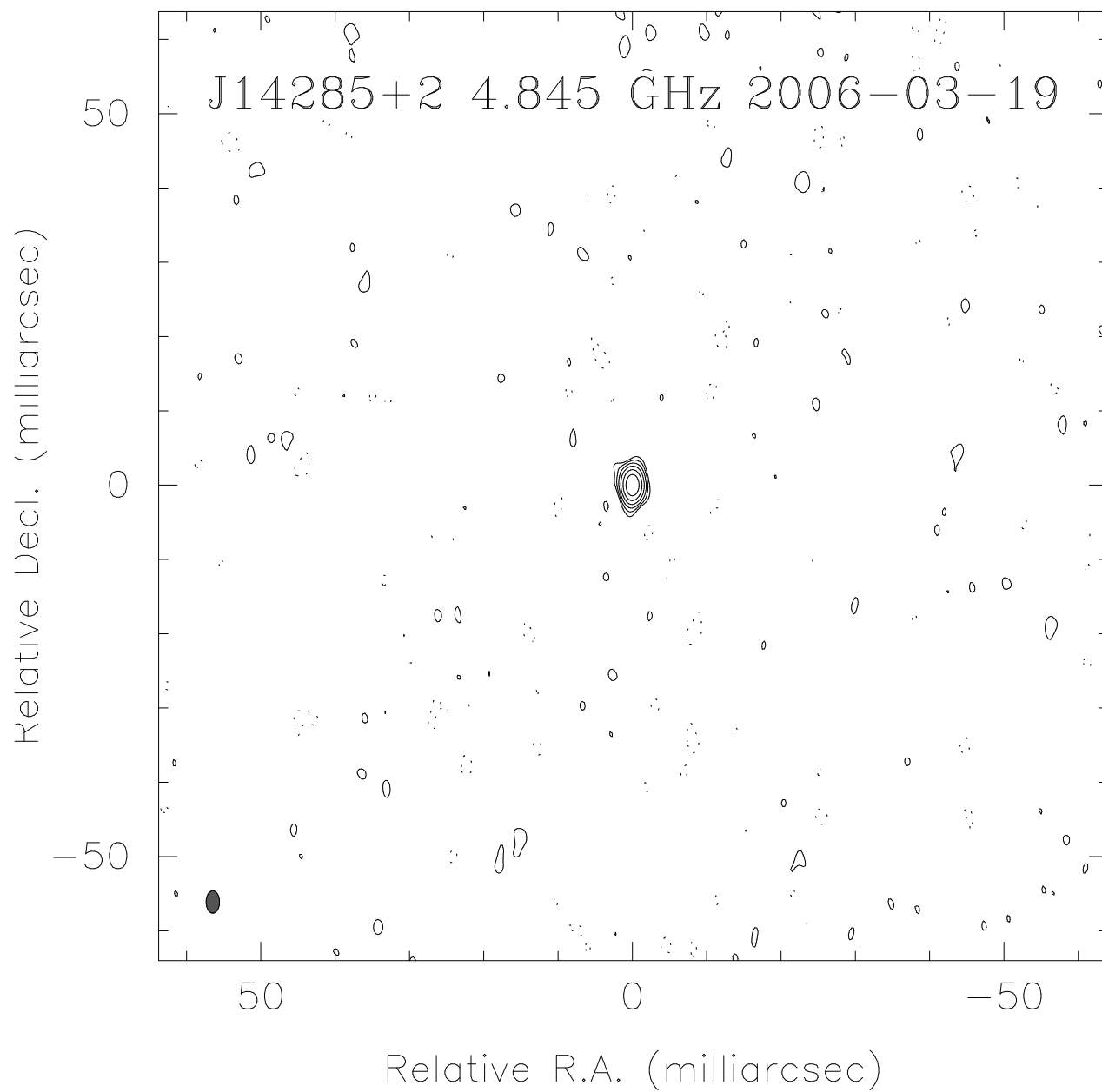
sigma=1.253994, peak=1.663E-01



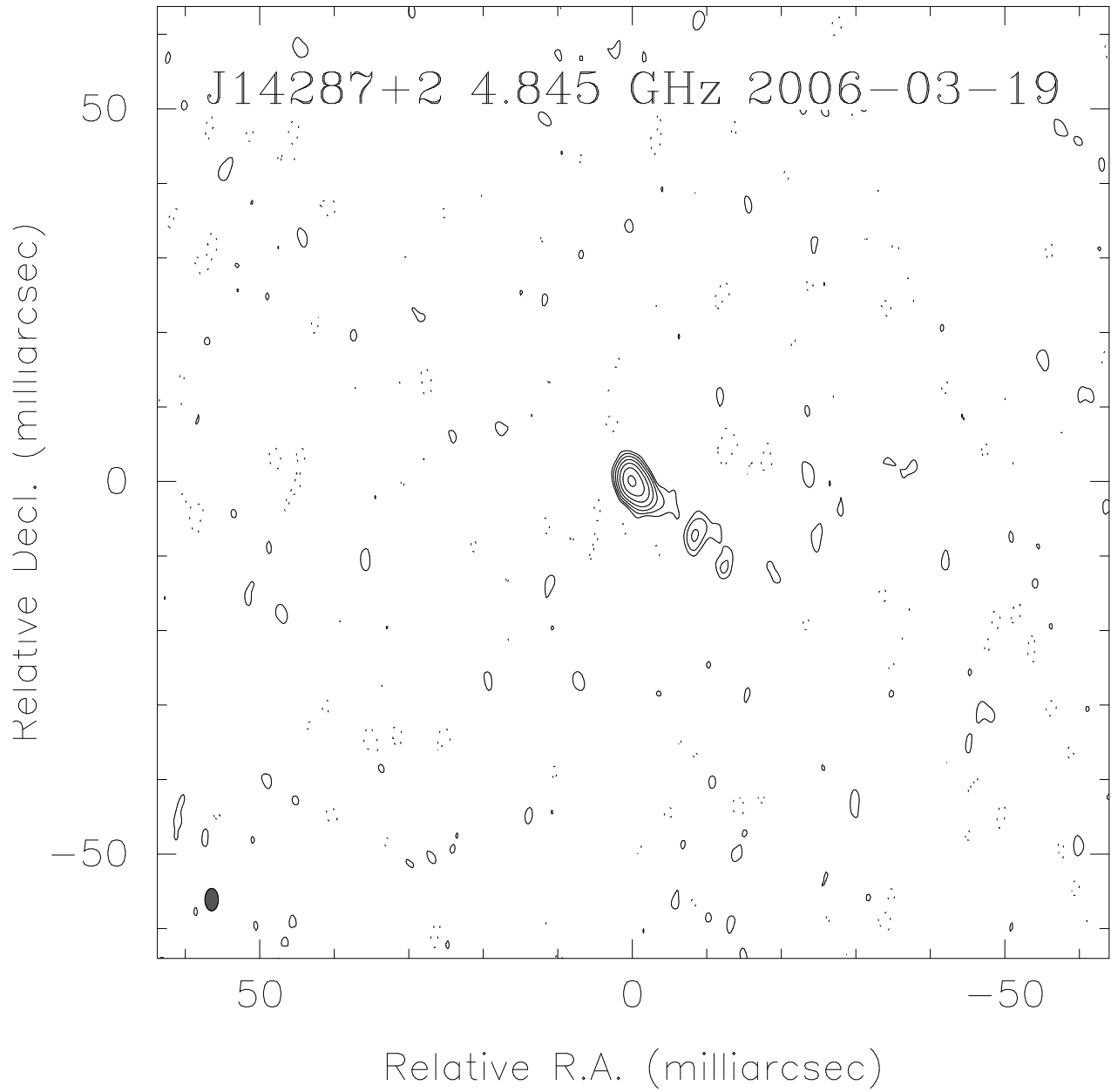
sigma=1.041733, peak=6.656E-02



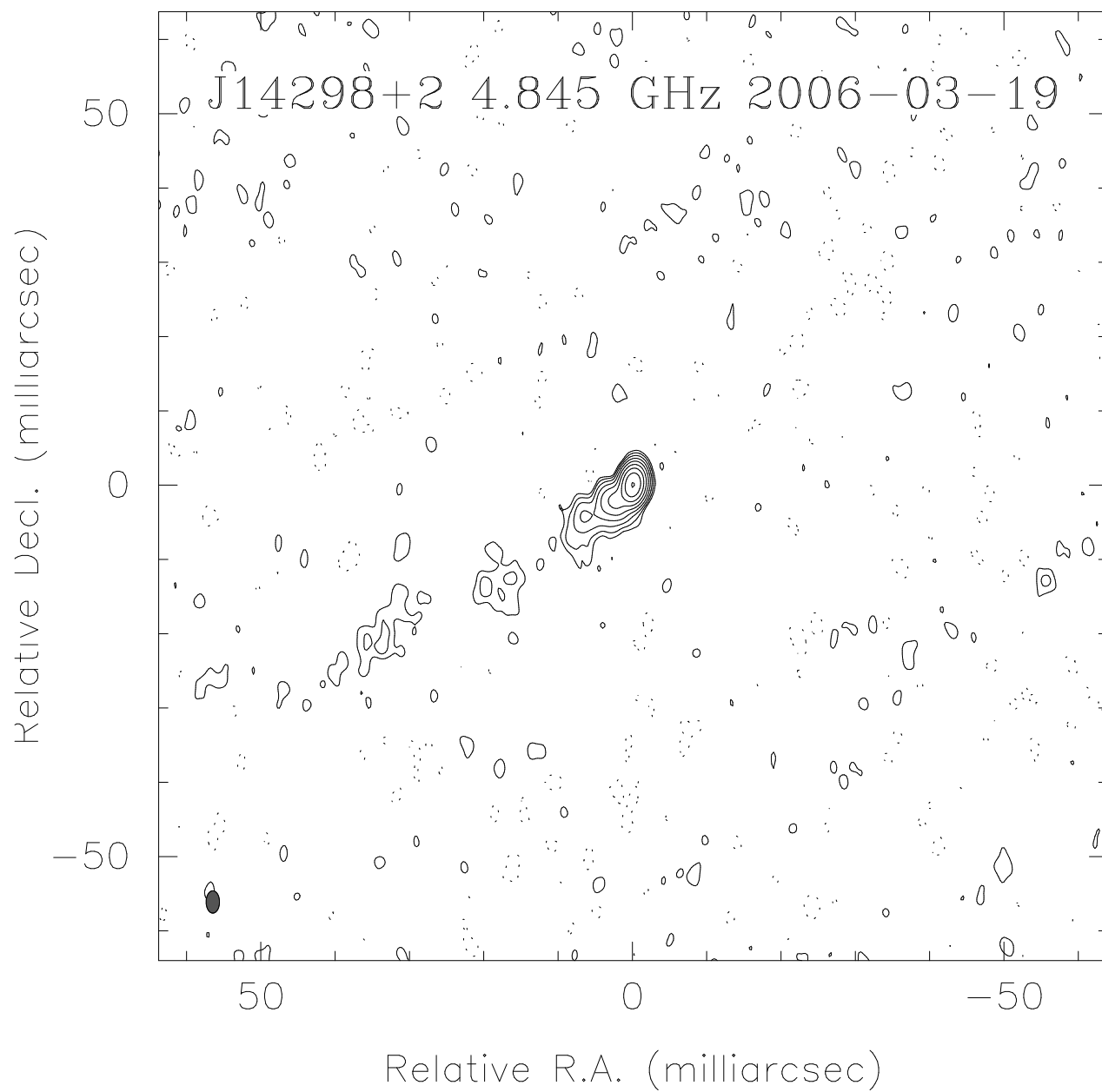
sigma=0.980321, peak=3.628E-02



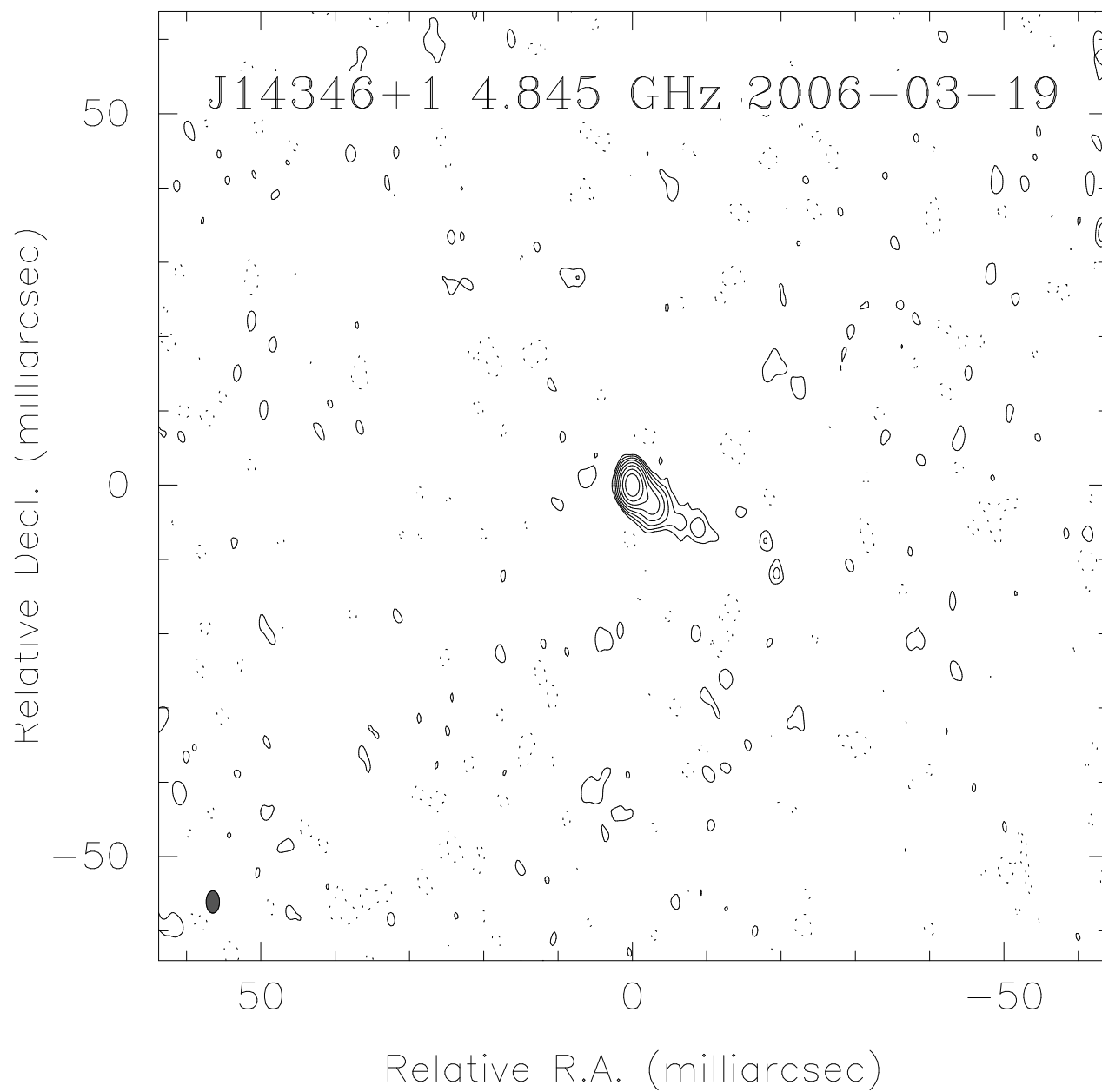
sigma=1.016295, peak=4.624E-02



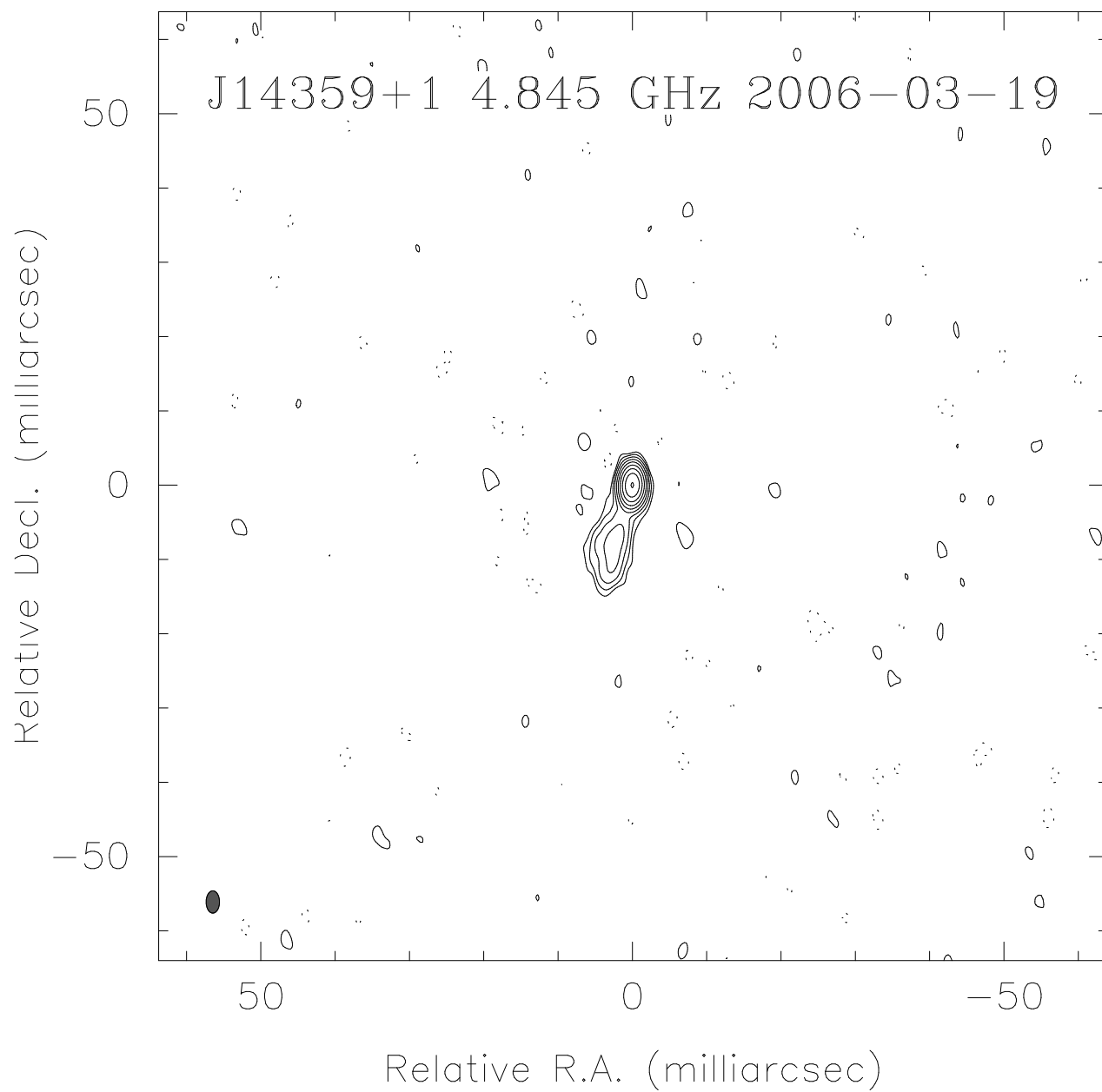
sigma=1.041358, peak=1.595E-01



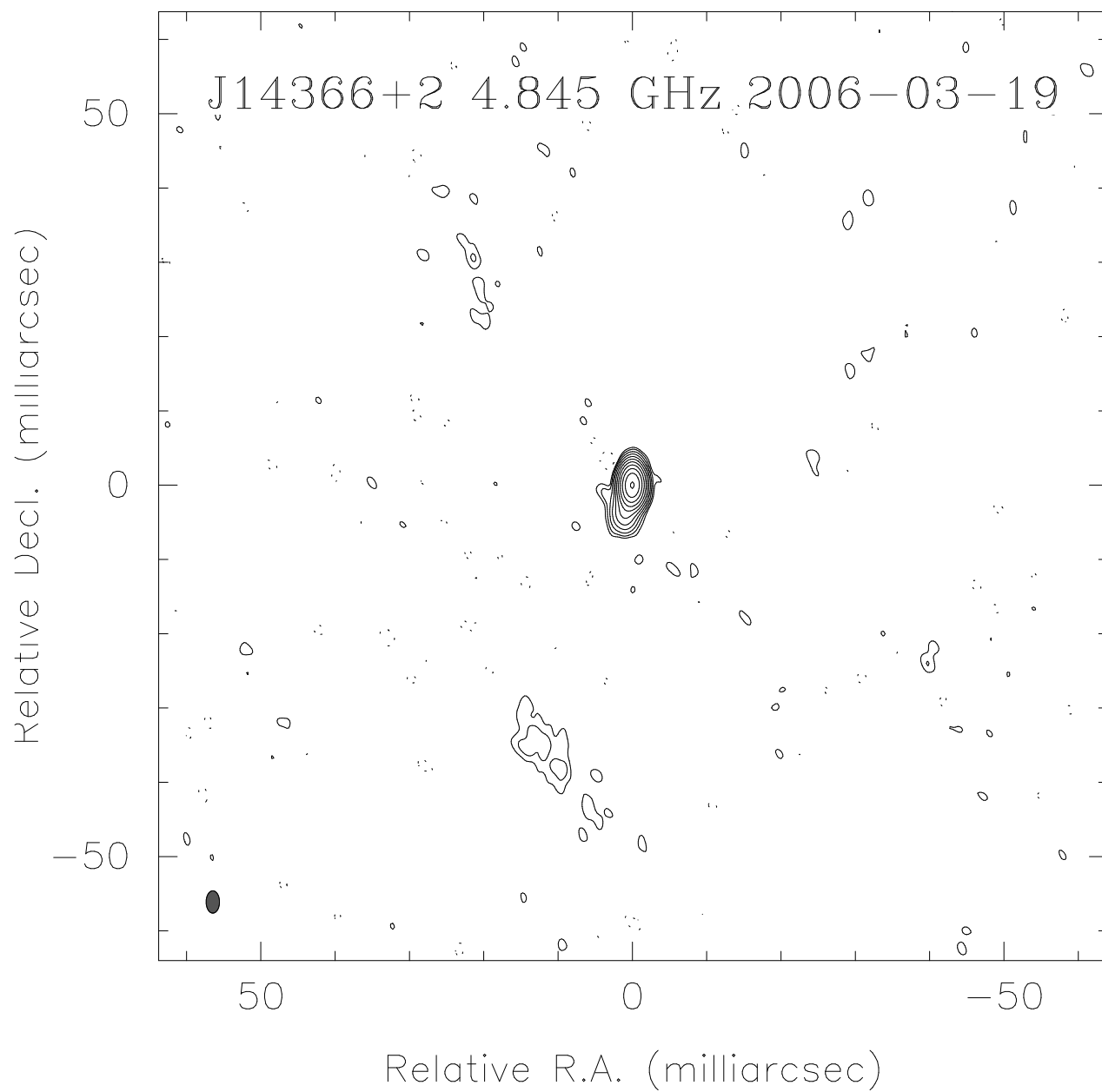
$\sigma=1.029937$, $\text{peak}=1.535\text{E}-01$



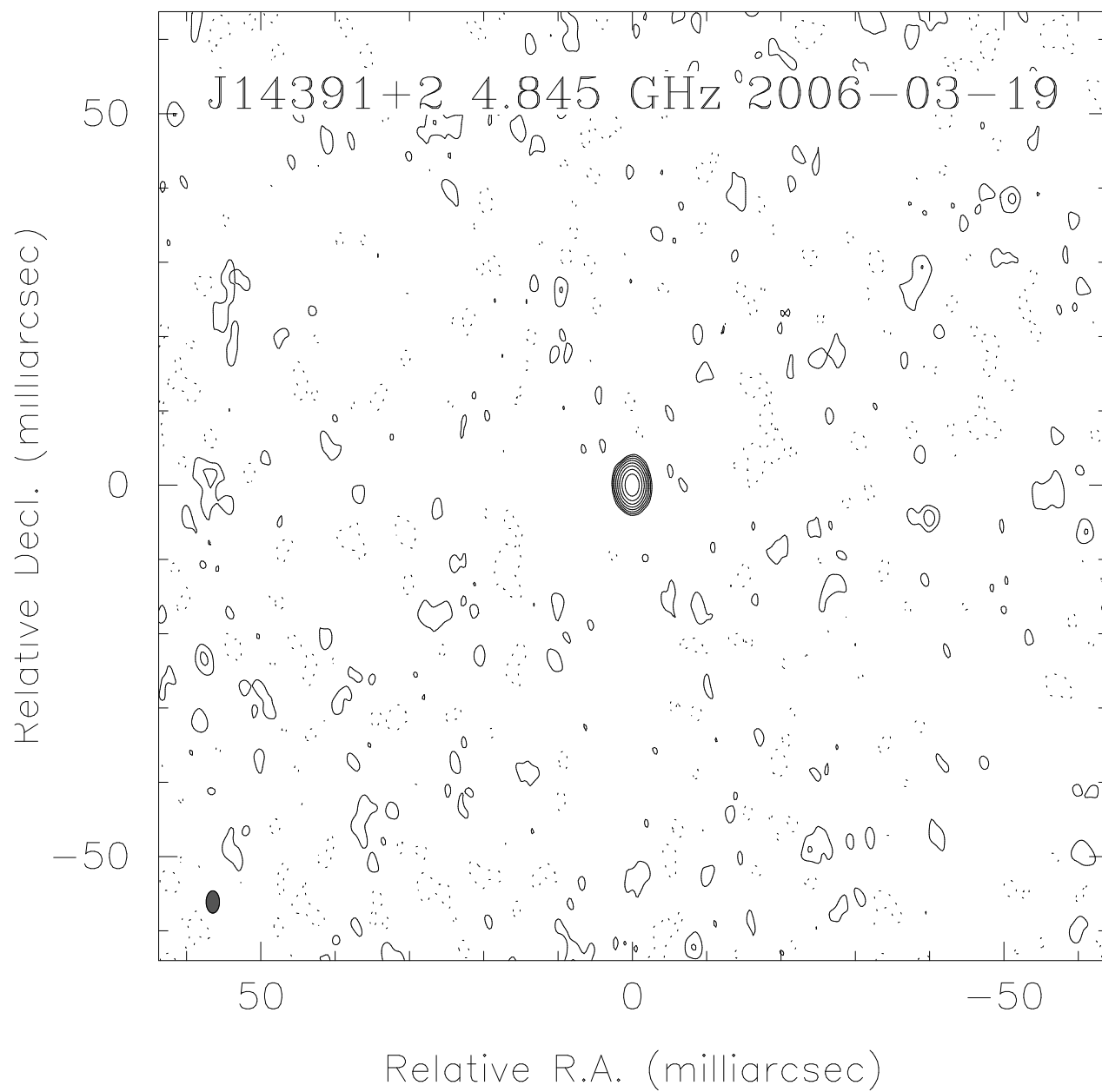
sigma=1.000376, peak=1.598E-01



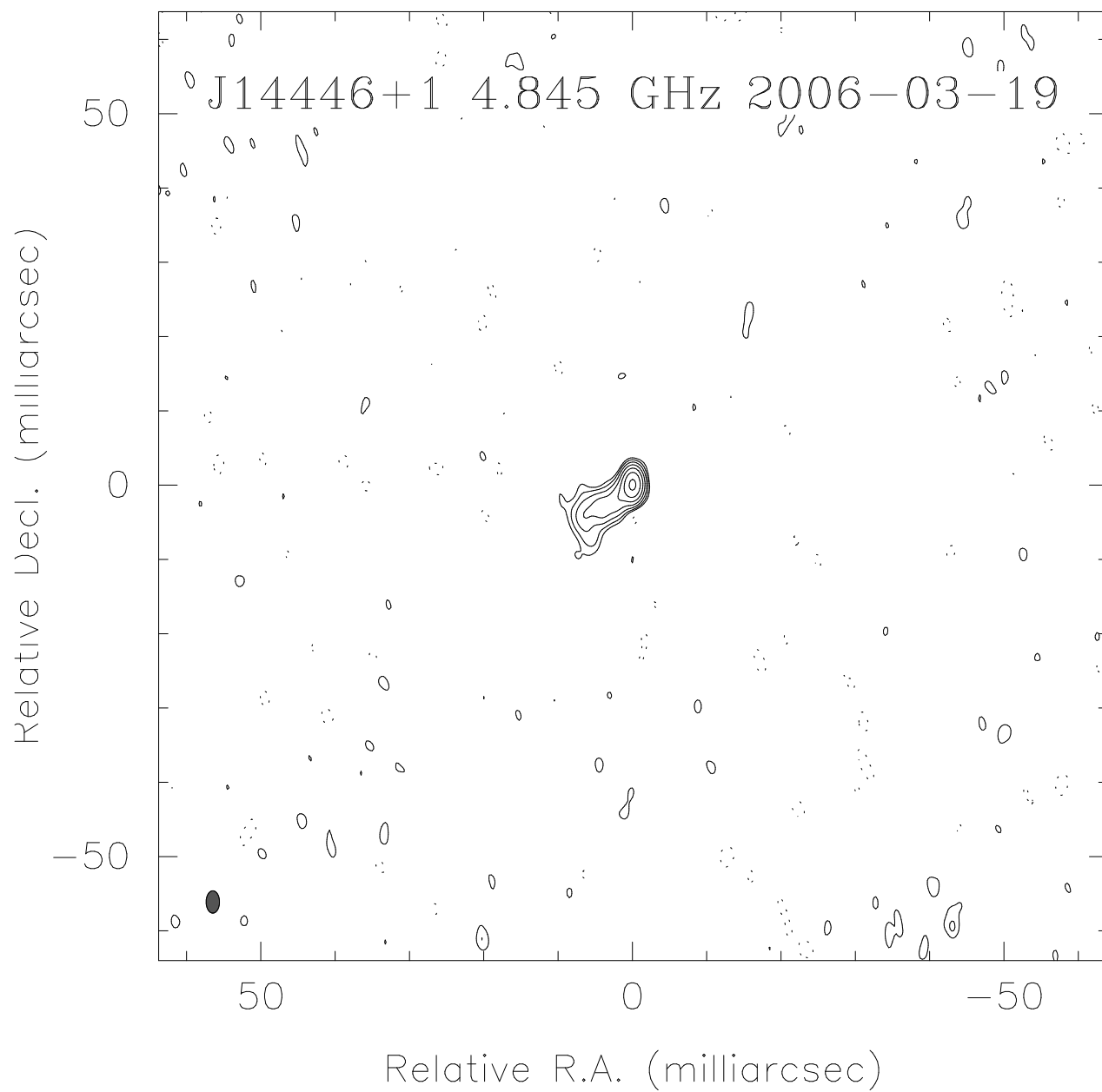
sigma=0.934471, peak=6.520E-01



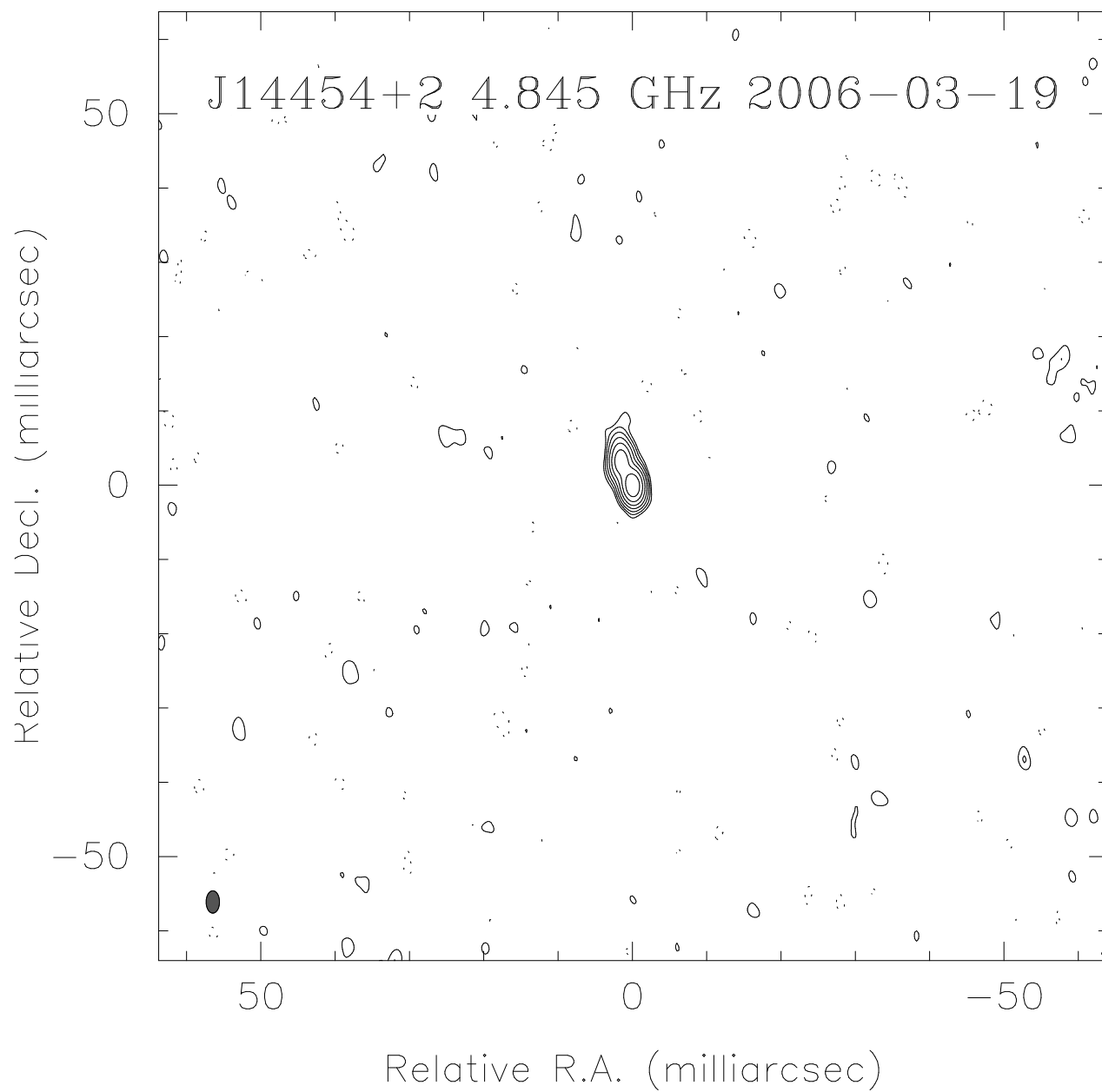
sigma=1.143129, peak=1.541E-01



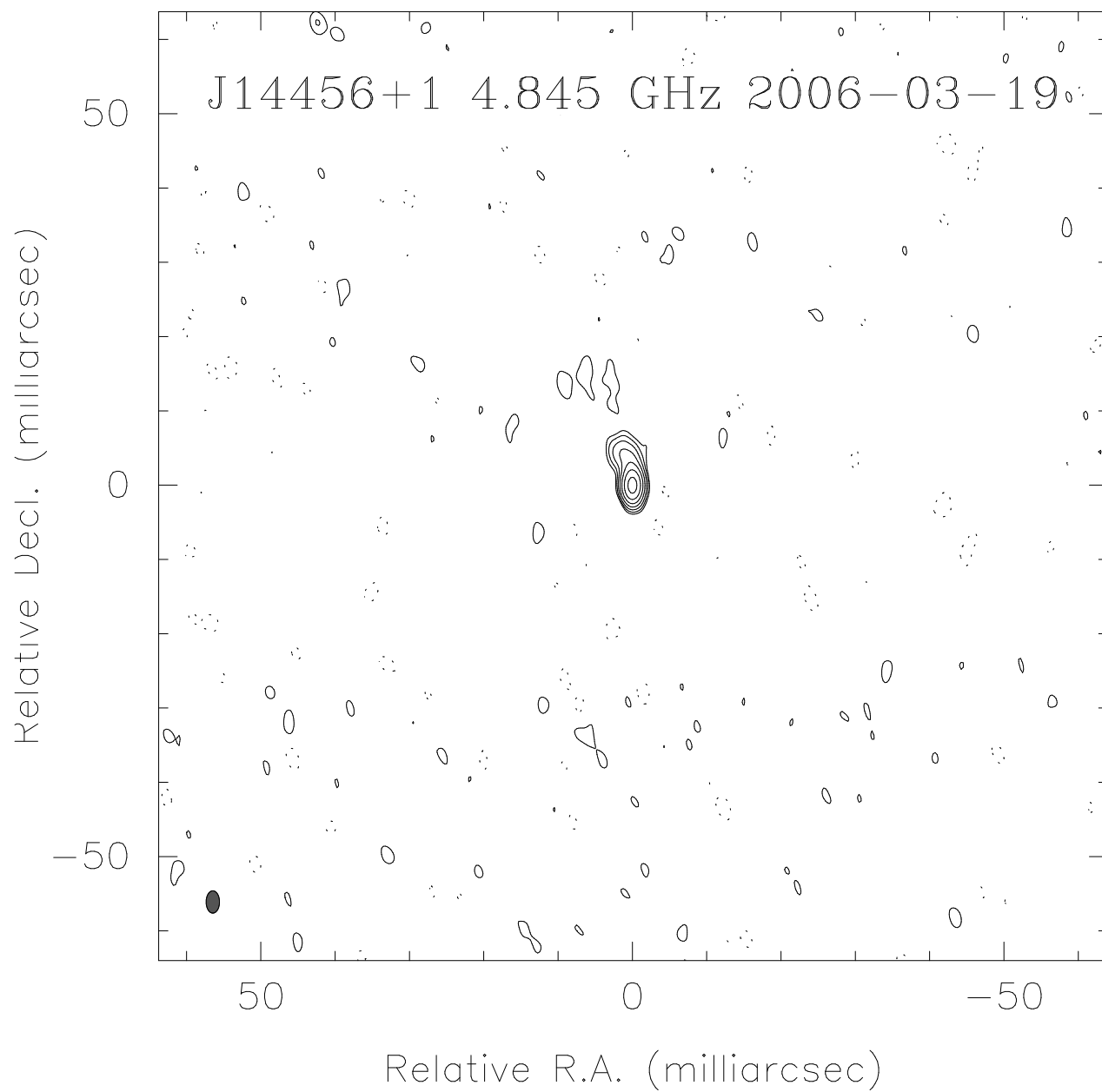
$\sigma=0.997047$, $\text{peak}=4.530\text{E}-02$



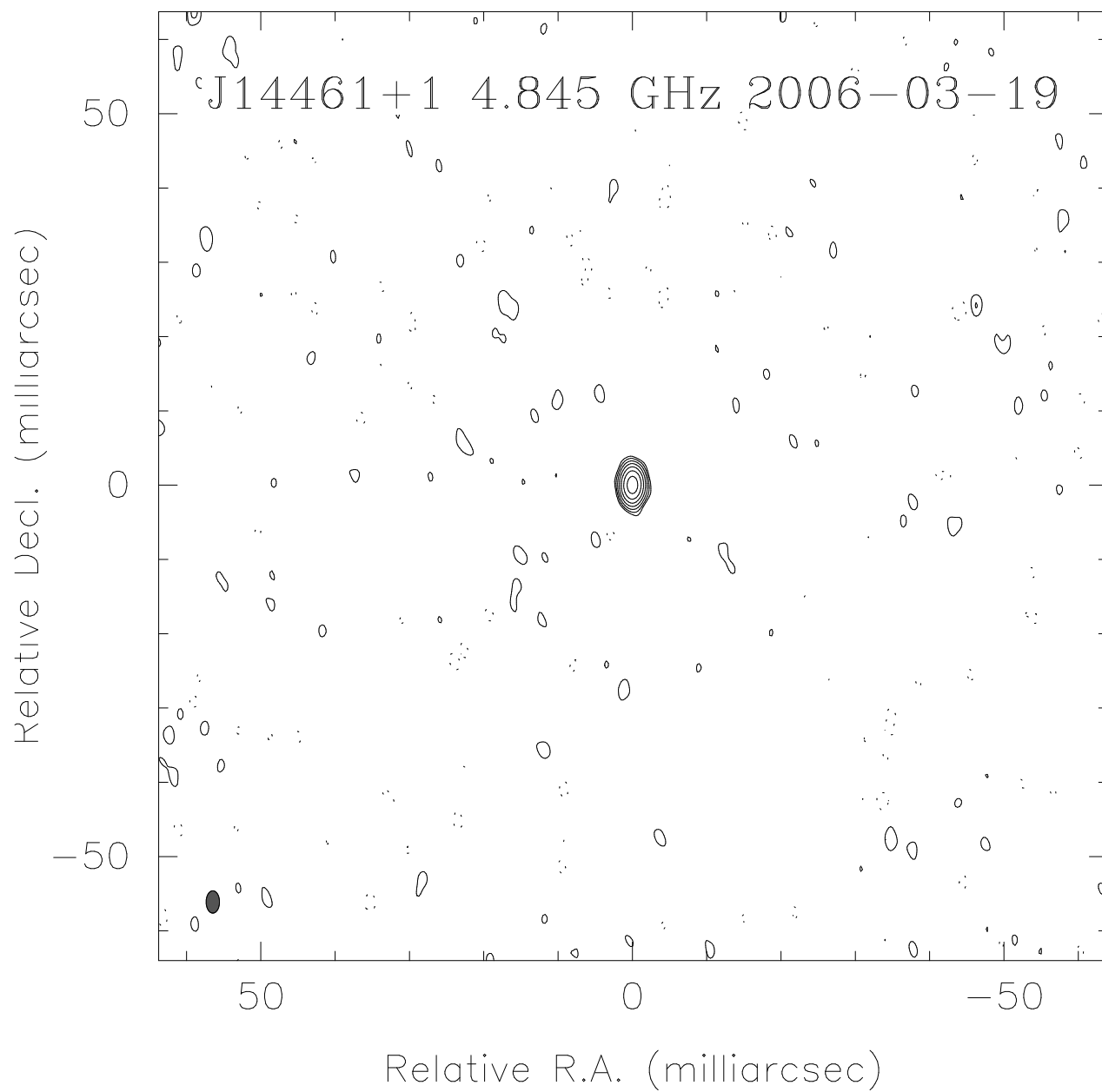
$\sigma=0.978039$, $\text{peak}=7.603\text{E}-02$



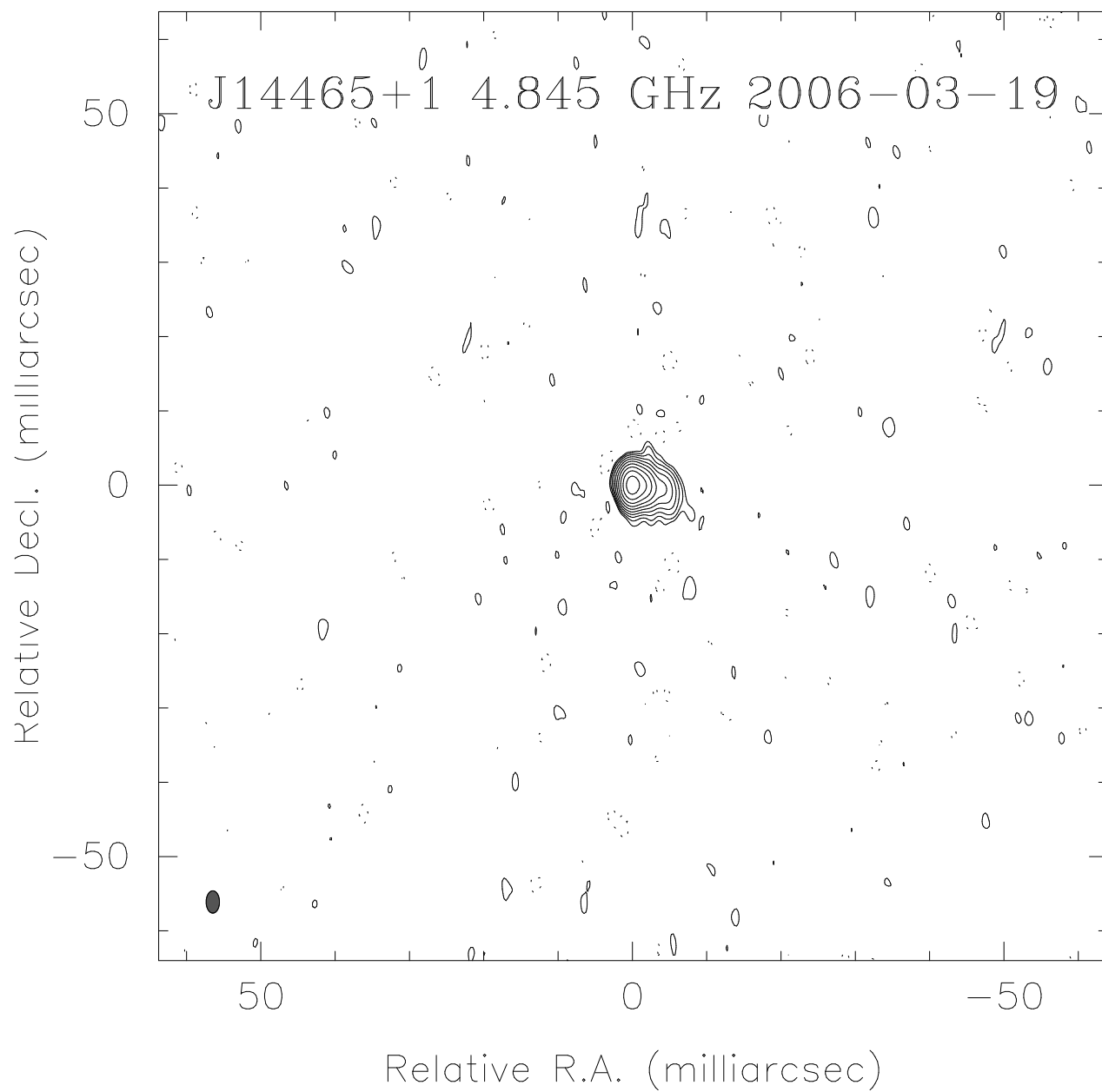
sigma=0.988205, peak=5.336E-02



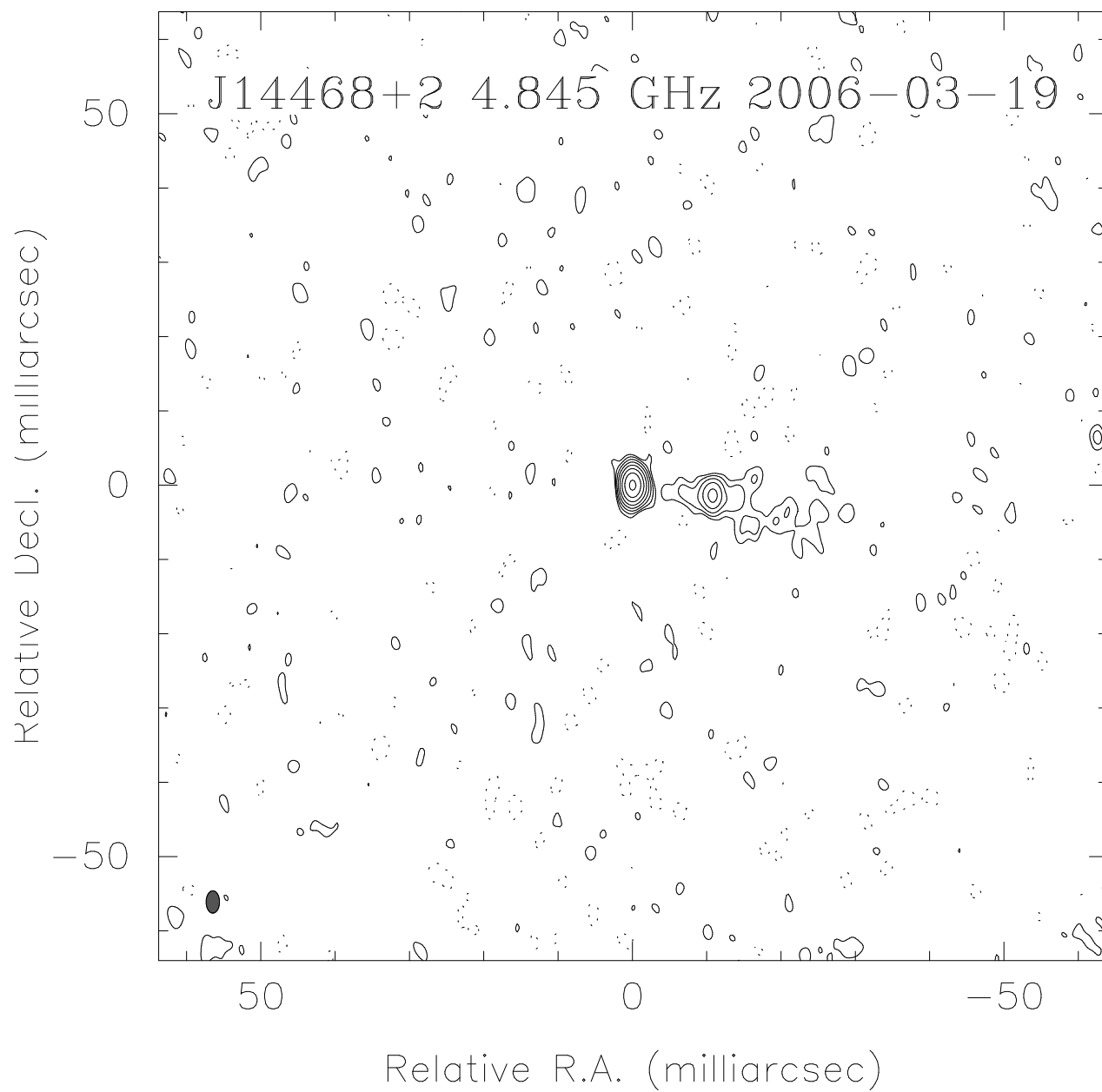
sigma=1.019262, peak=5.796E-02



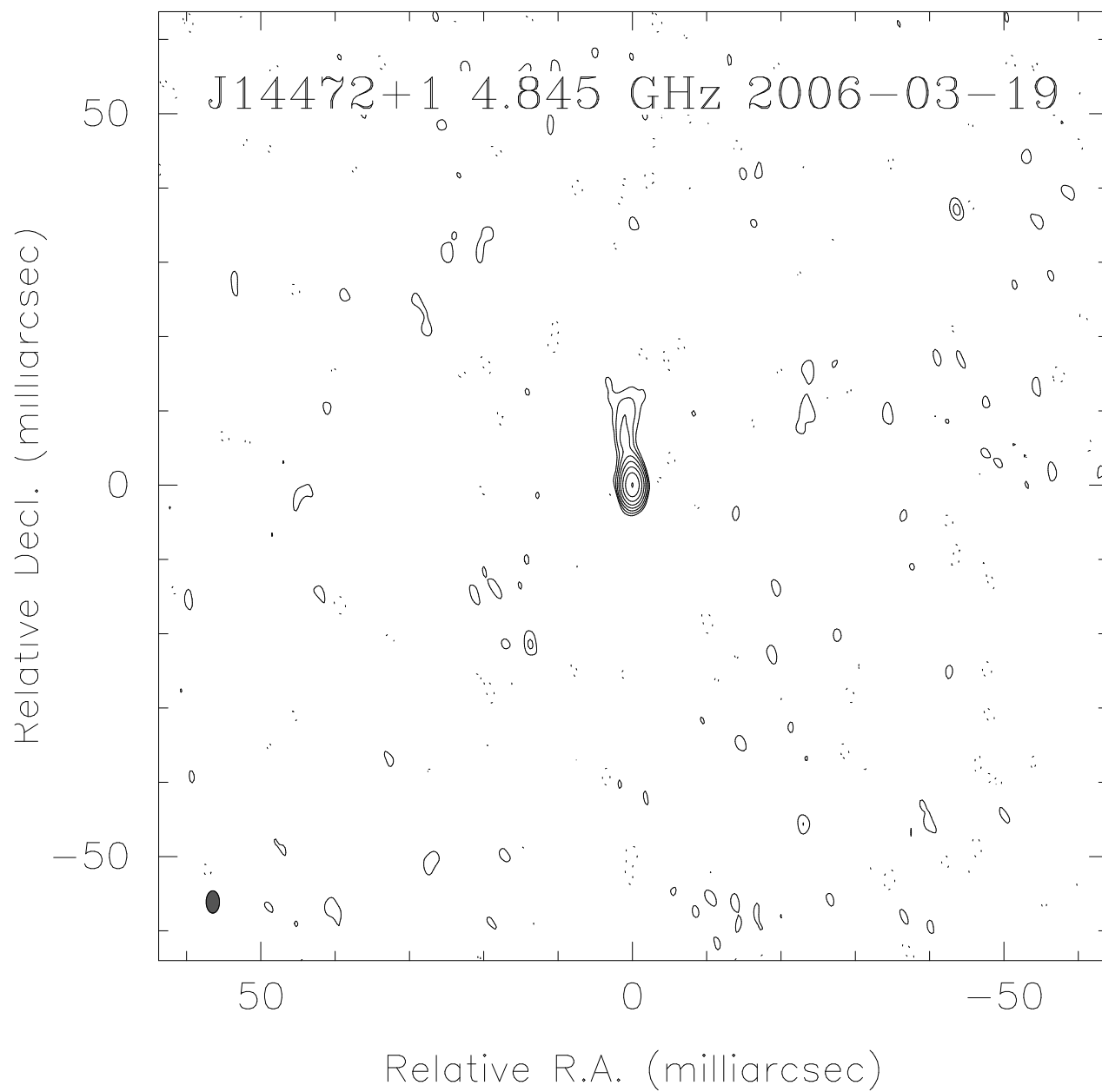
sigma=0.969114, peak=4.971E-01



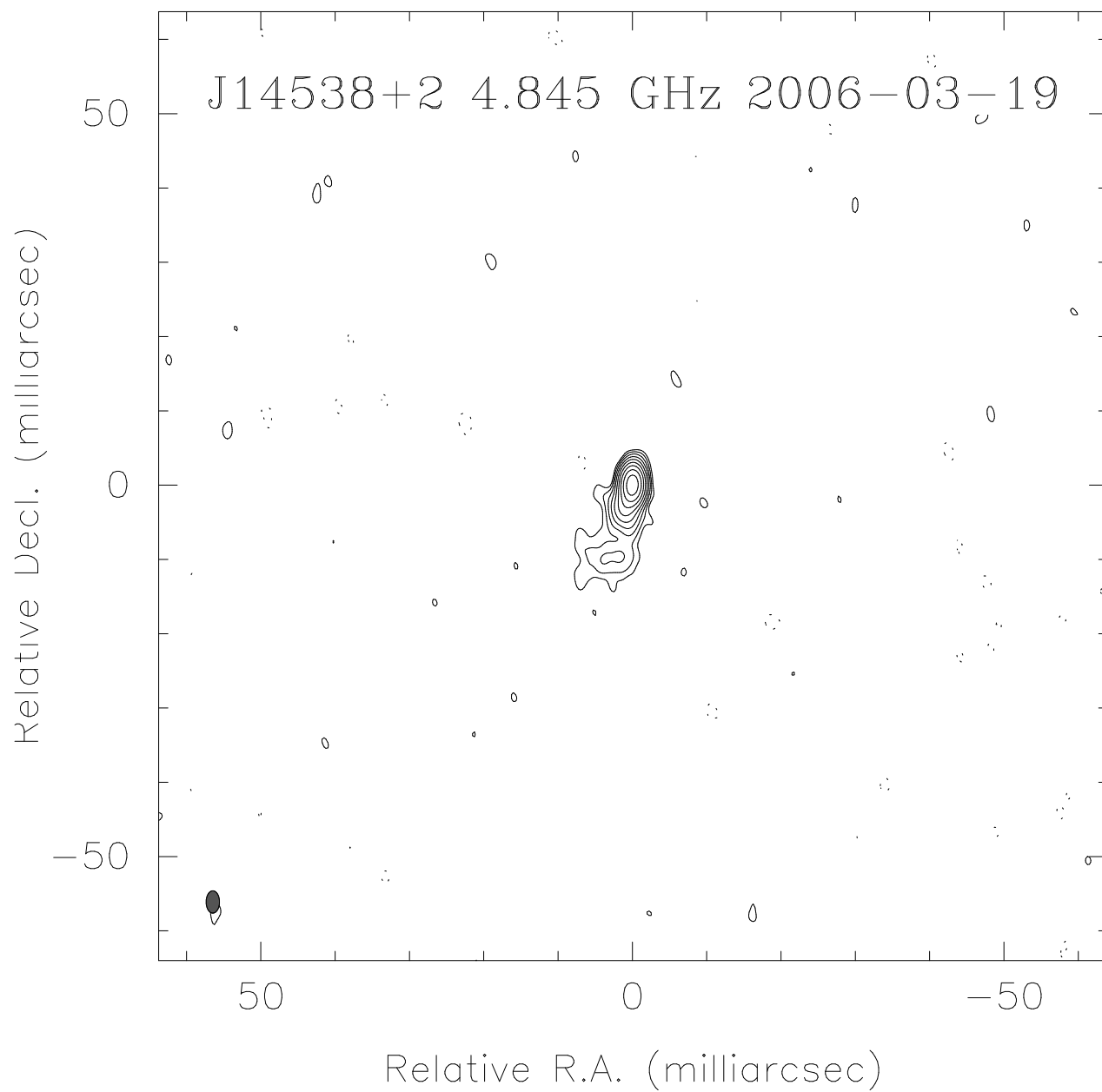
sigma=1.060996, peak=8.992E-02



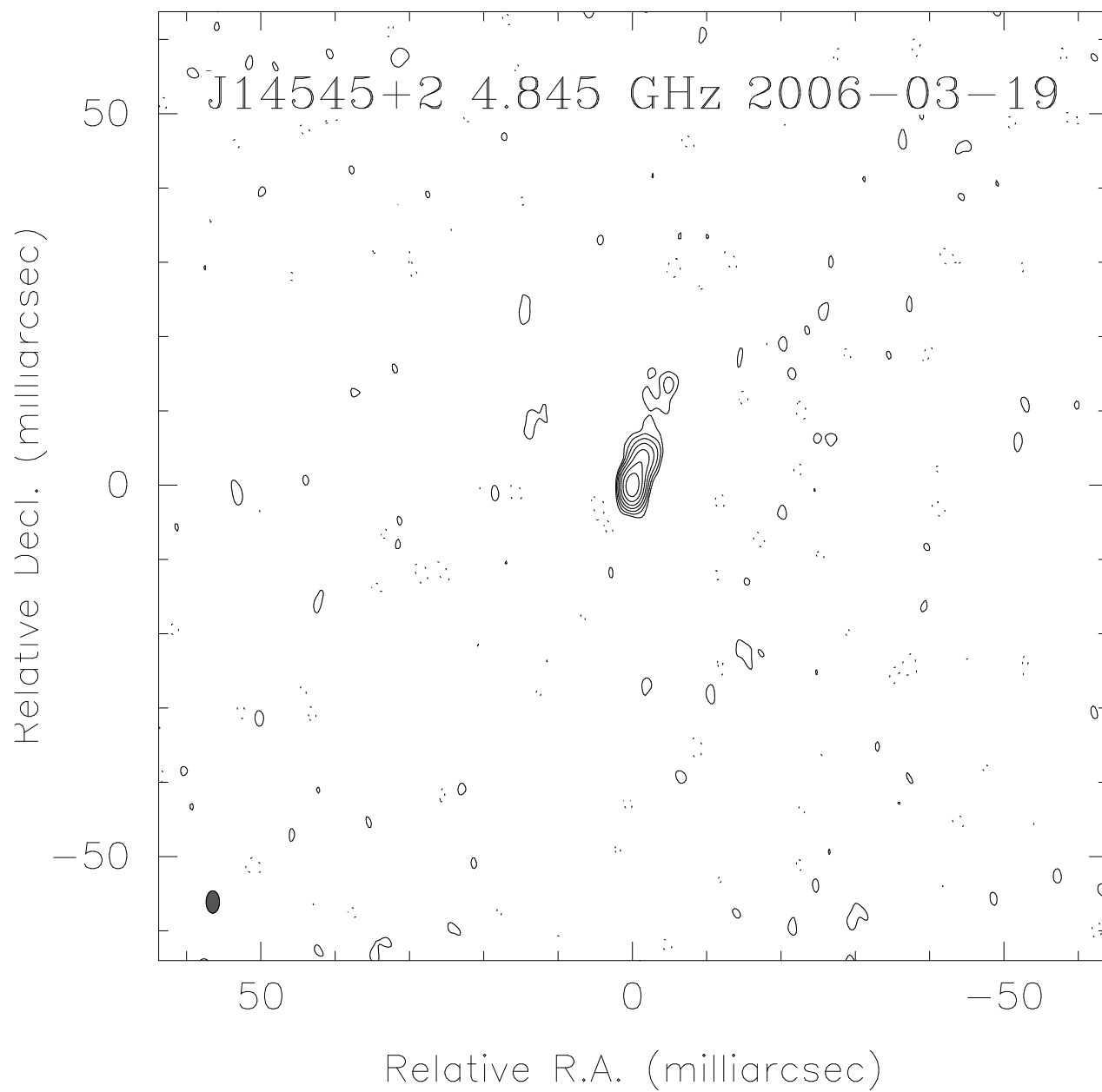
sigma=1.009052, peak=7.957E-02



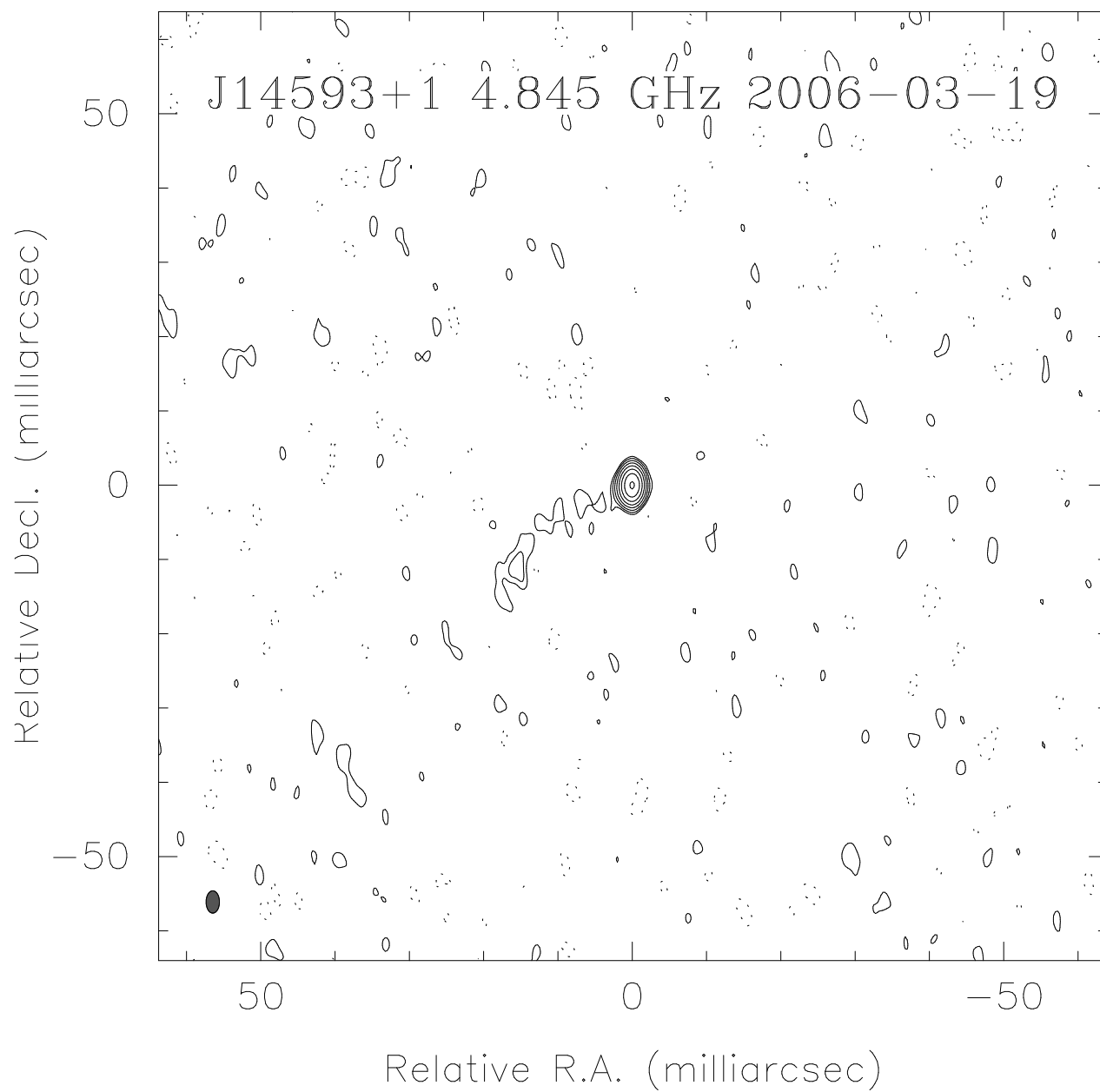
sigma=0.910465, peak=2.537E-01



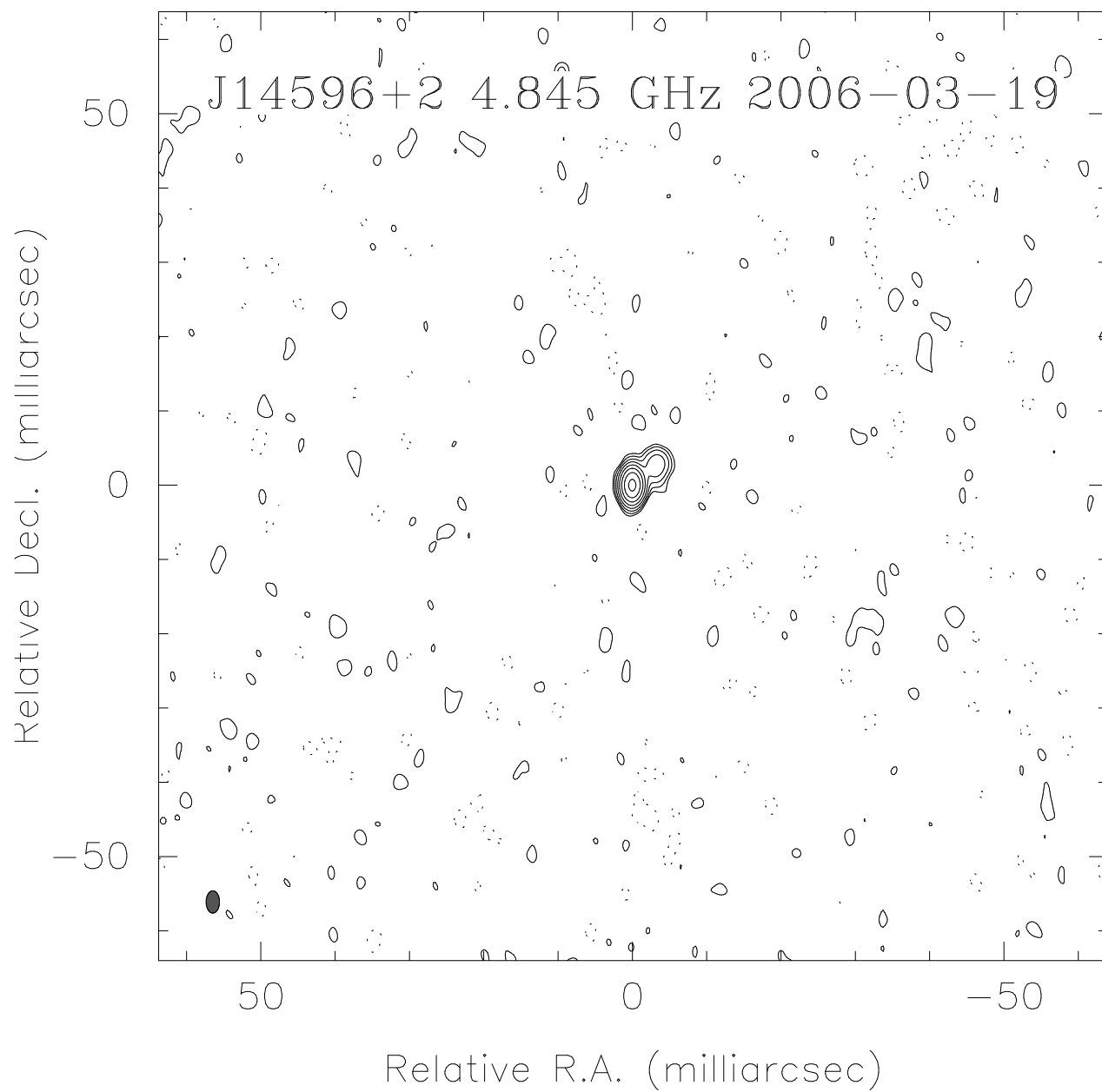
sigma=1.000247, peak=7.087E-02



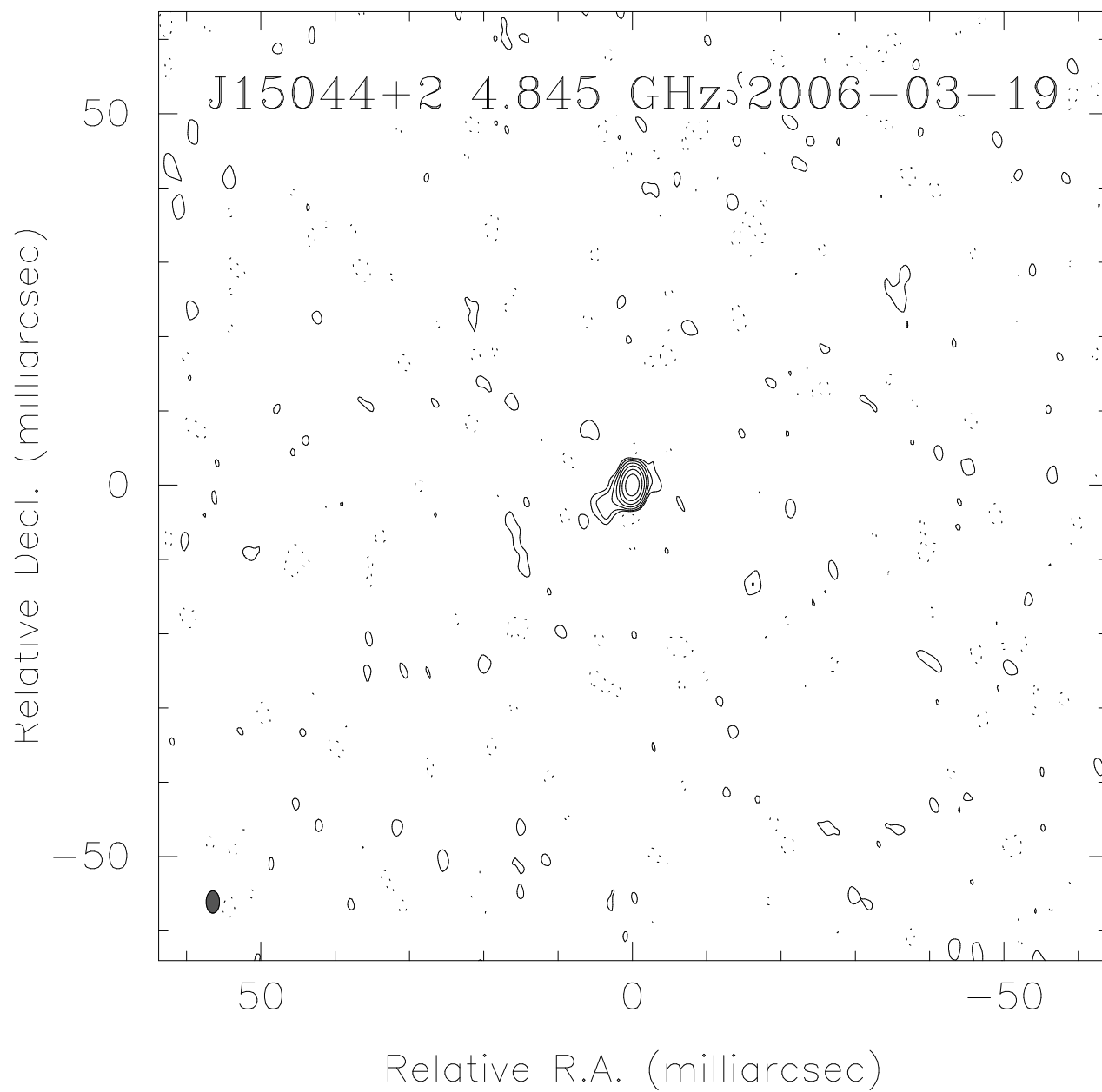
sigma=1.054031, peak=8.300E-02



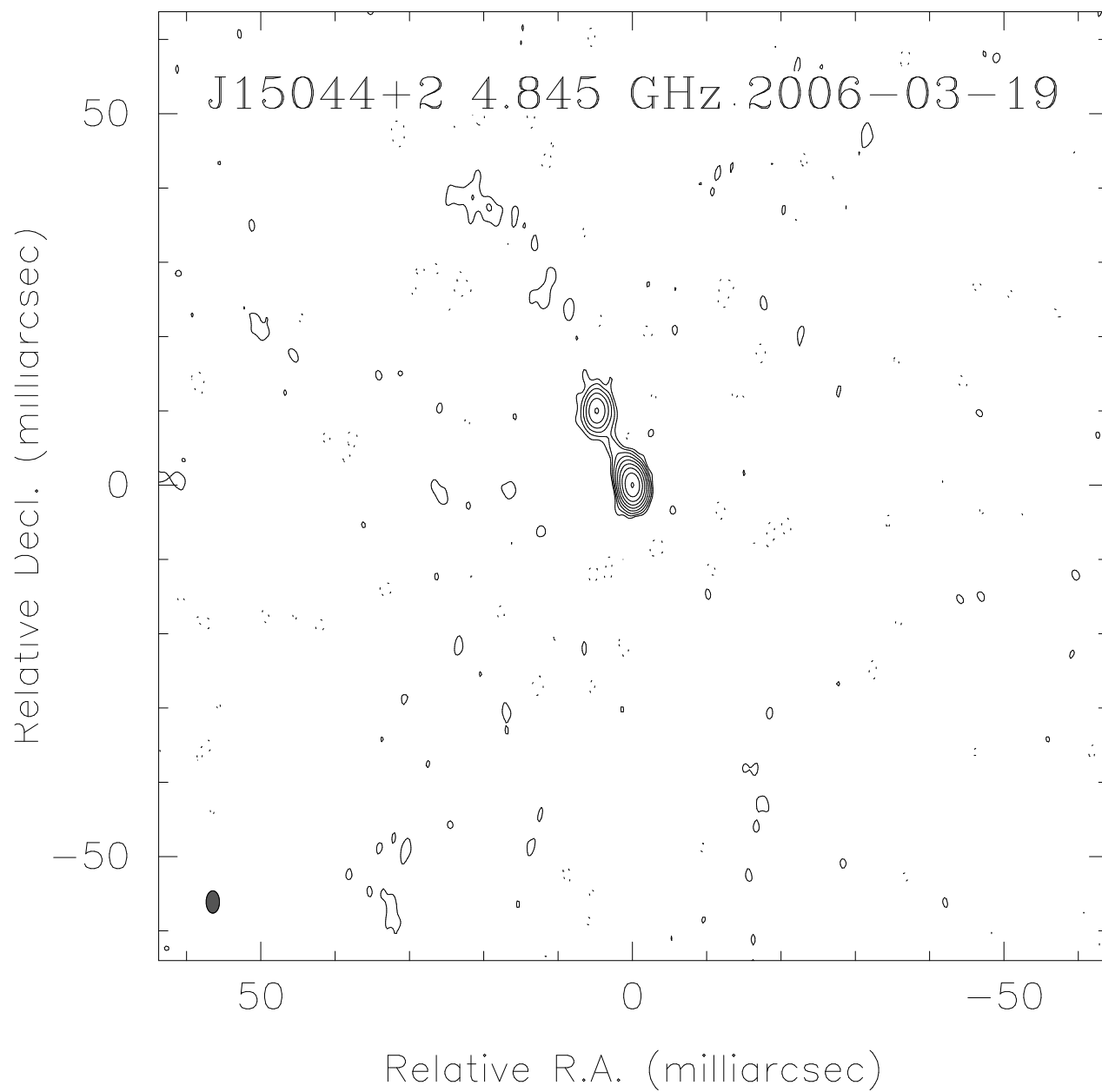
sigma=1.058087, peak=9.375E-02



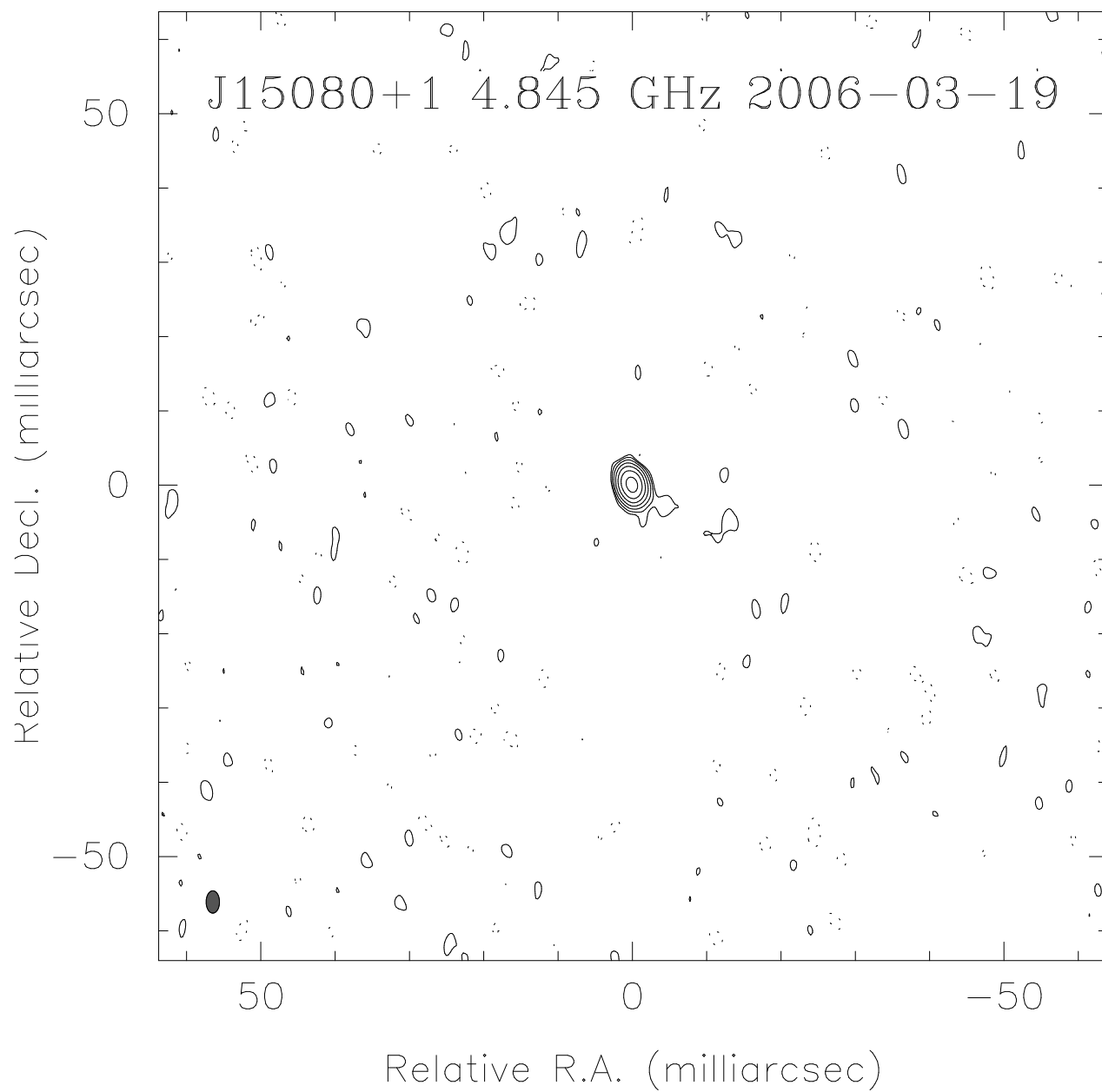
sigma=1.023430, peak=7.220E-02



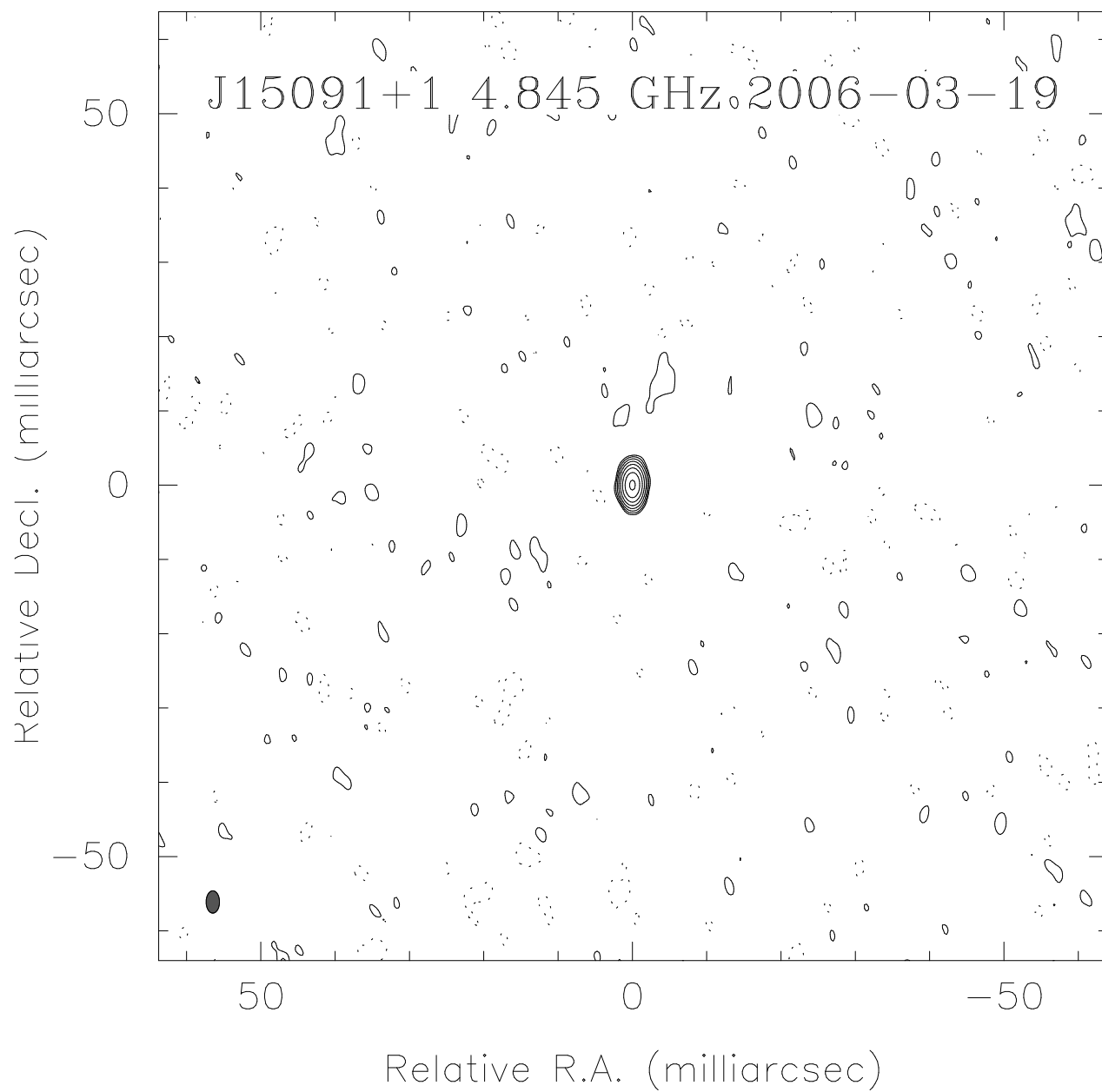
sigma=1.000065, peak=1.636E-01



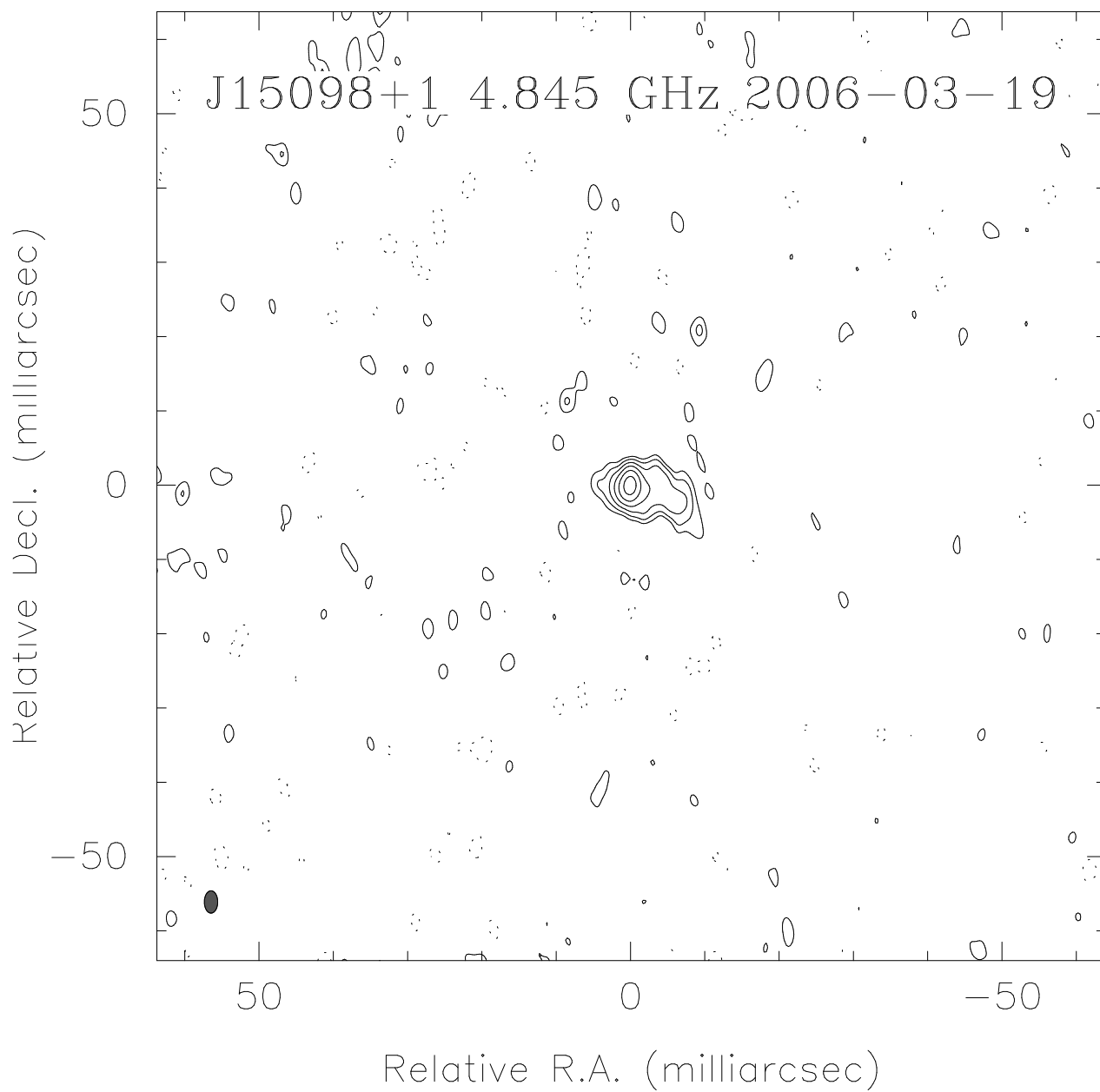
$\sigma=0.993039$, $\text{peak}=5.523\text{E}-02$



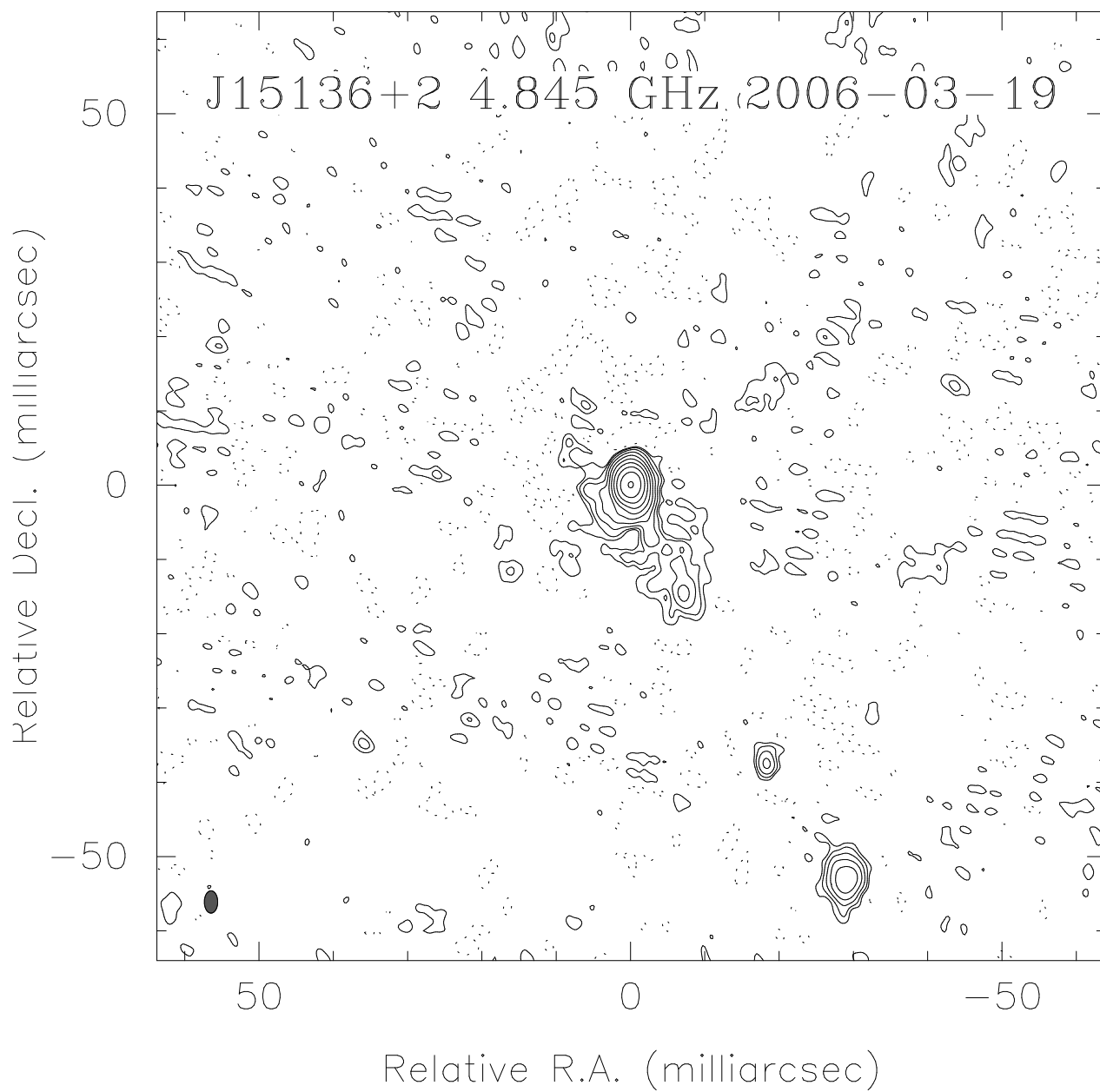
sigma=1.055261, peak=8.783E-02



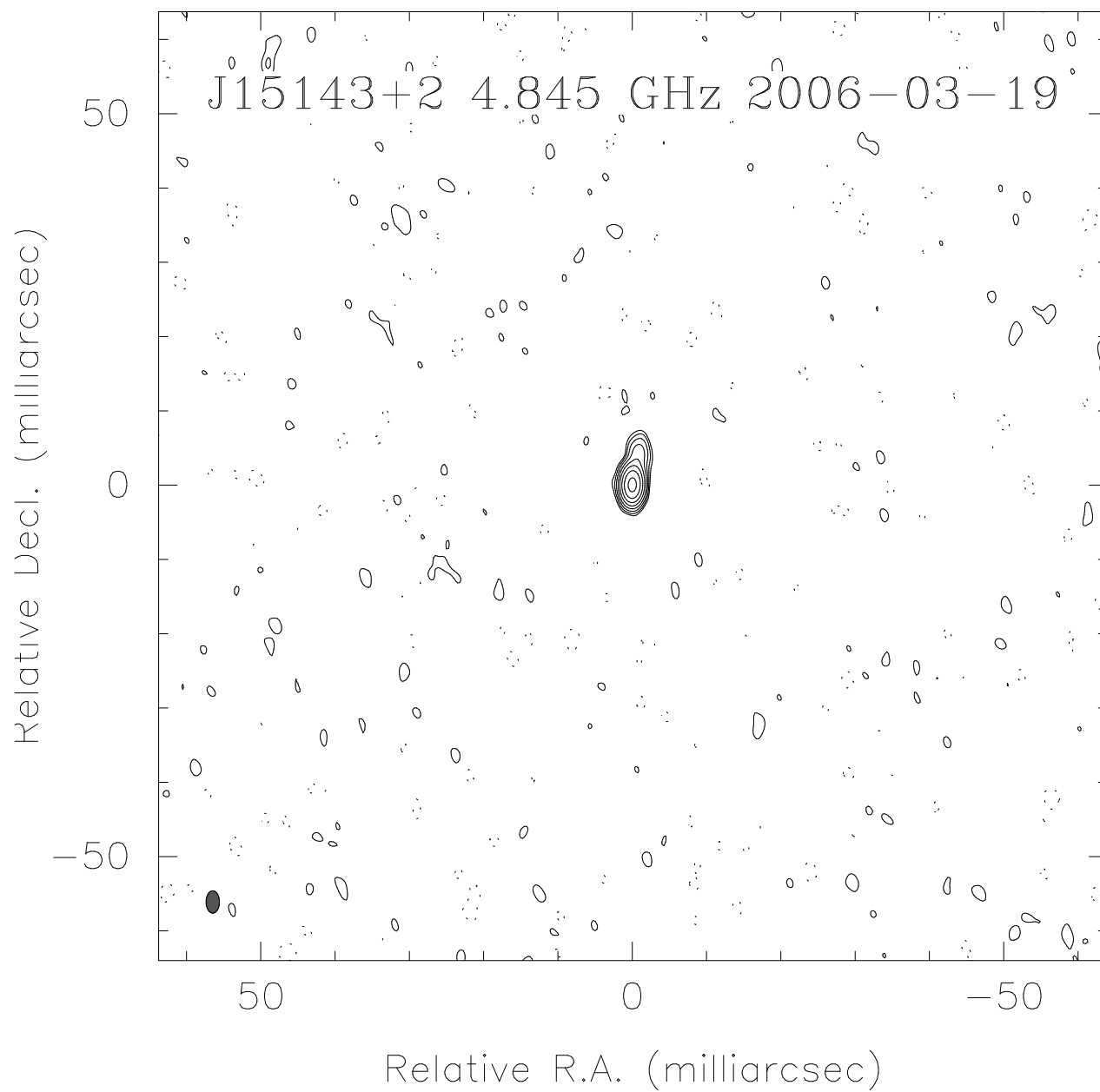
sigma=0.991243, peak=3.099E-02



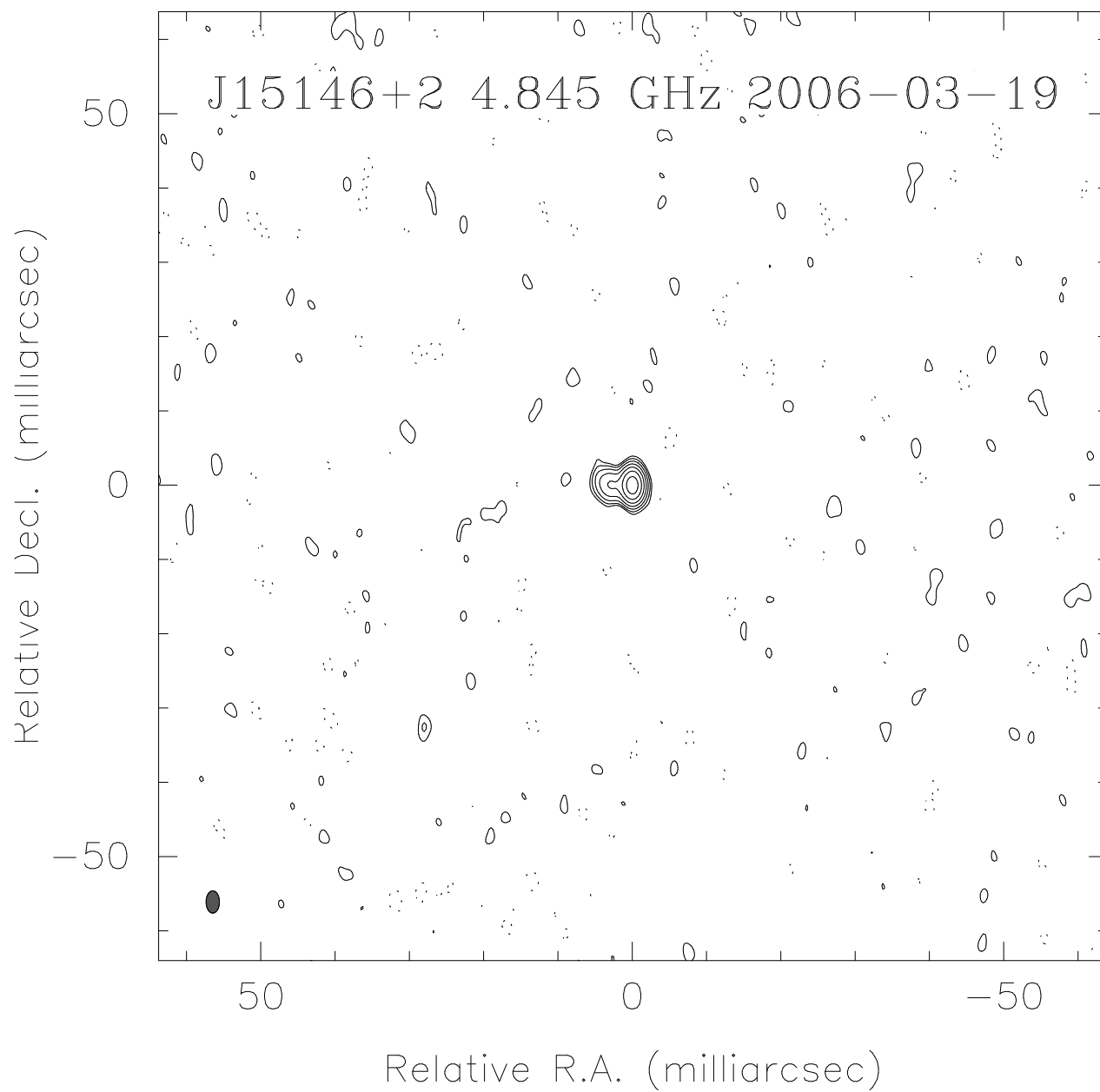
sigma=1.053788, peak=3.618E-01



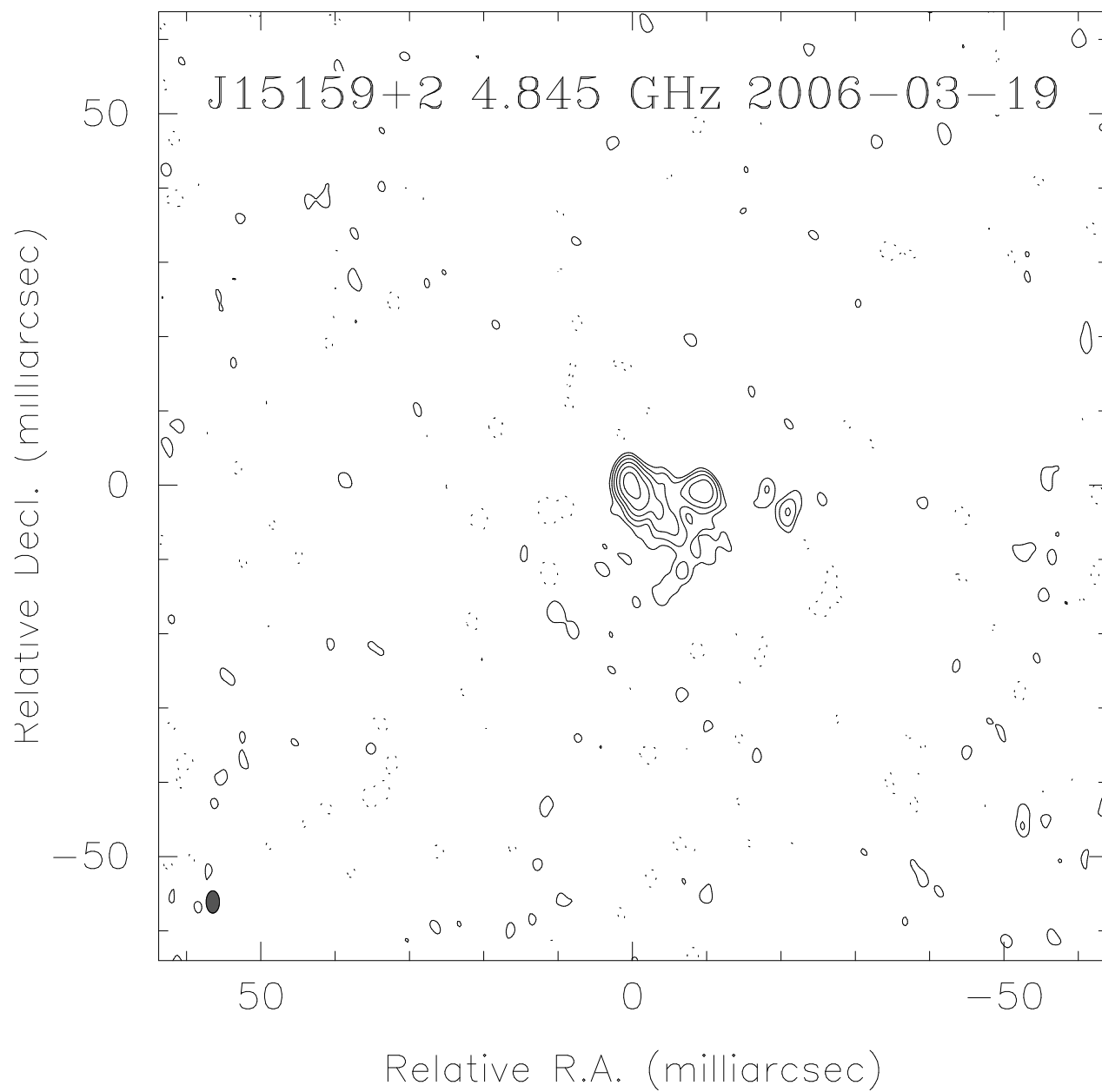
sigma=1.023521, peak=9.906E-02



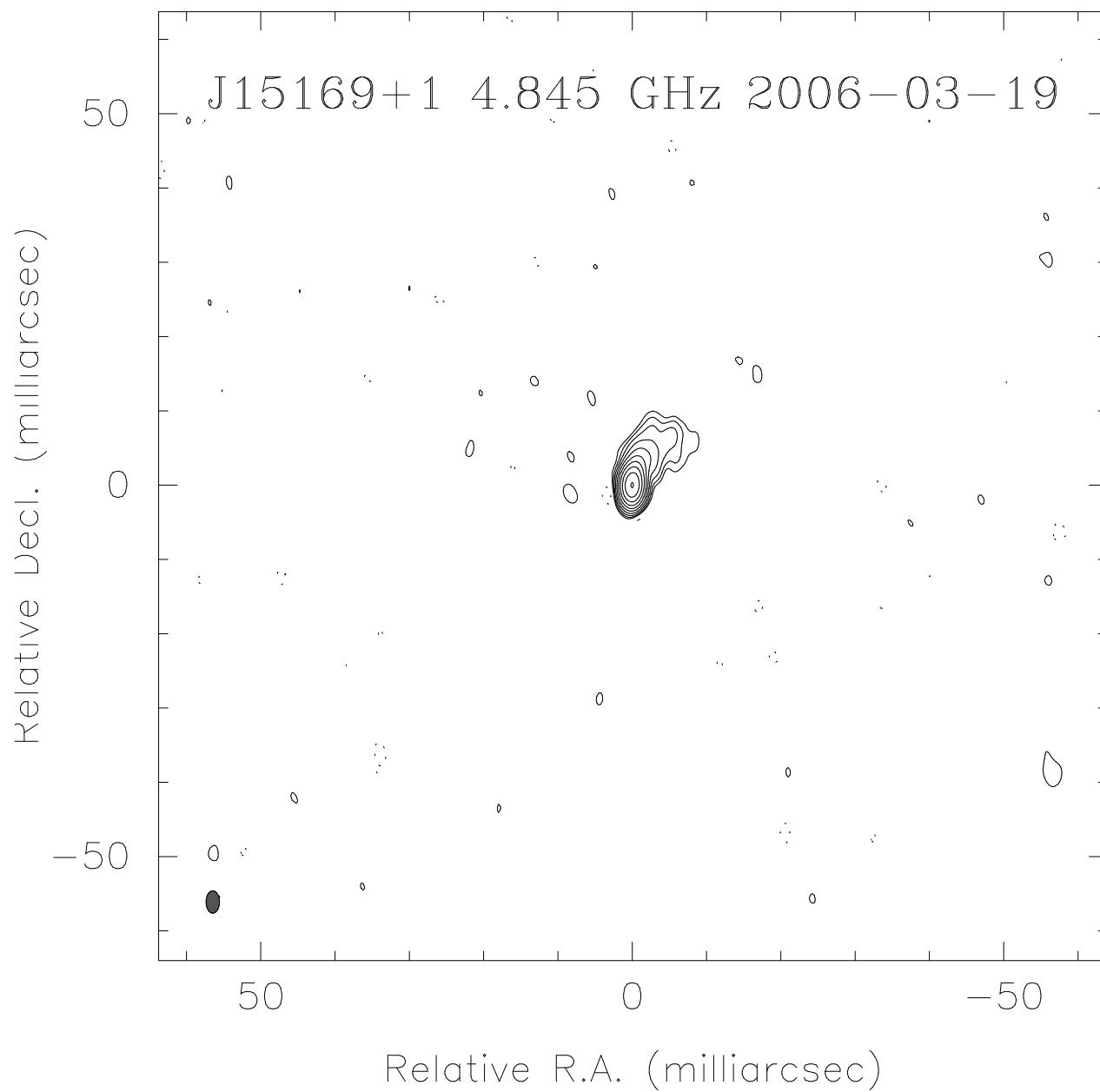
sigma=1.023371, peak=6.010E-02



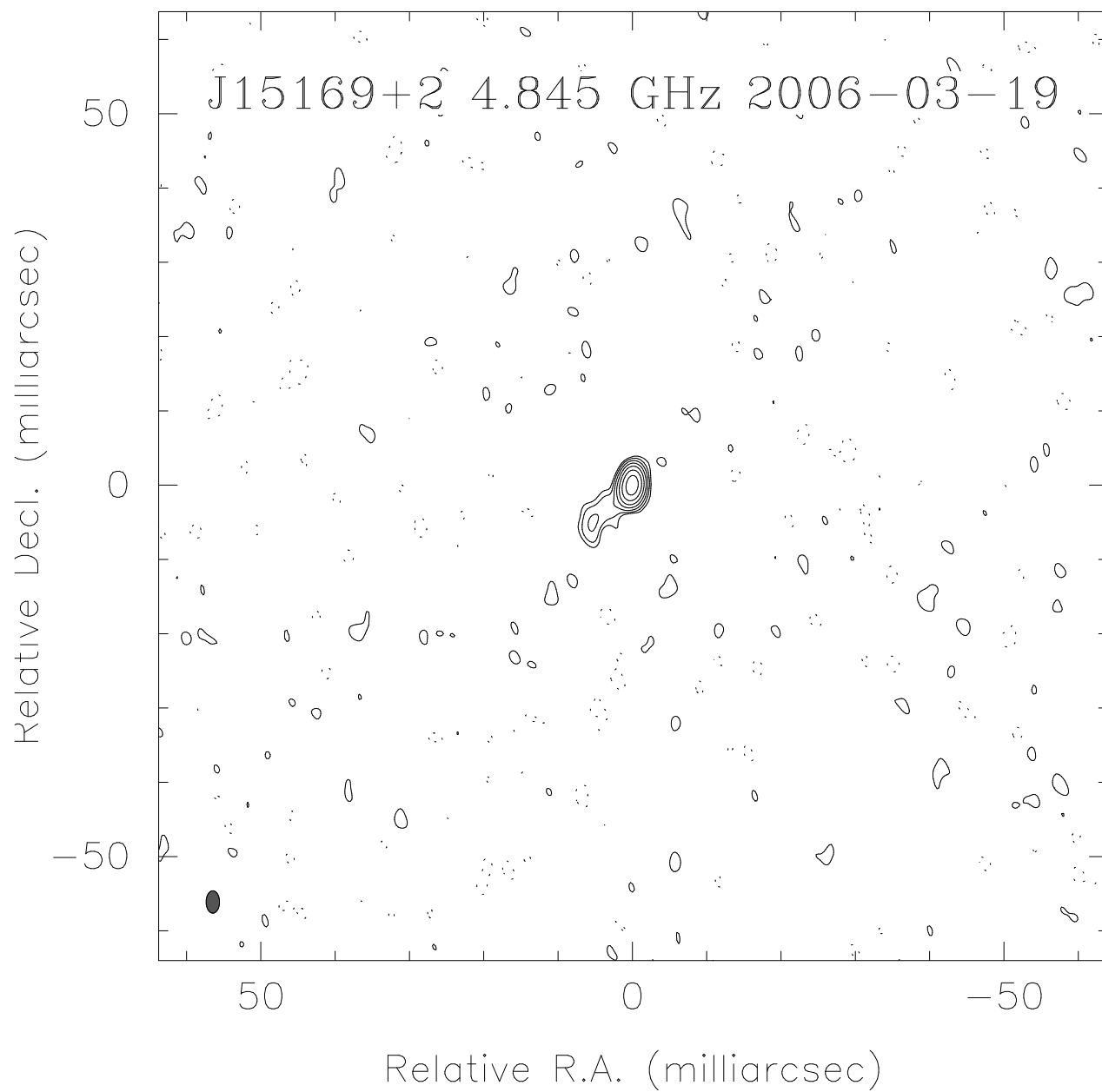
sigma=1.001638, peak=3.619E-02



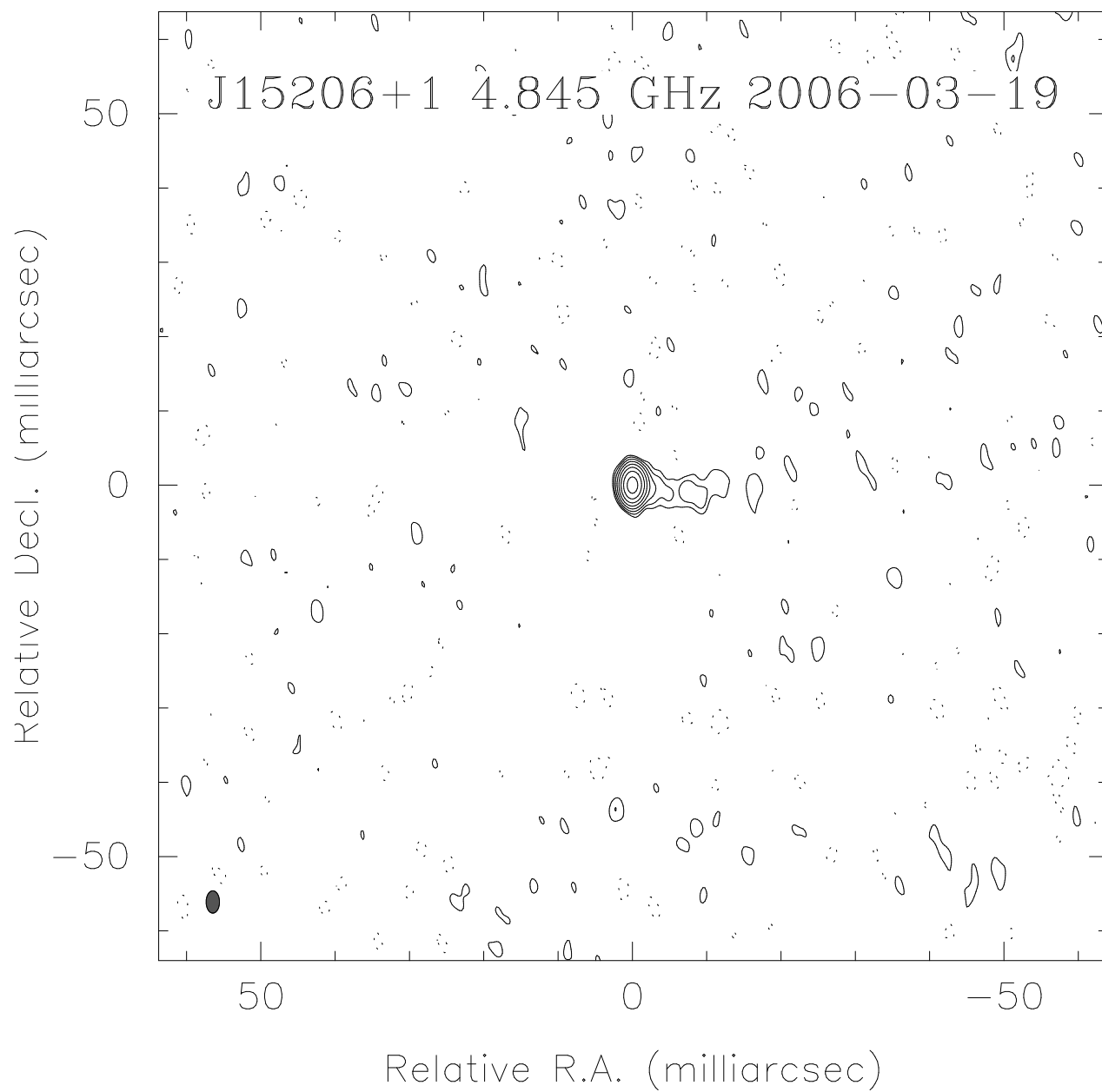
sigma=0.907219, peak=3.210E-01



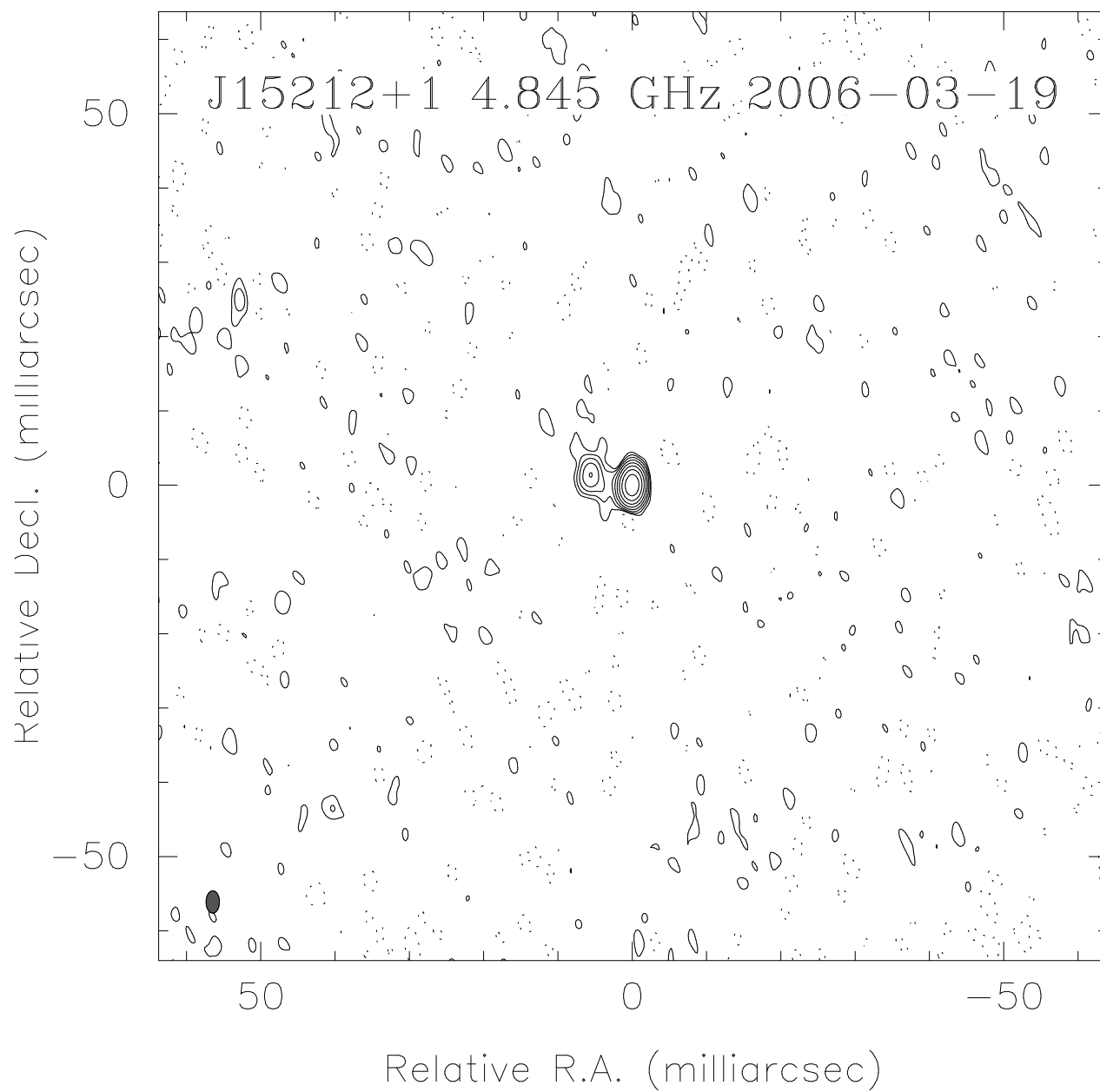
sigma=1.023426, peak=6.238E-02



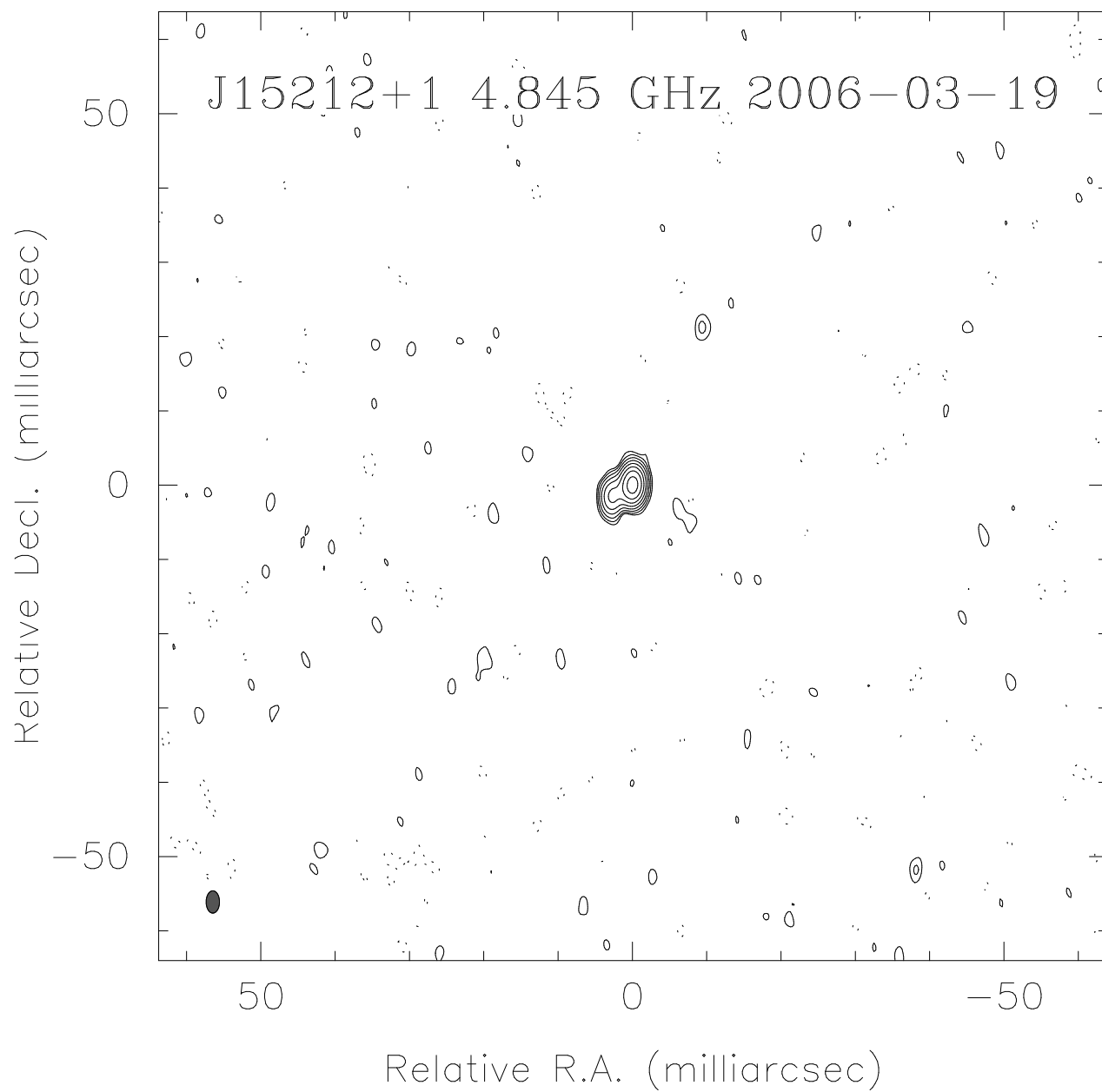
sigma=1.037349, peak=1.127E-01



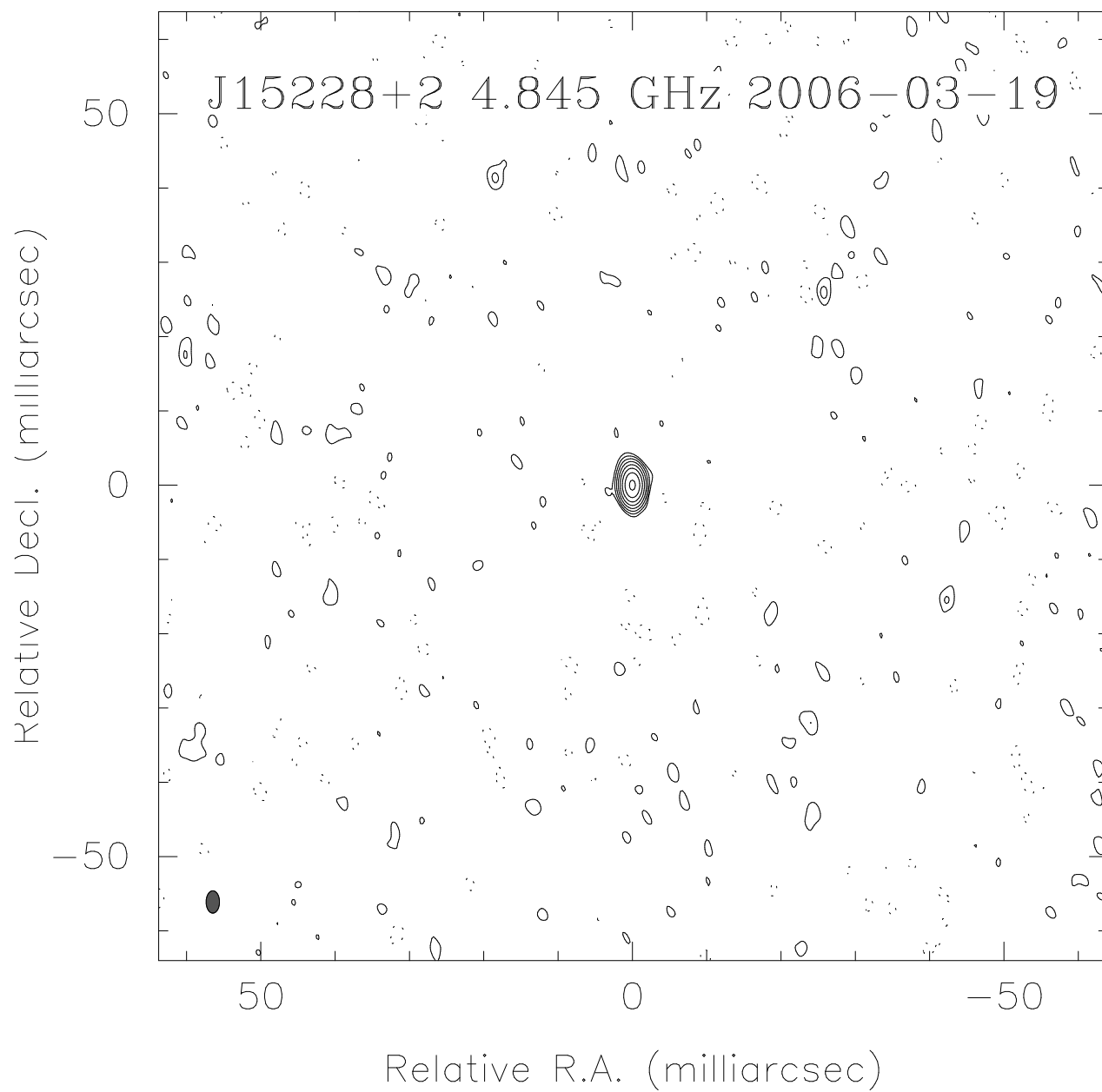
sigma=1.069882, peak=1.446E-01



sigma=1.016307, peak=1.126E-01



$\sigma=1.036369$, $\text{peak}=8.852\text{E}-02$



sigma=1.626546, peak=1.778E+00

