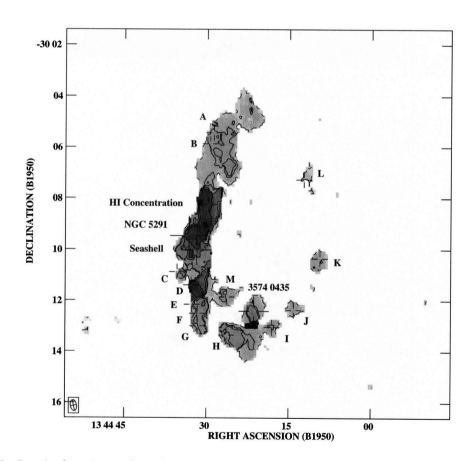
Figure from NGC 5291: Implications for the Formation of Dwarf Galaxies Malphrus 1997 AJ 114 1438 doi:308158864287067800170087\_doi:10.1086/118574 https://dx.doi.org/308158864287067800170087\_doi:10.1086/118574 The Astronomical Journal

JS ET AL.: NGC 5291



ity dispersion (second moment) map from the C+D combined array data. Contours are 10, 25, 30, 50, 75, and 100

esent in the complex south of knot B: to the f H I wraps steep density gradients close ptical feature but tapers more gradually to r, we note that this sweeping to the west to be true for the knots in the western arc

EINSTEIN image (Fig. 10) shows a source of the galaxy and possibly extended N-S along plexes and an apparent "tail" to the west, as reciated with ablation by a westward flow. The extent of the x-ray emission is approximately