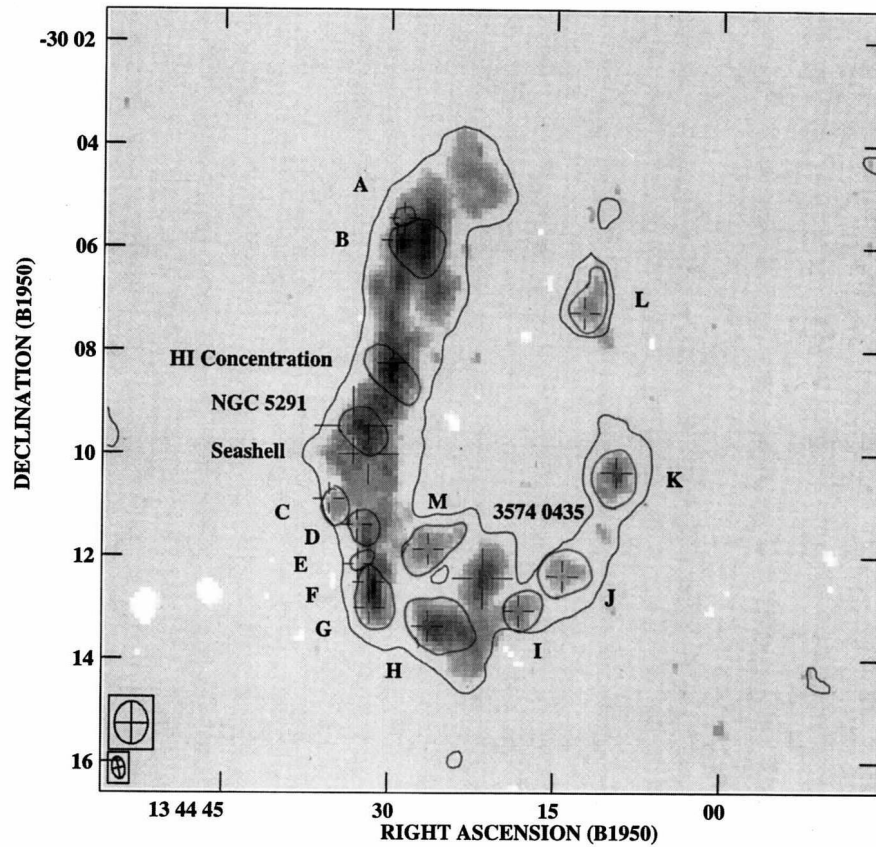


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of HI integrated intensity from the C+D combined array data. Outer contour indicates 2σ level from DnC array data used for determining HI masses of knots.

not are indicated in Fig. 6, and the corresponding HI masses are listed in Table 3. The HI mass associated with Knot B and the HI Concentration are roughly comparable: $2.48 \times 10^9 M_{\odot}$ and respectively. The HI mass associated with

5291 complex. It is therefore possible that the difference between the masses determined from the VLBA observations is somewhat less than reported, however, whether the entire difference is due to the difference in HI mass or