



RA, DEC, VRAD = 12:46:10.100, +30:43:54.90, 6.60500E+03 km/s at pixel (134.00, 131.00, 1.00)
Spatial region : 74,71 to 194,191
Pixel map image: NGC4676A.co.tpeak (NGC4676A) Min/max=0.02618/0.6519 Range = 0.03751 to 0.6519 K (lin)
Contour image: NGC4676A.co.tpeak (NGC4676A) Min/max=0.02618/0.6519 Contours x 0.03751 K
Contours : 4, 5, 6, 8, 10
Contour image: NGC4676A.co.fov (NGC4676A) Min/max= 10^{30} / -10^{30} JY/BEAM
Contours : 2
Contour image: NGC4676A.co.imgen (NGC4676A) Min/max= 10^{30} /7.303 JY/BEAM
Contours : 1