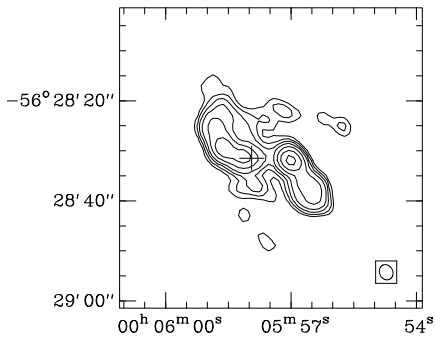


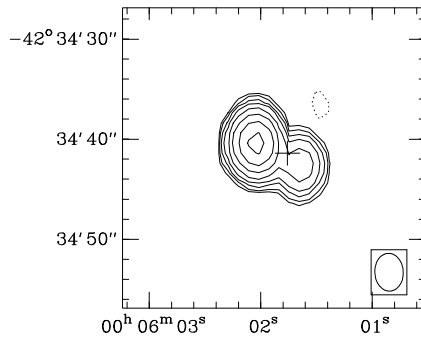
Declination (J2000)

MRC B0003-567



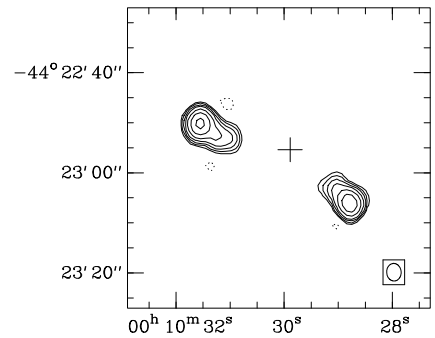
Peak = 98.8 mJy/beam
Contours (% of peak): 2 3.5 6 10 20 40 80

MRC B0003-428



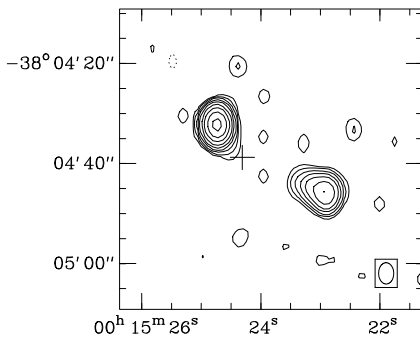
Peak = 455.1 mJy/beam
Contours (% of peak): -1 1 1.7 3 5 10 20 40 80

MRC B0007-446



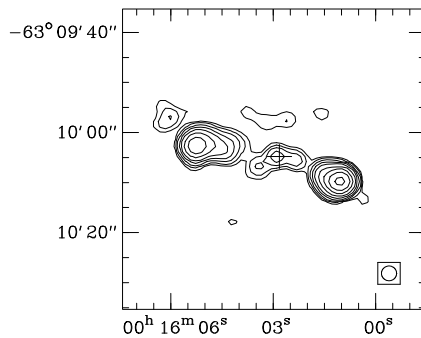
Peak = 117.2 mJy/beam
Contours (% of peak): -2 2 3.5 6 10 20 40 80

MRC B0012-383



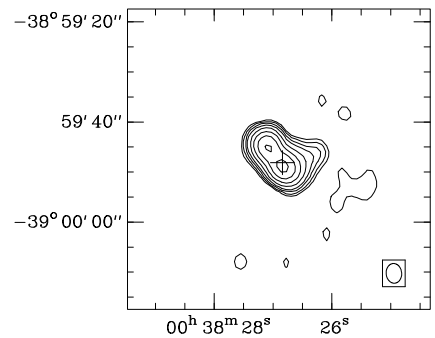
Peak = 217.5 mJy/beam
Contours (% of peak): -0.5 0.5 0.9 1.6 2.9 5 10 20 40 80

MRC B0013-634



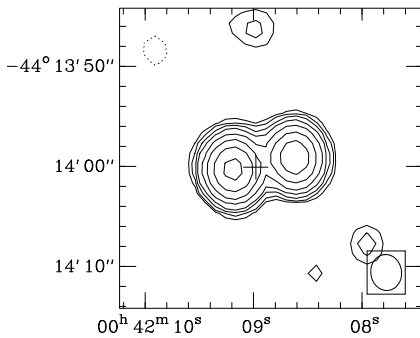
Peak = 197.6 mJy/beam
Contours (% of peak): -0.5 0.5 0.9 1.6 2.9 5 10 20 40 80

MRC B0036-392



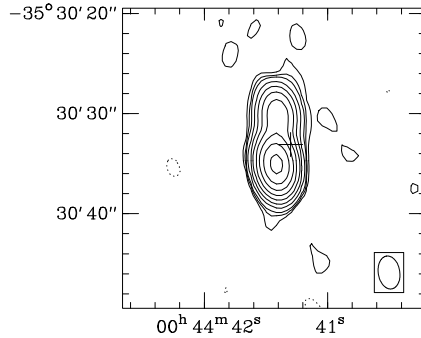
Peak = 174.4 mJy/beam
Contours (% of peak): -1 1 1.7 3 5 10 20 40 80

MRC B0039-445



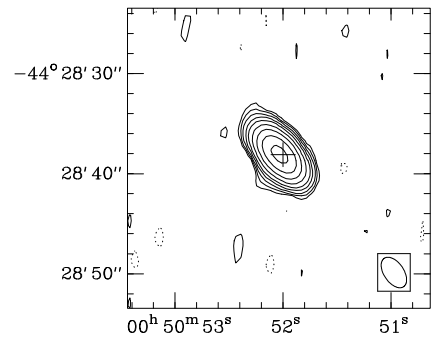
Peak = 587.4 mJy/beam
Contours (% of peak): -1 1 1.7 3 5 10 20 40 80

MRC B0042-357



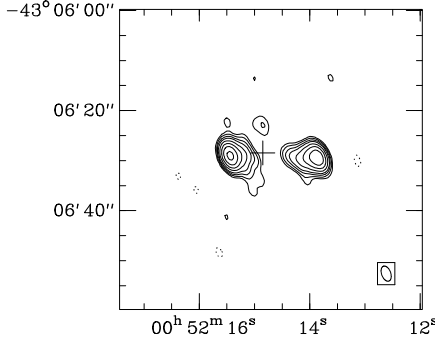
Peak = 795.7 mJy/beam
Contours (% of peak): -0.25 0.25 0.4 0.6 1.25 2.5 5 10 20 40 80

MRC B0048-447



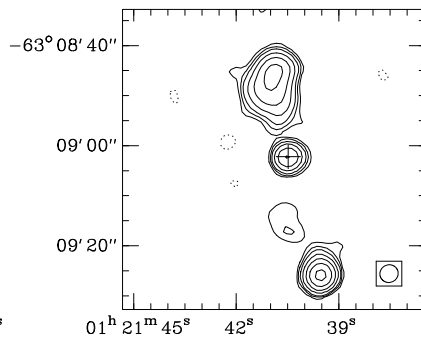
Peak = 266.4 mJy/beam
Contours (% of peak): -0.5 0.5 0.9 1.6 2.9 5 10 20 40 80

MRC B0049-433



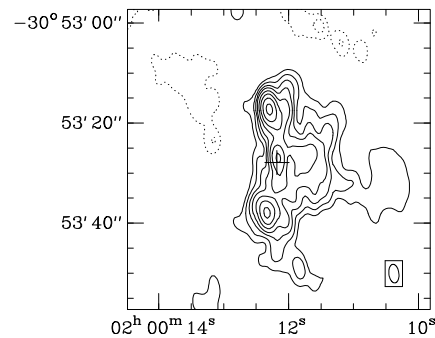
Peak = 313.1 mJy/beam
Contours (% of peak): -1 1 1.7 3 5 10 20 40 80

MRC B0119-634



Peak = 102.8 mJy/beam
Contours (% of peak): -1.7 1.7 3 5 10 20 40 80

MRC B0157-311



Peak = 282.8 mJy/beam
Contours (% of peak): -1.7 -1 1 1.7 3 5 10 20 40 80

Right Ascension (J2000)