



RA, DEC, VRAD = 08:38:24.100, +25:45:17.00, 5.44000E+03 km/s at pixel (155.00, 151.00, 1.00)

Spatial region : 95,91 to 215,211

Pixel map image: NGC2623.co.tpeak (NGC2623) Min/max=22.85/3358 Range = 65.63 to 3358 mK (lin)

Contour image: NGC2623.co.tpeak (NGC2623) Min/max=22.85/3358 Contours x 65.63 mK

Contours : 4, 5, 6, 8, 10

Contour image: NGC2623.co.sengain1 (NGC2623) Min/max= 10^{30} / -10^{30} JY/BEAM

Contours : 2

Contour image: NGC2623.co.imgen (NGC2623) Min/max= 10^{30} /13.27 JY/BEAM

Contours : 1