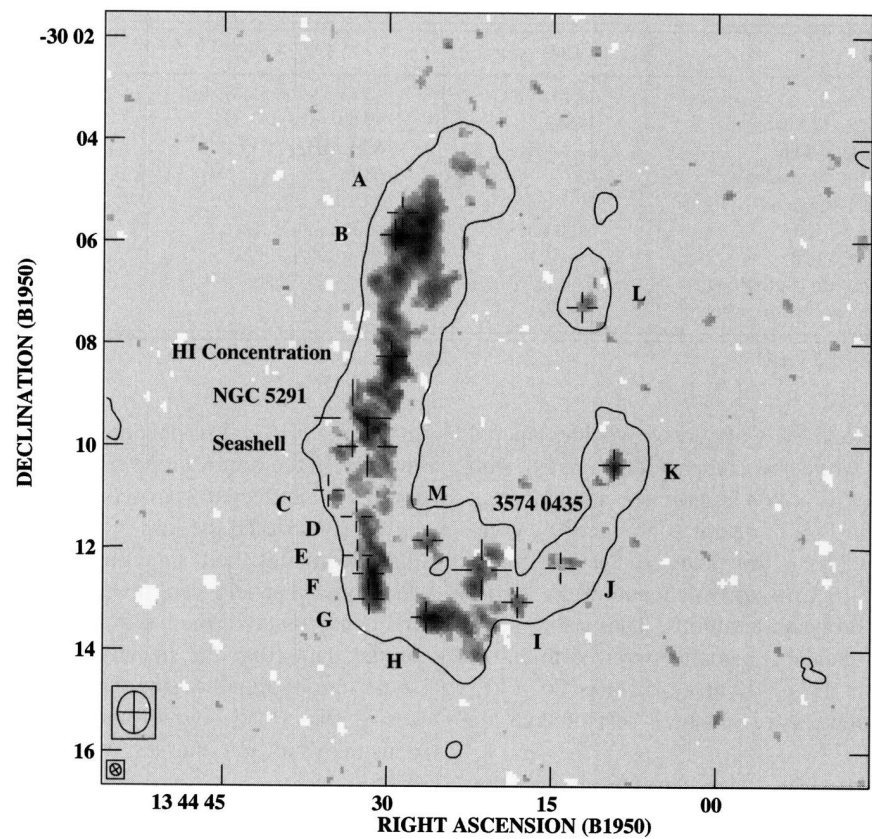


5 ET AL.: NGC 5291



of H I integrated intensity from the CnB array data, with 2σ (0.36×10^{20} atom cm^{-2}) contour from DnC array data. The lower-left corner shows the positions of the original identified by L79 (A–H), as well as the discrete (I–M) detected in the VLA observations that are associated with optical knots identified for

5 for the combined array data (Table 2). The cubes were CLEANed, final imaging was done using the AIPS routine MOMNT.

We have indicated the positions of the original identified by L79 (A–H), as well as the discrete (I–M) detected in the VLA observations that are associated with optical knots identified for