

RA, DEC, VELO = 7:36:51.401, 65:36:09.00, 1.42584E+02 km/s at pixel (43.00, 43.00, 1.00) Spatial region : 1,1 to 87,87 Pixel map image: N2403.mom1 (ngc2403) Min/max=12.91/270.9 Range = 0 to 255 KM/S (lin) Contour image: N2403.mom0 (ngc2403) Min/max=-0.3745/45.98 Contours x 0.097 JY/BEAM.KM/S Contours : 3, 6, 12, 24, 48, 96, 192, 386

Figure 2: Moment 0 contours of NGC 2403 overlaid on moment 1 map.

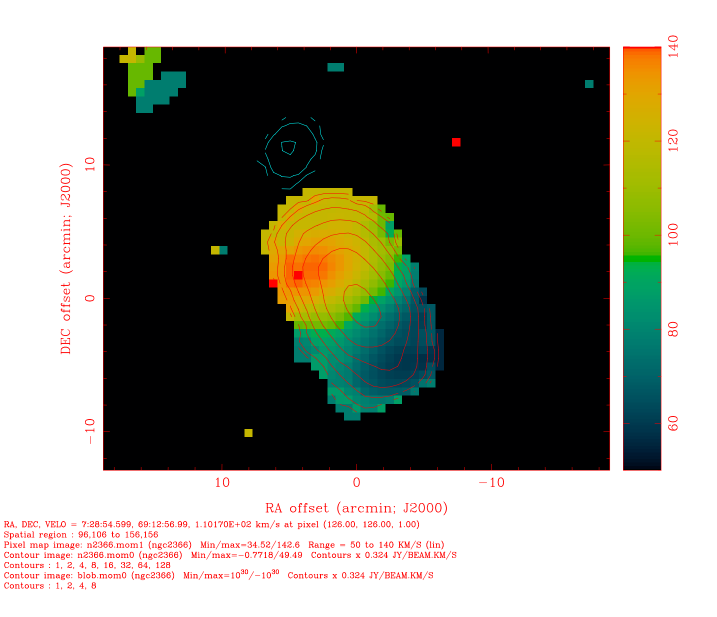


Figure 3: Moment 0 contours of NGC 2366 and the unknown source overlaid on moment 1 map of NGC 2366.

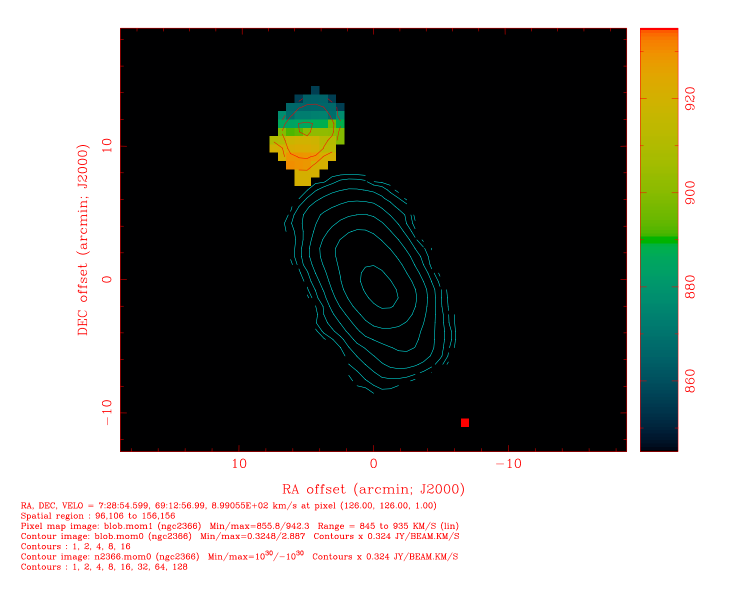


Figure 4: Moment 0 contours of NGC 2366 and the unknown source overlaid on moment 1 map of the unknown source. Note that the unknown source lies at velocities ~ 800 km/s faster than NGC 2366.