

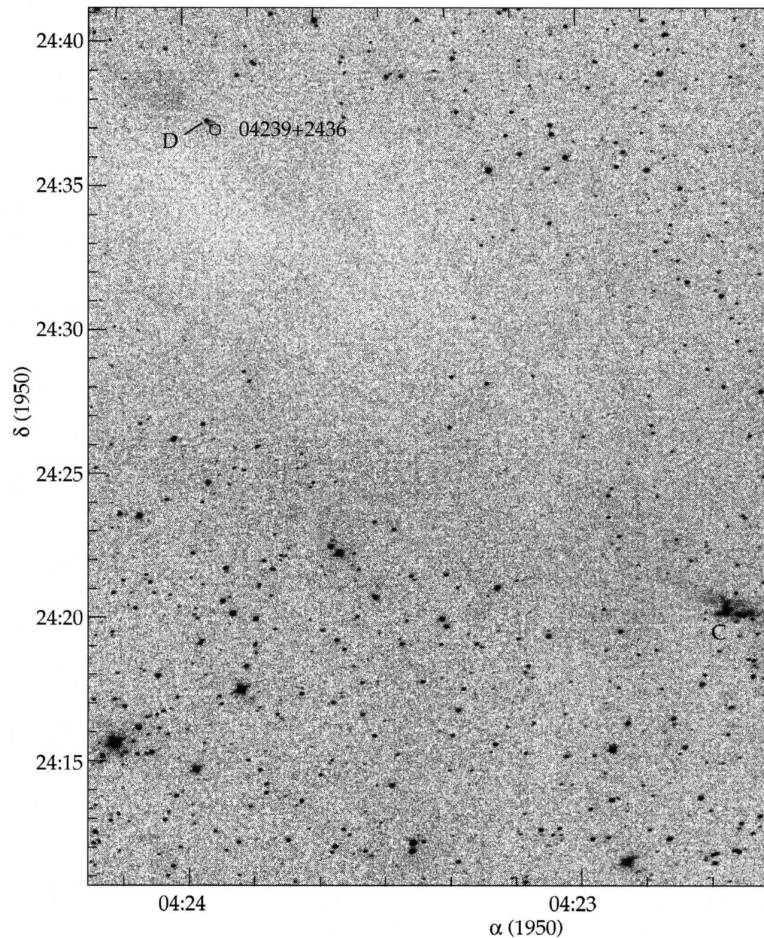
Figure from Giant Herbig-Haro Flows

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[https://dx.doi.org/308158864287067800170087\\_doi:10.1086/118681](https://dx.doi.org/308158864287067800170087_doi:10.1086/118681)

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aps A-B-C-D of the HH 300 flow and the location of the embedded *IRAS* source 04239+2436 is  
PNO Burrell Schmidt telescope. The B18w cloud is seen as a high extinction region. The field

H $\alpha$  and a [S II] CCD exposure taken at the  
Schmidt telescope. Higher resolution images

that the opening angle of  
degrees, and the precessio