



RA, DEC, VRAD = 14:27:28.400, +46:08:47.70, 2.31000E+03 km/s at pixel (51.00, 50.00, 1.00)

Spatial region : 1,1 to 100,99

Pixel map image: NGC5633.co.mmom0 (NGC5633) Min/max=-3.372/37.4 Range = 0 to 37.4 K.KM/S (lin)

Contour image: NGC5633.co.mmom0 (NGC5633) Min/max=-3.372/37.4 K.KM/S

Contours : 1, 4, 9, 16, 25, 36, 49, 81, 100

Contour image: NGC5633.co.knse1 (NGC5633) Min/max= $10^{30}$ / $-10^{30}$  K

Contours : 0.1186