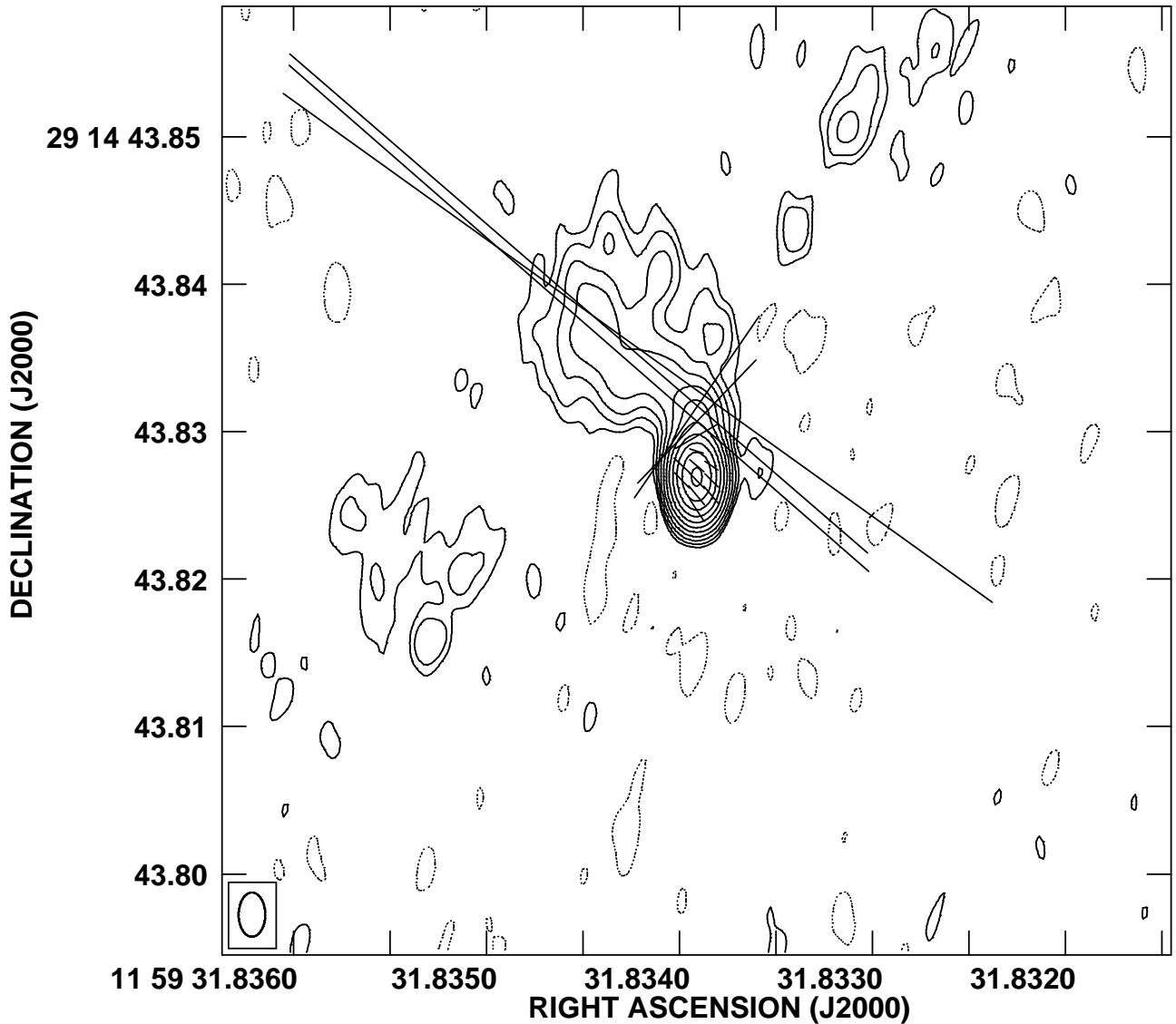
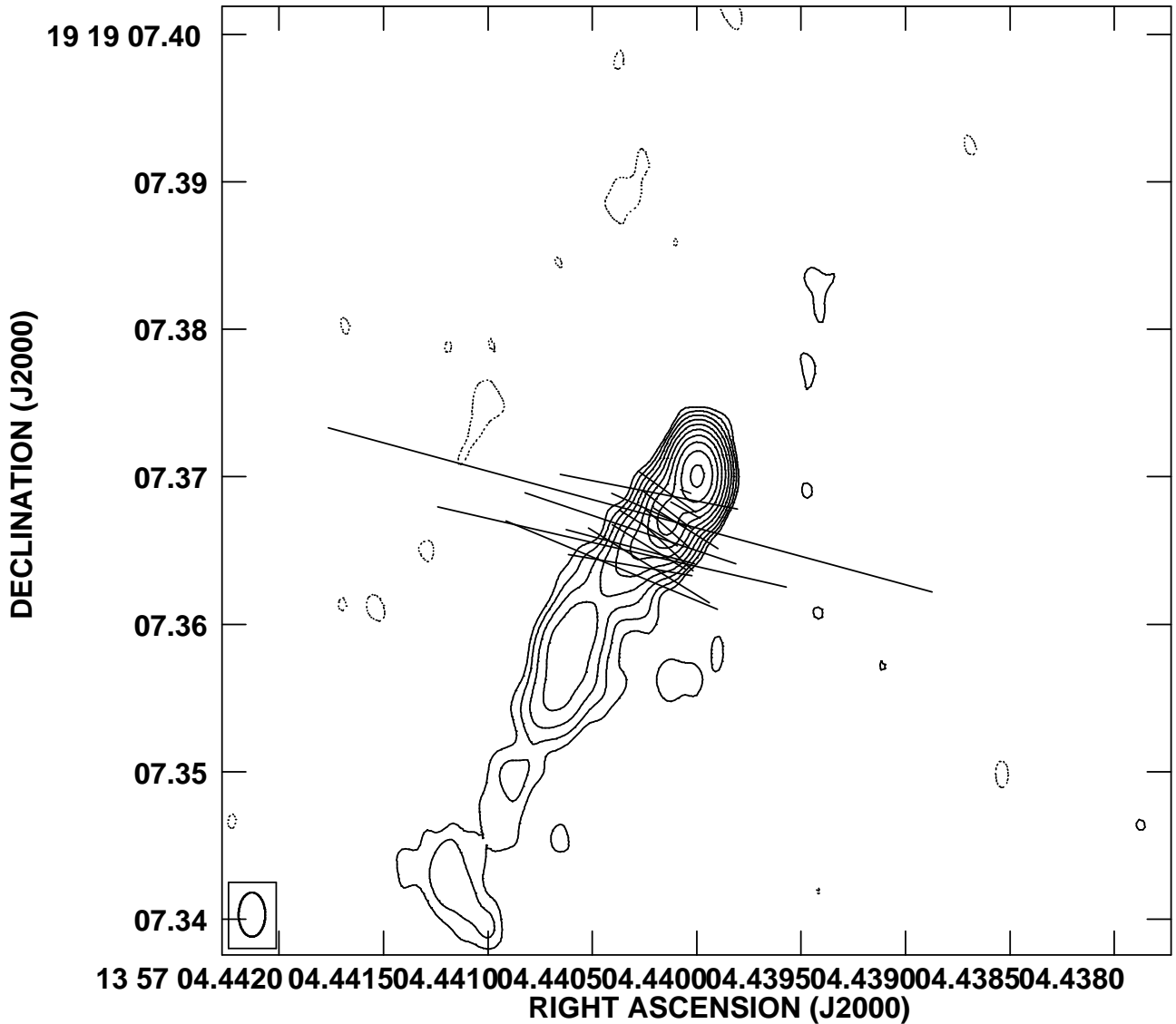


Plot file version 2 created 04-MAY-2006 10:35:53  
J1159+29 IPOL 4844.709 MHZ J1159+2914.ICLN.1



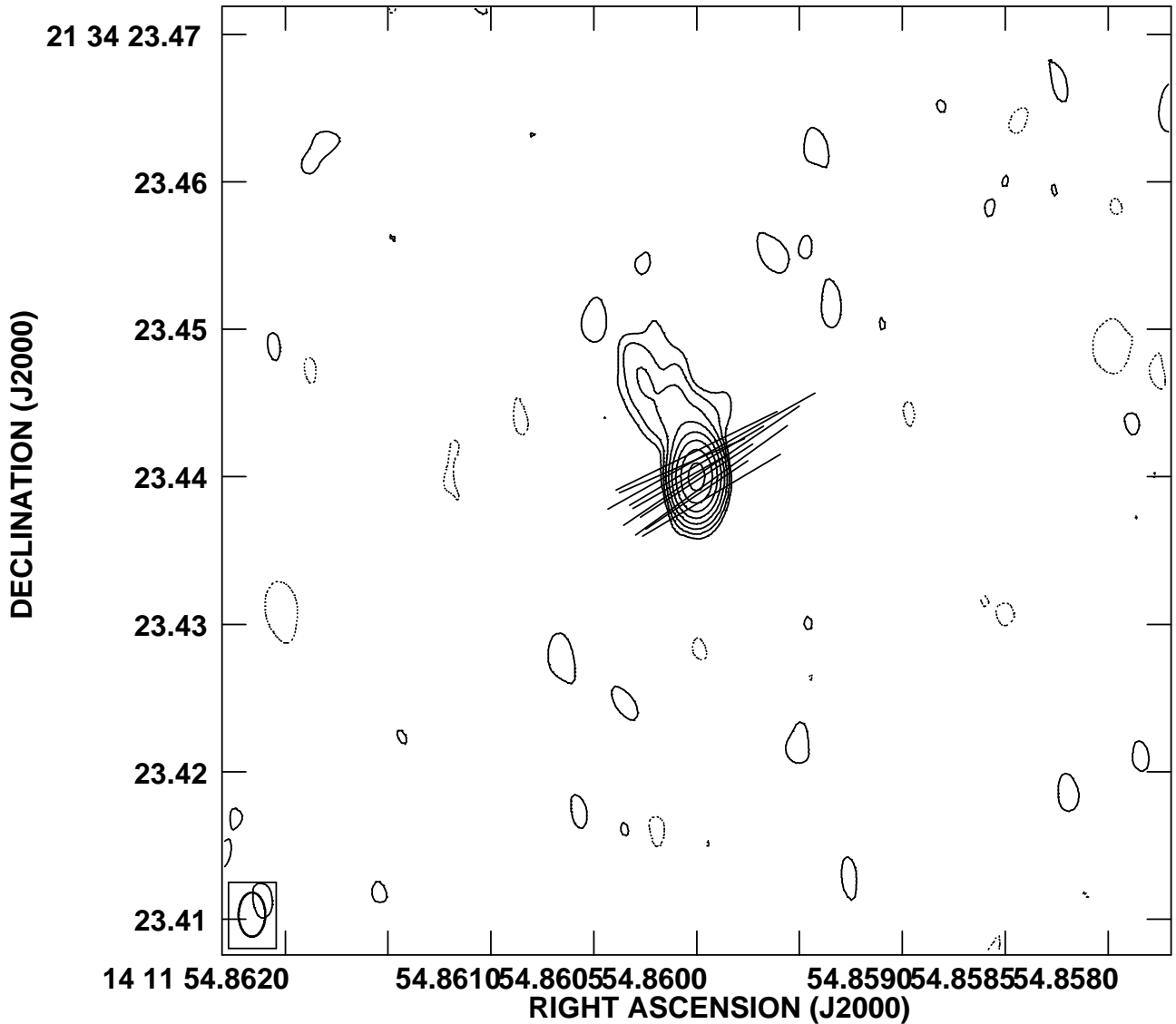
Peak contour flux = 1.0399E+00 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 5.0000E-03 RATIO

Plot file version 2 created 04-MAY-2006 10:31:03  
J13570+1 IPOL 4844.709 MHZ J13570+1919.ICLN.1



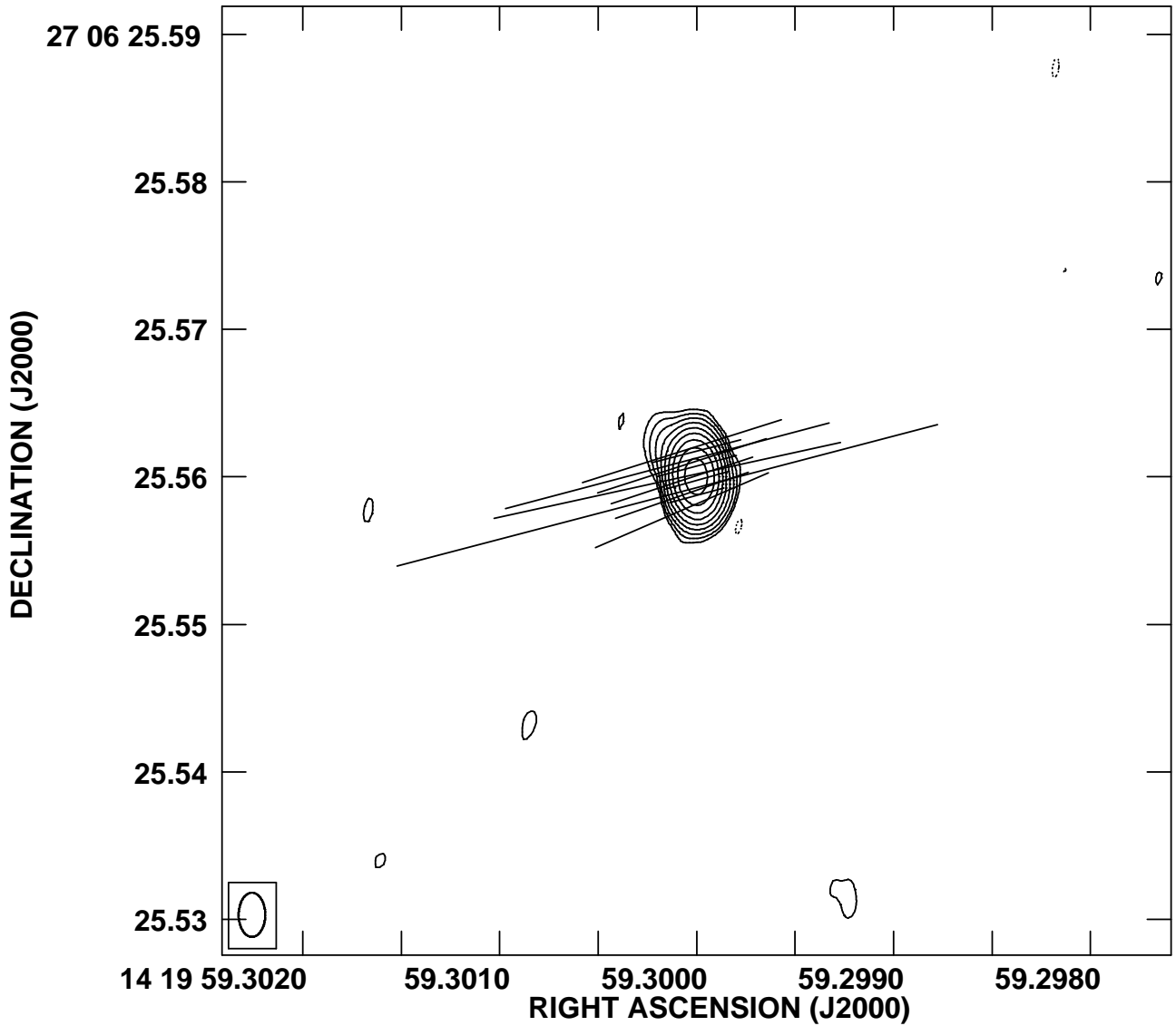
Peak contour flux = 5.4287E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 1.0000E-02 RATIO

Plot file version 1 created 04-MAY-2006 10:31:18  
J14119+2 IPOL 4844.709 MHZ J14119+2134.ICLN.1



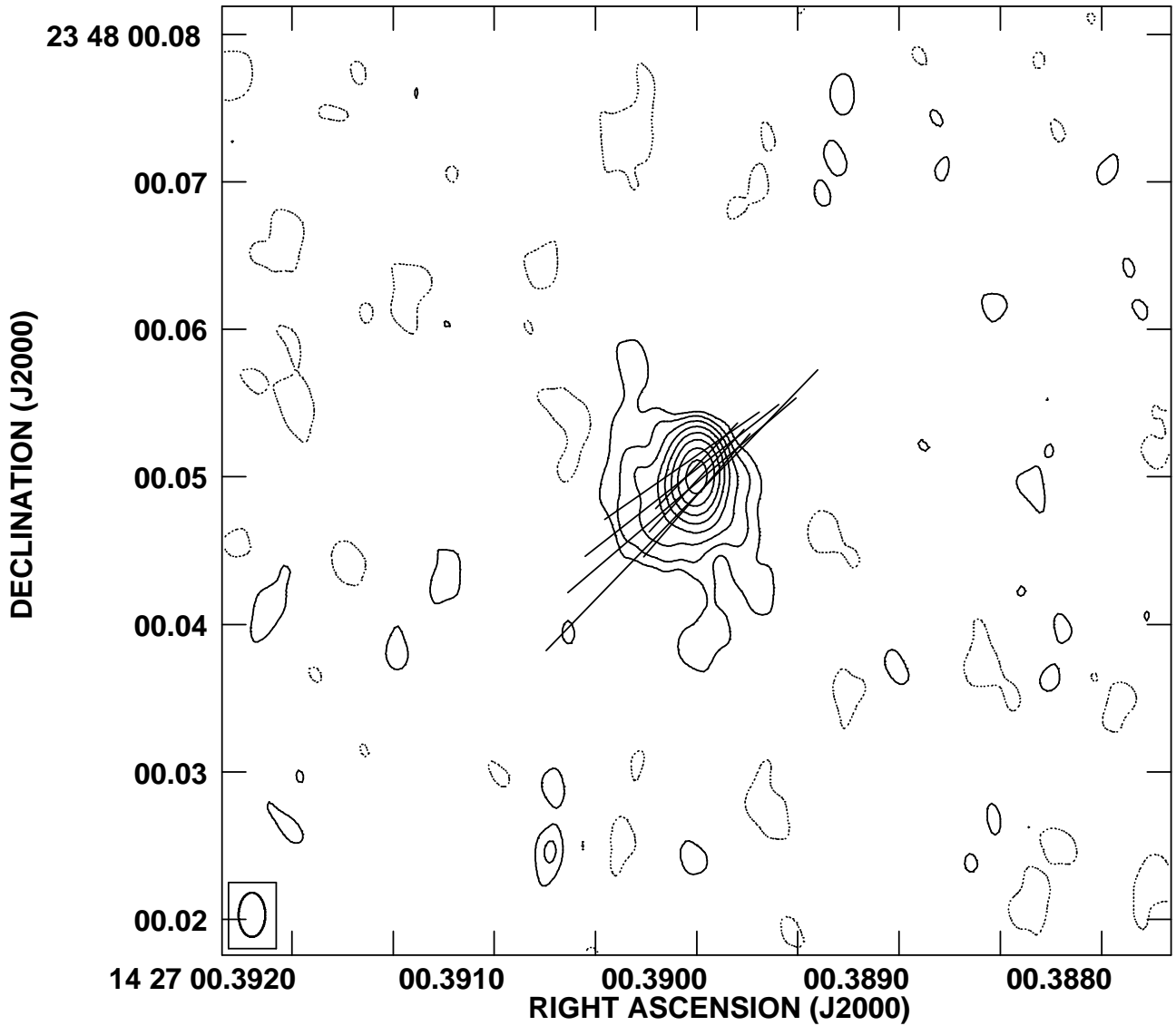
Peak contour flux = 1.4992E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 4.0000E-03 RATIO

Plot file version 2 created 04-MAY-2006 10:30:22  
J14199+2 IPOL 4844.709 MHZ J14199+2706.ICLN.1



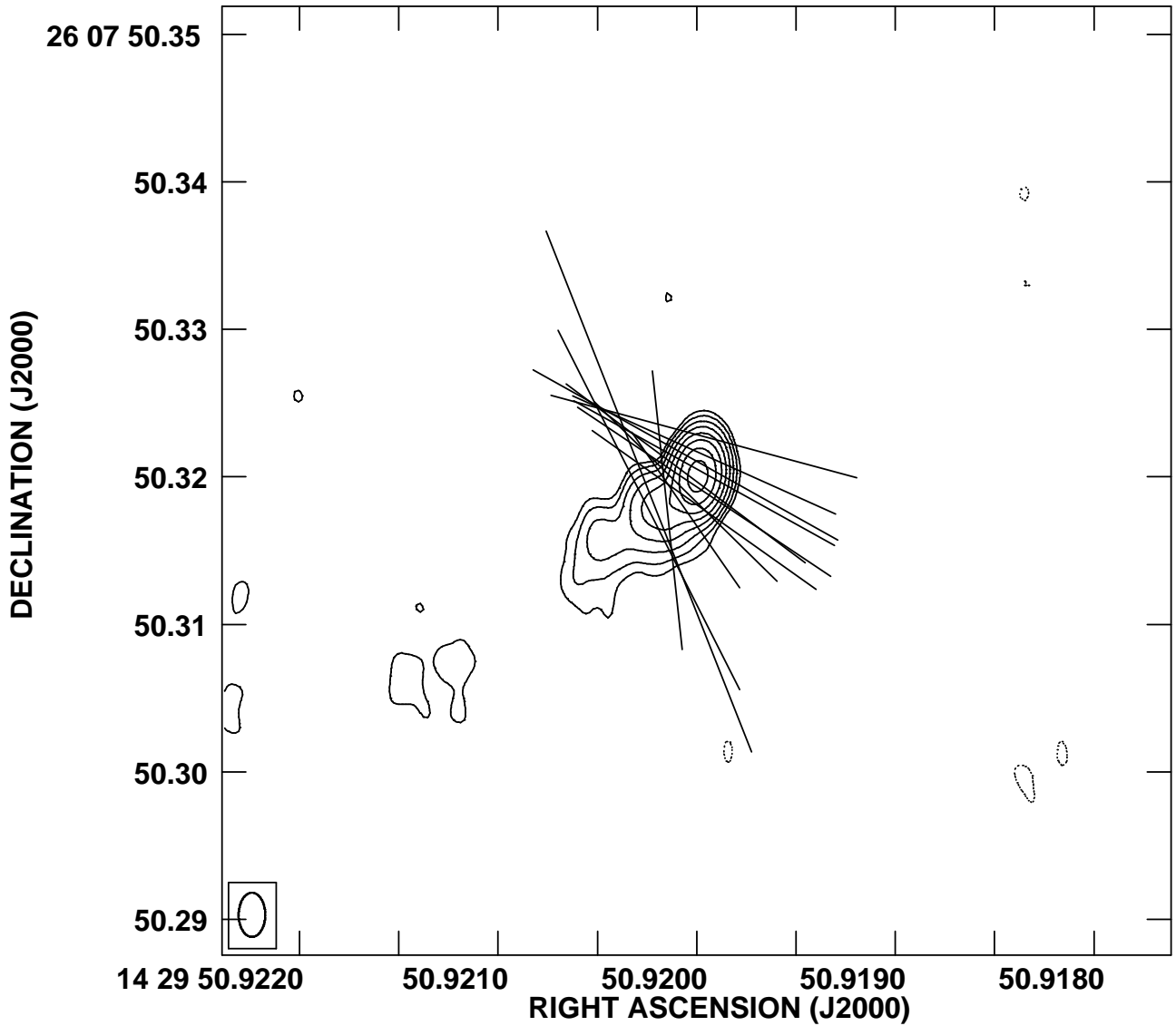
Peak contour flux = 3.5987E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 4.0000E-03 RATIO

Plot file version 2 created 04-MAY-2006 10:32:03  
J14270+2 IPOL 4844.709 MHZ J14270+2348.ICLN.1



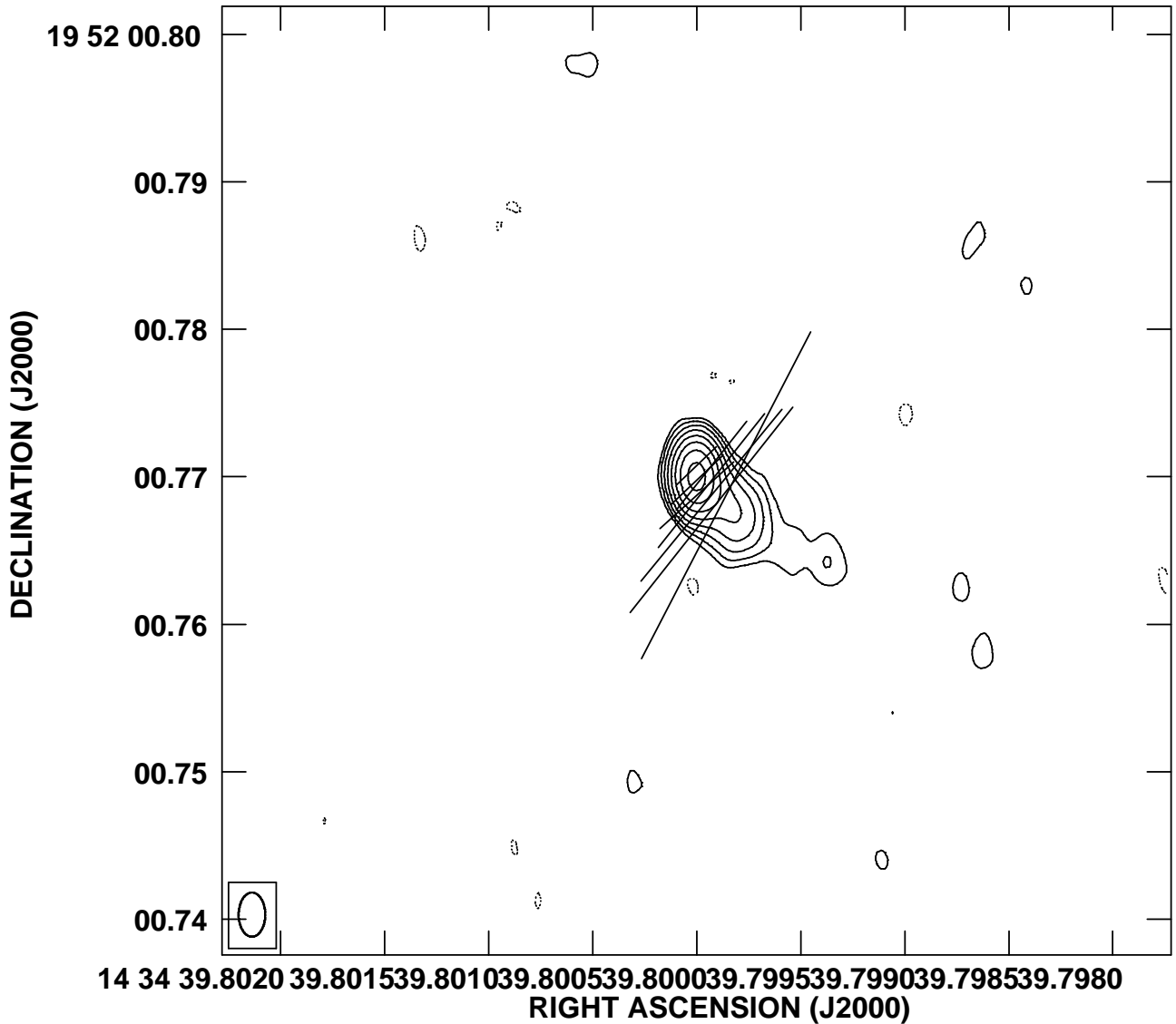
Peak contour flux = 1.6398E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 2.5000E-03 RATIO

Plot file version 2 created 04-MAY-2006 10:31:41  
J14298+2 IPOL 4844.709 MHZ J14298+2607.ICLN.1



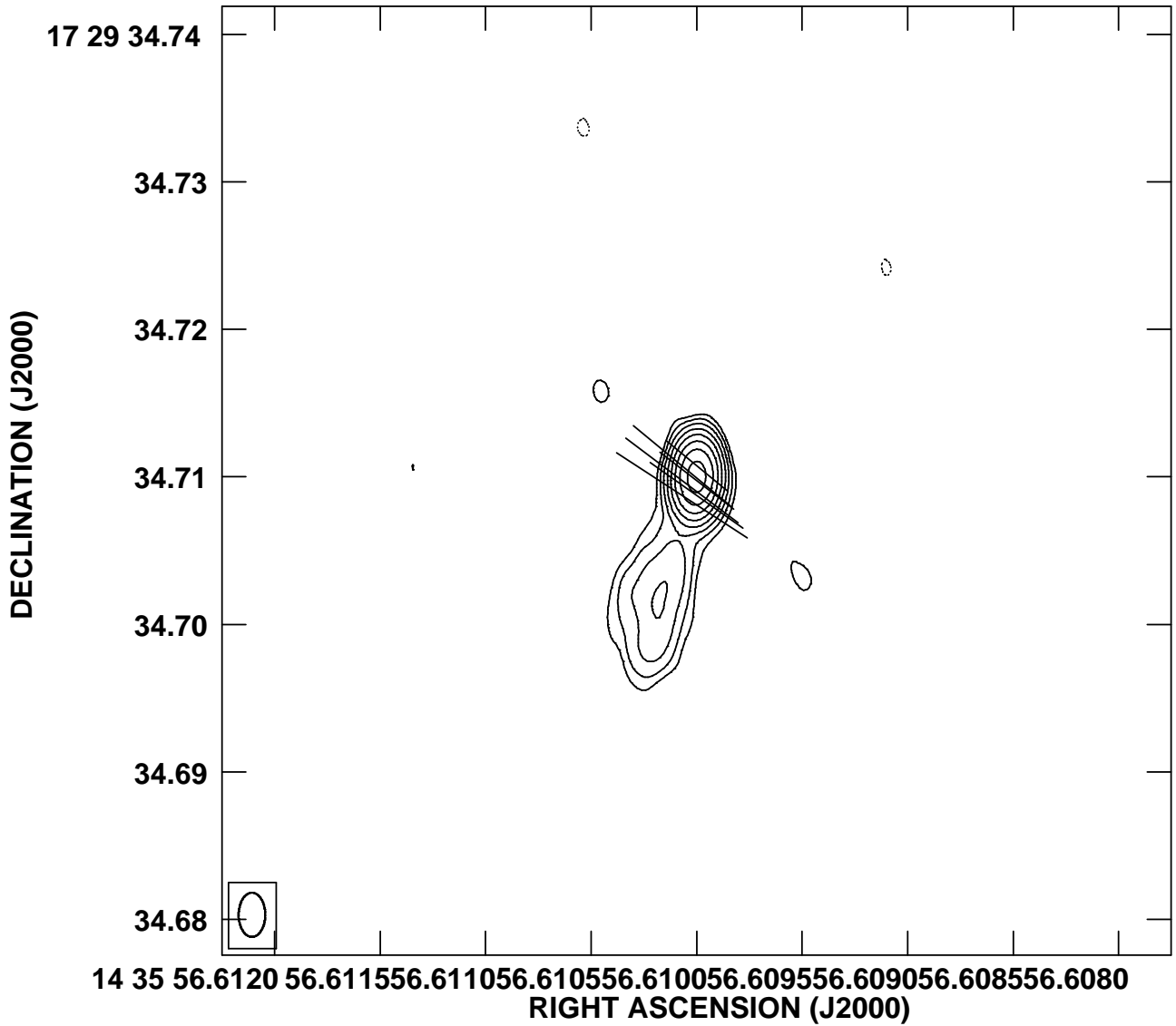
Peak contour flux =  $1.5748E-01$  JY/BEAM  
Levs =  $9.000E-04$  \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec =  $4.0000E-03$  RATIO

Plot file version 1 created 04-MAY-2006 10:34:05  
J14346+1 IPOL 4844.709 MHZ J14346+1952.ICLN.1



Peak contour flux = 1.5129E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 4.0000E-03 RATIO

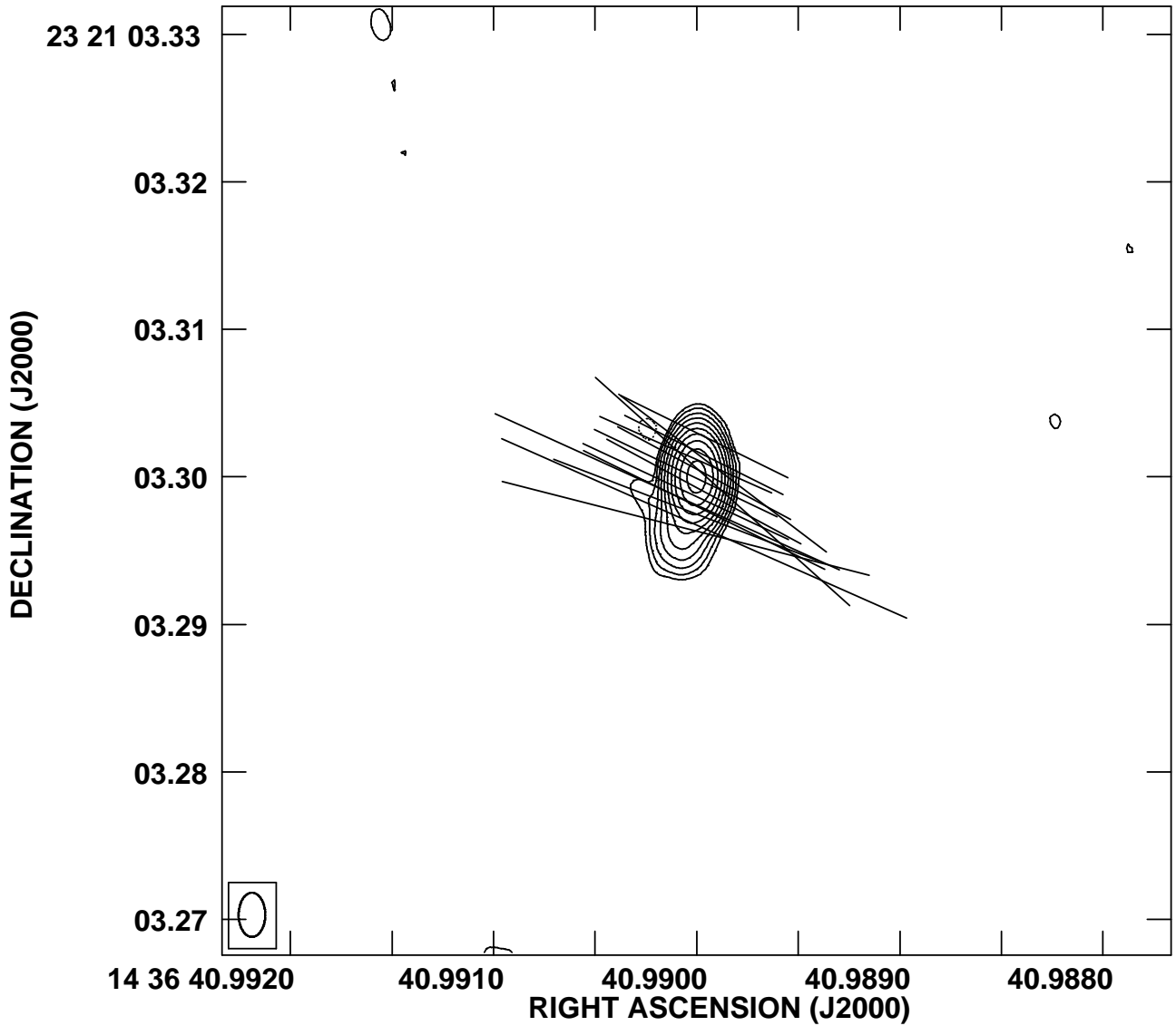
Plot file version 1 created 04-MAY-2006 10:34:12  
J14359+1 IPOL 4844.709 MHZ J14359+1729.ICLN.1



Peak contour flux = 1.5882E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 4.0000E-03 RATIO

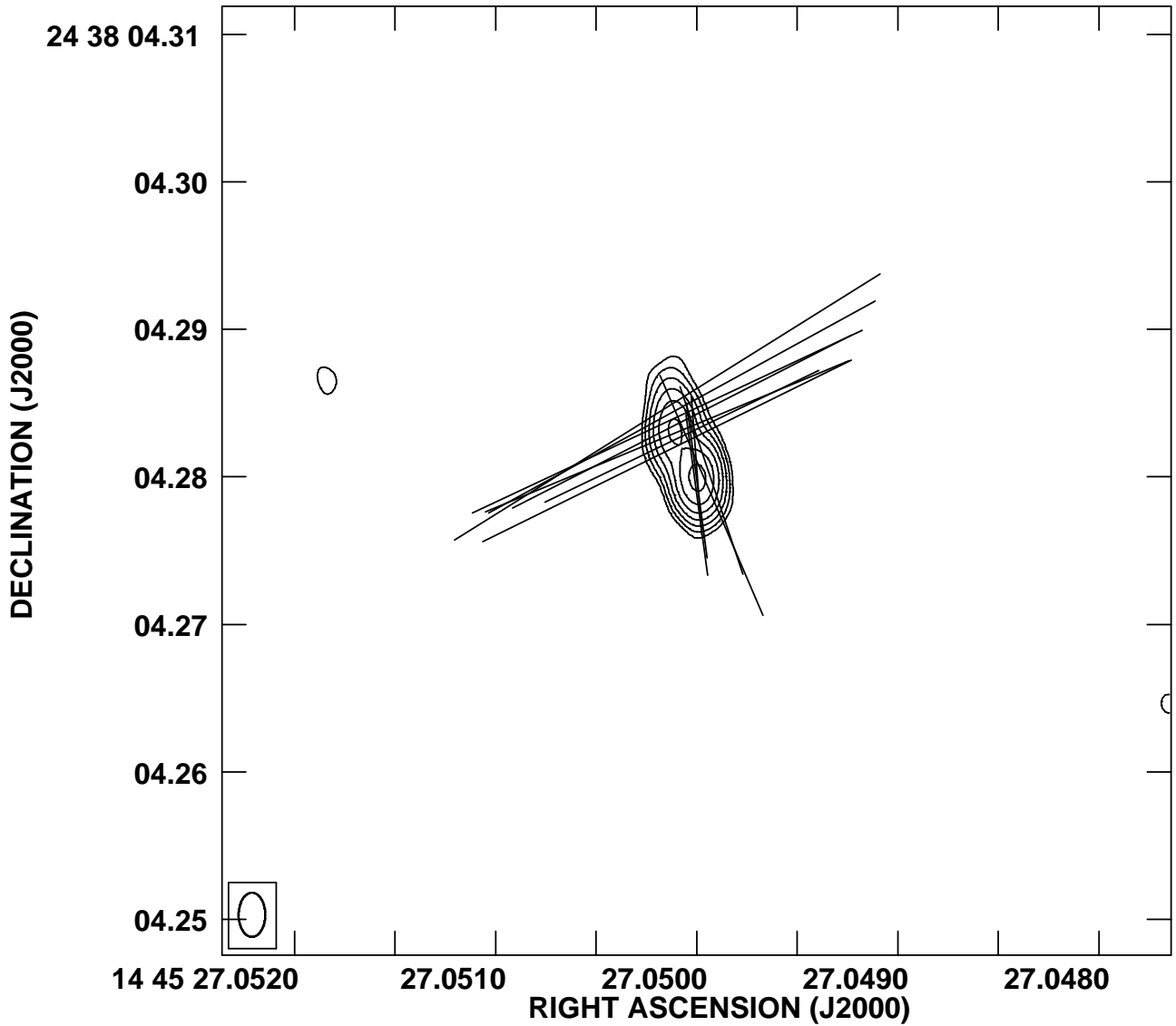


Plot file version 2 created 04-MAY-2006 10:33:07  
J14366+2 IPOL 4844.709 MHZ J14366+2321.ICLN.1



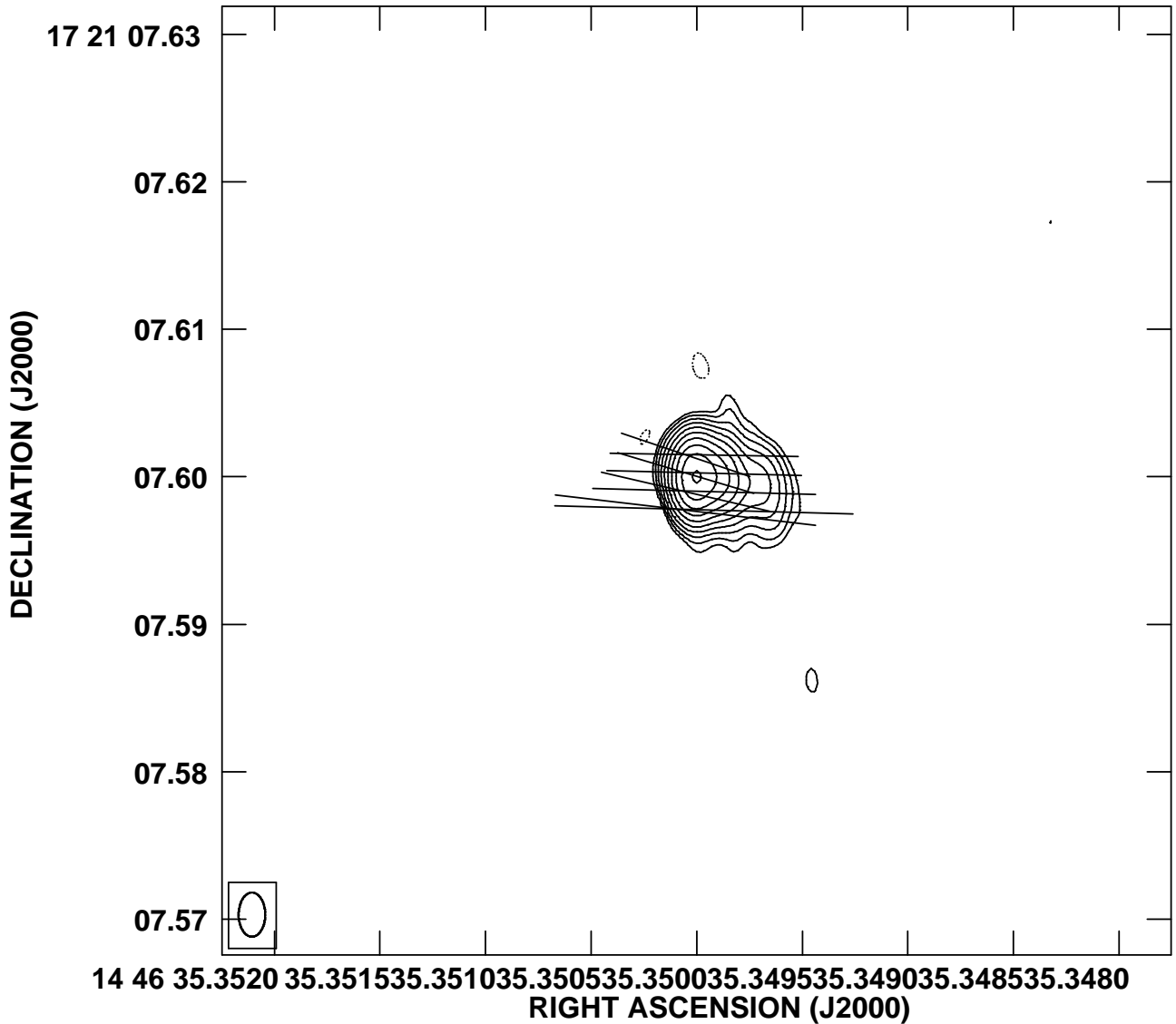
Peak contour flux = 6.4692E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 4.0000E-03 RATIO

Plot file version 1 created 04-MAY-2006 10:33:19  
J14454+2 IPOL 4844.709 MHZ J14454+2438.ICLN.1



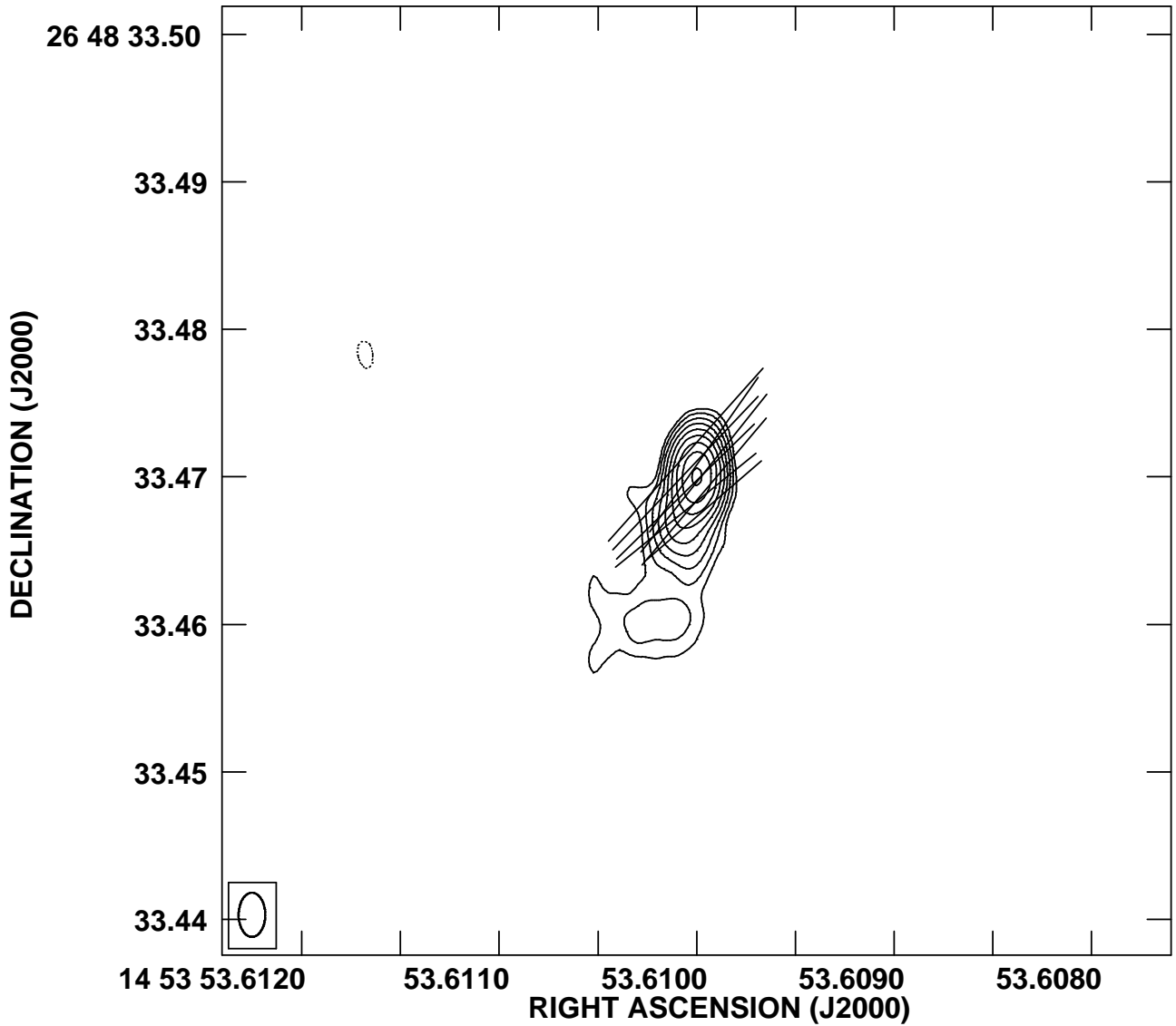
Peak contour flux = 7.2816E-02 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 4.0000E-03 RATIO

Plot file version 3 created 04-MAY-2006 10:34:47  
J14465+1 IPOL 4844.709 MHZ J14465+1721.ICLN.1



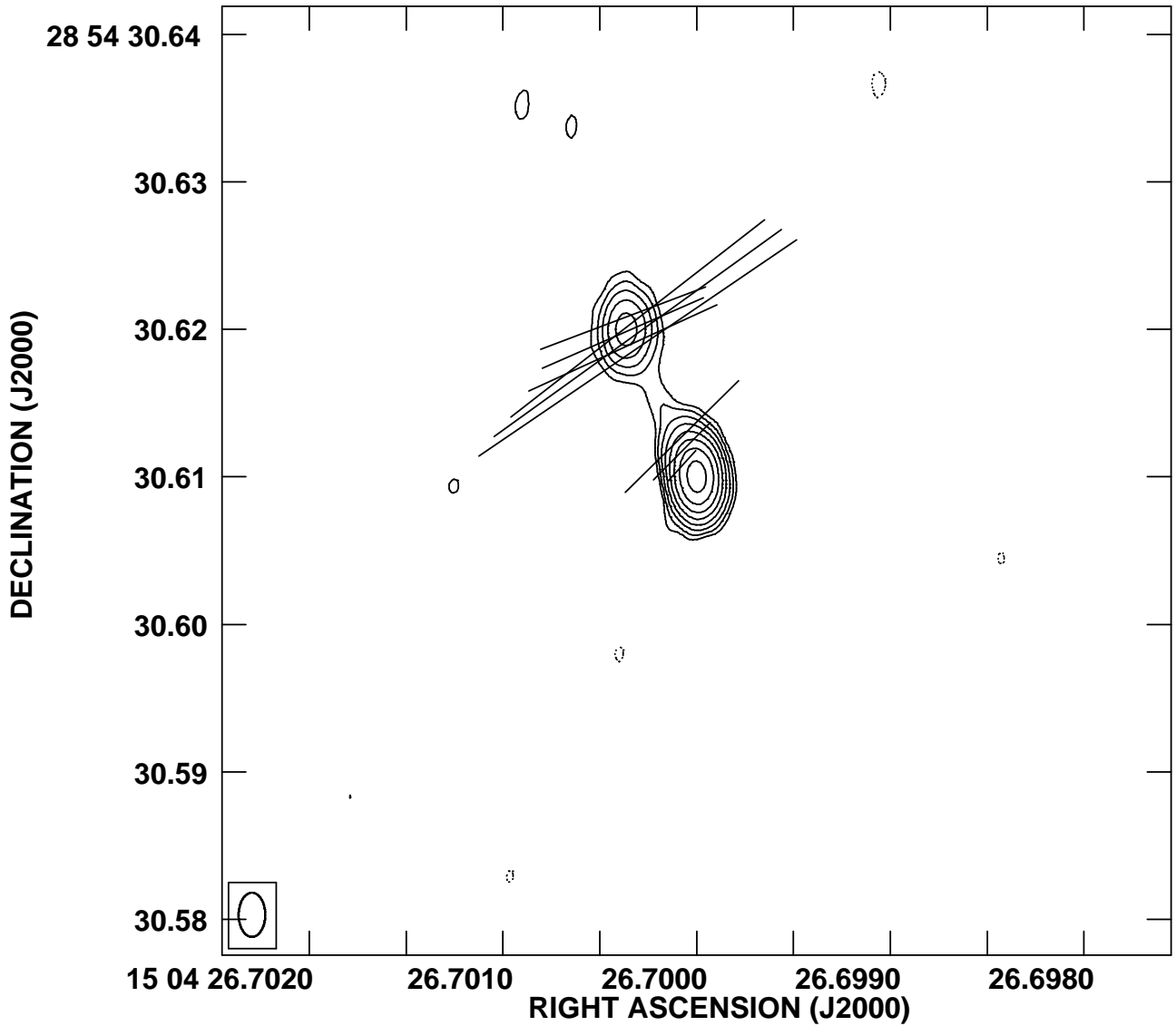
Peak contour flux = 4.8514E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 2.0000E-03 RATIO

Plot file version 2 created 04-MAY-2006 10:33:34  
J14538+2 IPOL 4844.709 MHZ J14538+2648.ICLN.1



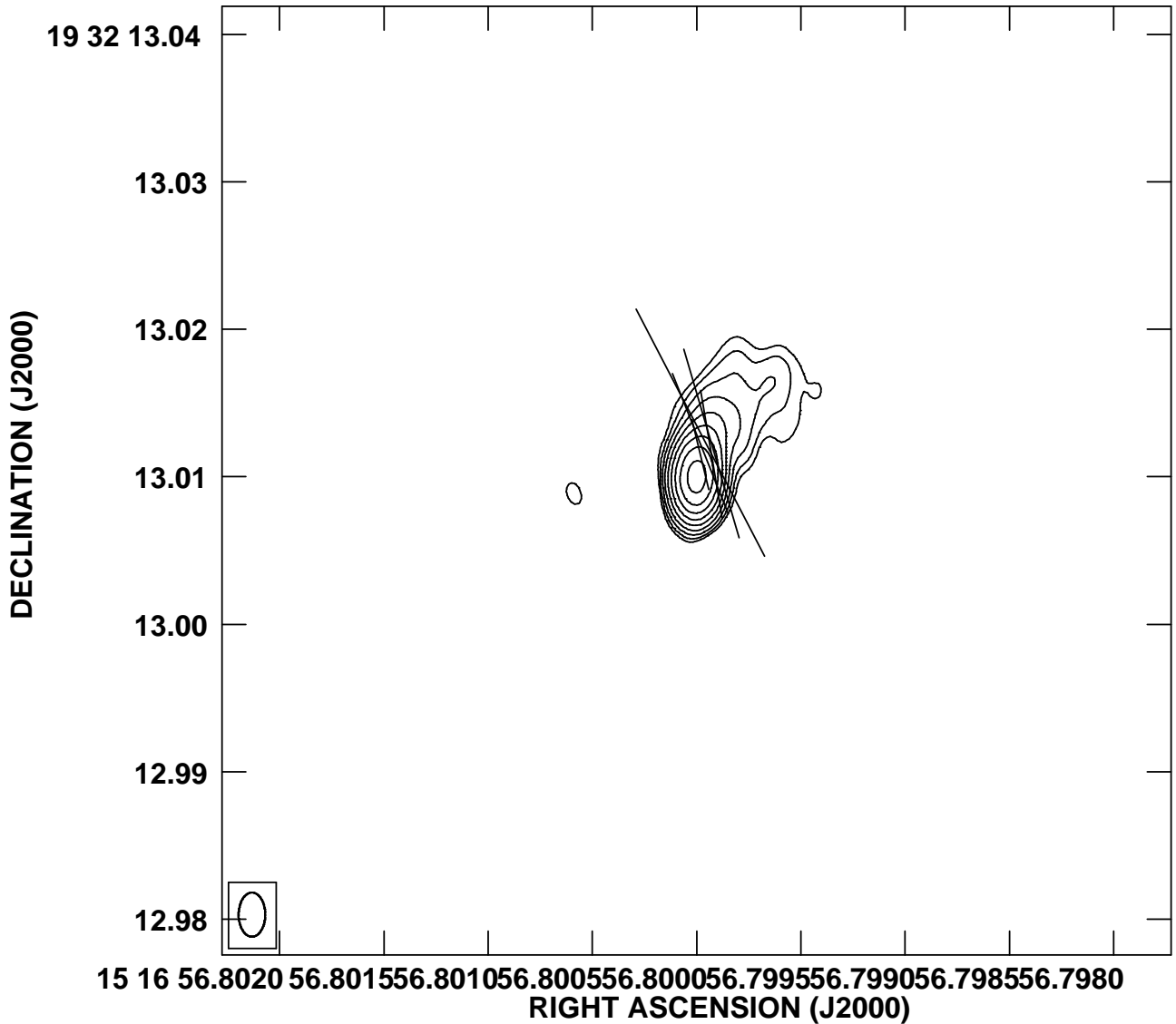
Peak contour flux = 2.5345E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 4.0000E-03 RATIO

Plot file version 2 created 04-MAY-2006 10:33:56  
J15044+2 IPOL 4844.709 MHZ J15044+2854.ICLN.1



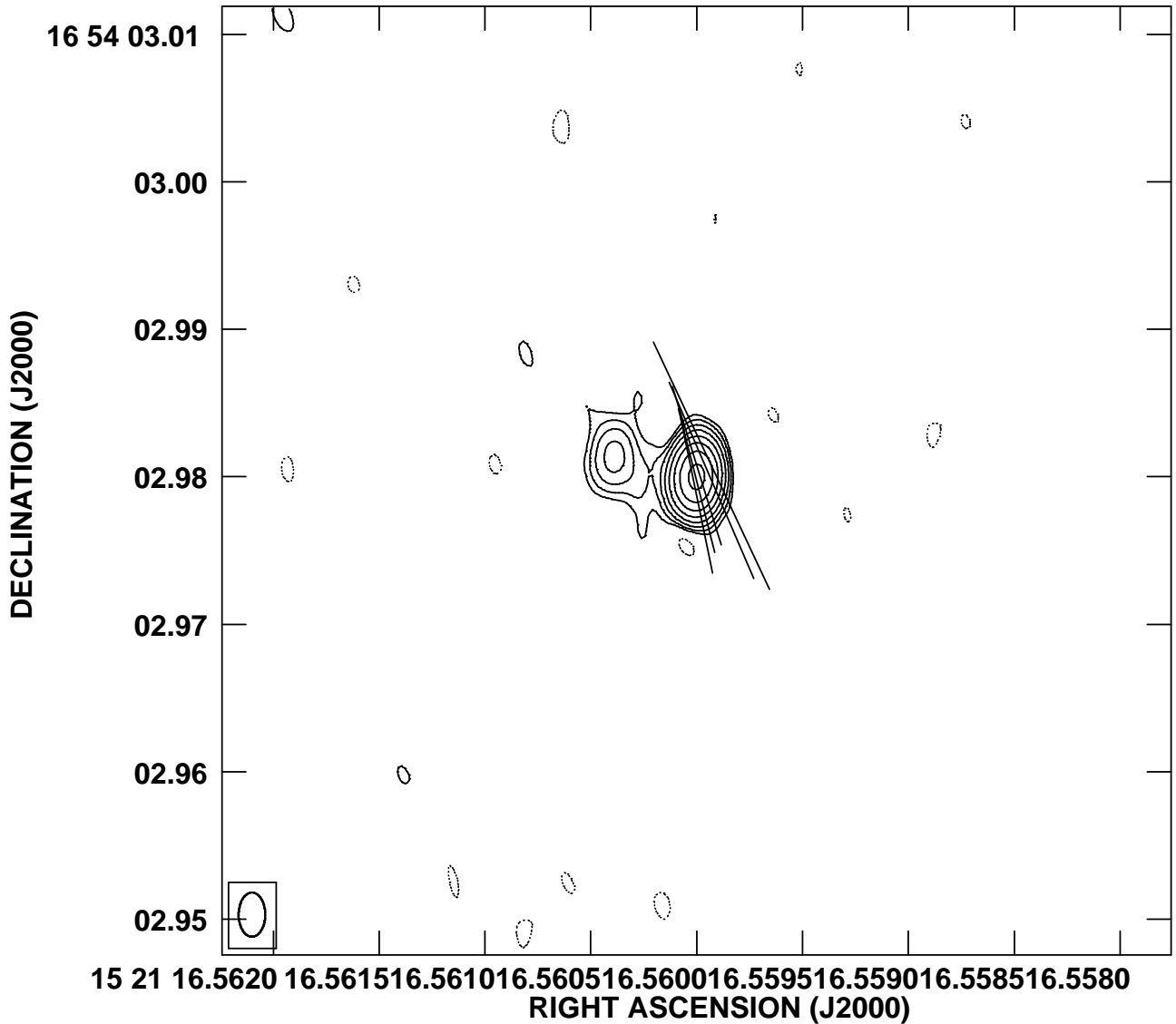
Peak contour flux = 1.5876E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 1.0000E-02 RATIO

Plot file version 4 created 04-MAY-2006 10:35:22  
J15169+1 IPOL 4844.709 MHZ J15169+1932.ICLN.1



Peak contour flux = 3.1800E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 2.0000E-03 RATIO

Plot file version 2 created 04-MAY-2006 10:36:16  
J15212+1 IPOL 4844.709 MHZ J15212+1654.ICLN.1



Peak contour flux = 1.4386E-01 JY/BEAM  
Levs = 9.000E-04 \* (-1, 1, 2, 4, 8, 16, 32, 64,  
128, 256, 512, 1024, 2048, 4096, 8192)  
Pol line 1 milli arcsec = 2.0000E-03 RATIO