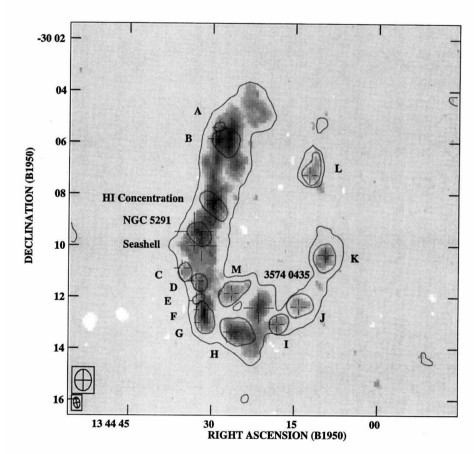
Figure from NGC 5291: Implications for the Formation of Dwarf Galaxies Malphrus 1997 AJ 114 1438 doi:308158864287067800170087_doi:10.1086/118574 https://dx.doi.org/308158864287067800170087_doi:10.1086/118574 The Astronomical Journal

S ET AL.: NGC 5291



of H I integrated intensity from the C+D combined array data. Outer contour indicates 2σ level from DnC array d 1 for determining H I masses of knots.

tot are indicated in Fig. 6, and the correll H I masses are listed in Table 3. associated with Knot B and the H I Conughly comparable: $2.48 \times 10^9 M_{\odot}$ and

5291 complex. It is therefore possible that t between the masses determined from the VI dish observations is somewhat less than reportionable, however, whether the entire different to the control of th