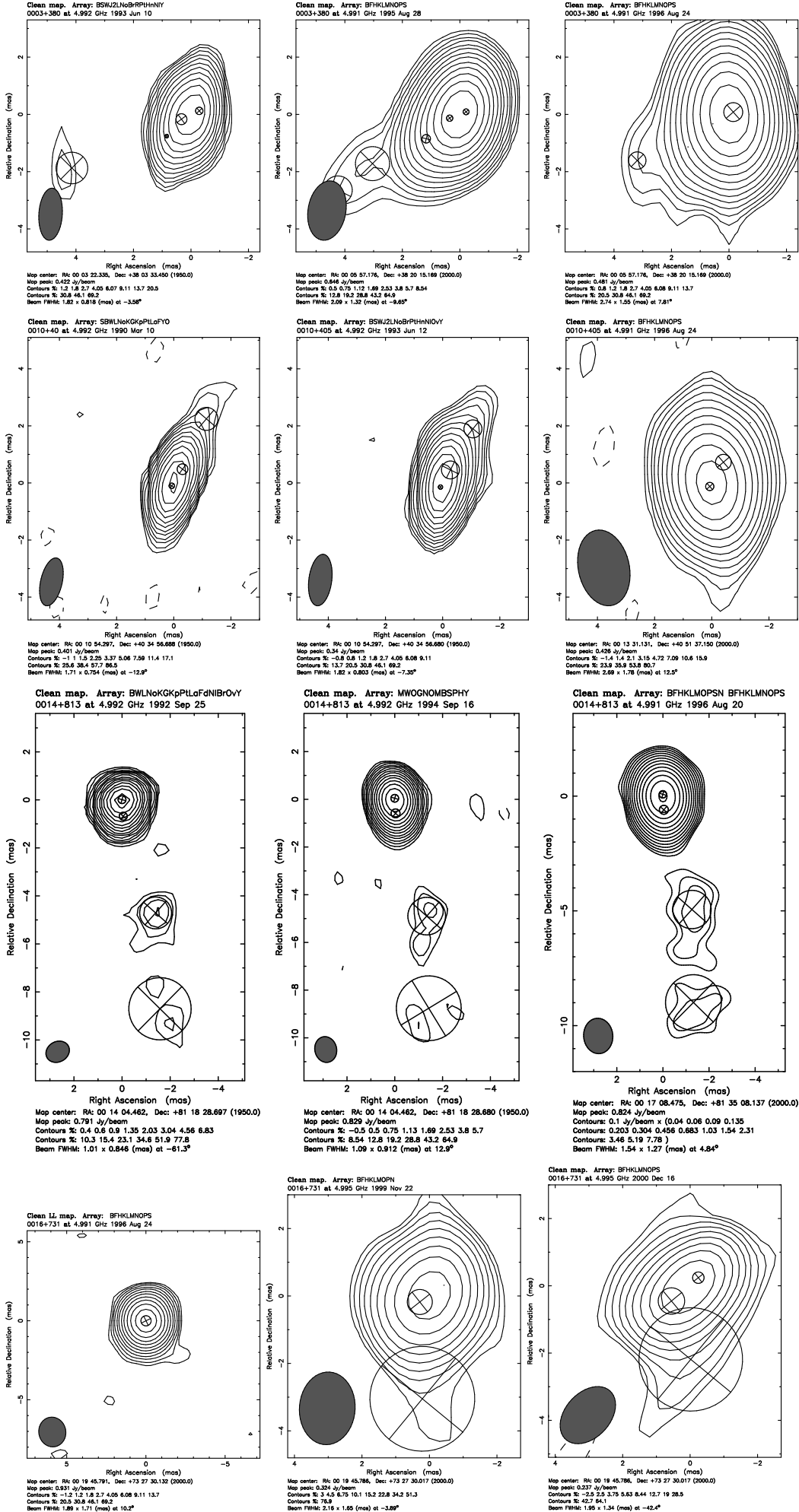
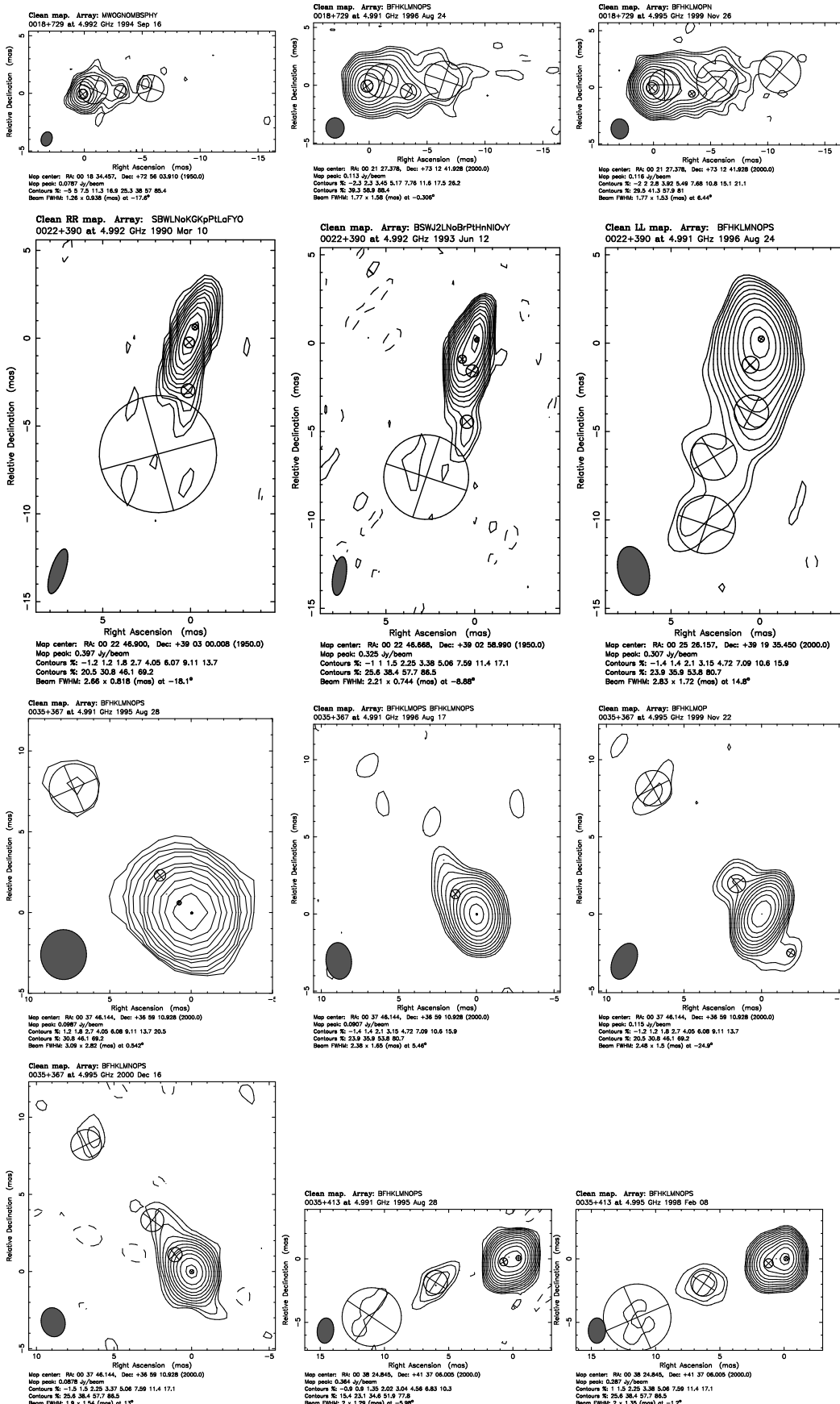
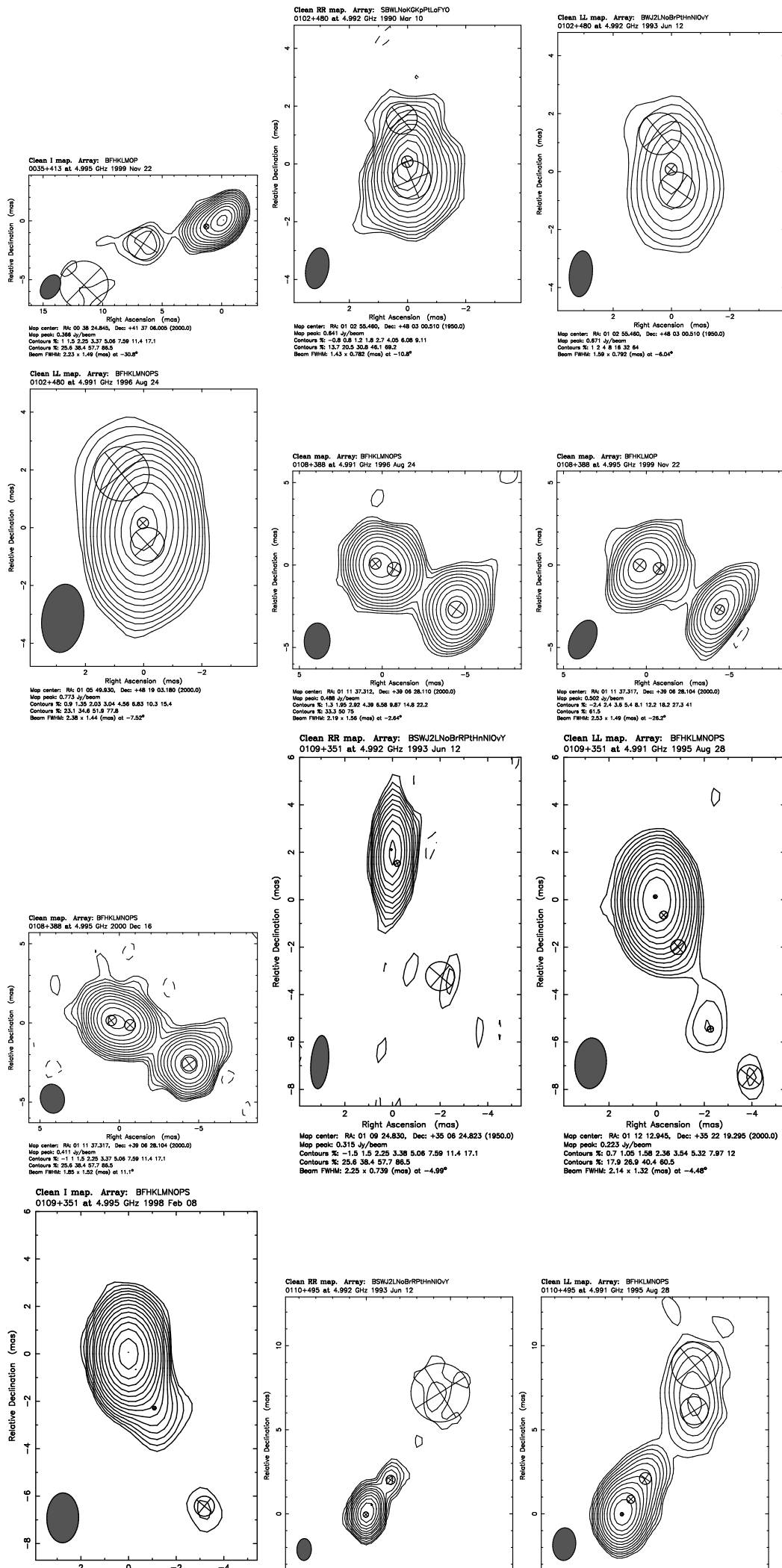
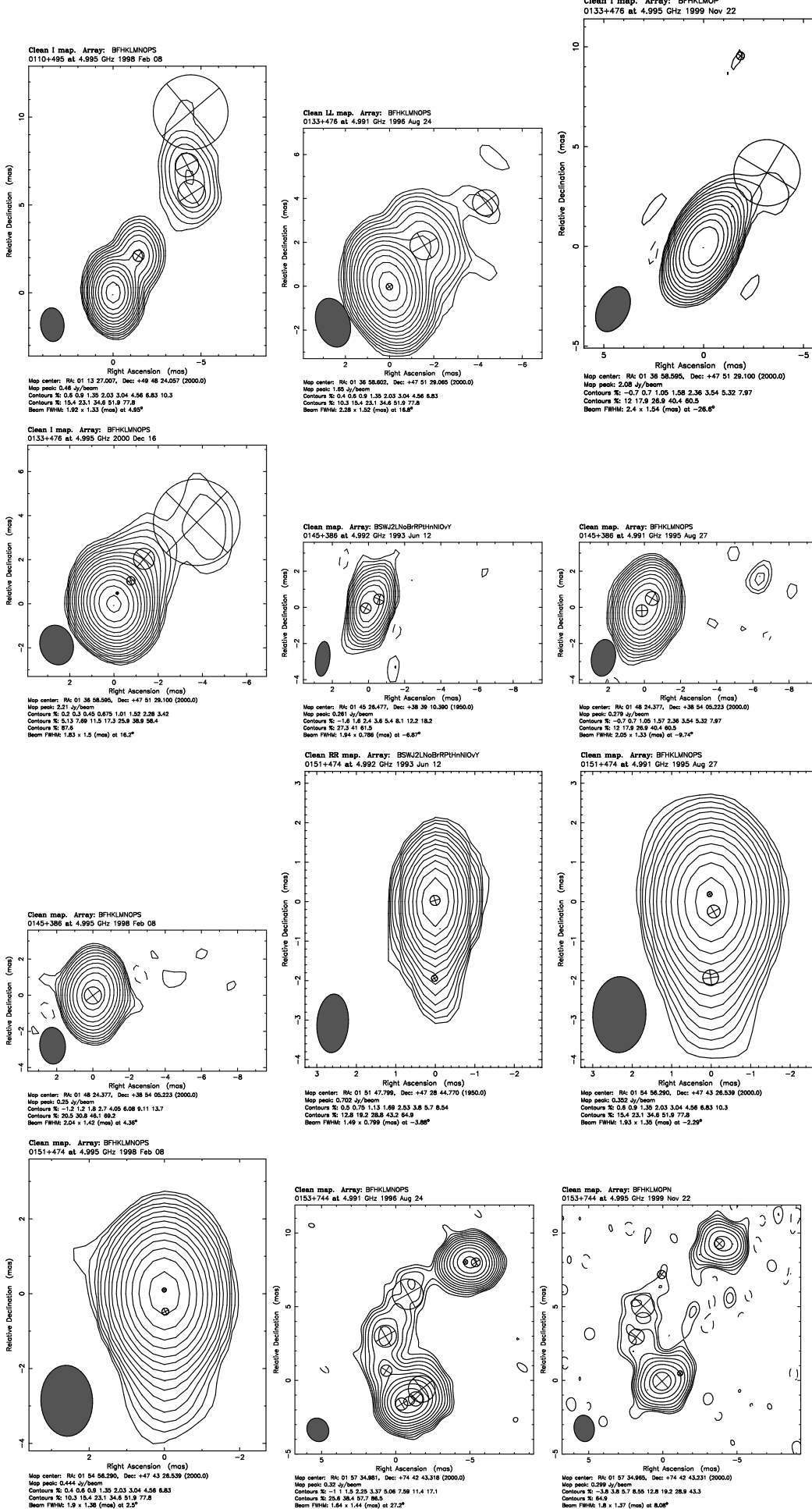


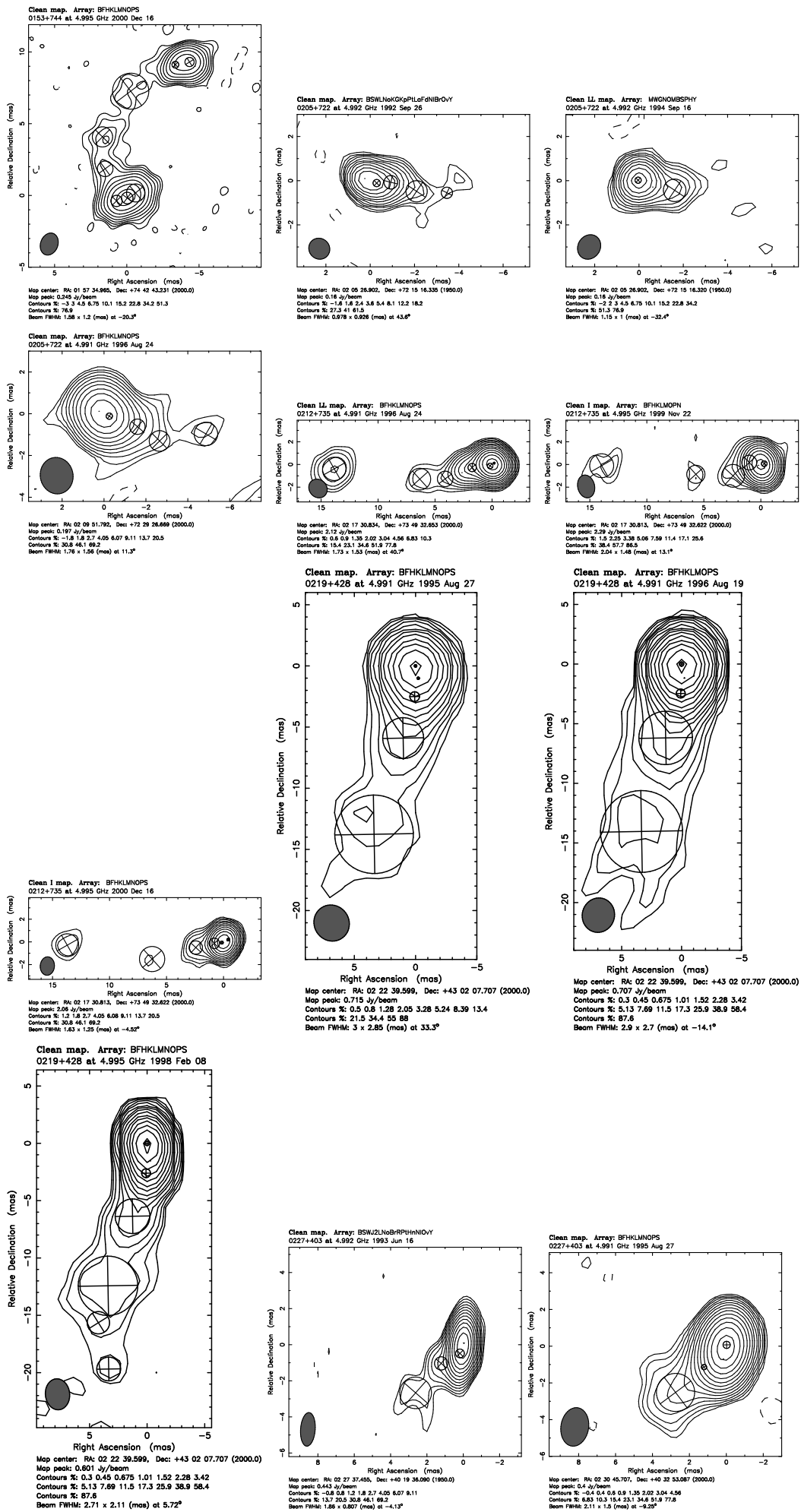
Fig. 1.

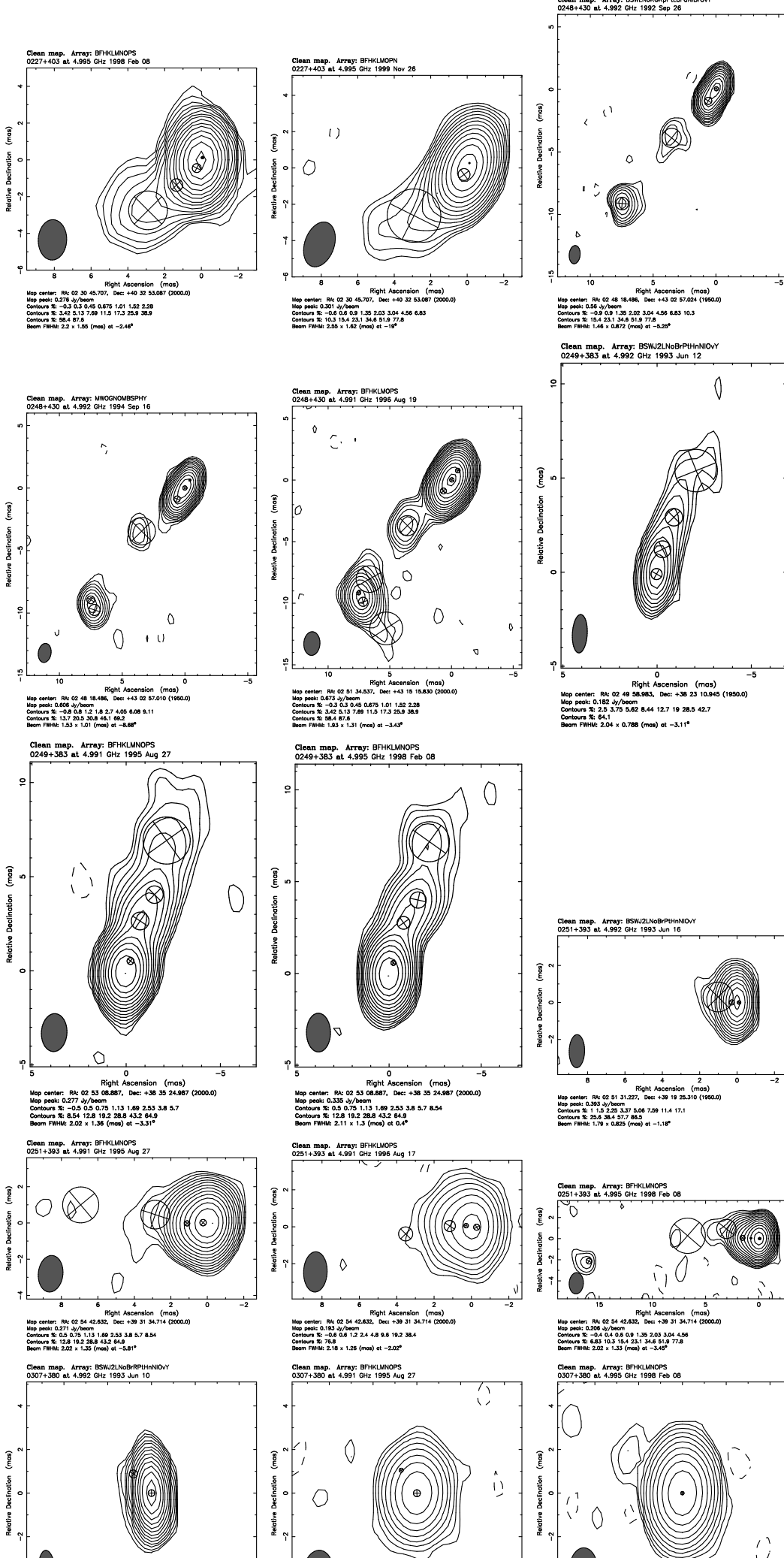


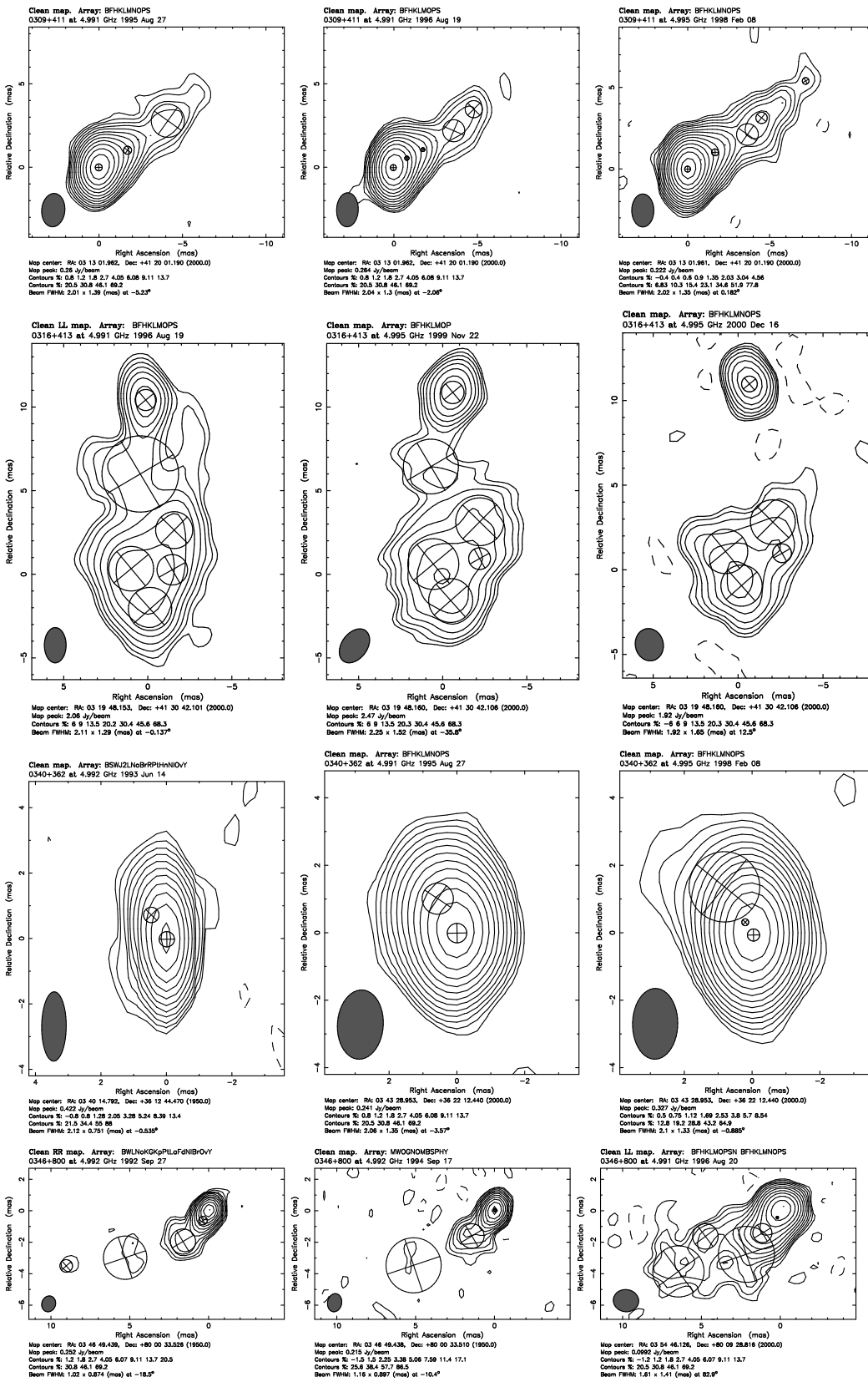


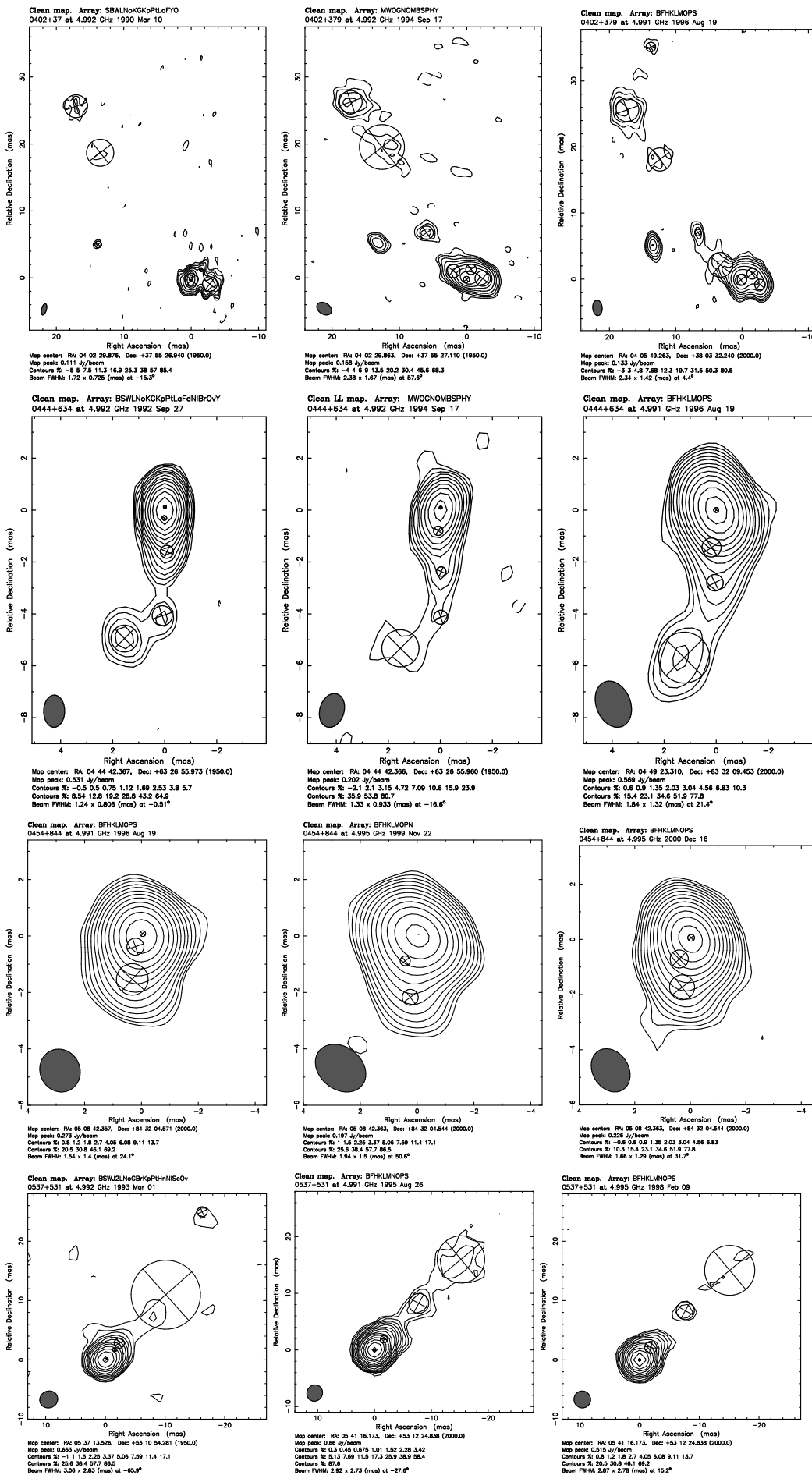


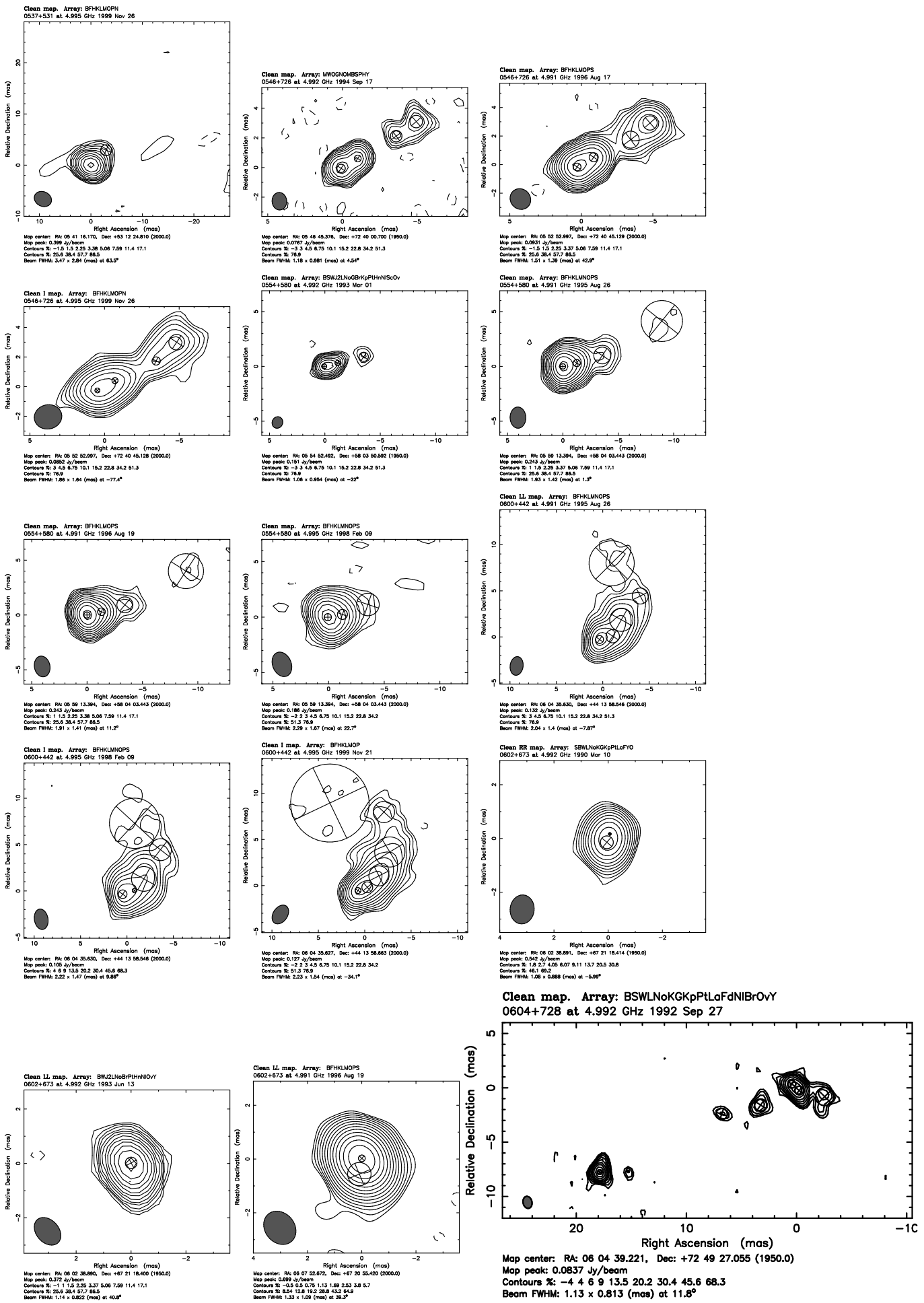


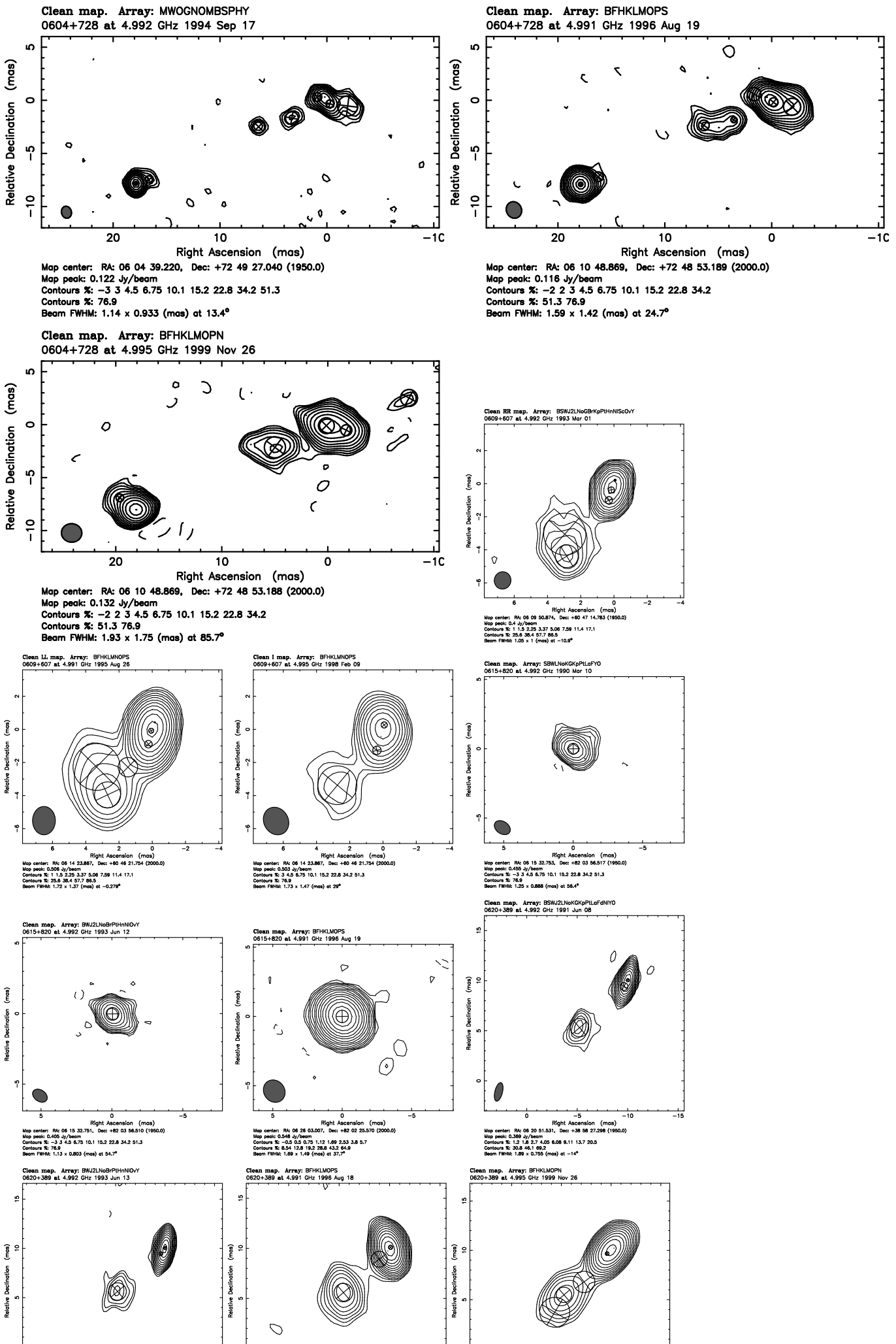


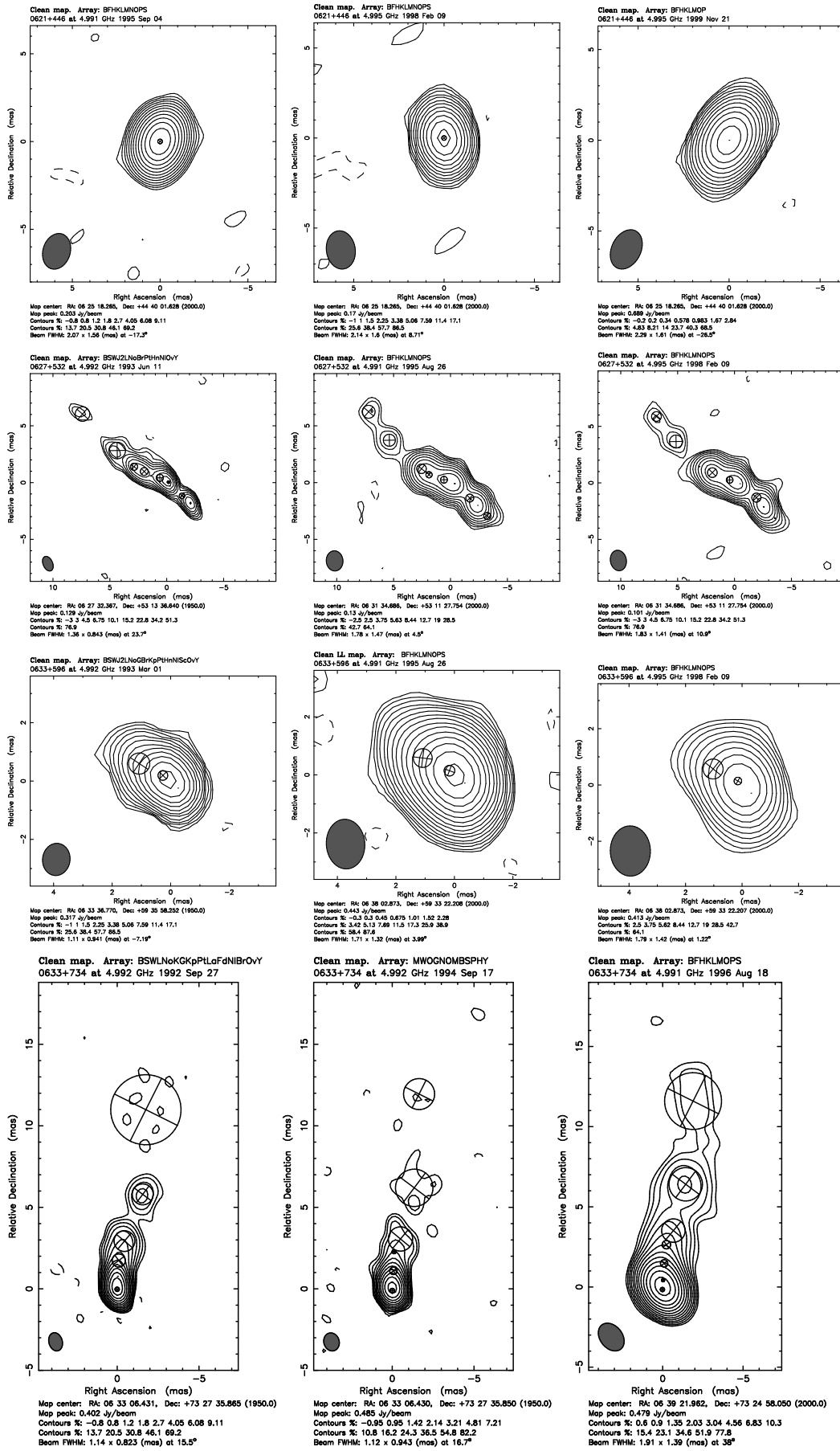


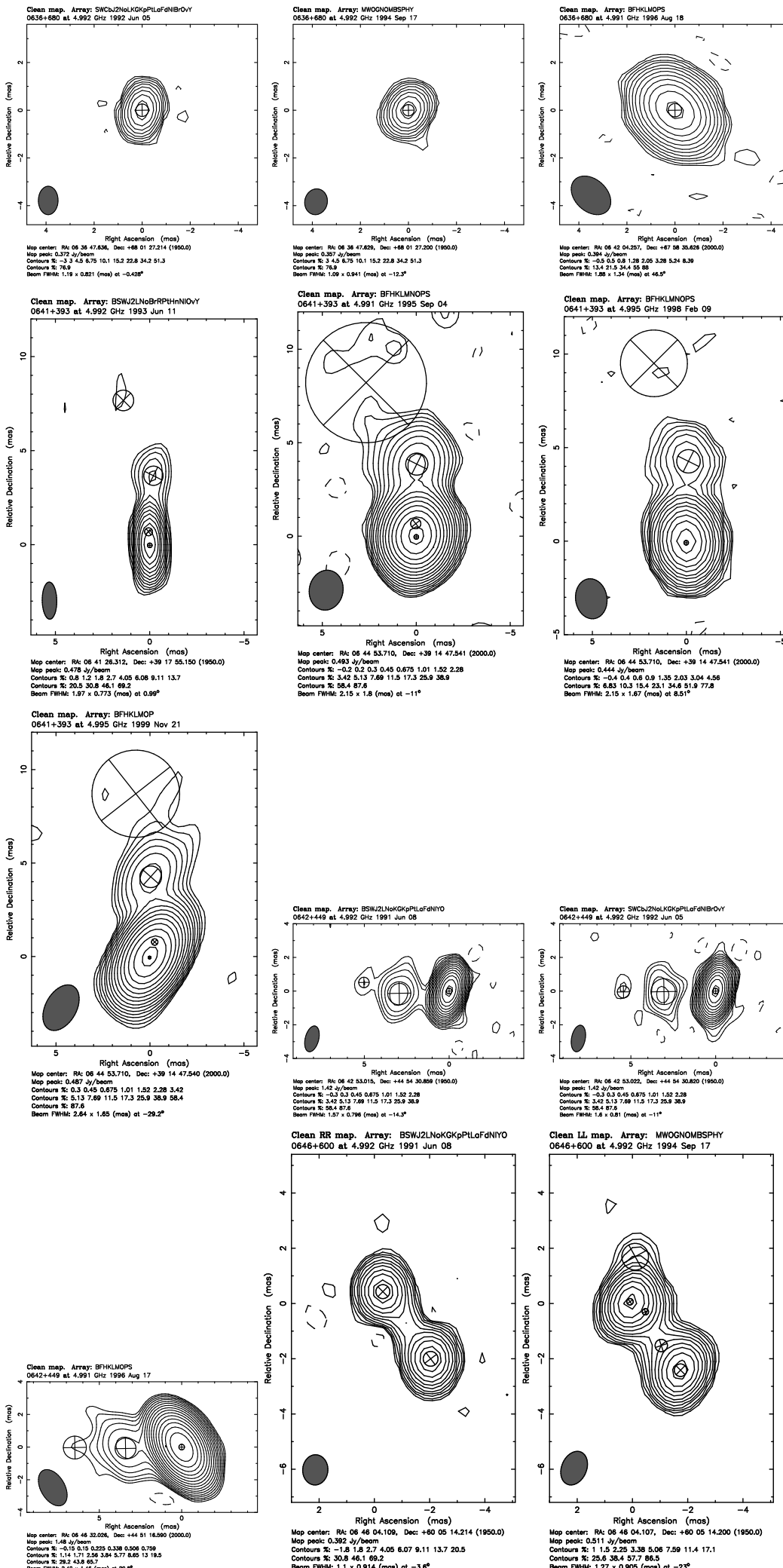


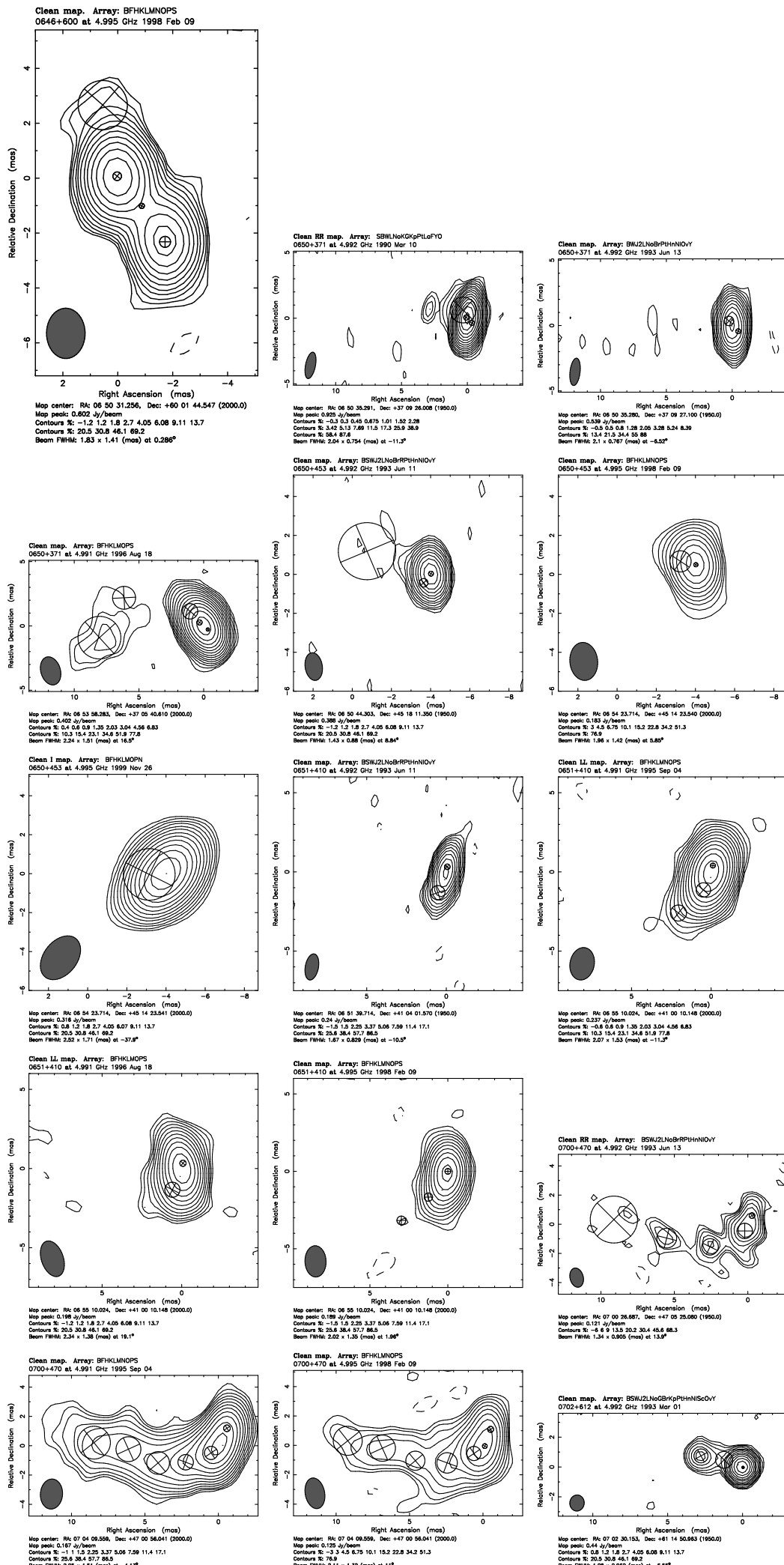


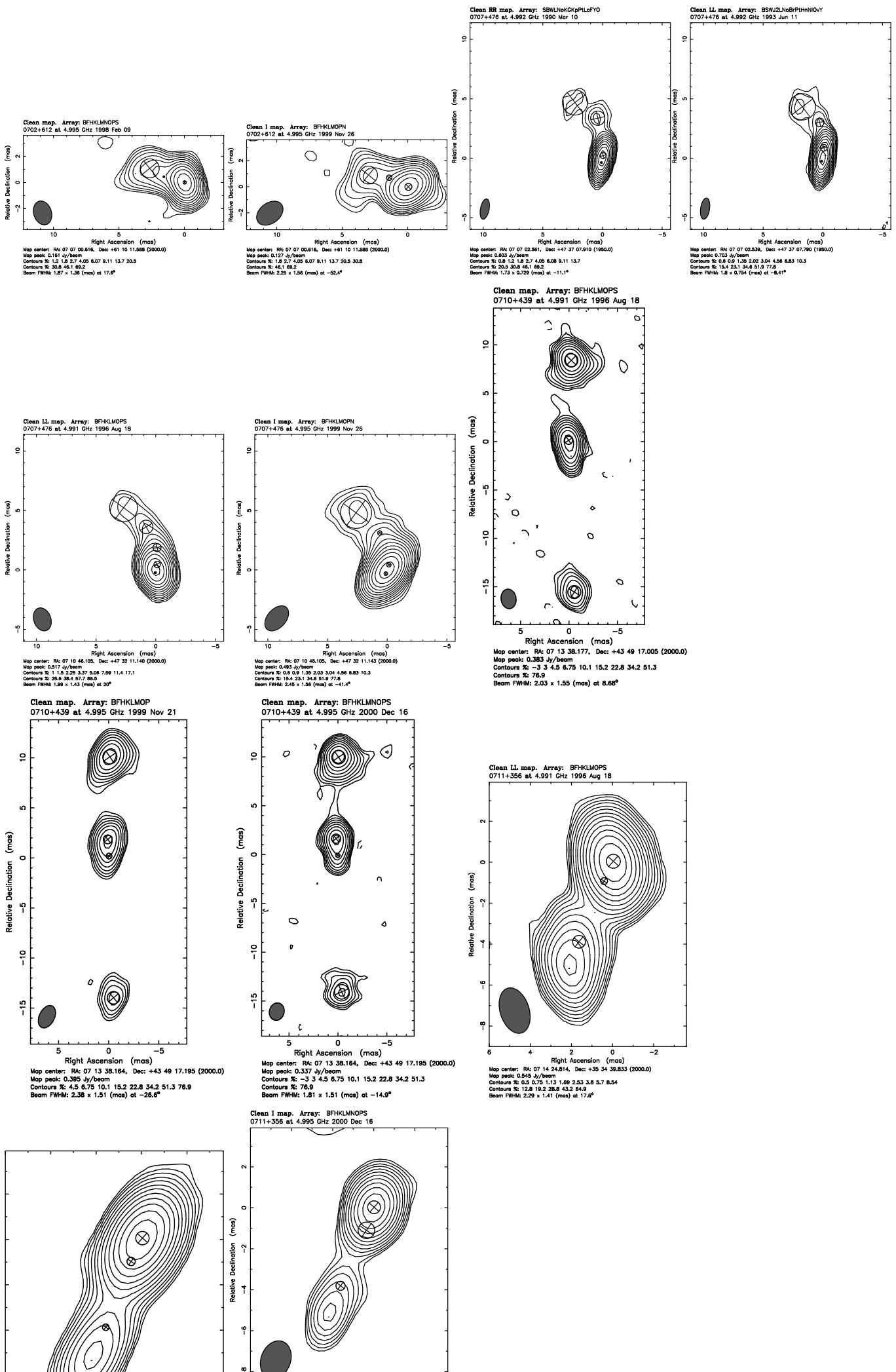


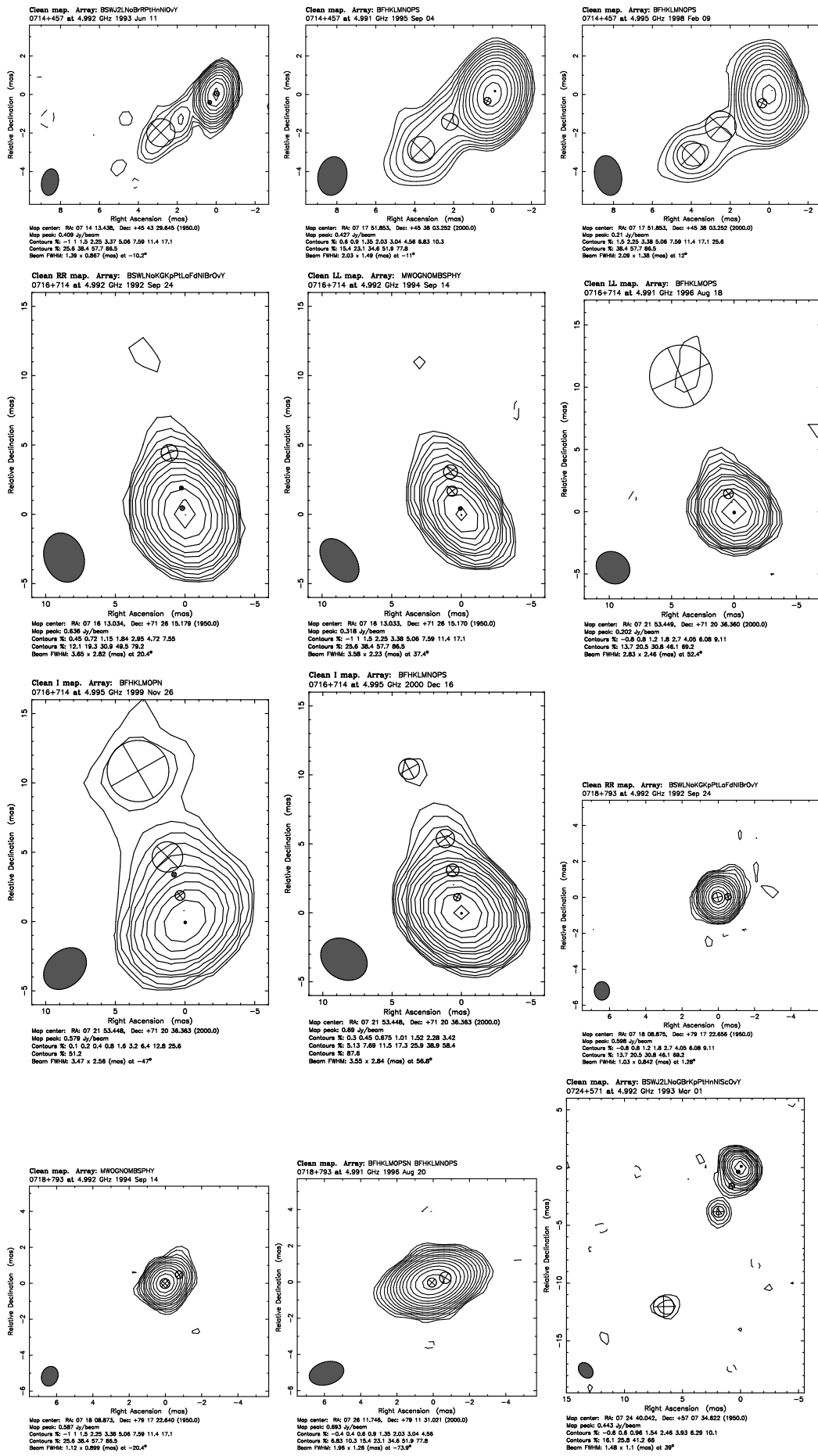


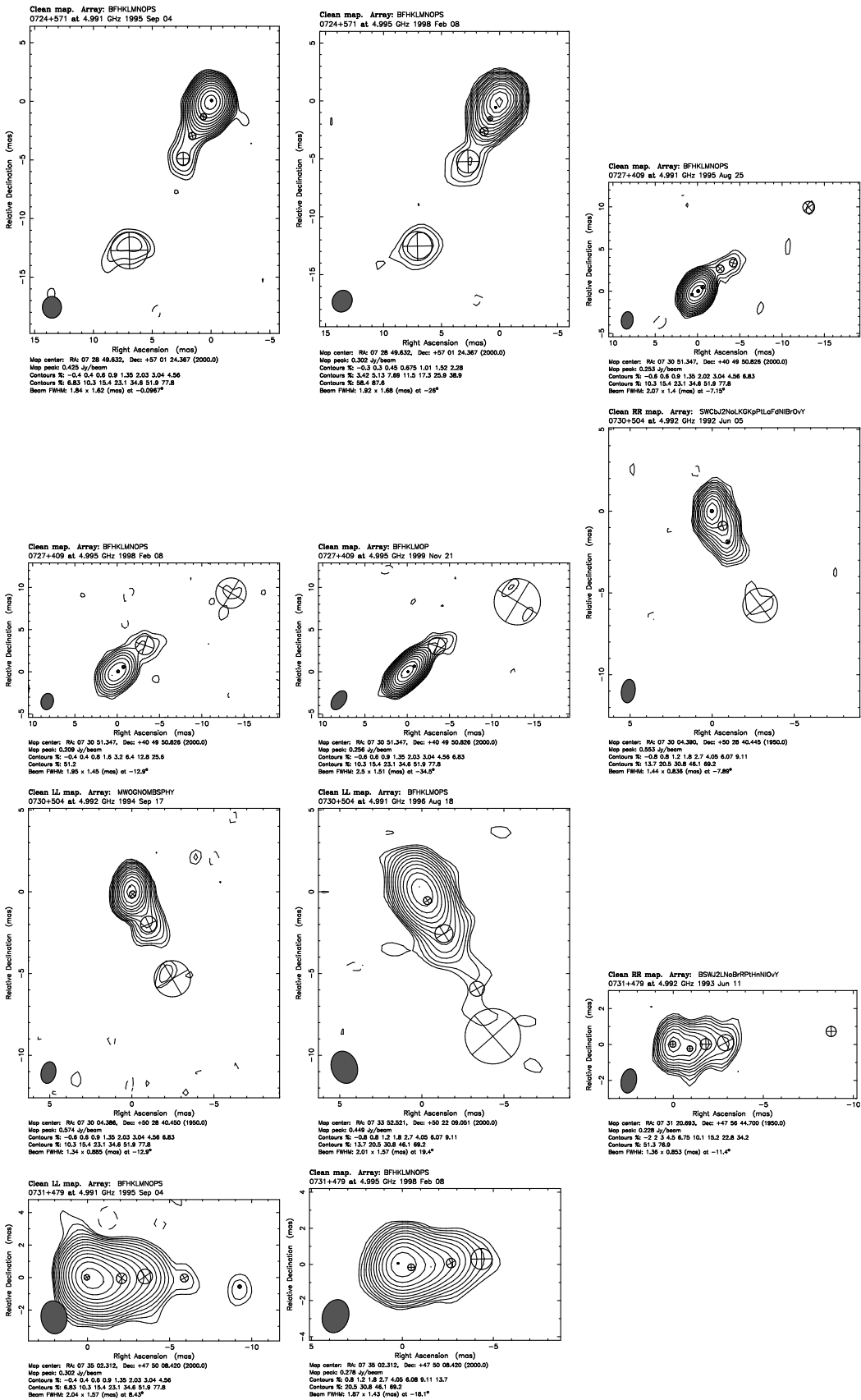


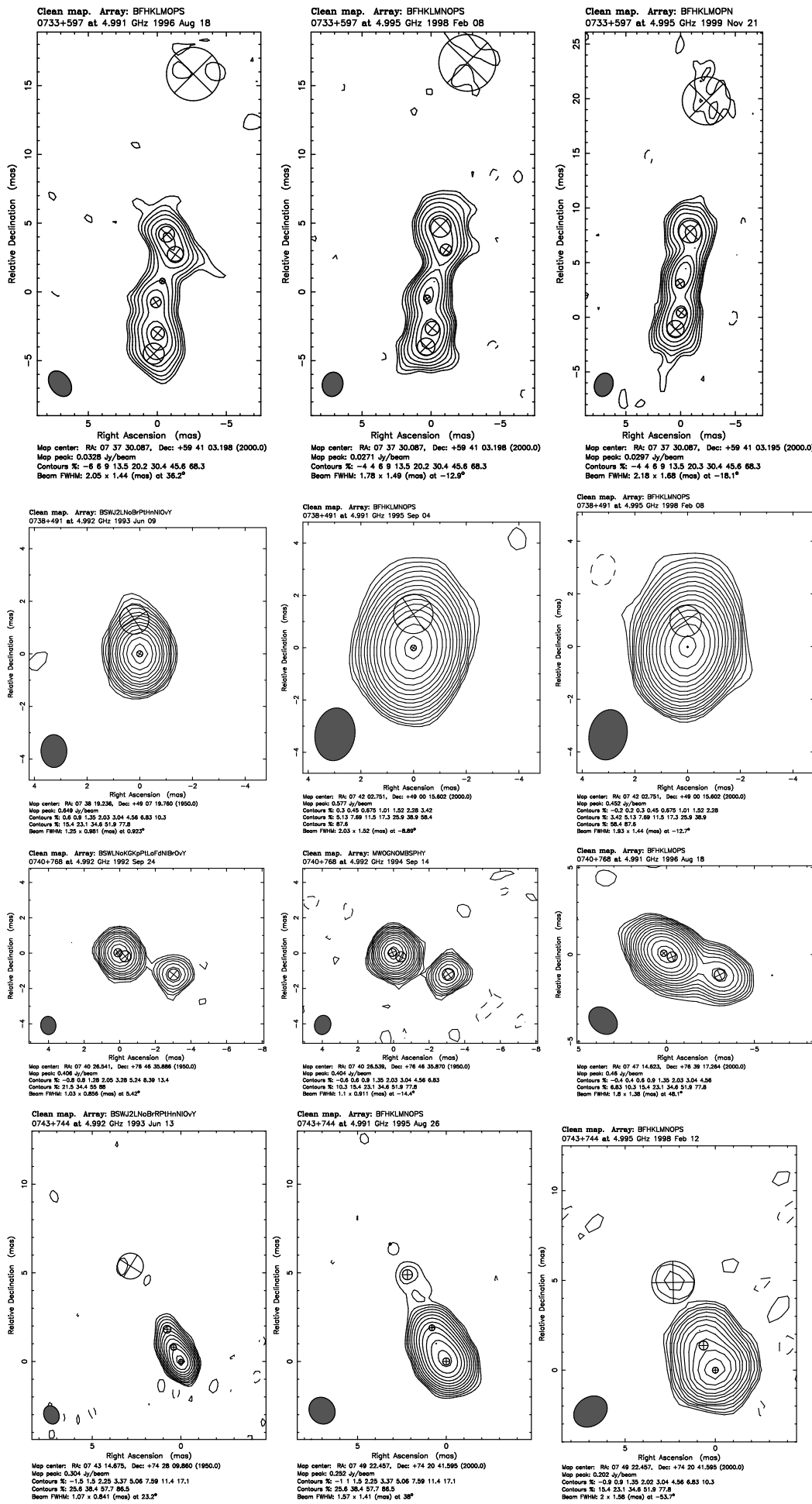


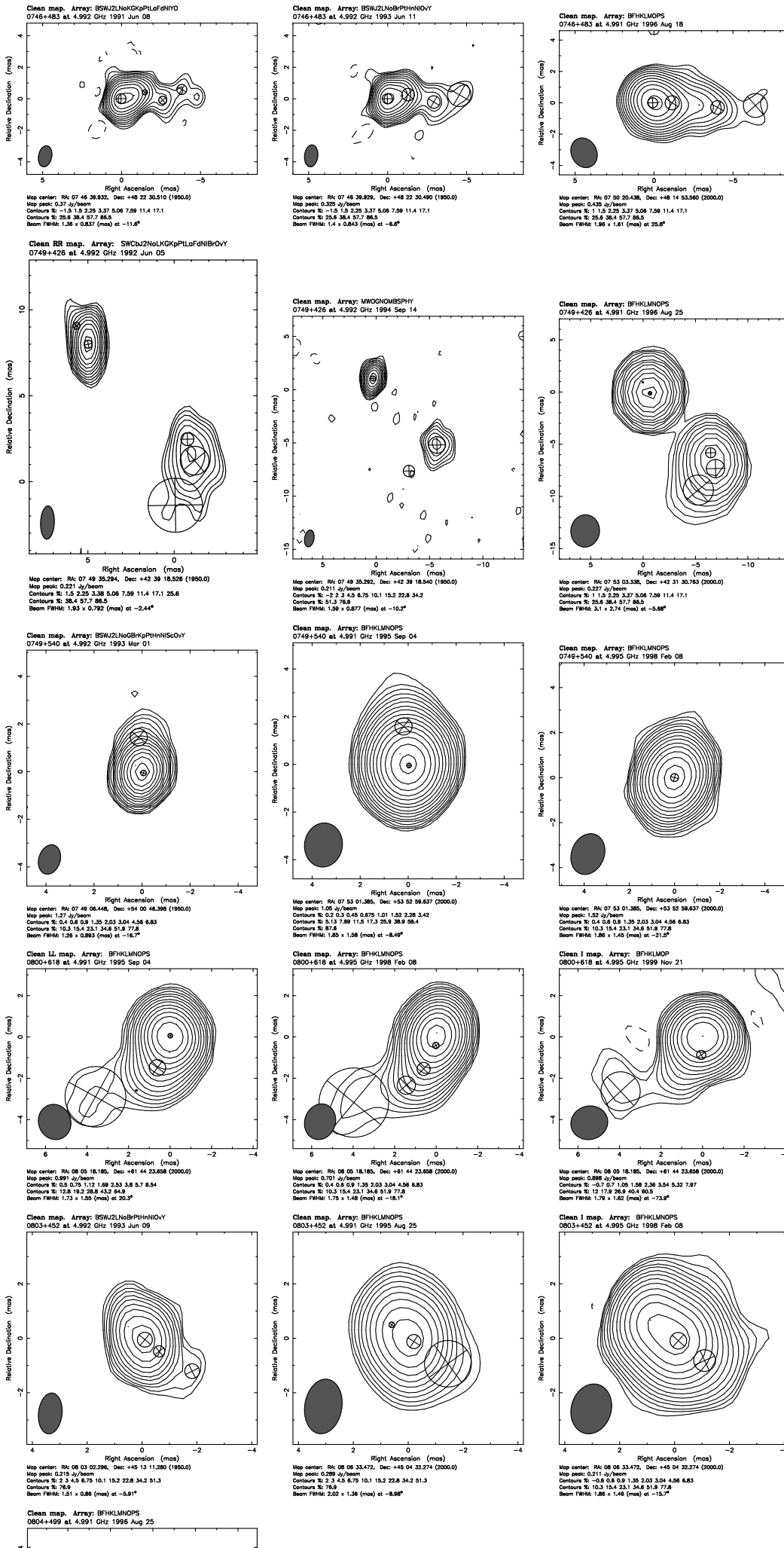


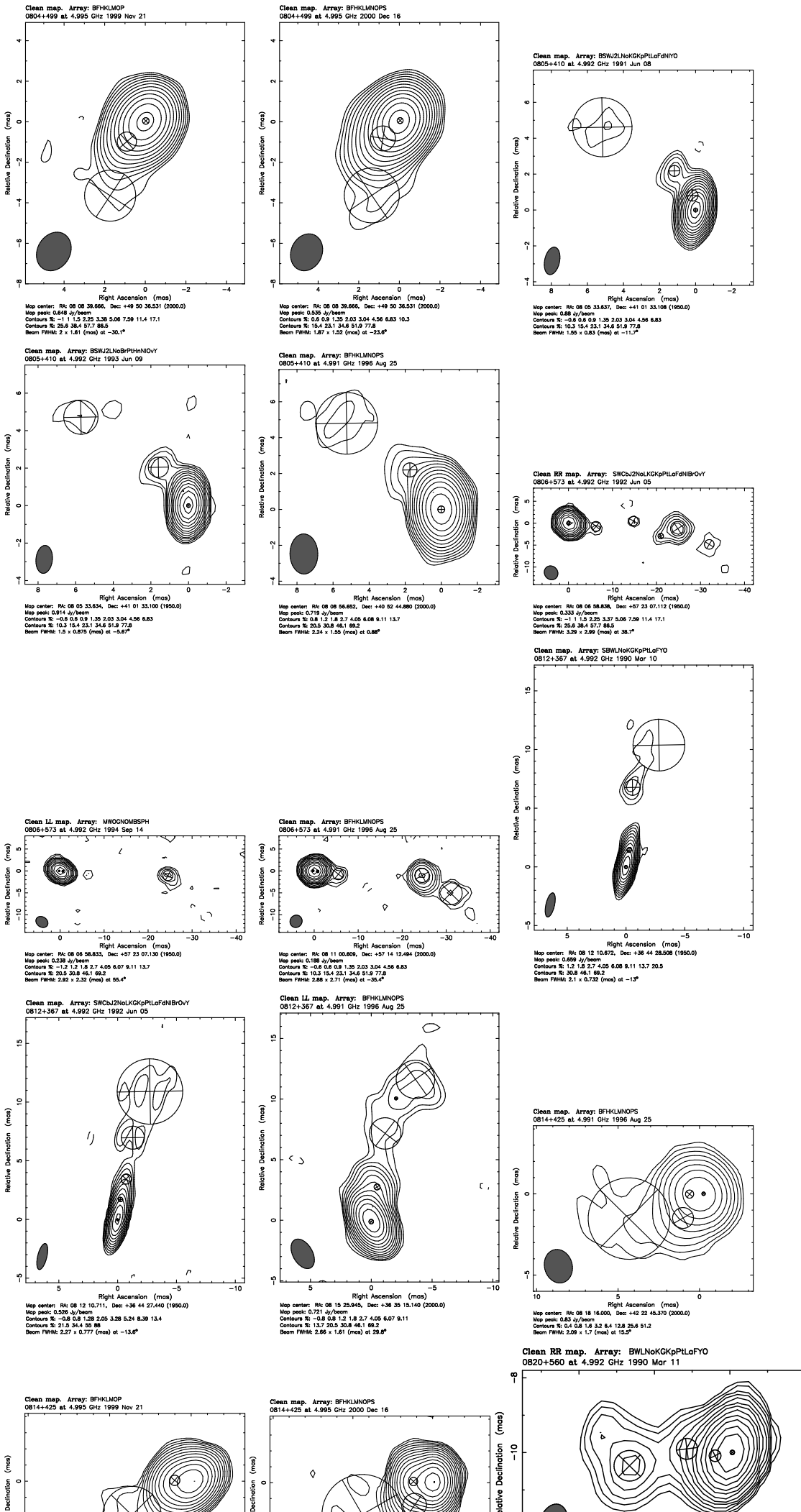


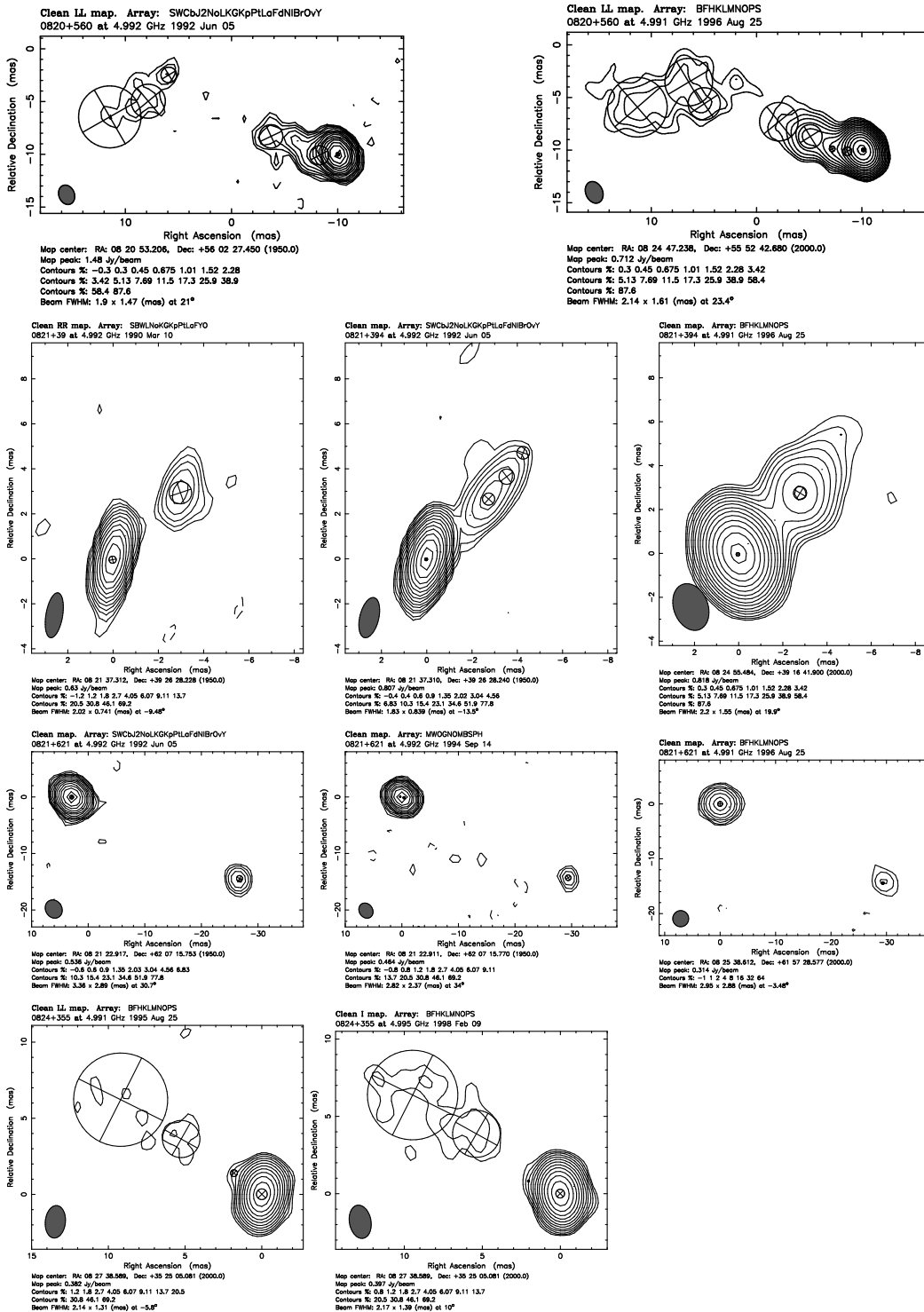


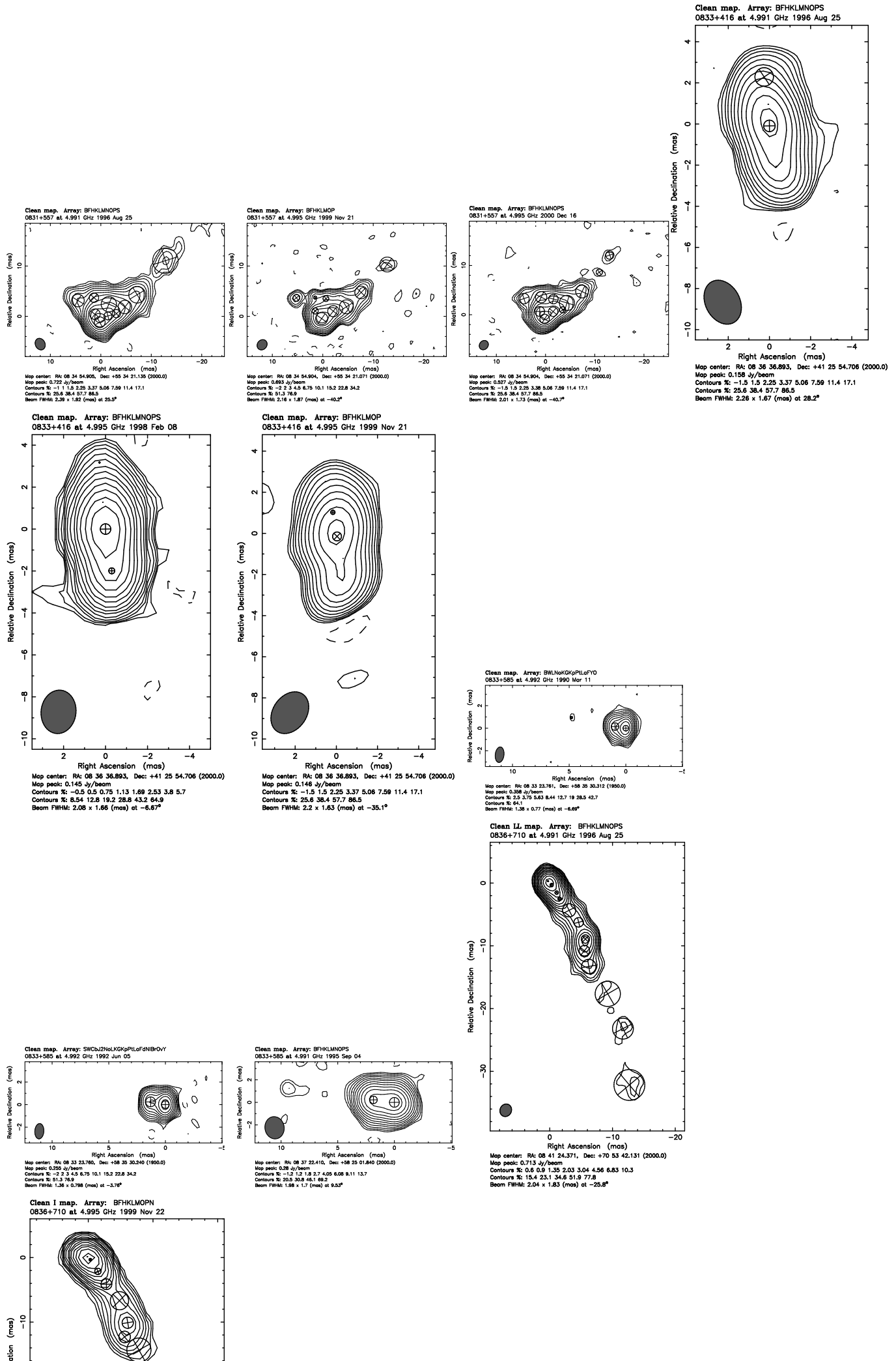


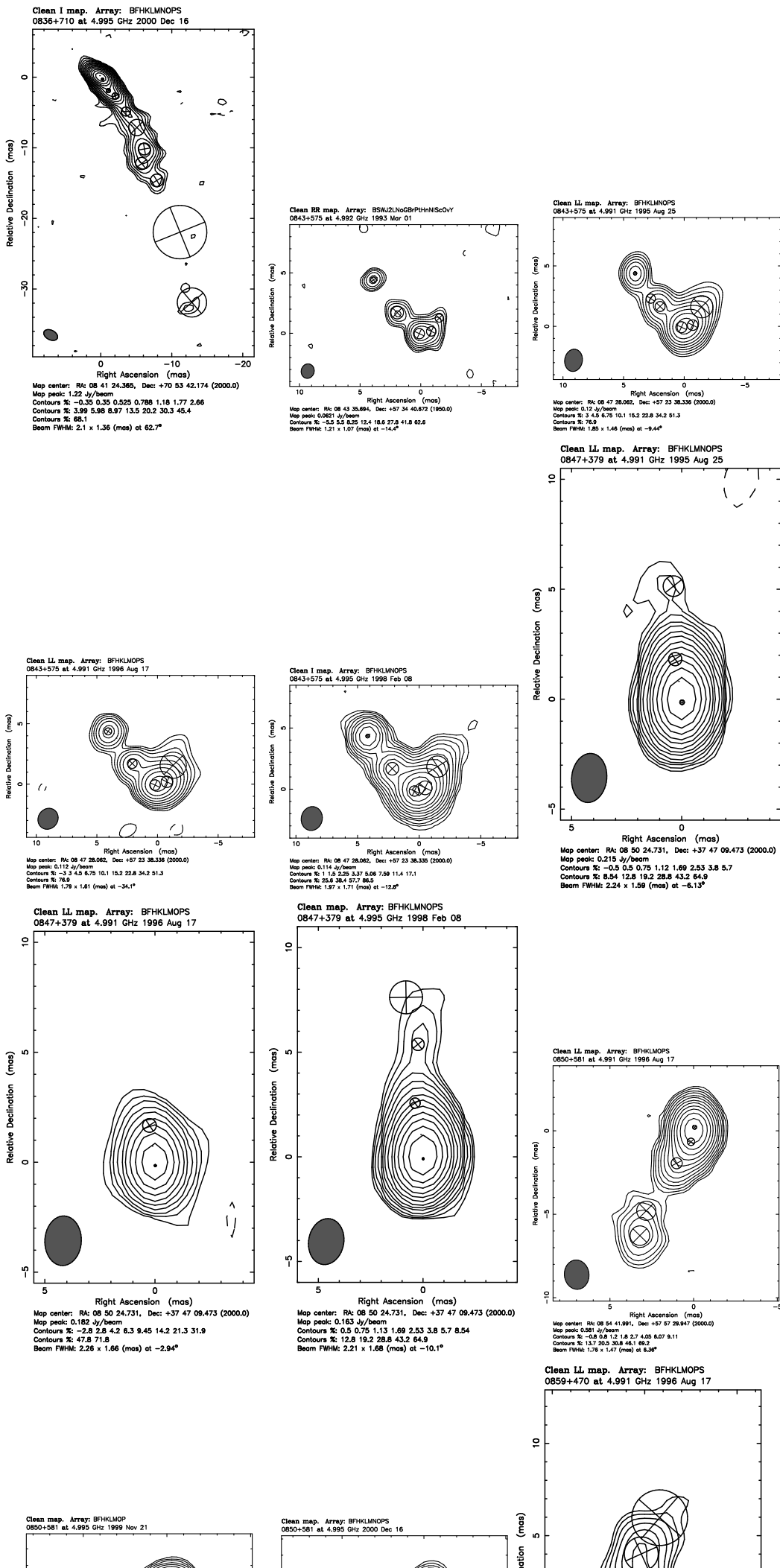


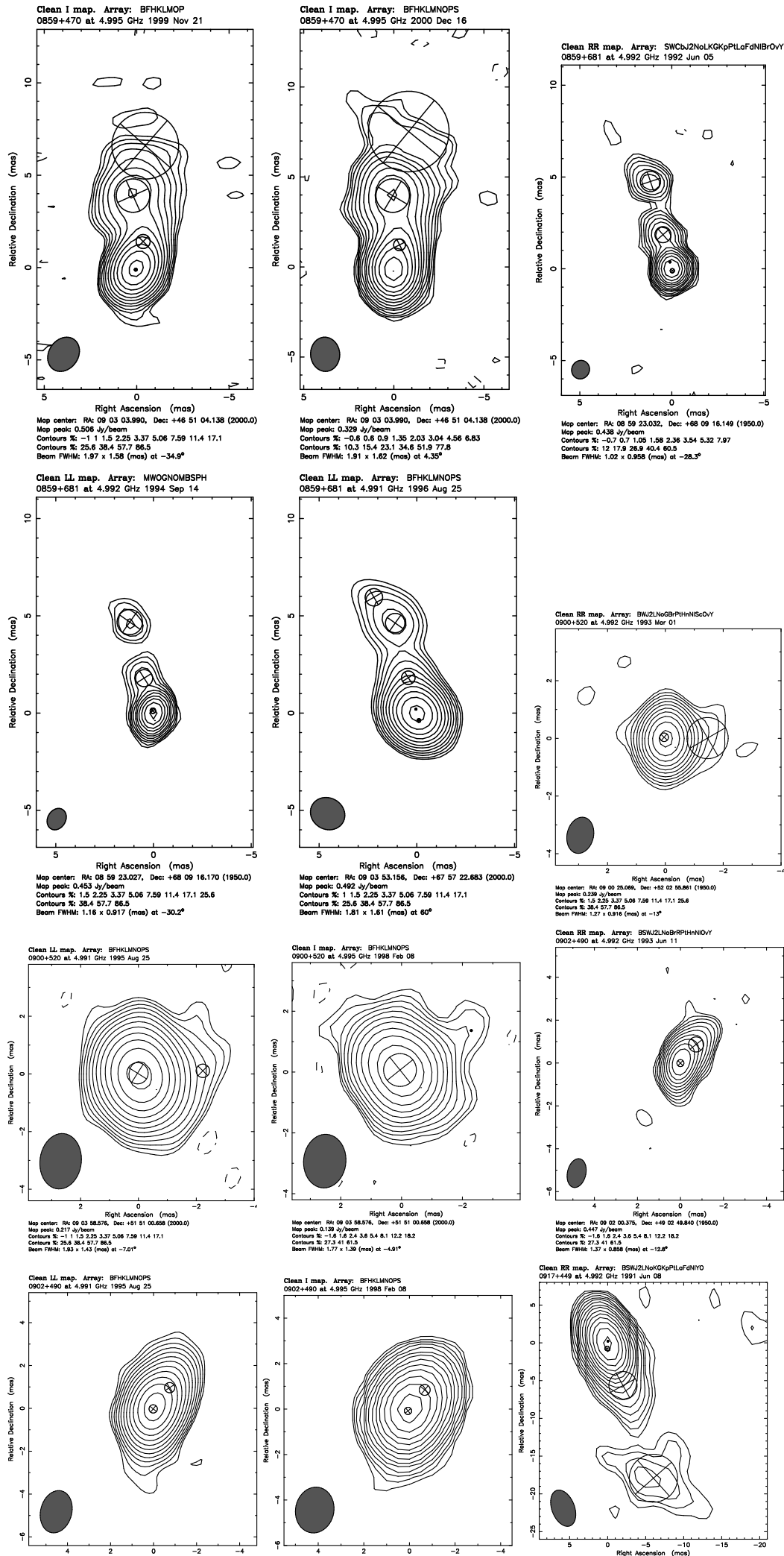


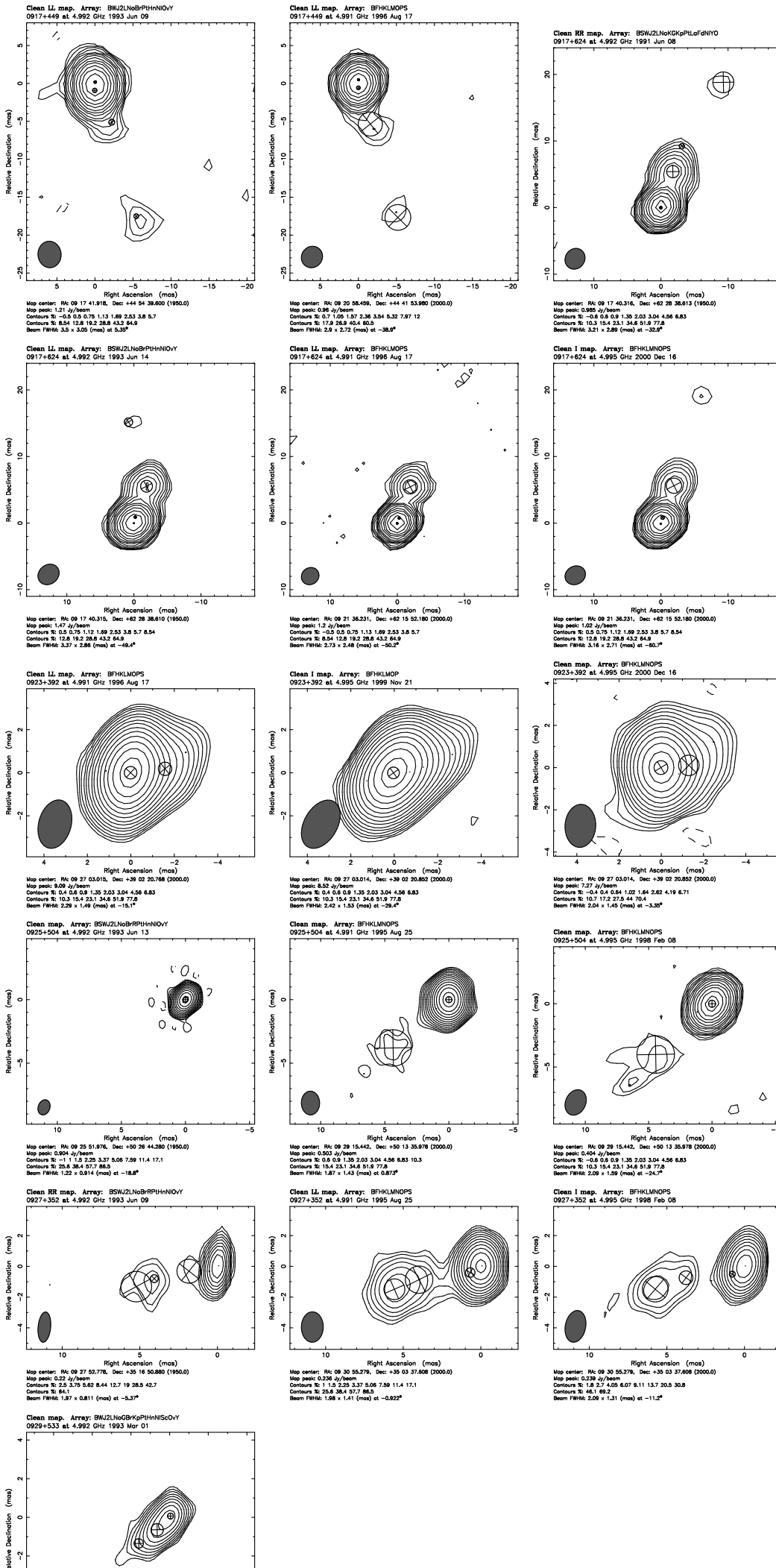


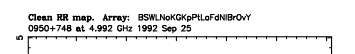
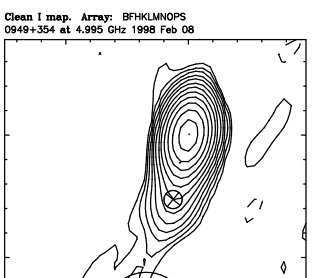
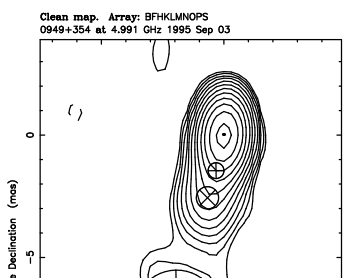
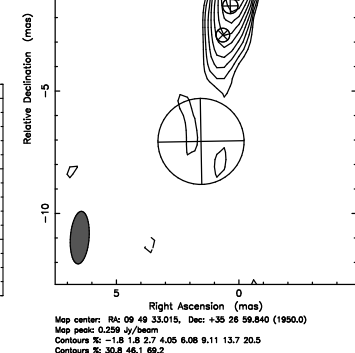
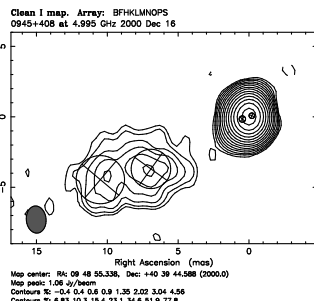
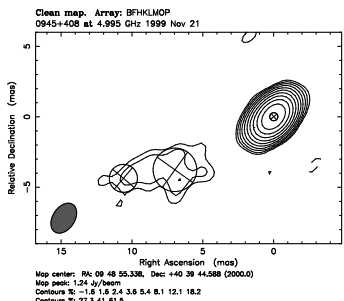
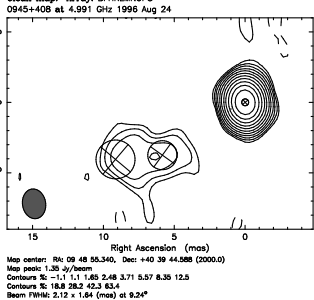
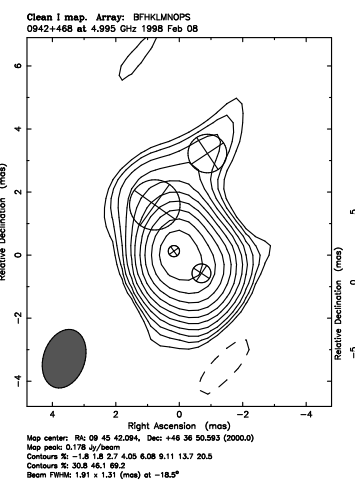
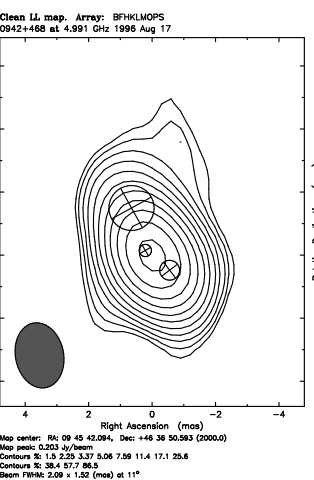
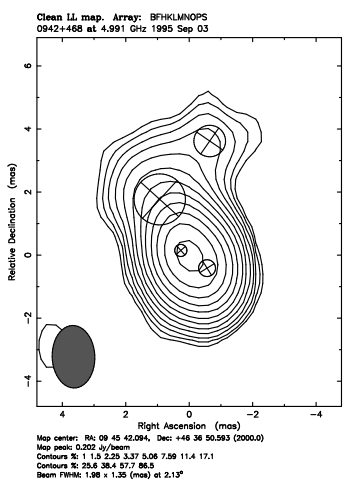
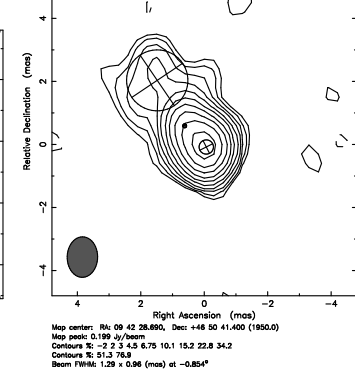
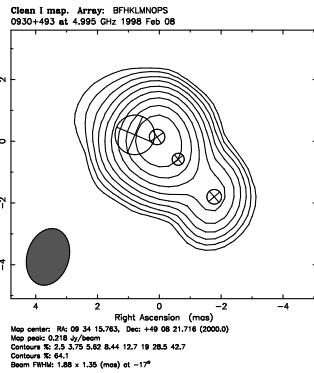
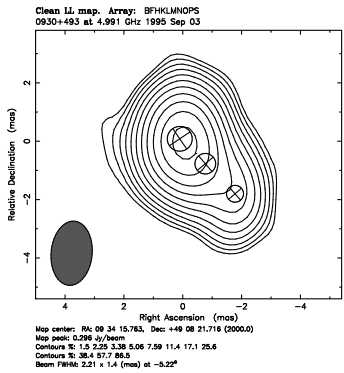
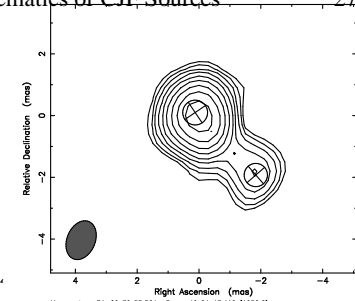
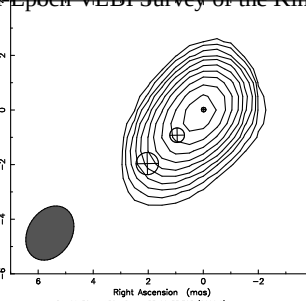
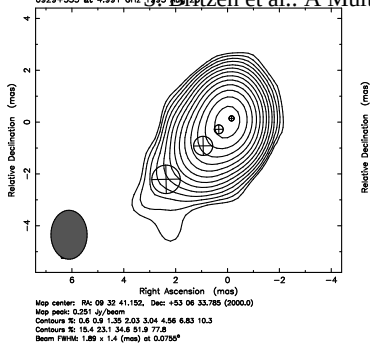


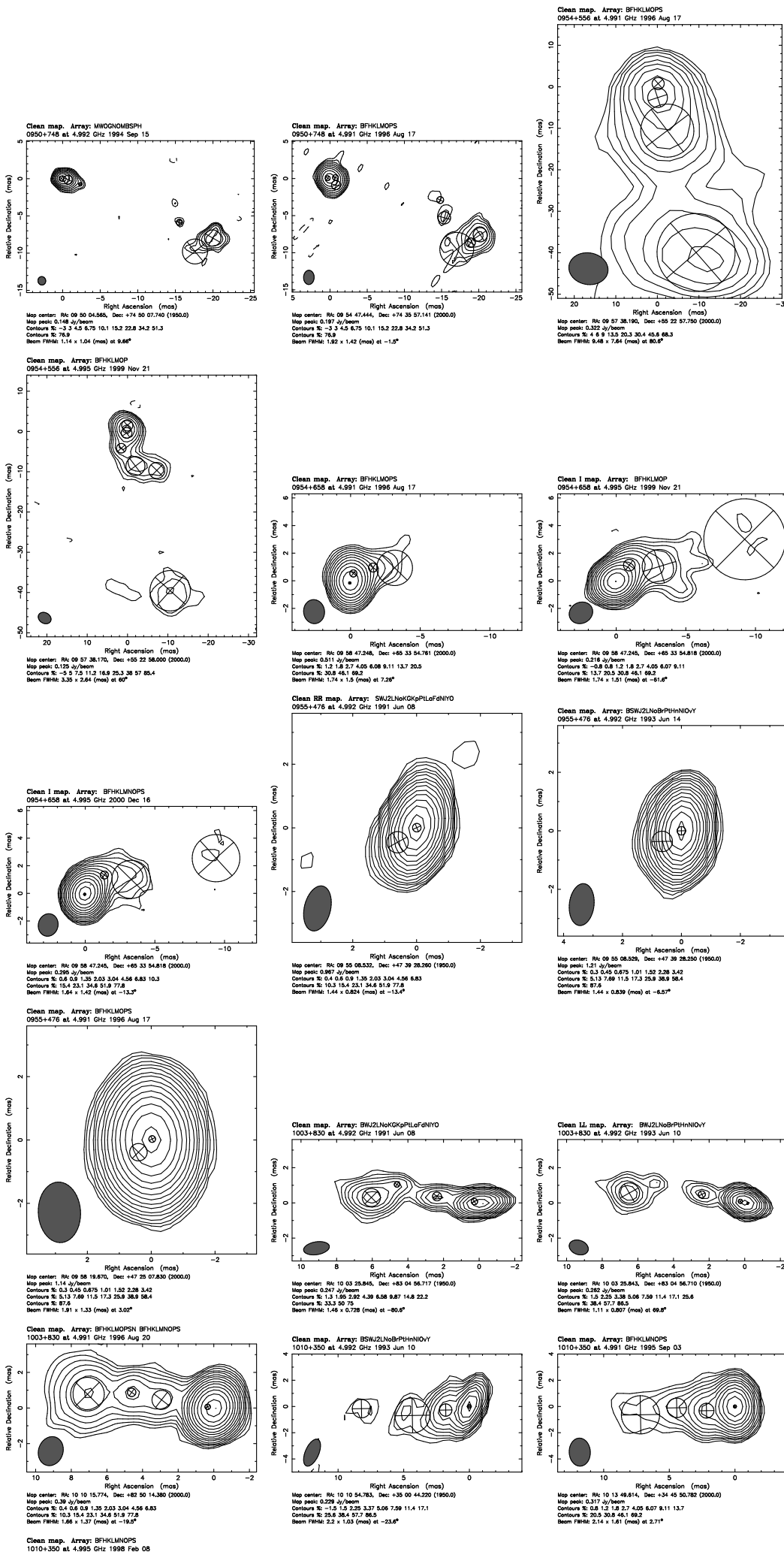


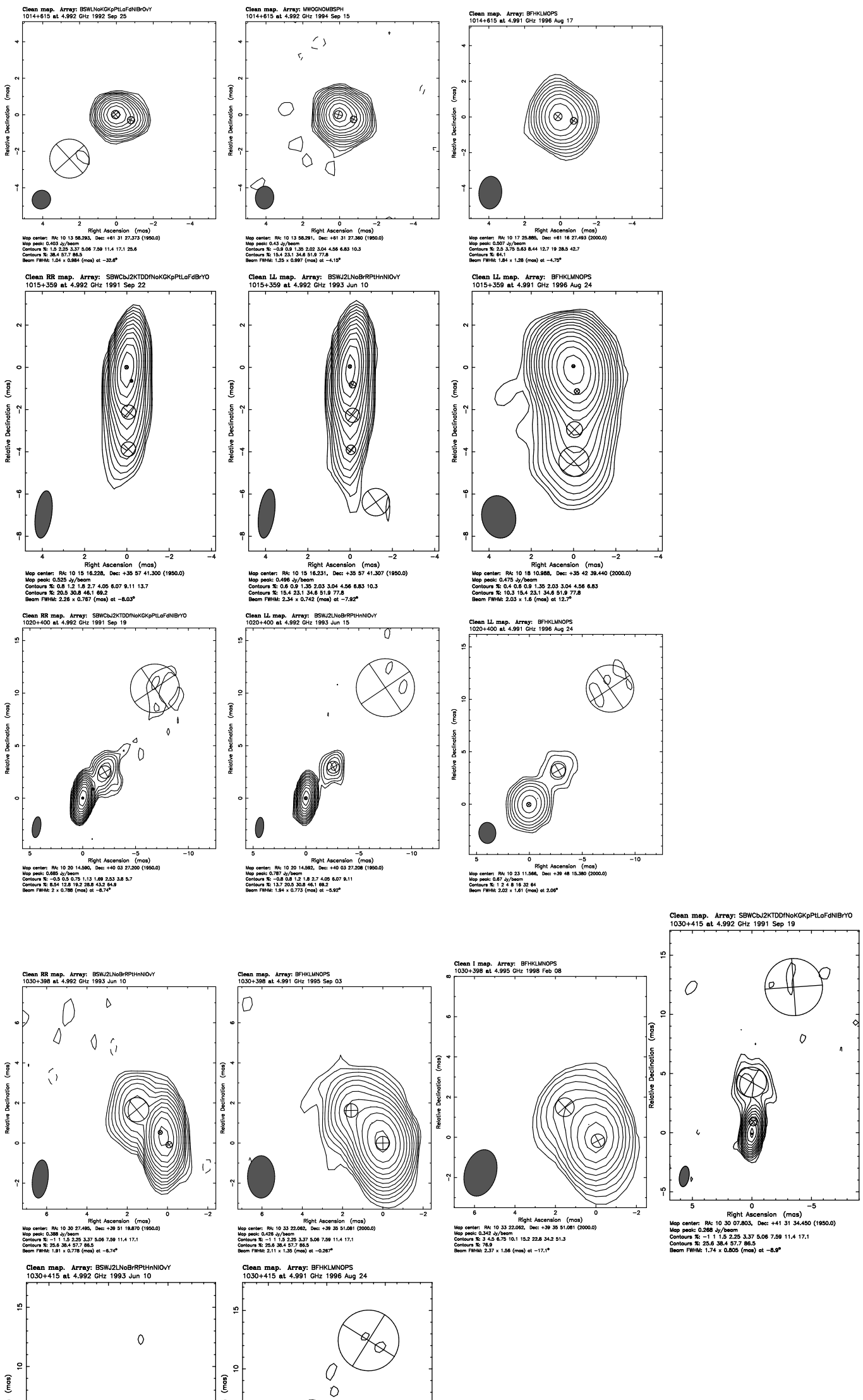


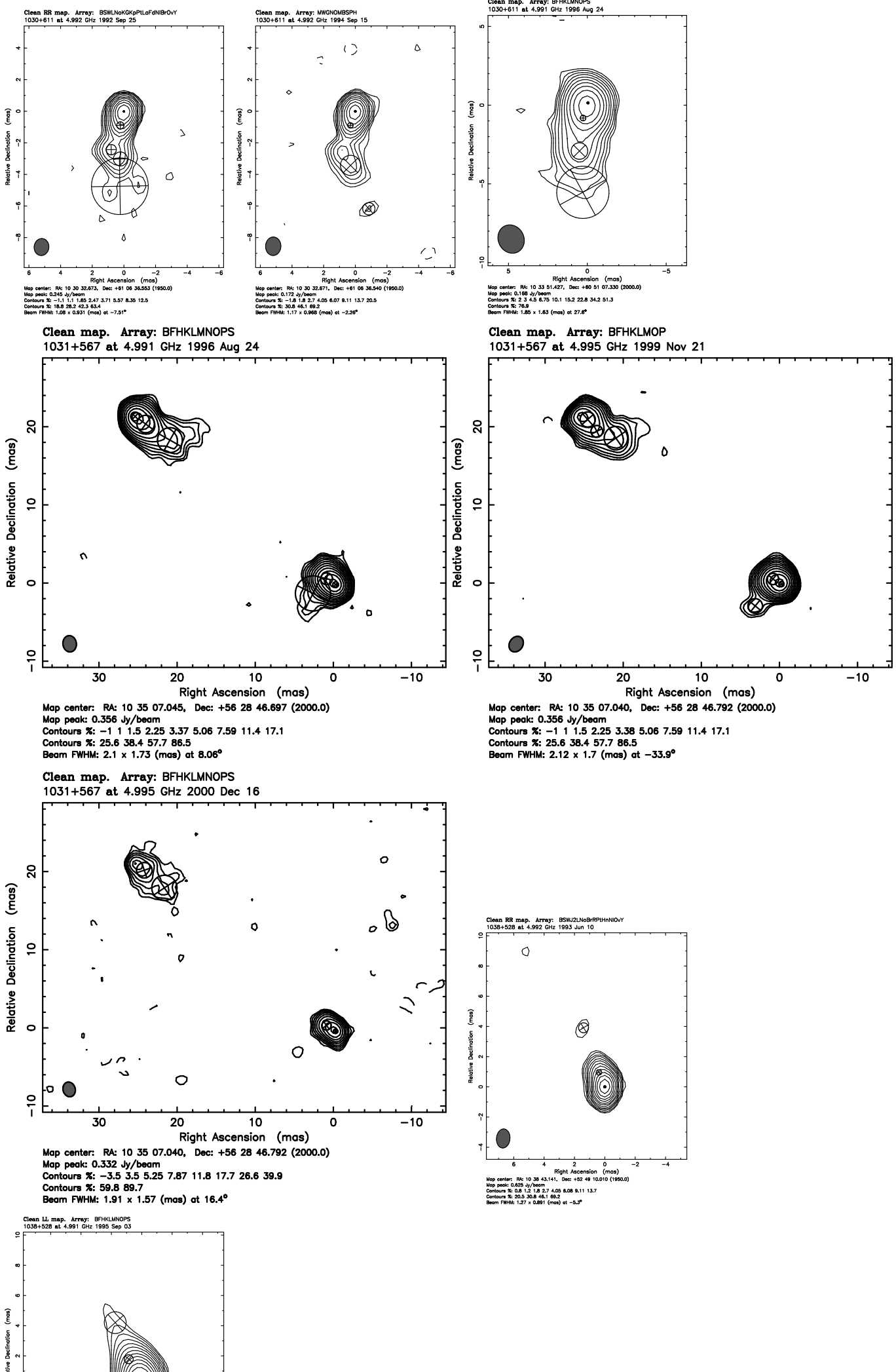


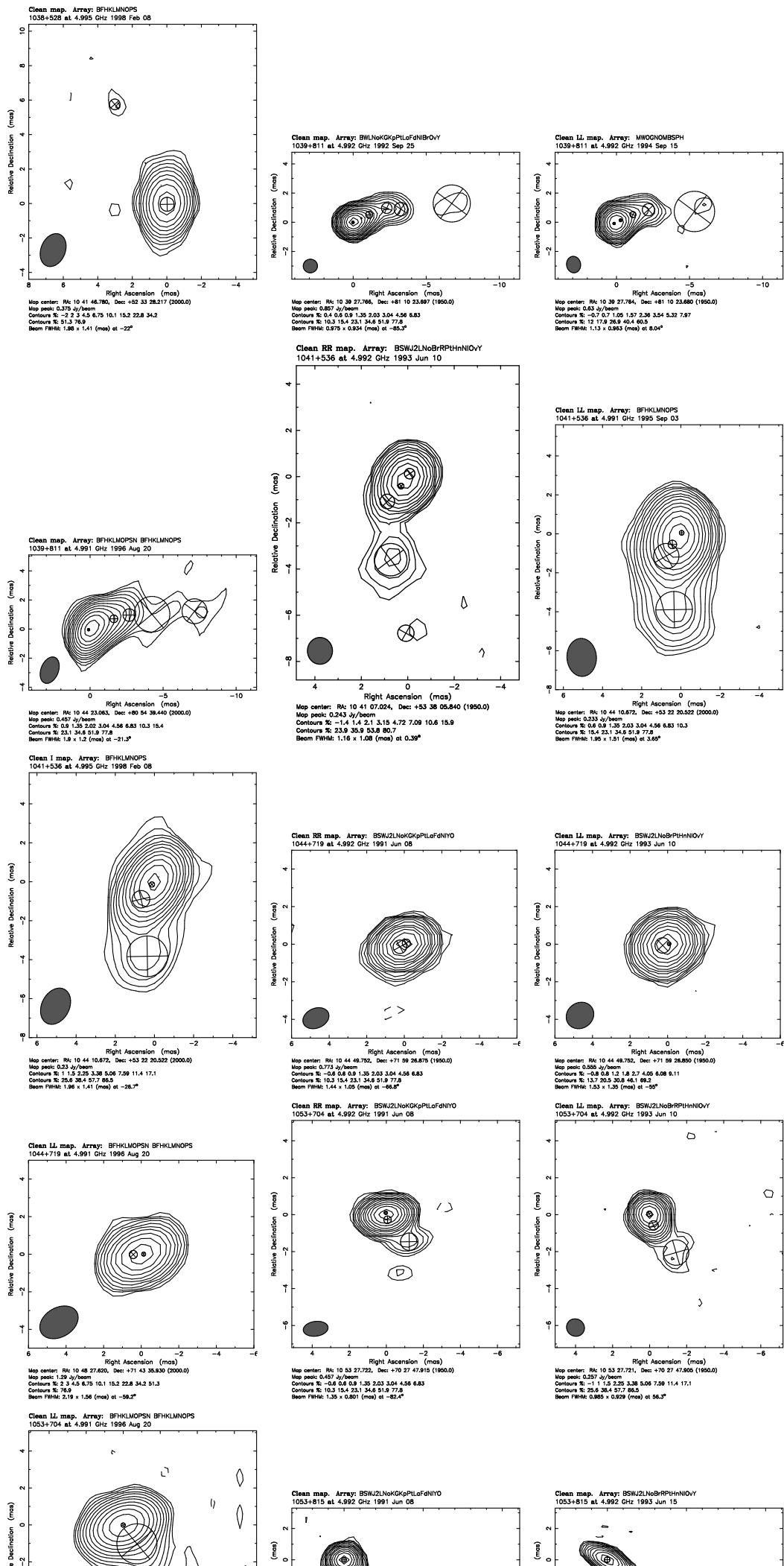


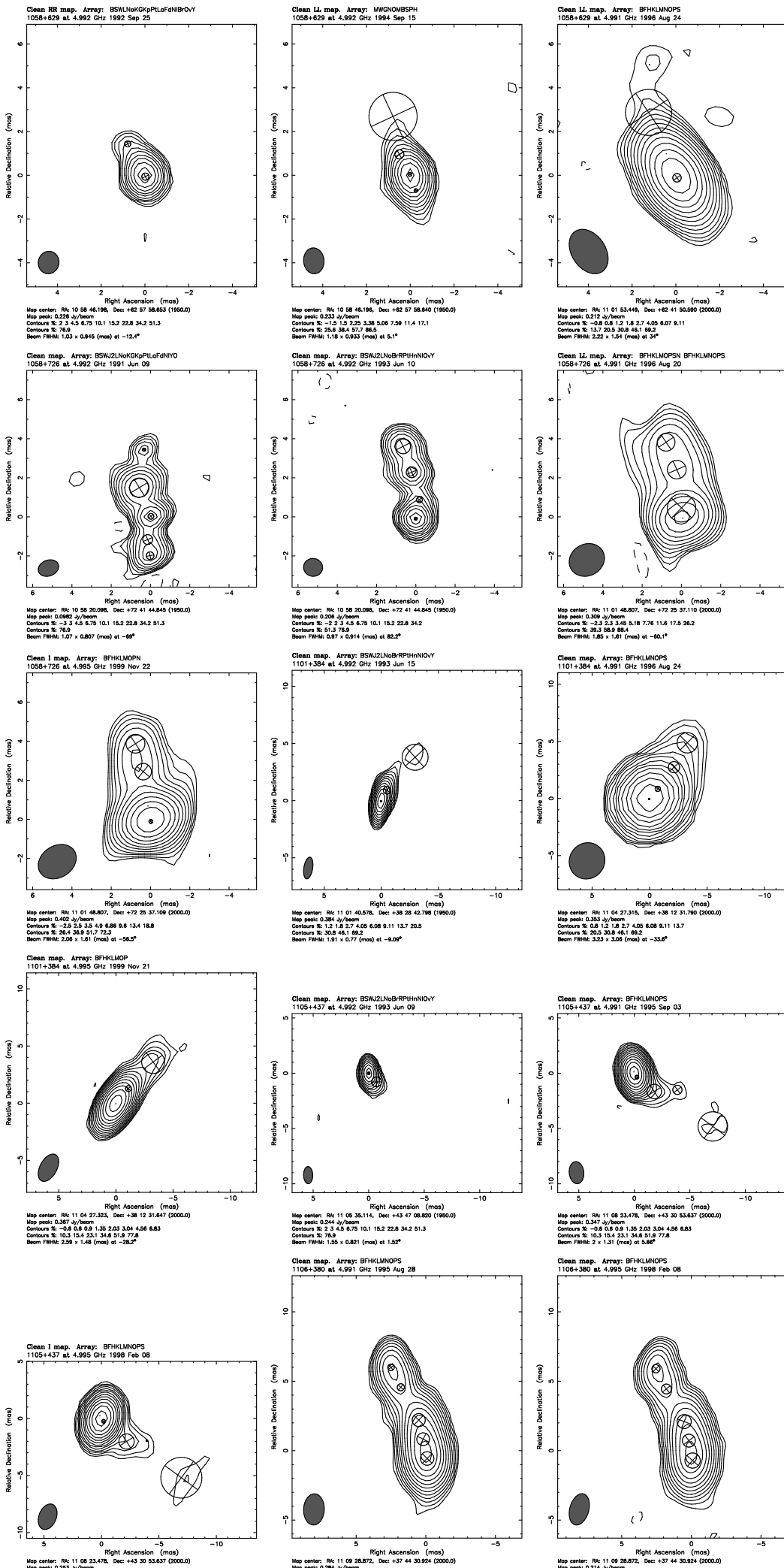


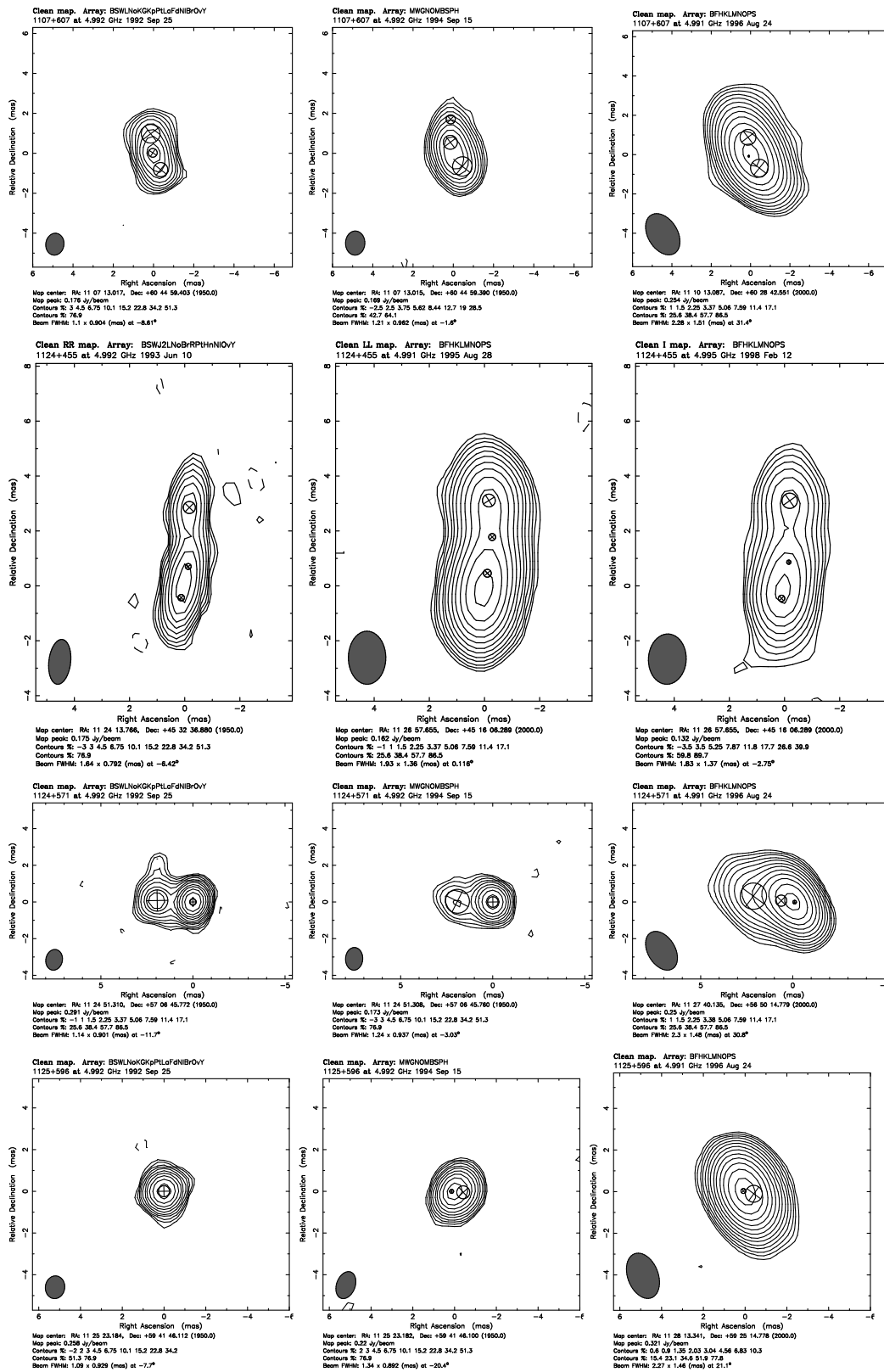


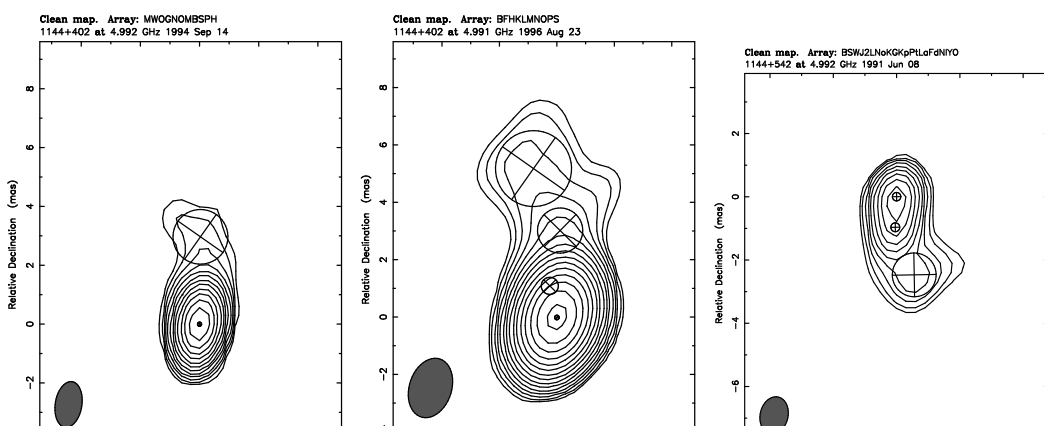
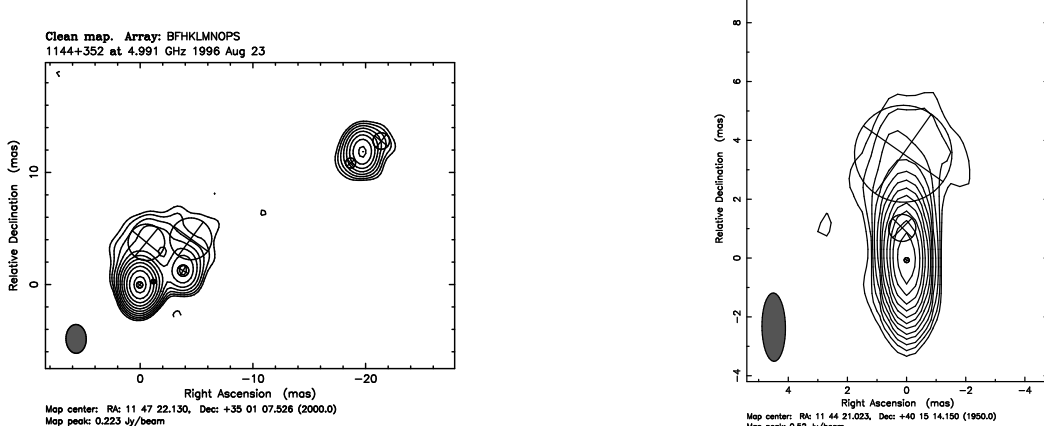
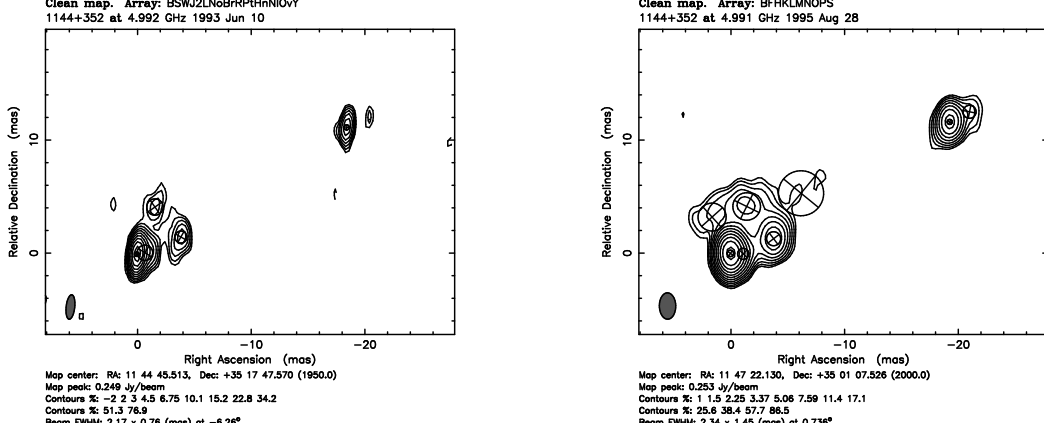
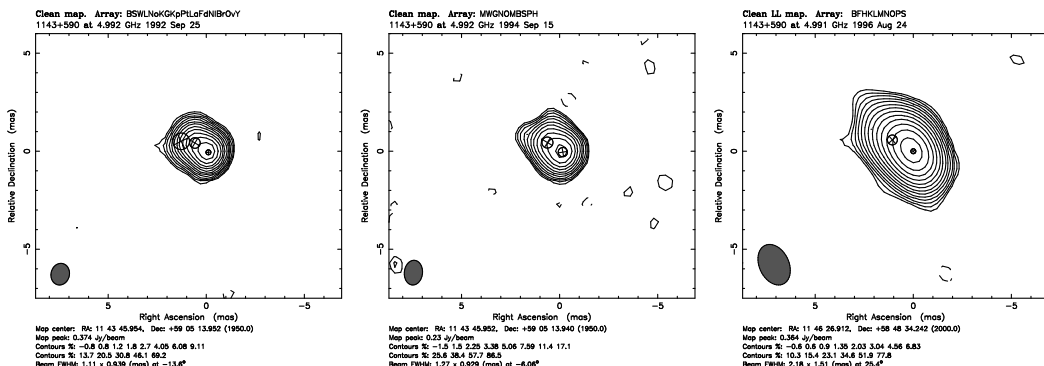
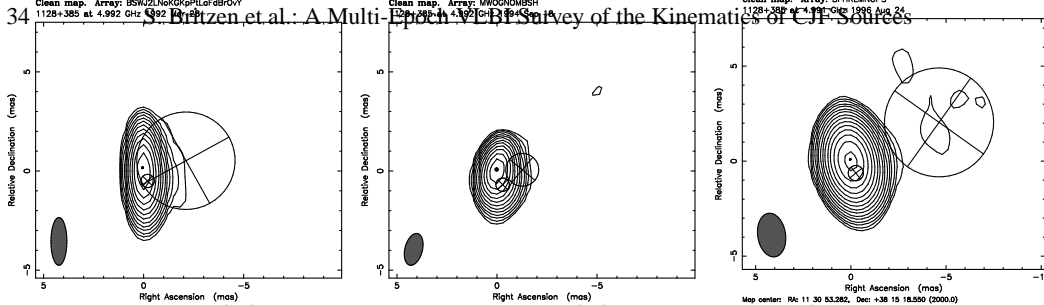


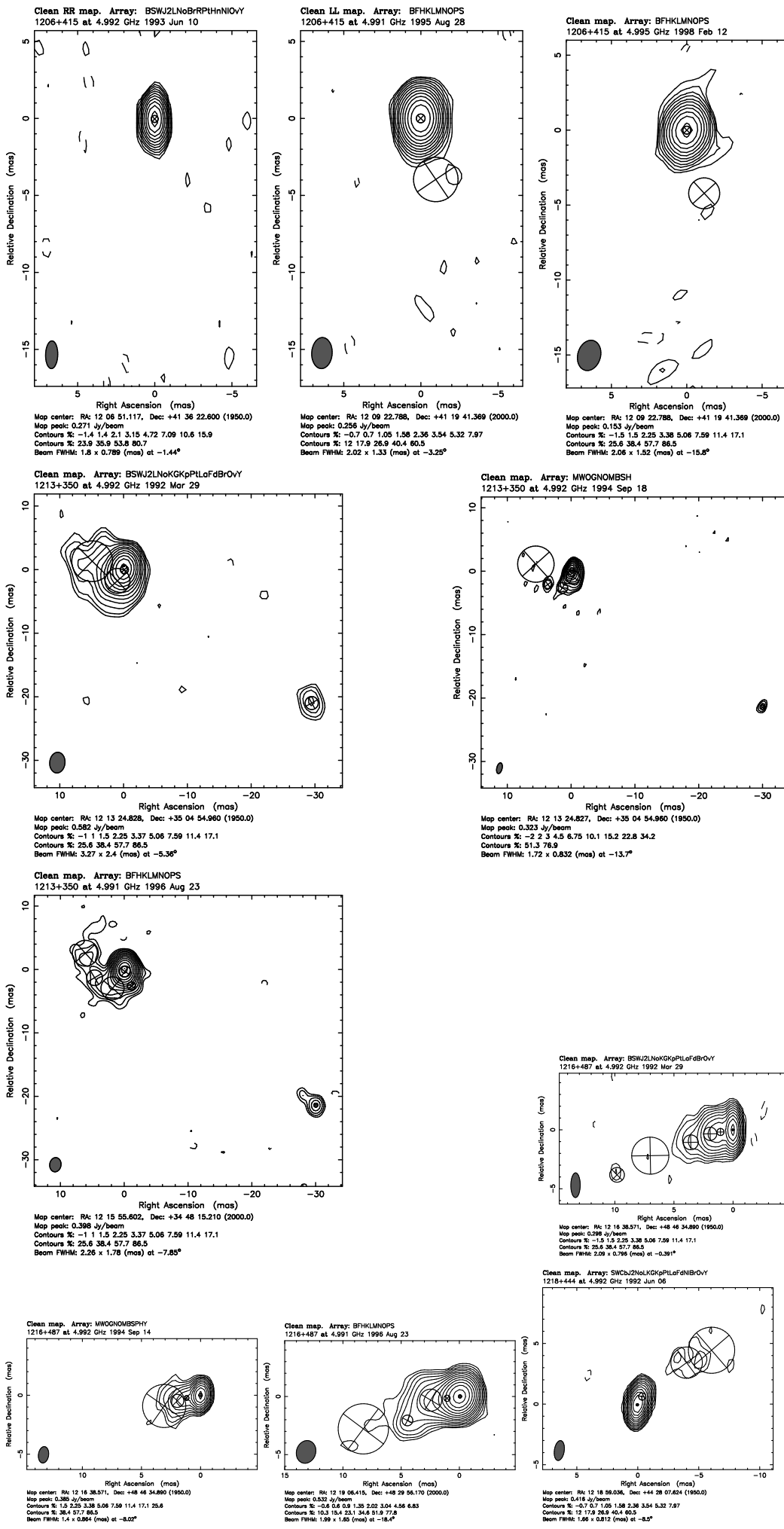


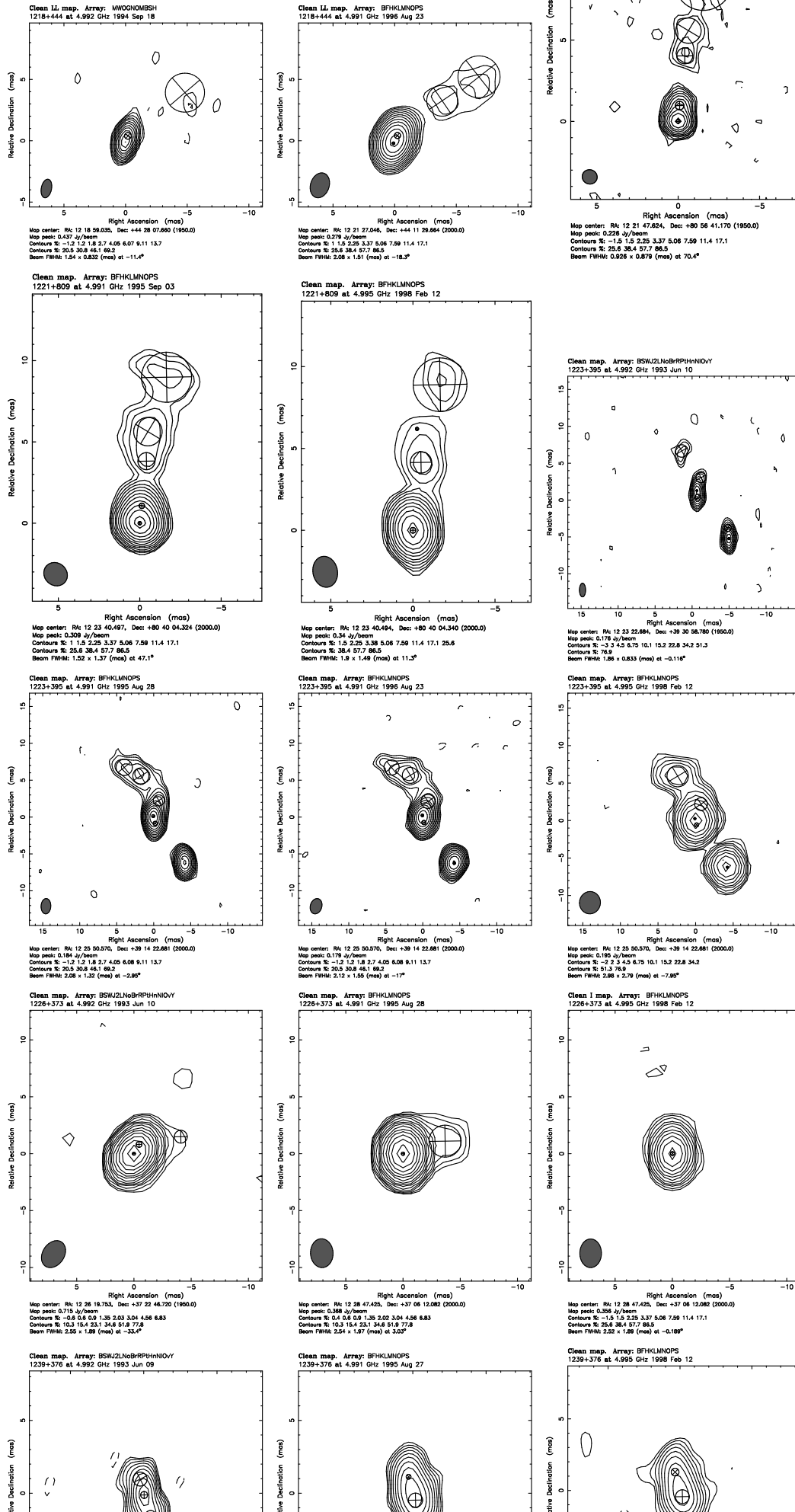


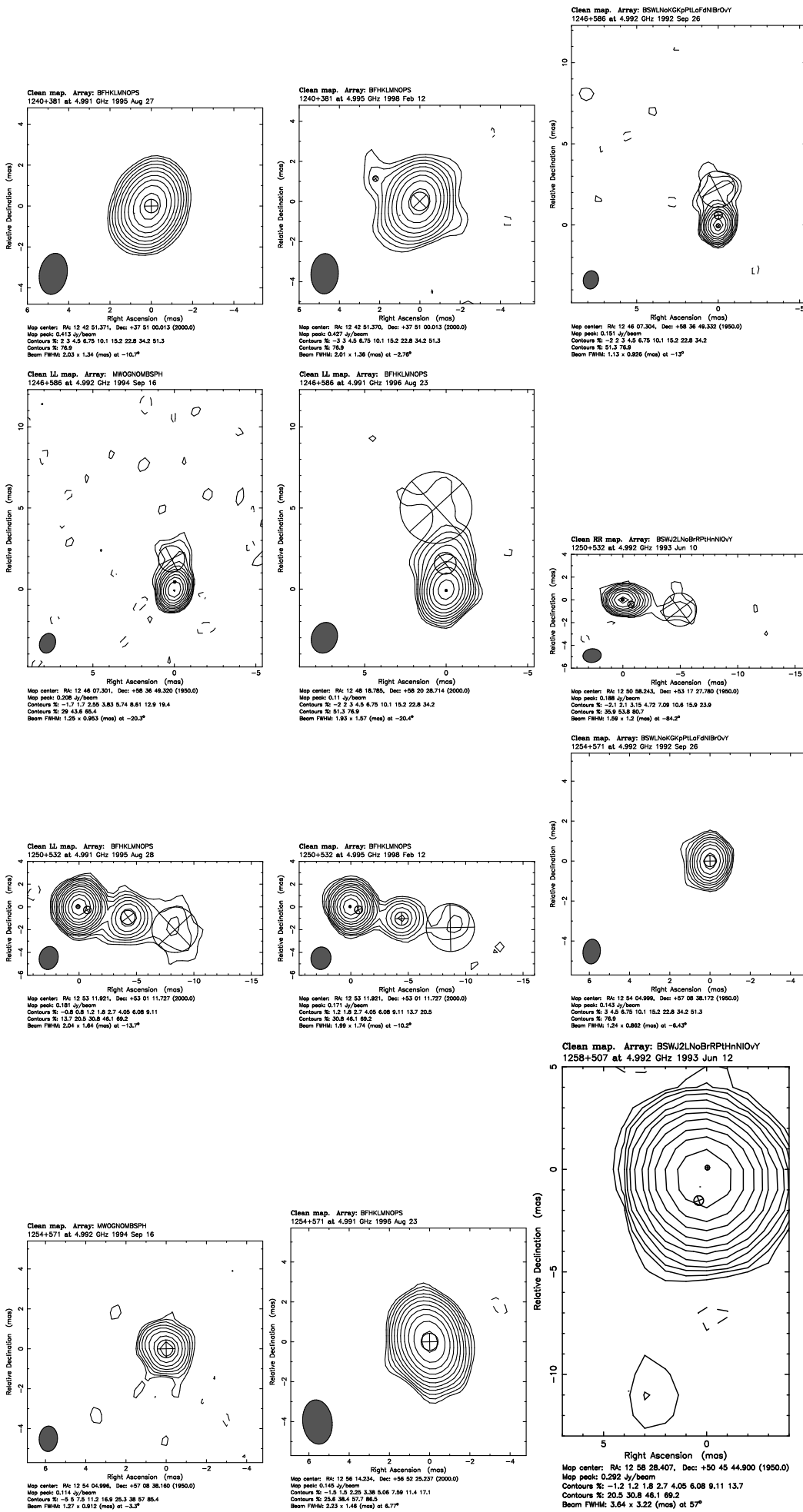


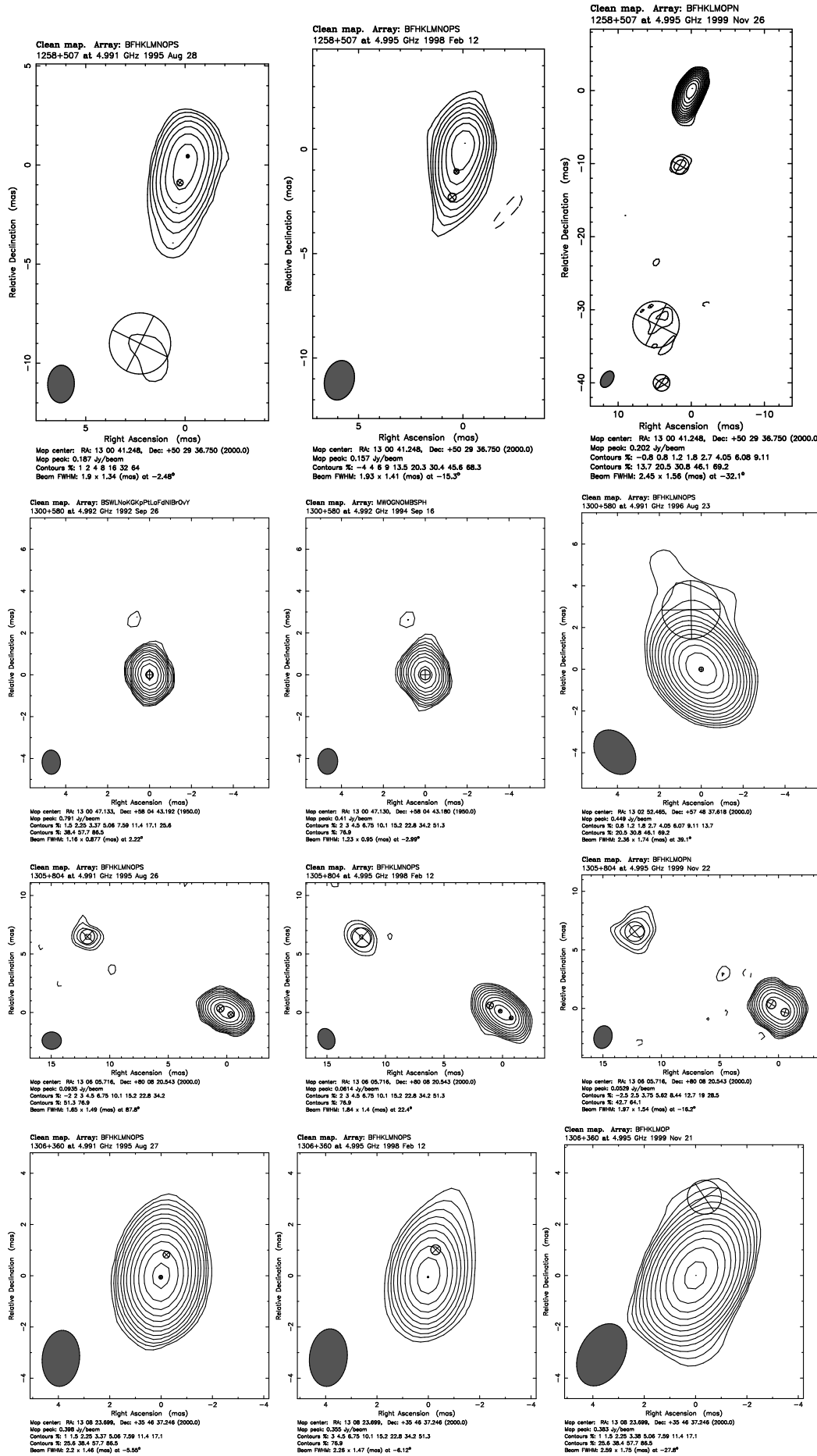


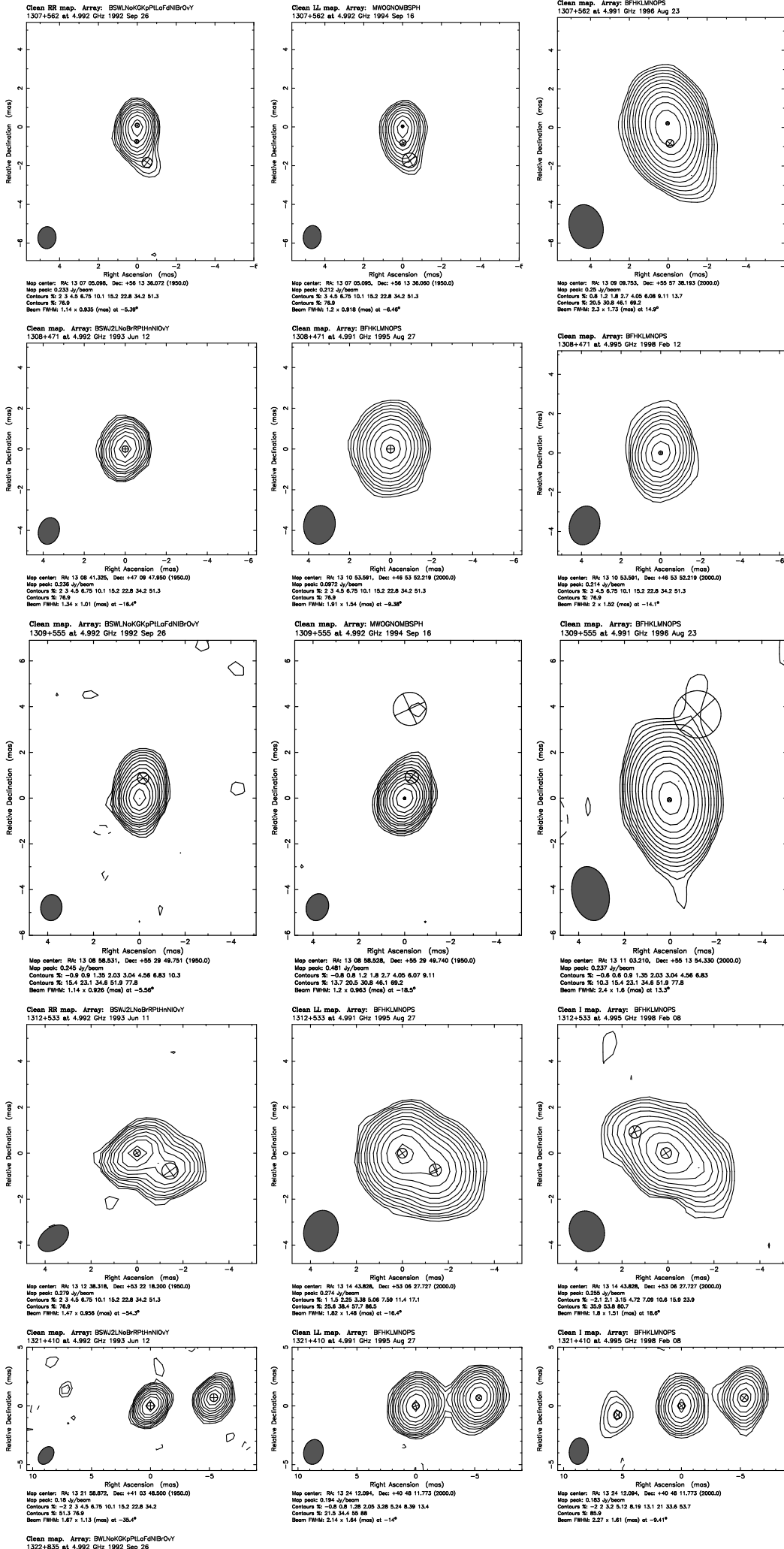


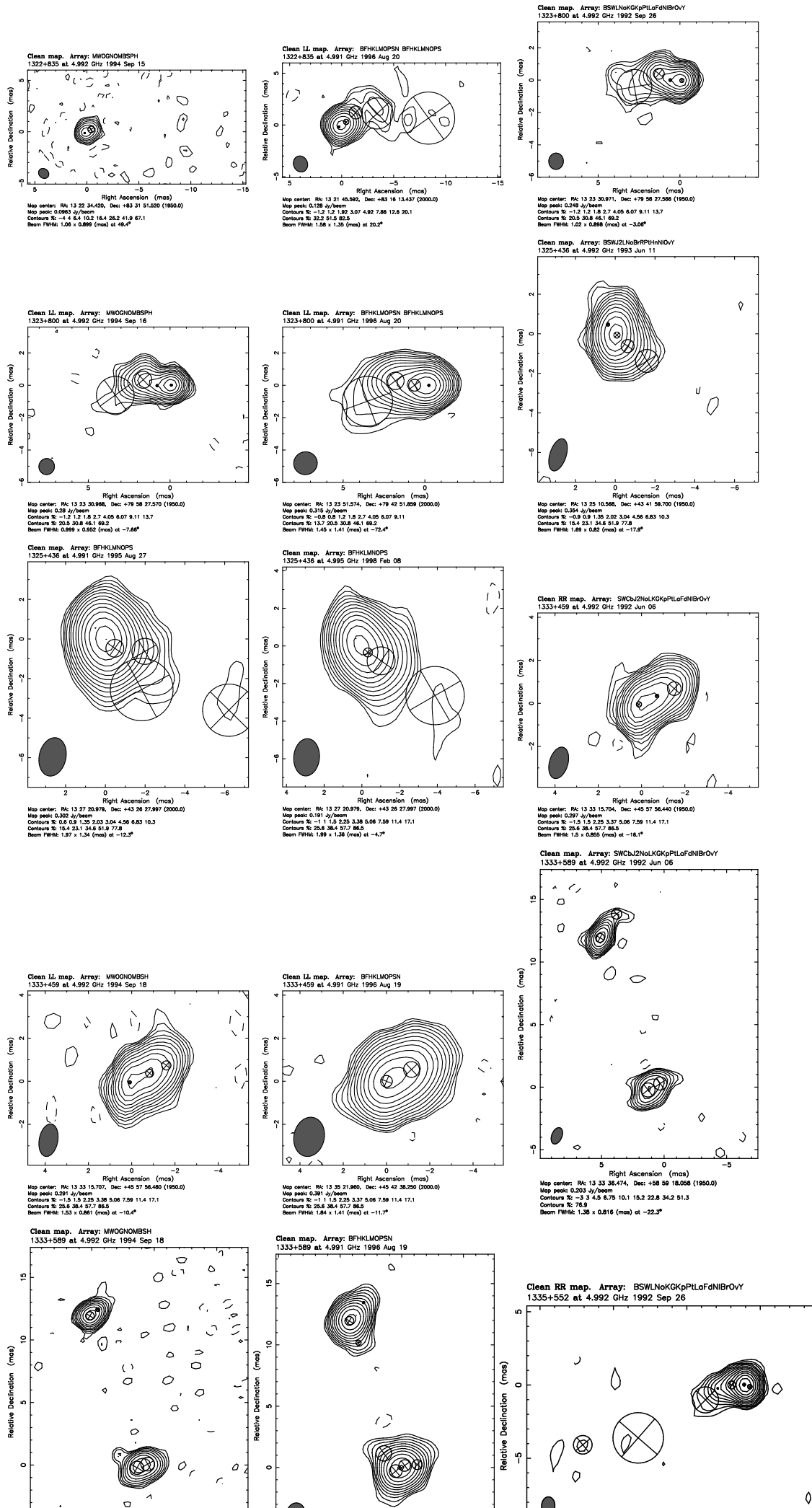


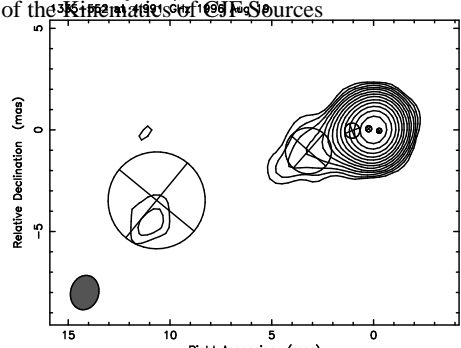
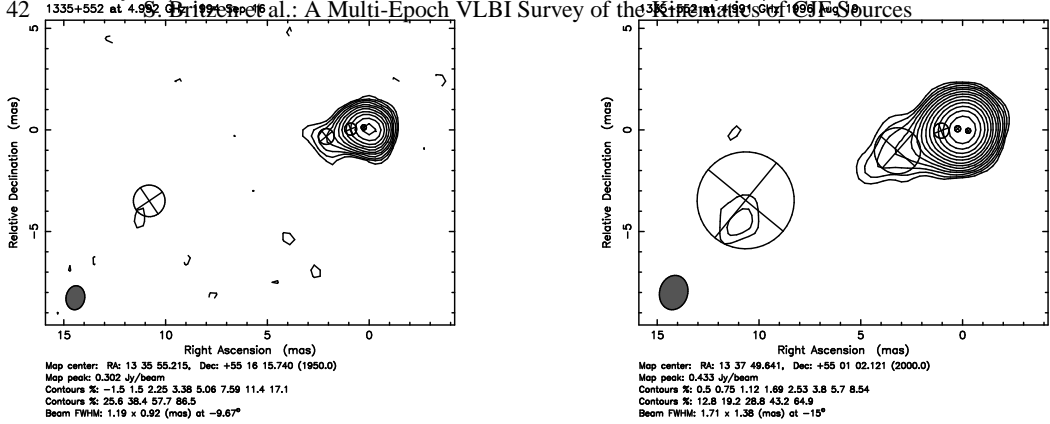
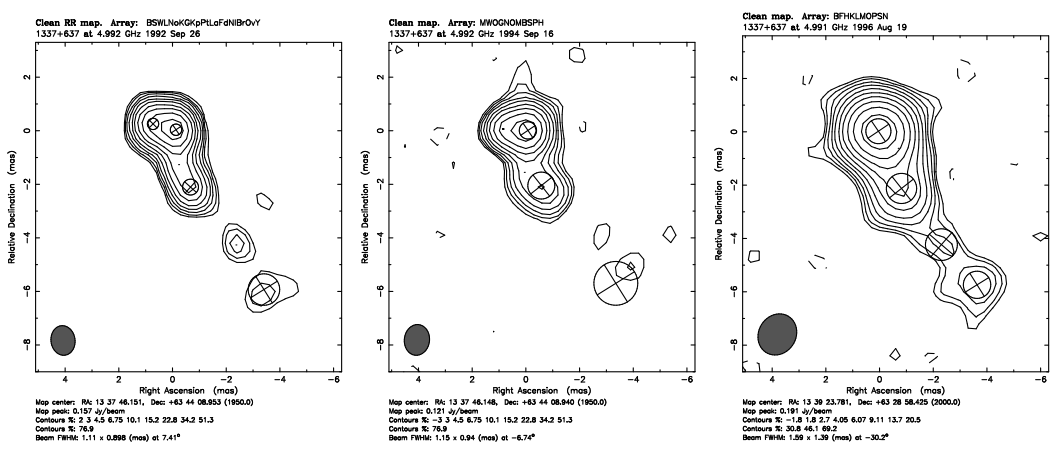
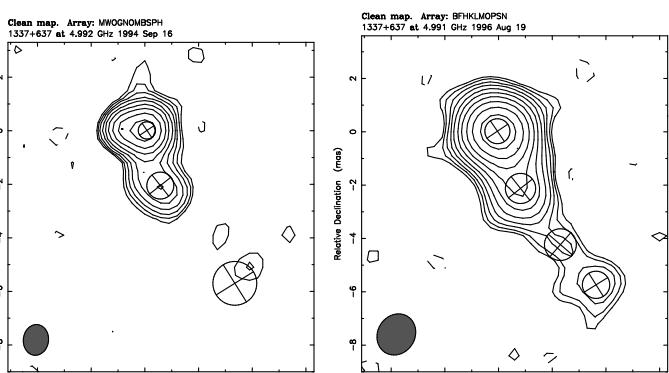
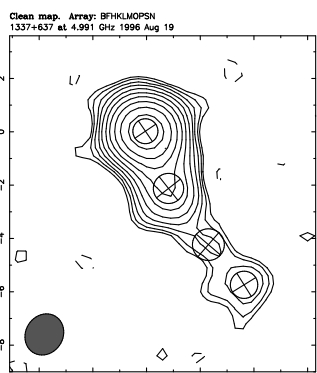
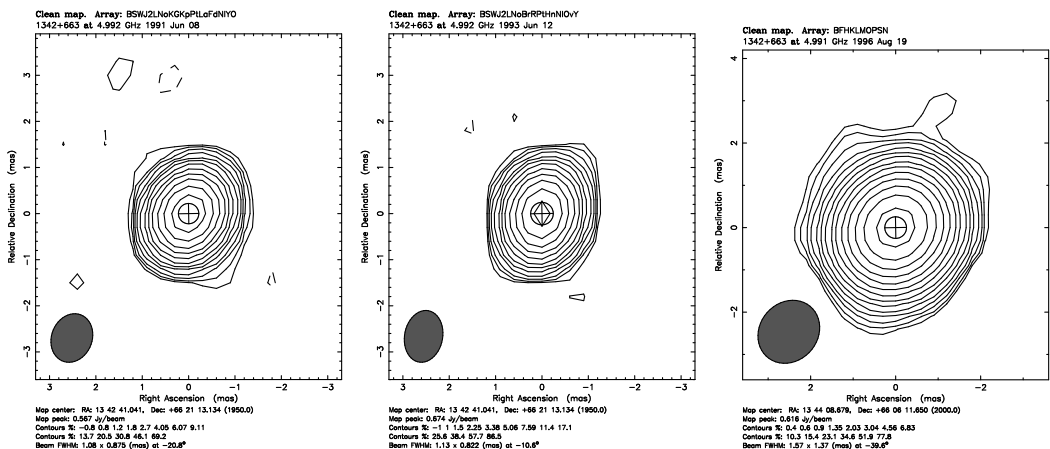
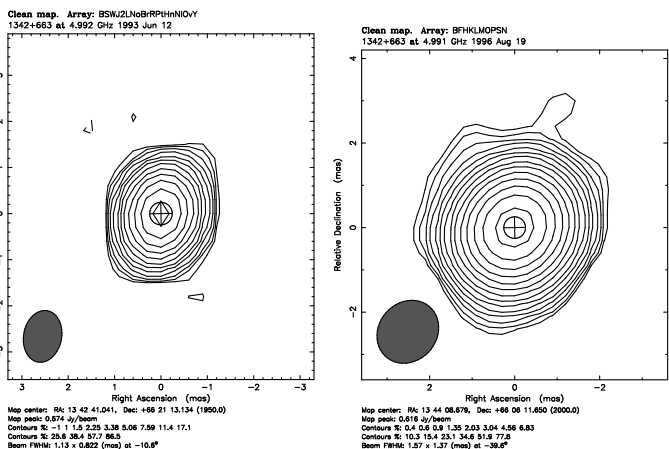
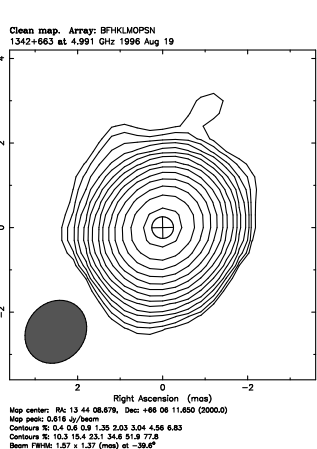
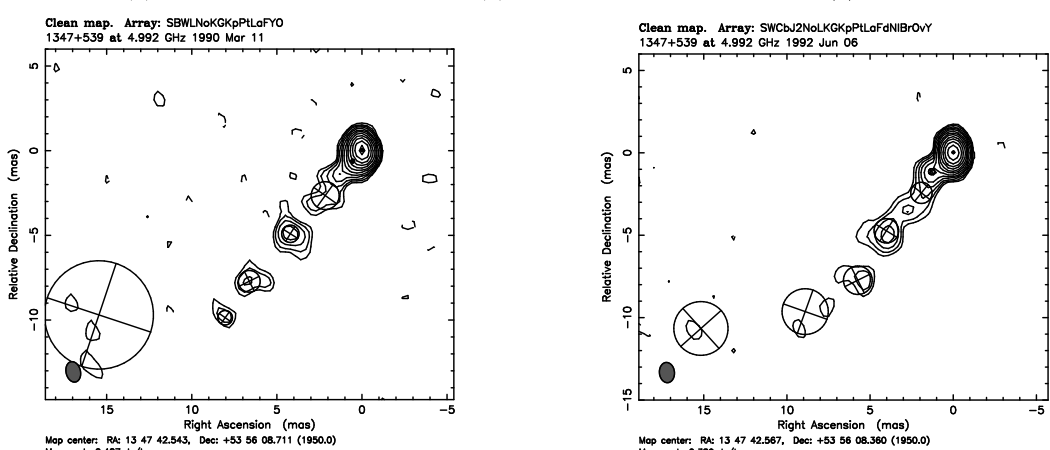
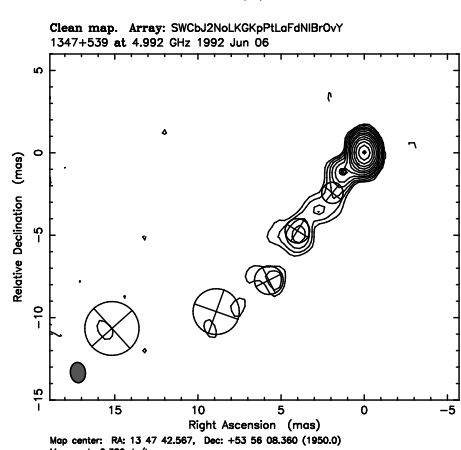
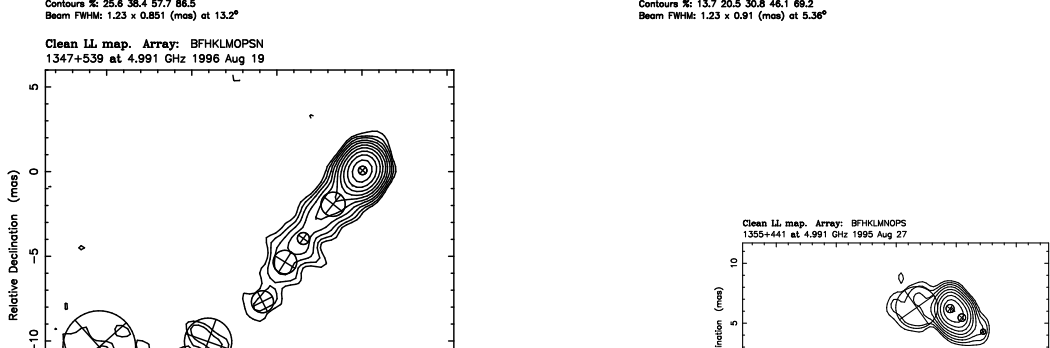










Clean RR map. Array: BSWLN0KGPtPdNBrOY  
1337+637 at 4.992 GHz 1992 Sep 26Clean map. Array: MWGNOMBSPH  
1337+637 at 4.992 GHz 1992 Sep 16Clean map. Array: BFHKLMOPSN  
1337+637 at 4.991 GHz 1996 Aug 19Clean map. Array: BSWJ2LN0KGPtPdNBrOY  
1342+663 at 4.992 GHz 1991 Jun 08Clean map. Array: BSWJ2LN0KGPtPdNBrOY  
1342+663 at 4.992 GHz 1993 Jun 12Clean map. Array: BFHKLMOPSN  
1342+663 at 4.991 GHz 1996 Aug 19Clean map. Array: SBWLNLKGKpPtLoFYO  
1347+539 at 4.992 GHz 1990 Mar 11Clean map. Array: SWCBLNLKGKpPtLoFYO  
1347+539 at 4.992 GHz 1992 Jun 06Clean LL map. Array: BFHKLMOPSN  
1347+539 at 4.991 GHz 1996 Aug 19Clean LL map. Array: BFHKLMOPSN  
1355+441 at 4.991 GHz 1995 Aug 27