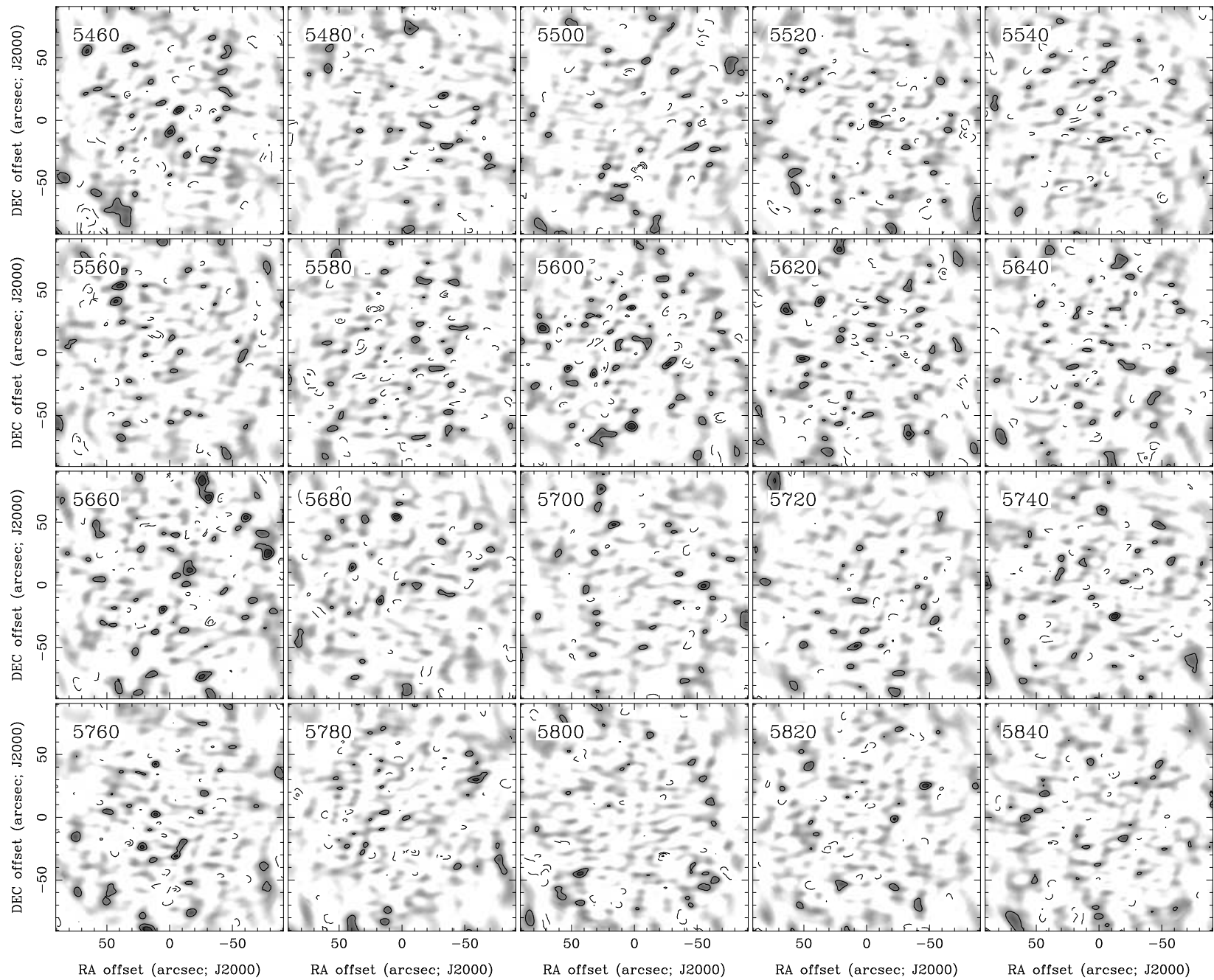
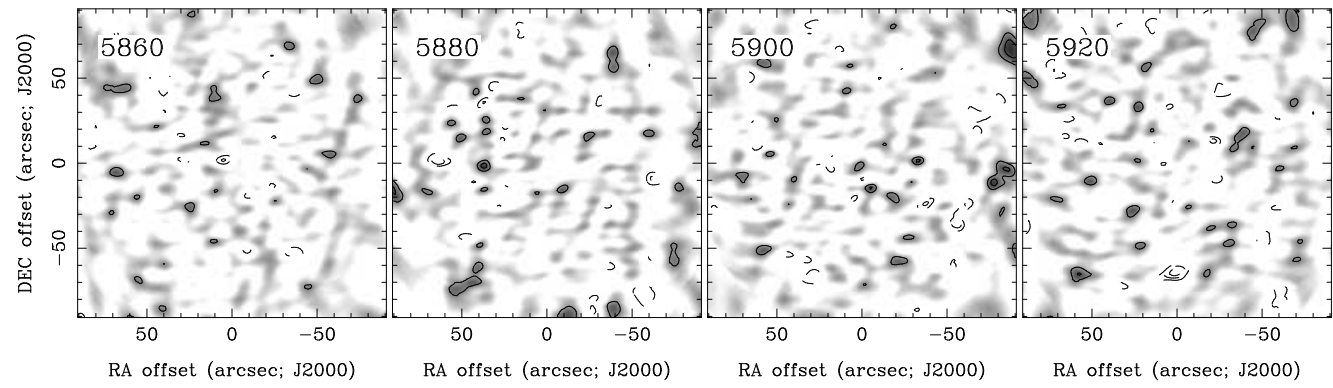


RA, DEC, VRAD = 14:55:09.100, +43:49:06.90, 5.06000E+03 km/s at pixel (134.00, 130.00, 1.00)  
 Spatial region : 44,40 to 224,220 Spectral inc/bin : 1/1 =20/20 (km/s)  
 Pixel map image: UGC09598.co.cmnorm (UGC09598) Min/max=-0.08119/0.07408 Range = 0 to 0.08938 JY/BEAM (lin)  
 Contour image: UGC09598.co.cmnorm (UGC09598) Min/max=-0.08119/0.07408 Contours x 0.02036 JY/BEAM  
 Contours : -14, -12, -10, -8, -6, -5, -4, -3, -2, 2, 3, 4, 5, 6, 8, 10, 12, 14



RA, DEC, VRAD = 14:55:09.100, +43:49:06.90, 5.06000E+03 km/s at pixel (134.00, 130.00, 1.00)  
 Spatial region : 44,40 to 224,220 Spectral inc/bin : 1/1 =20/20 (km/s)  
 Pixel map image: UGC09598.co.cmnorm (UGC09598) Min/max=-0.06424/0.06182 Range = 0 to 0.08938 JY/BEAM (lin)  
 Contour image: UGC09598.co.cmnorm (UGC09598) Min/max=-0.06424/0.06182 Contours x 0.02036 JY/BEAM  
 Contours : -14, -12, -10, -8, -6, -5, -4, -3, -2, 2, 3, 4, 5, 6, 8, 10, 12, 14



RA, DEC, VRAD = 14:55:09.100, +43:49:06.90, 5.06000E+03 km/s at pixel (134.00, 130.00, 1.00)  
 Spatial region : 44,40 to 224,220 Spectral inc/bin : 1/1 =20/20 (km/s)  
 Pixel map image: UGC09598.co.cmnorm (UGC09598) Min/max=-0.09747/0.06243 Range = 0 to 0.08938 JY/BEAM (lin)  
 Contour image: UGC09598.co.cmnorm (UGC09598) Min/max=-0.09747/0.06243 Contours x 0.02036 JY/BEAM  
 Contours : -14, -12, -10, -8, -6, -5, -4, -3, -2, 2, 3, 4, 5, 6, 8, 10, 12, 14