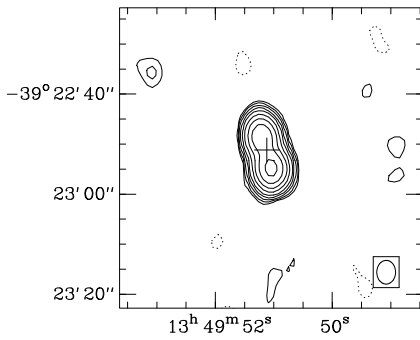


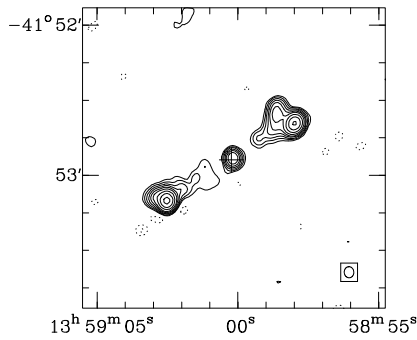
Declination (J2000)

**MRC B1346-391**



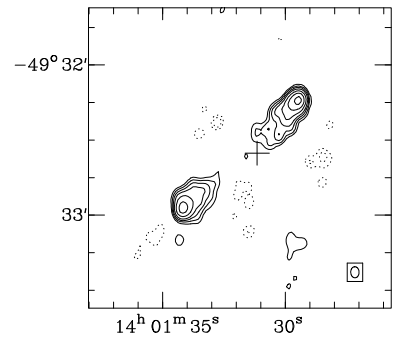
Peak = 261.9 mJy/beam  
 Contours (% of peak): -0.5 0.5 0.9 1.6  
 2.9 5 10 20 40 80

**MRC B1355-416**



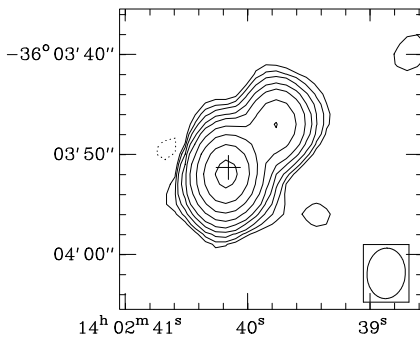
Peak = 435.5 mJy/beam  
 Contours (% of peak): -1.3 -0.75 0.75  
 1.3 2.2 3.7 6 10 20 40 80

**MRC B1358-493**



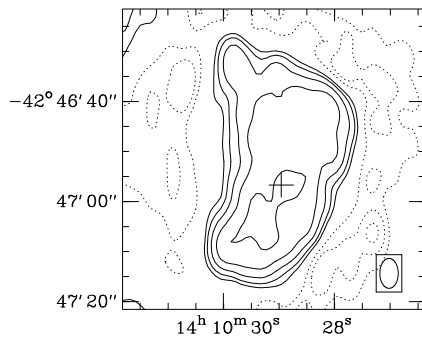
Peak = 150.4 mJy/beam  
 Contours (% of peak): -3.5 -2 2 3.5 6  
 10 20 40 80

**MRC B1359-358**



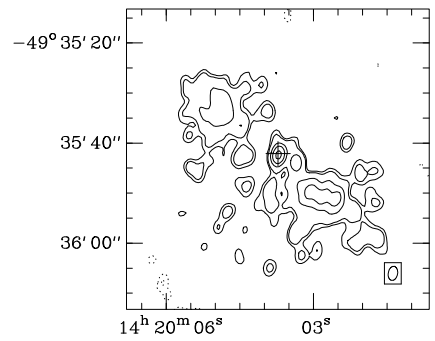
Peak = 353.0 mJy/beam  
 Contours (% of peak): -0.5 0.5 0.9 1.6  
 2.9 5 10 20 40 80

**MRC B1407-425**



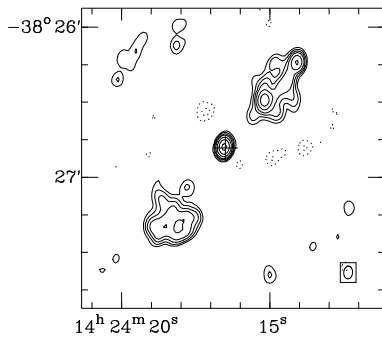
Peak = 12.4 mJy/beam  
 Contours (% of peak): -20 -10 -5 5 10  
 20 40 80

**MRC B1416-493**



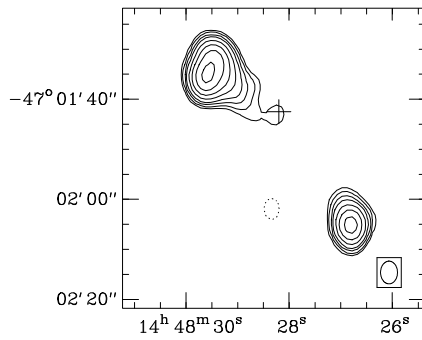
Peak = 50.4 mJy/beam  
 Contours (% of peak): -7 -5 5 7 20 40  
 80

**MRC B1421-382**



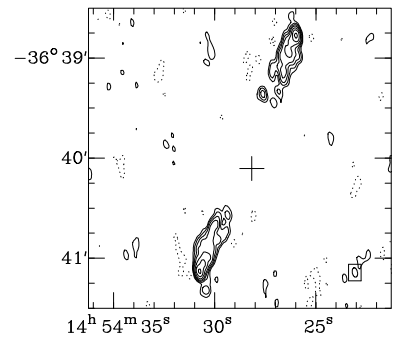
Peak = 109.8 mJy/beam  
 Contours (% of peak): -3.5 -2 2 3.5 6  
 10 20 40 80

**MRC B1445-468**



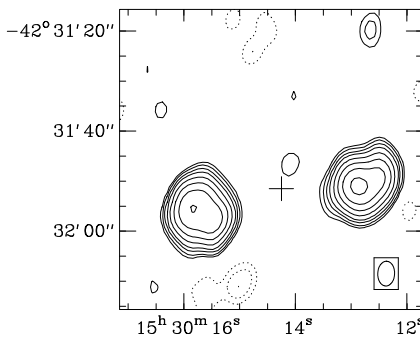
Peak = 188.3 mJy/beam  
 Contours (% of peak): -1 1 1.7 3 5 10  
 20 40 80

**MRC B1451-364**



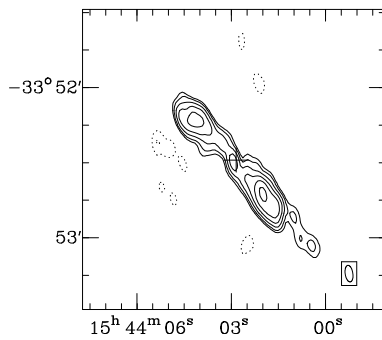
Peak = 96.6 mJy/beam  
 Contours (% of peak): -3.5 -2 2 3.5 6  
 10 20 40 80

**MRC B1526-423**



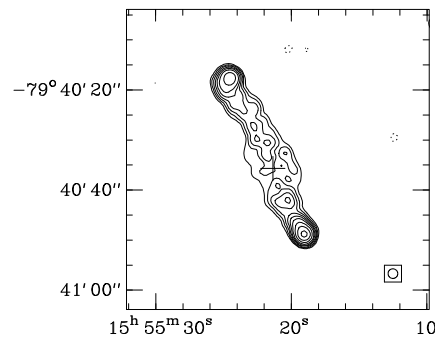
Peak = 219.7 mJy/beam  
 Contours (% of peak): -3 -1.7 -1 1 1.7  
 3 5 10 20 40 80

**MRC B1540-337**



Peak = 76.7 mJy/beam  
 Contours (% of peak): -5 -3 3 5 10 20  
 40 80

**MRC B1547-795**



Peak = 438.8 mJy/beam  
 Contours (% of peak): -0.75 0.75 1.3  
 2.2 3.7 6 10 20 40 80

Right Ascension (J2000)