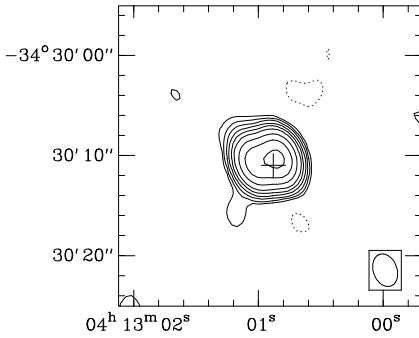


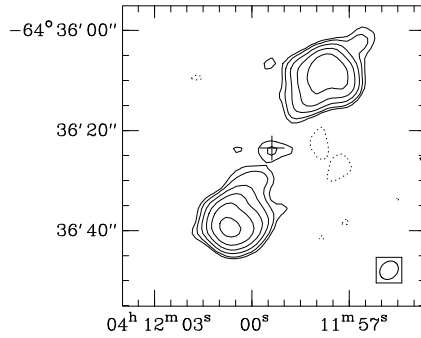
Declination (J2000)

**MRC B0411-346A**



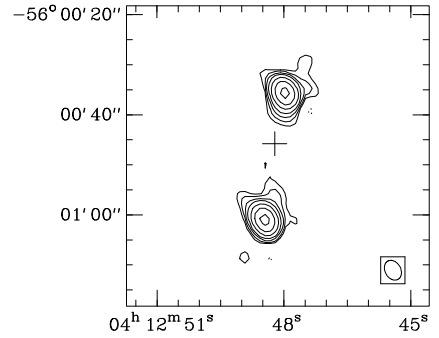
Peak = 245.6 mJy/beam  
Contours (% of peak): -0.75 0.75 1.3  
2.2 3.7 6 10 20 40 80

**MRC B0411-647**



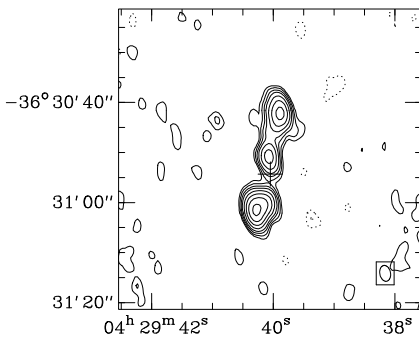
Peak = 55.2 mJy/beam  
Contours (% of peak): -5 -3 3 5 10 20  
40 80

**MRC B0411-561**



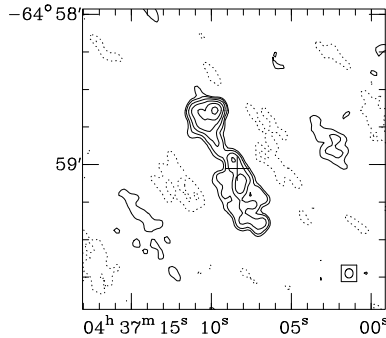
Peak = 340.9 mJy/beam  
Contours (% of peak): -2 2 3.5 6 10 20  
40 80

**MRC B0427-366**



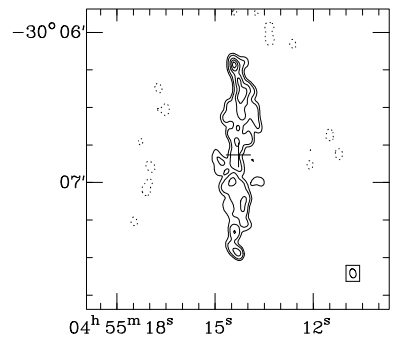
Peak = 138.8 mJy/beam  
Contours (% of peak): -1.7 -1 1 1.7 3  
5 10 20 40 80

**MRC B0436-650**



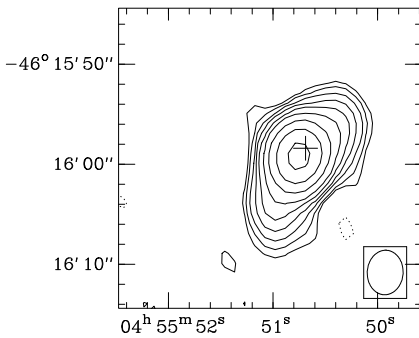
Peak = 36.5 mJy/beam  
Contours (% of peak): -5 -3 3 5 10 20  
40 80

**MRC B0453-301**



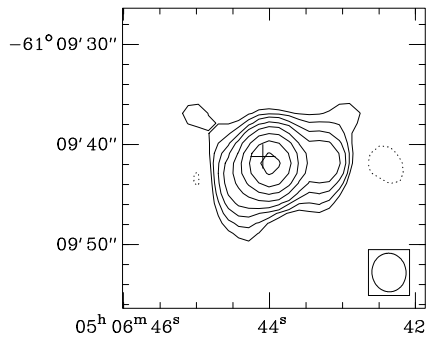
Peak = 38.2 mJy/beam  
Contours (% of peak): -15 15 25 50 70  
90

**MRC B0454-463**



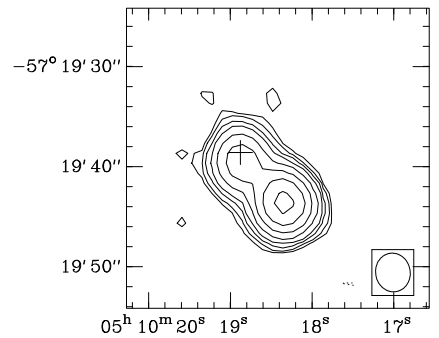
Peak = 1102.8 mJy/beam  
Contours (% of peak): -1.3 -0.75 0.75  
1.3 2.2 3.7 6 10 20 40 80

**MRC B0506-612**



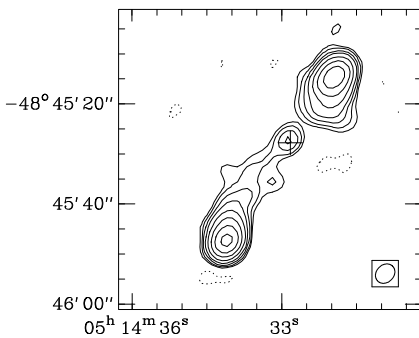
Peak = 972.8 mJy/beam  
Contours (% of peak): -1 1 1.7 3 5 10  
20 40 80

**MRC B0509-573**



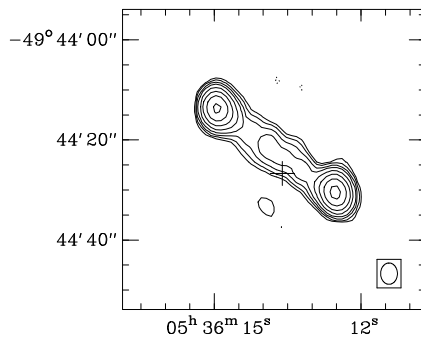
Peak = 422.6 mJy/beam  
Contours (% of peak): -1.7 -1 1 1.7 3  
5 10 20 40 80

**MRC B0513-488**



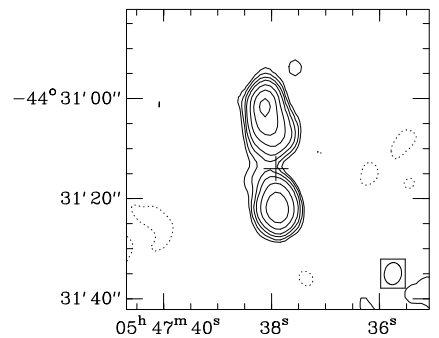
Peak = 114.7 mJy/beam  
Contours (% of peak): -1 1 1.7 3 5 10  
20 40 80

**MRC B0534-497**



Peak = 207.9 mJy/beam  
Contours (% of peak): -1 1 1.7 3 5 10  
20 40 80

**MRC B0546-445**



Peak = 99.7 mJy/beam  
Contours (% of peak): -3.5 -2 2 3.5 6  
10 20 40 80

Right Ascension (J2000)