Kinematic Finder Charts for

The Bolocam Galactic Plane Survey. X. A Complete Spectroscopic Catalog of Dense Molecular Gas Observed toward 1.1 mm Dust Continuum Sources with 7.5 <= l <= 194 degrees.

Yancy L. Shirley, Timothy P. Ellsworth-Bowers, Brian Svoboda, Wayne M. Schlingman, Adam Ginsburg, Erik Rsolowsky, Thomas Gerner, Steven Mairs, Cara Battersby, Guy Stringfellow, Miranda K. Dunham, Jason Glenn, & John Bally.

We present a compilation of kinematic finder charts for Shirley et al. 2013. Each panel spans 0.5 degrees and is oriented in Galactic coordinates. The BGPS v2.0 1.1 mm continuum images is displayed in greyscale with flux density (Jy) indicated along the top. Sources with unique velocity detections are displayed as green circles with the velocity (v_{LSR}) indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components. There are 359 finder charts in total and they are ordered in Galactic longitude. Please cite Shirley et al. (2013) if information from these finder charts is used.

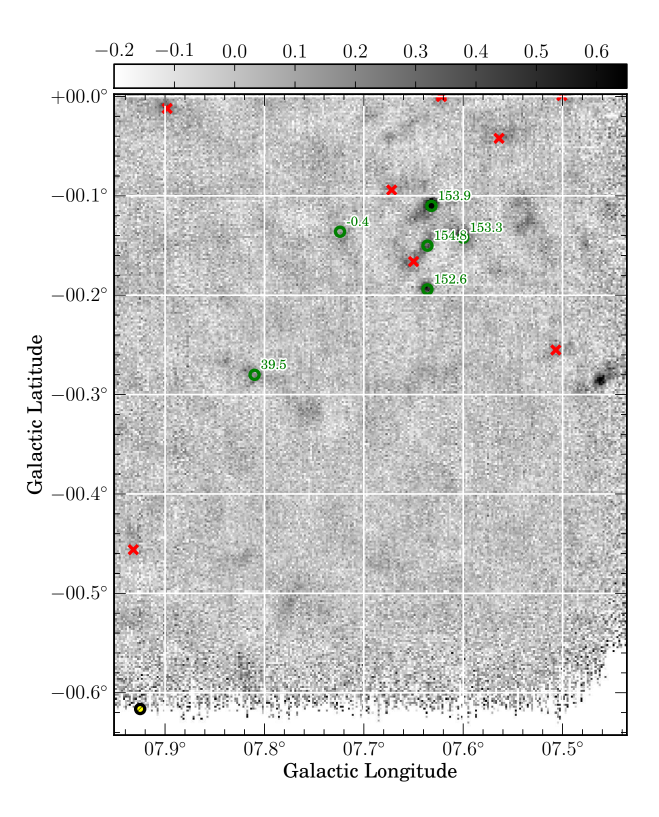


Fig. 1.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

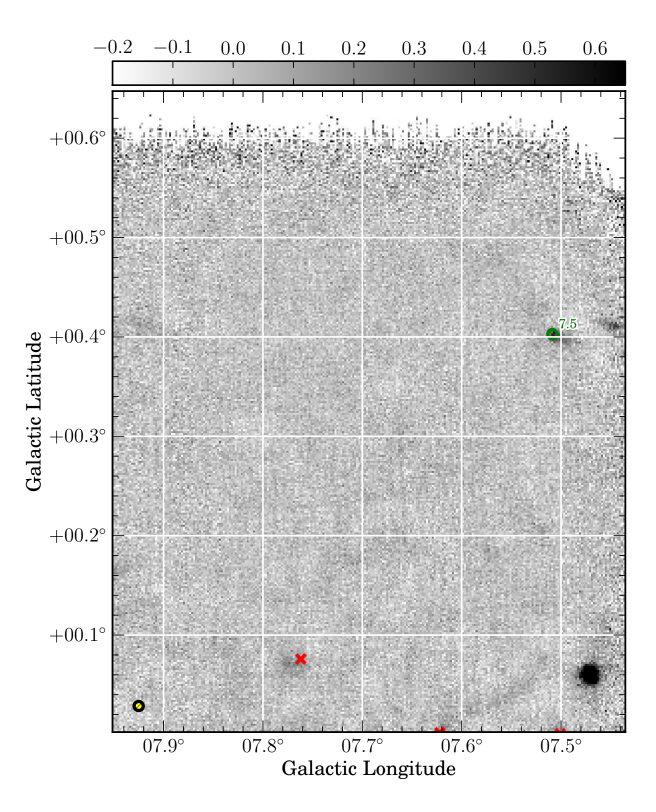


Fig. 2.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

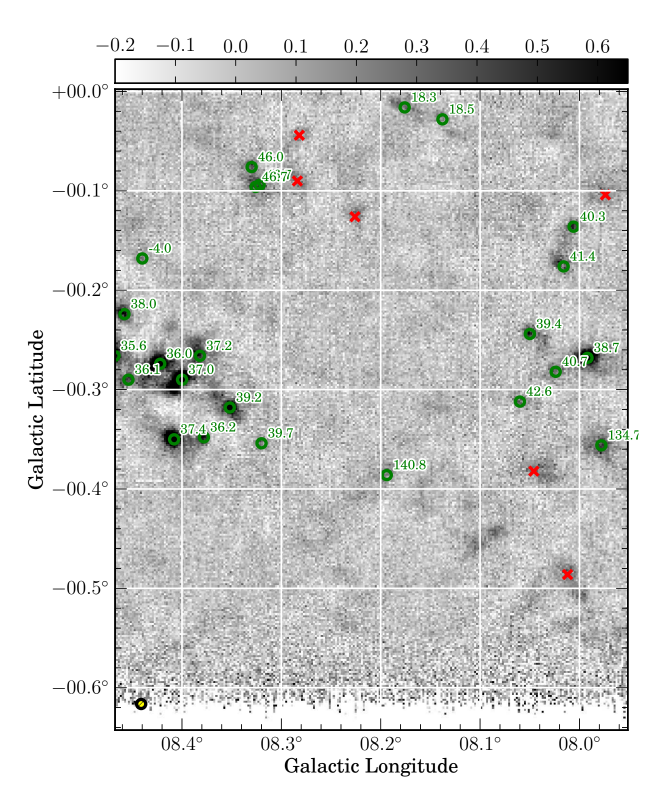


Fig. 3.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

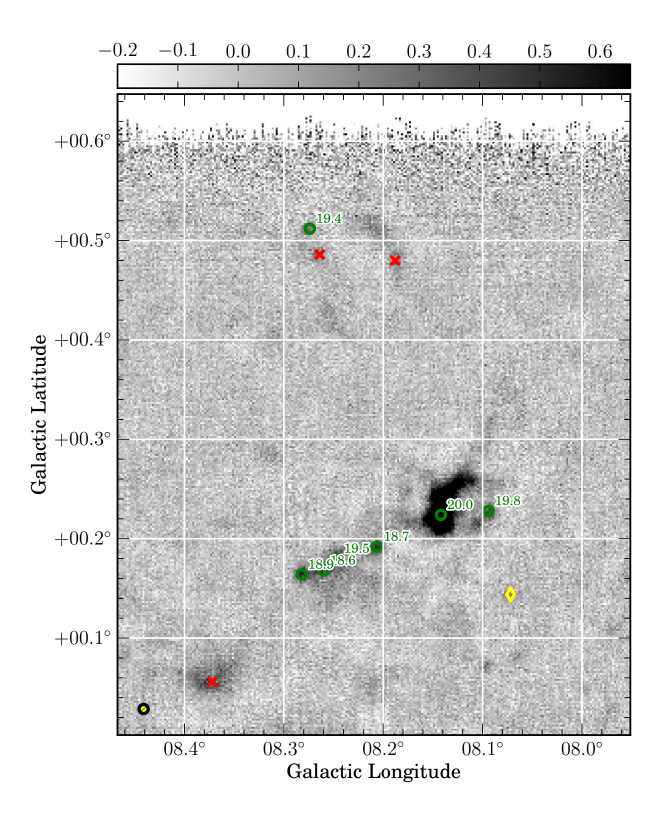


Fig. 4.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

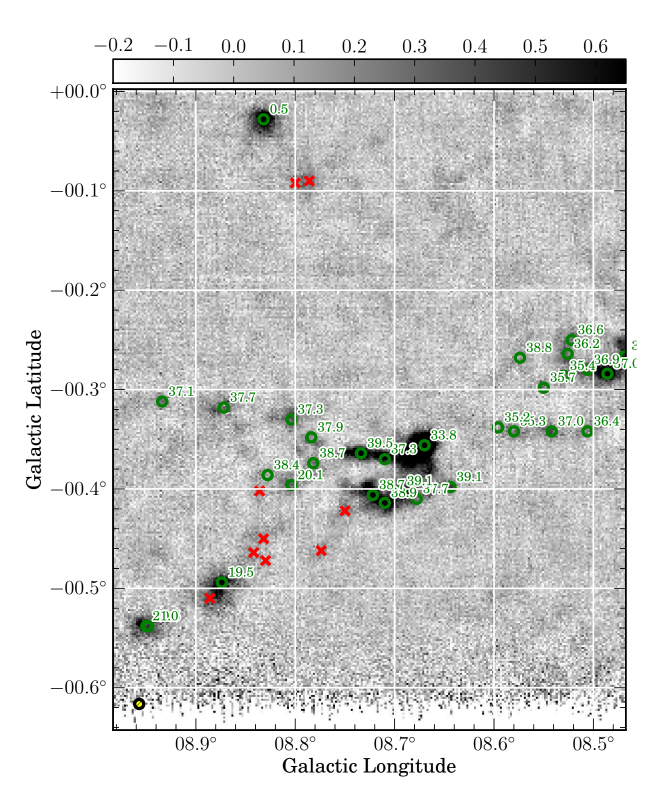


Fig. 5.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

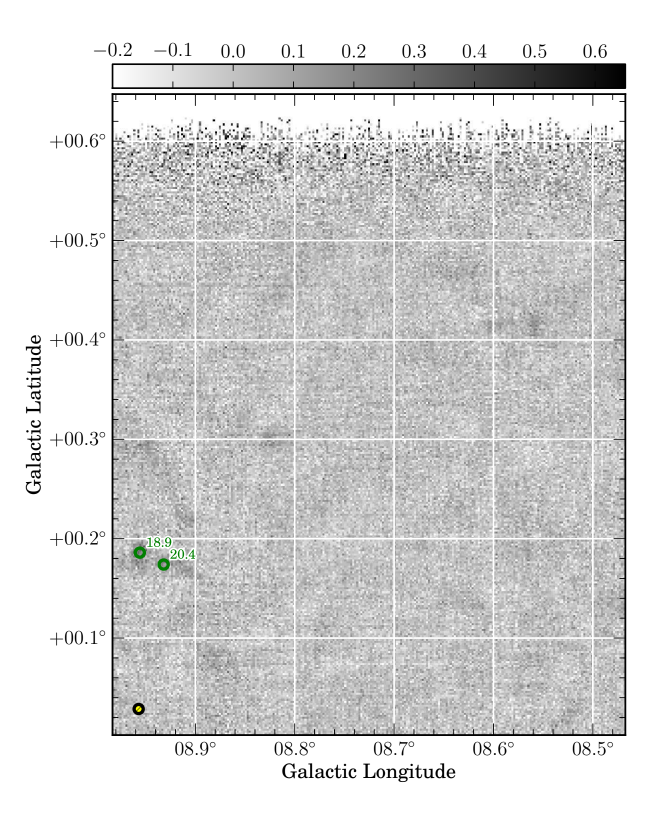


Fig. 6.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

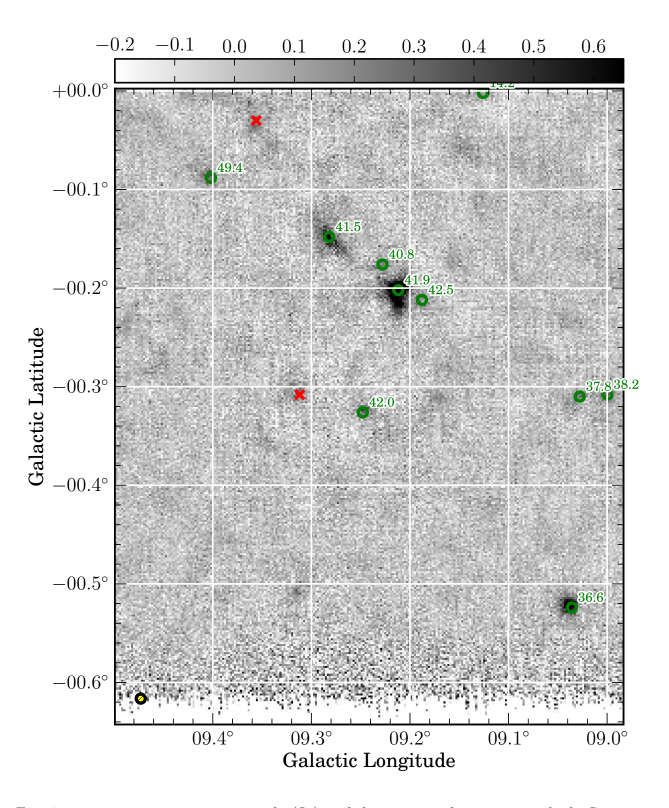


Fig. 7.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

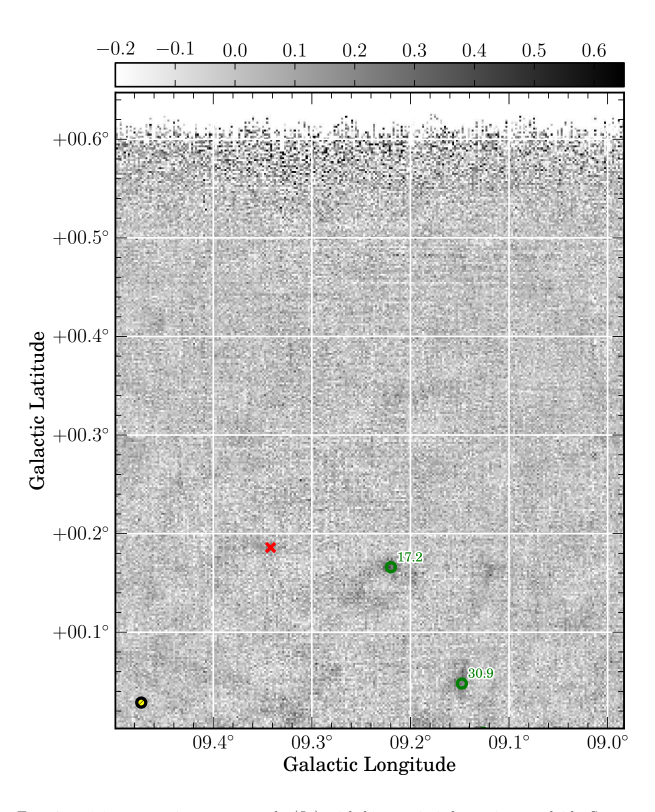


Fig. 8.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

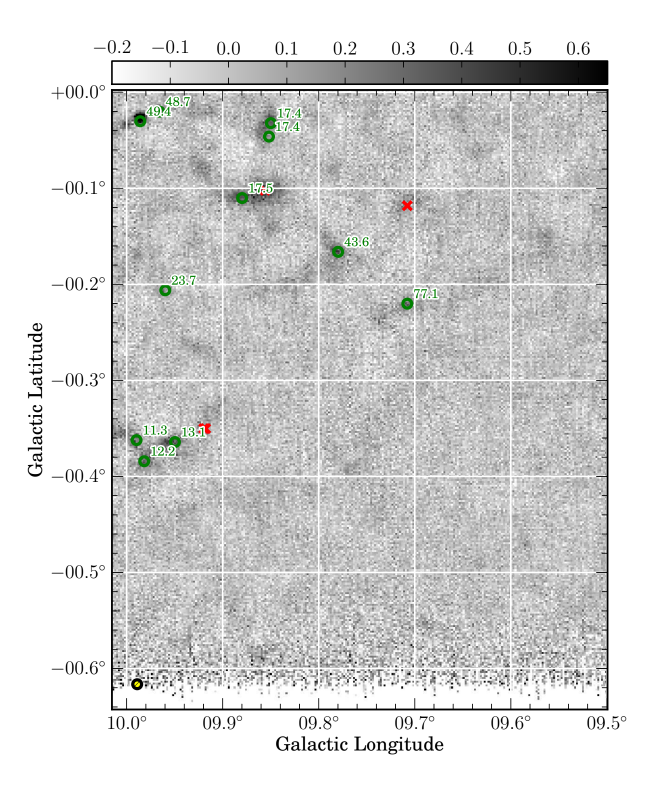


Fig. 9.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

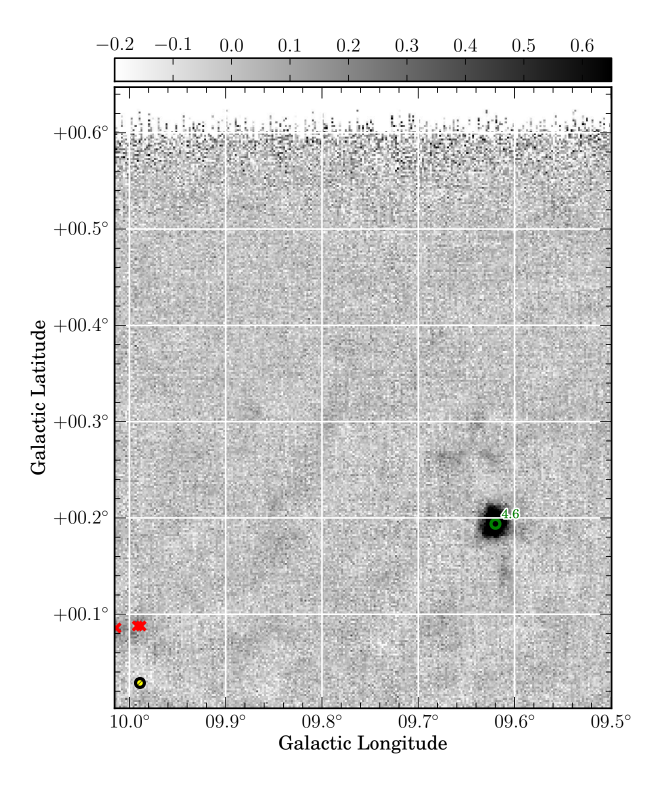


Fig. 10.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

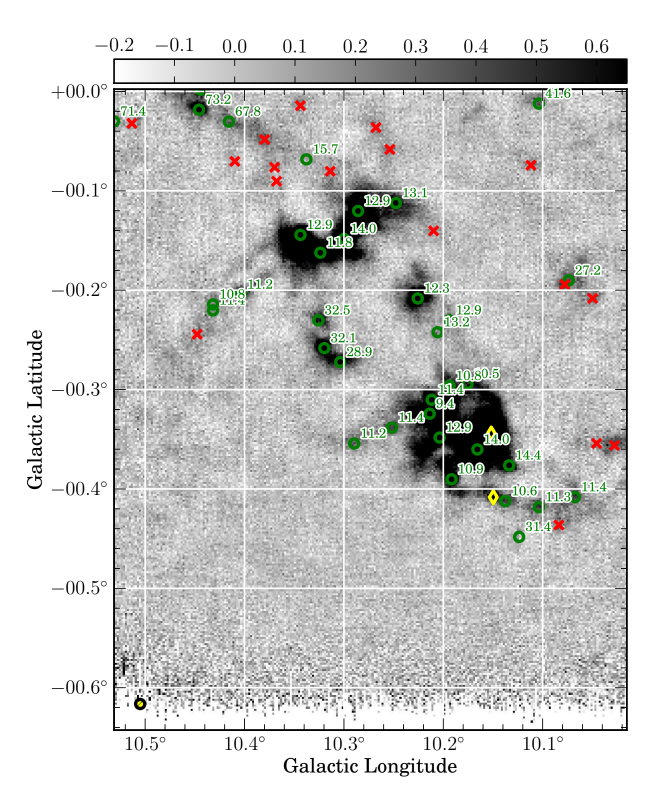


Fig. 11.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

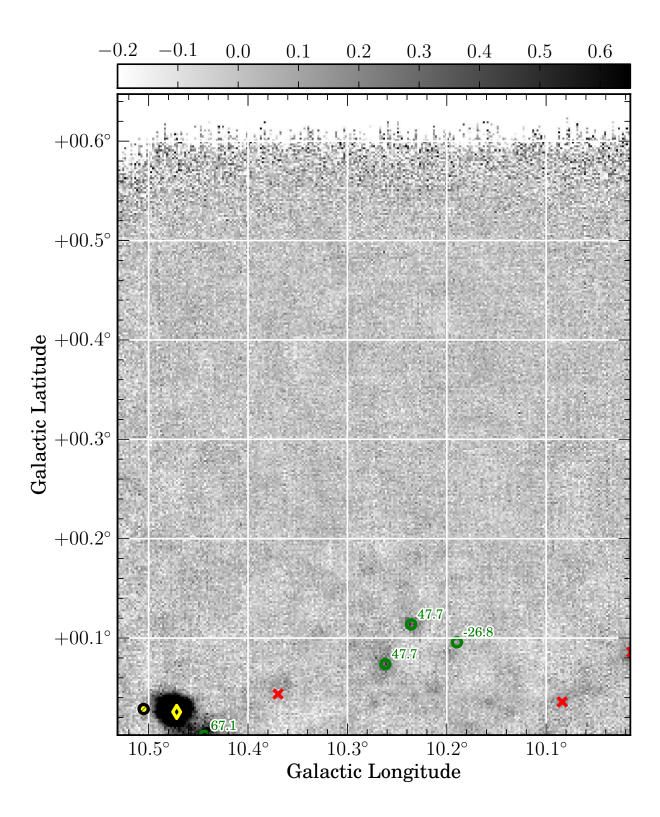


Fig. 12.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

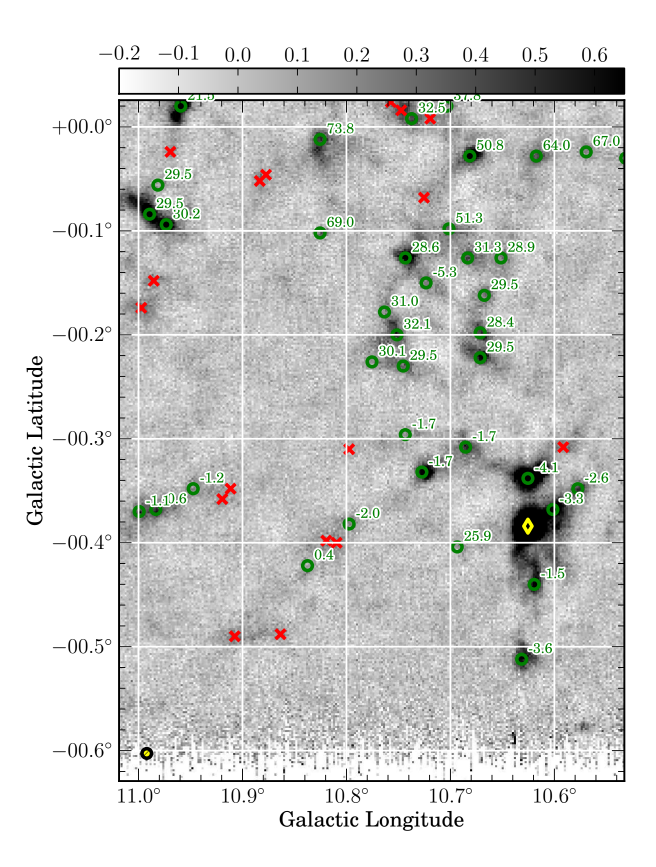


Fig. 13.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

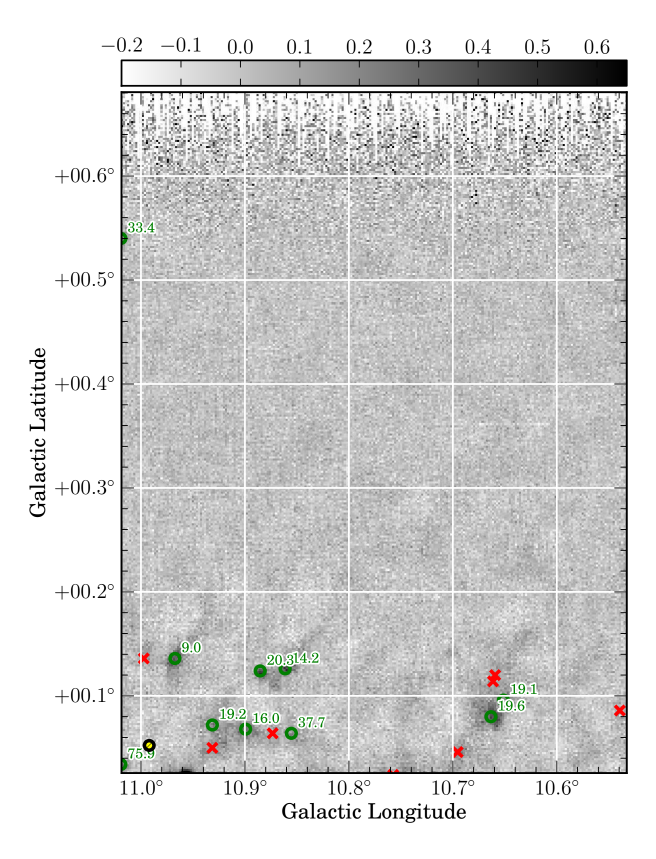


Fig. 14.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

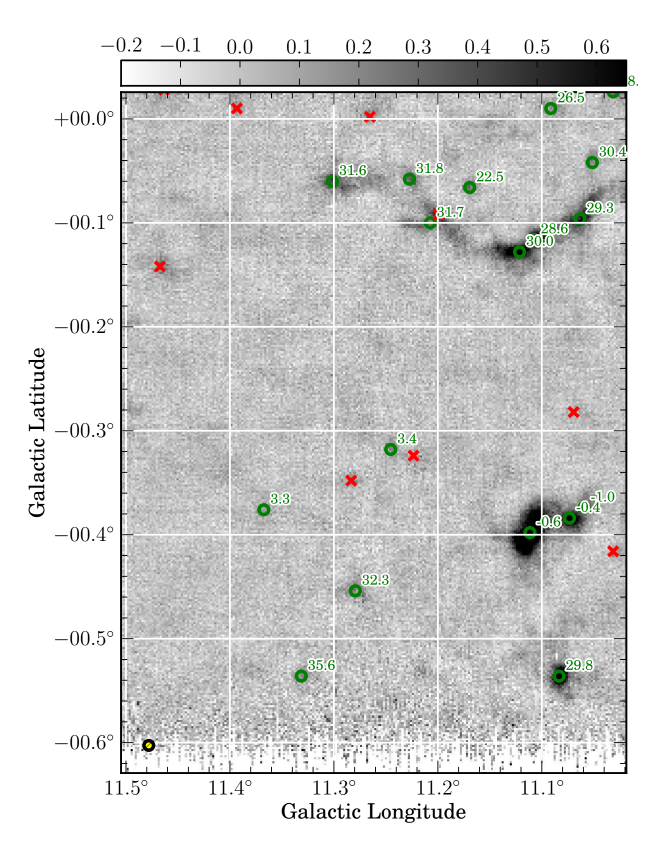


Fig. 15.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

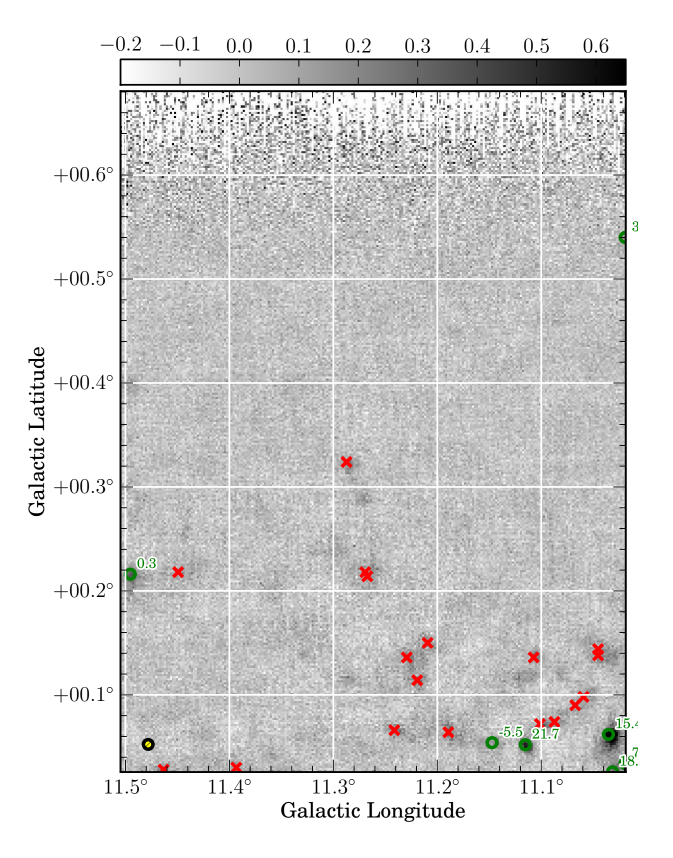


Fig. 16.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

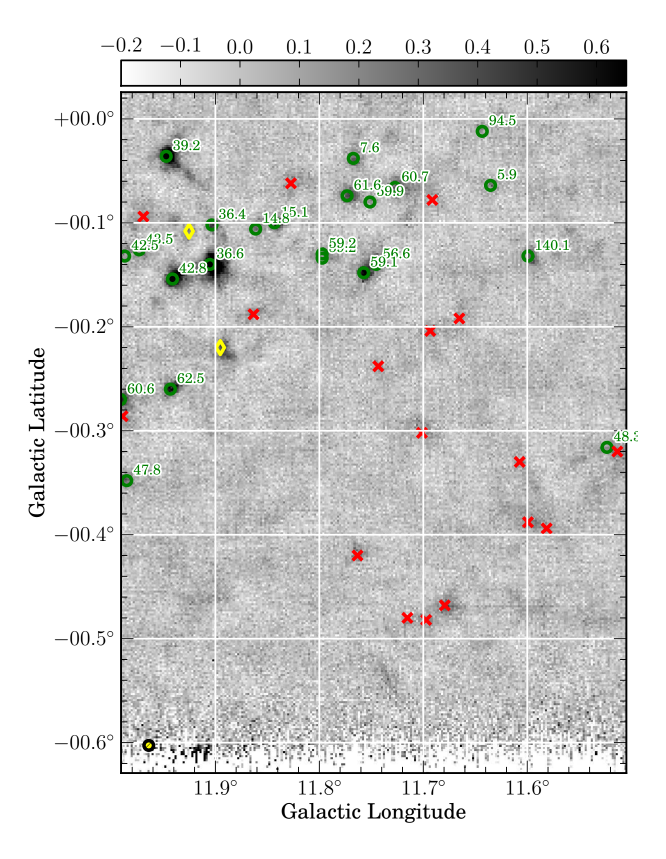


Fig. 17.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

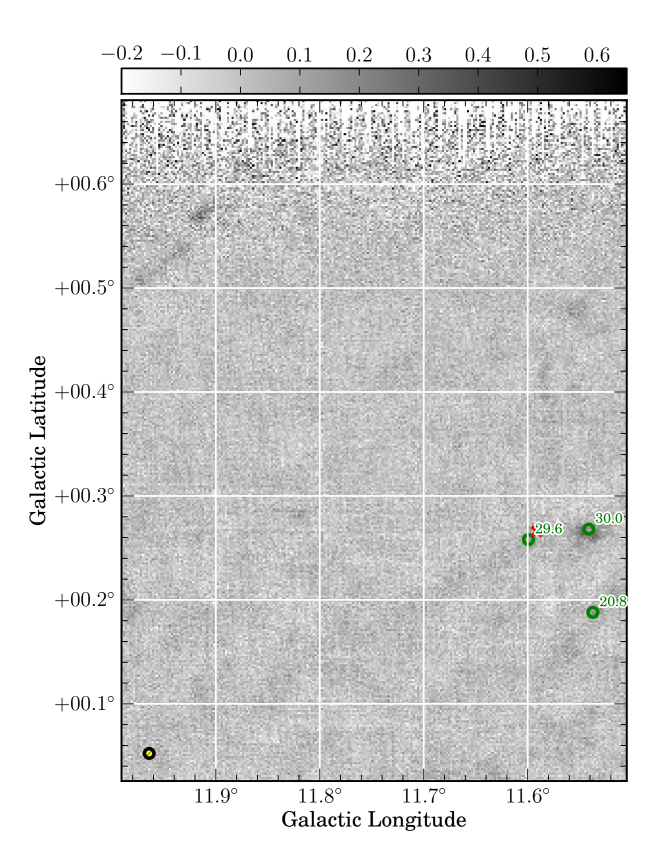


Fig. 18.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

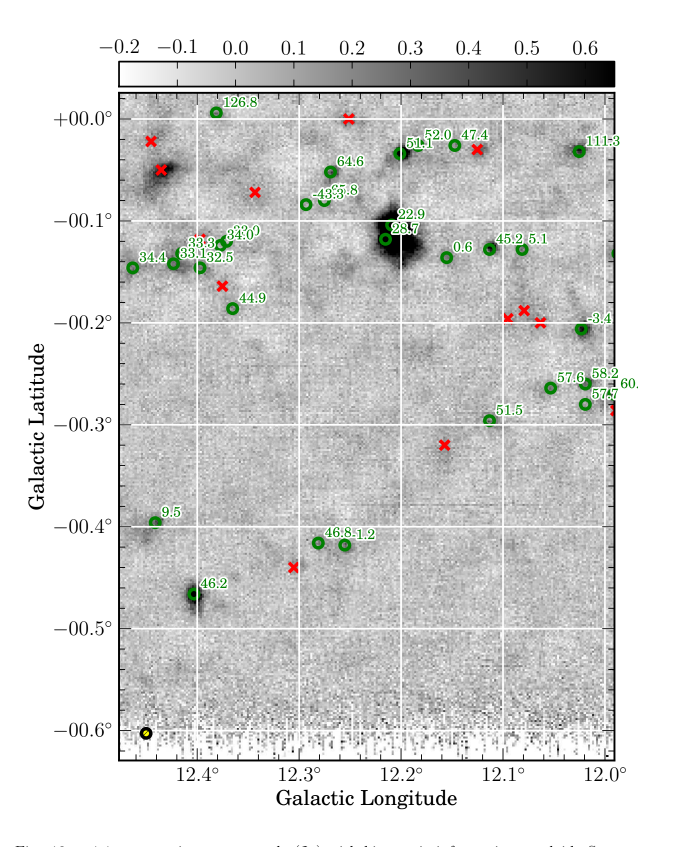


Fig. 19.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

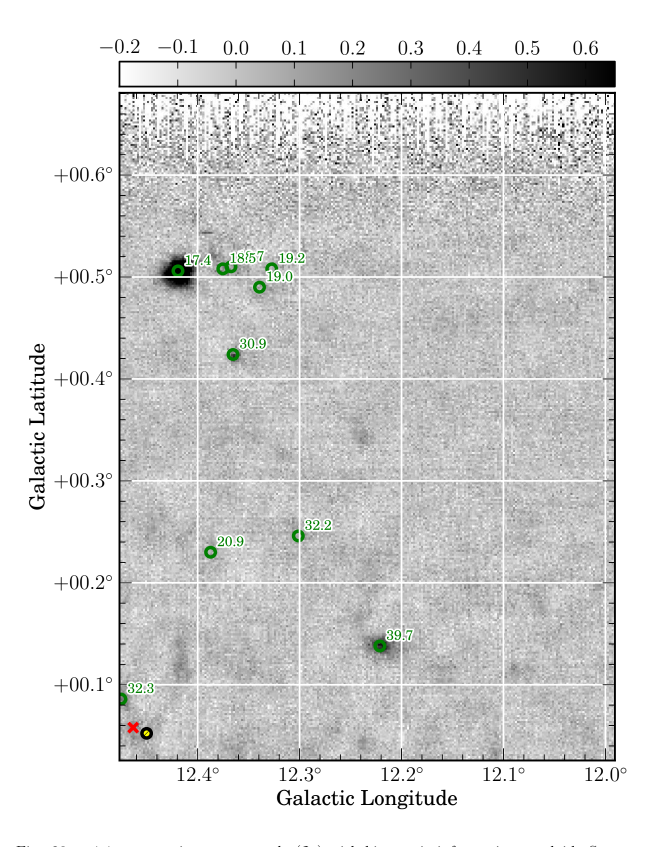


Fig. 20.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

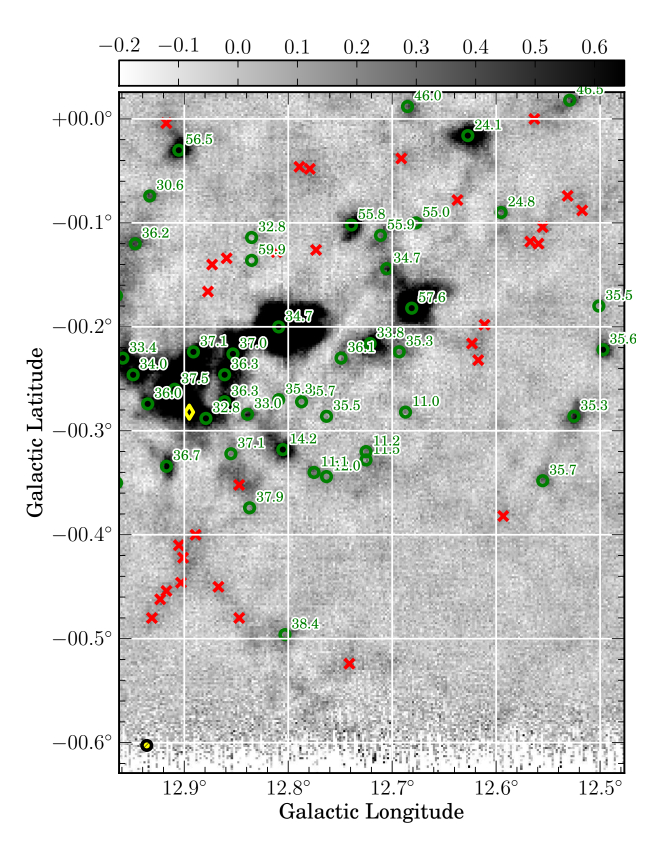


Fig. 21.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

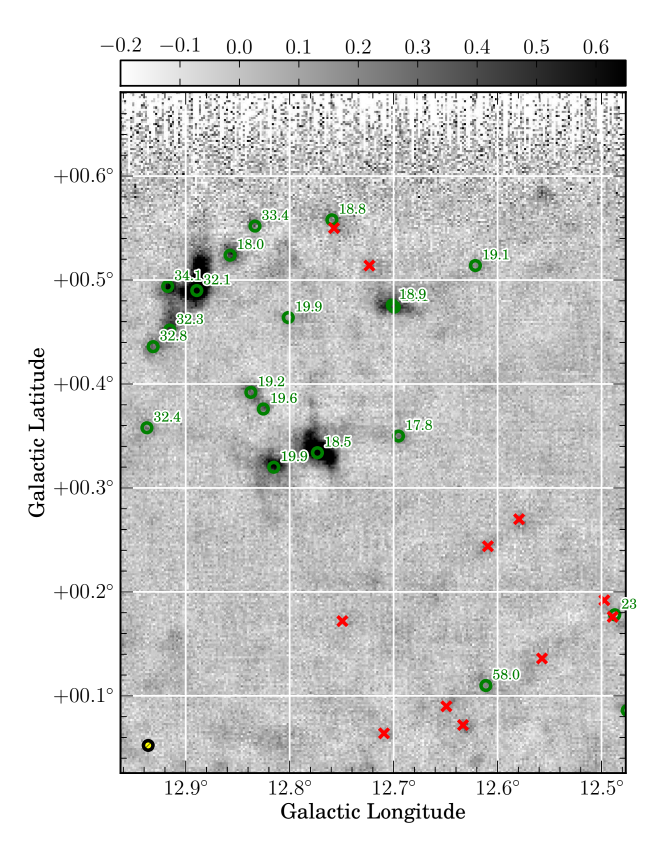


Fig. 22.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

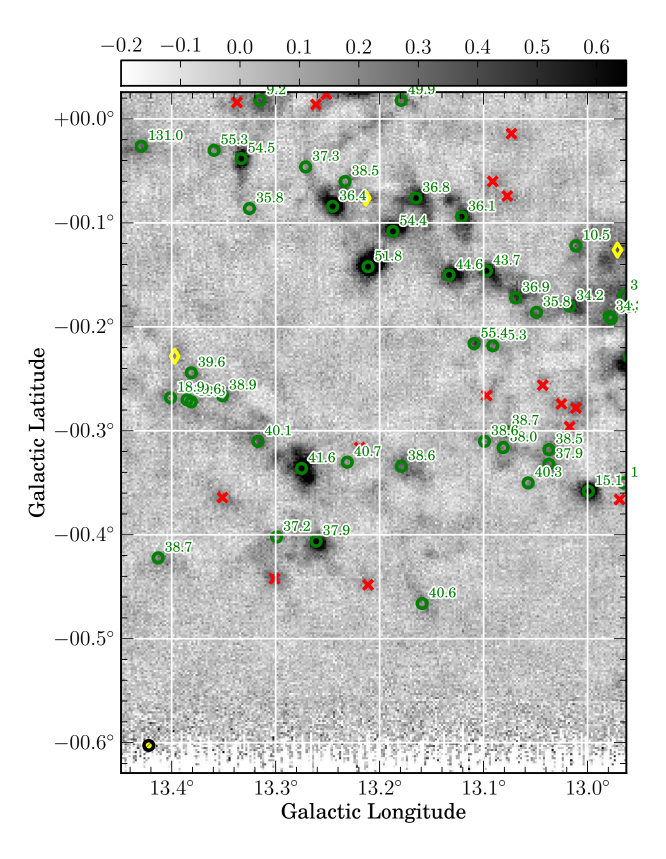


Fig. 23.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

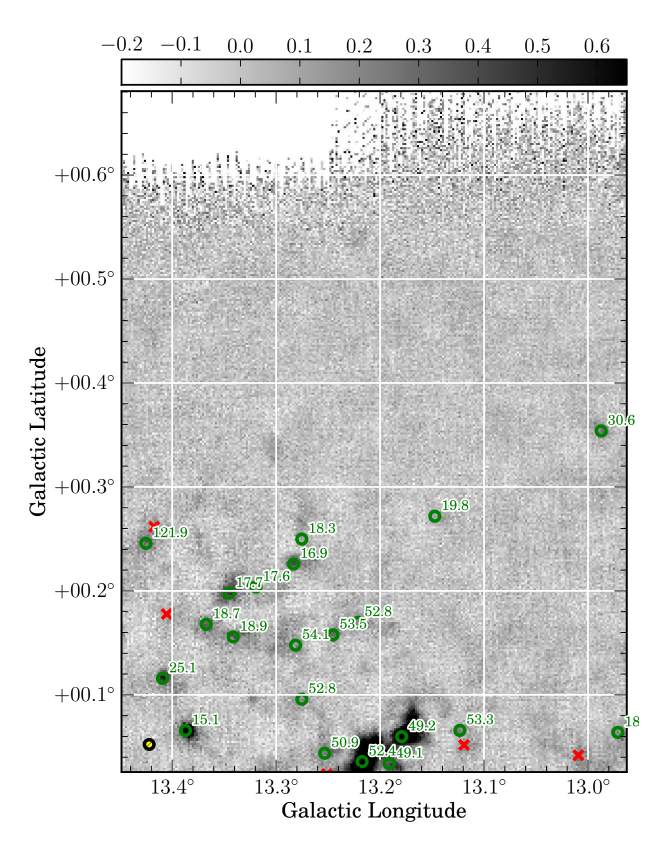


Fig. 24.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

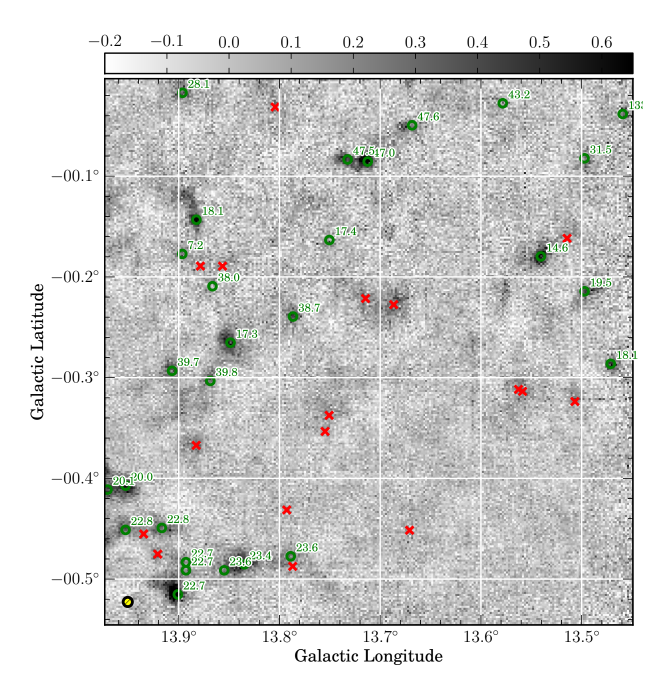


Fig. 25.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

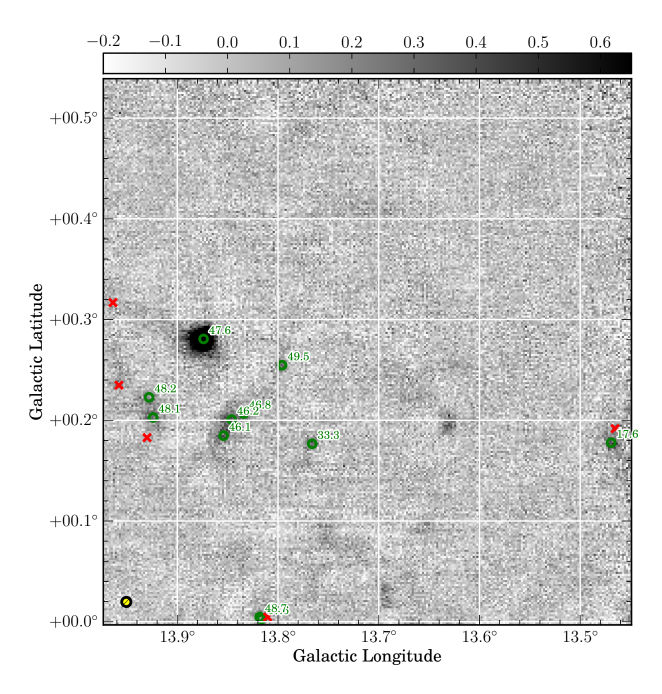


Fig. 26.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

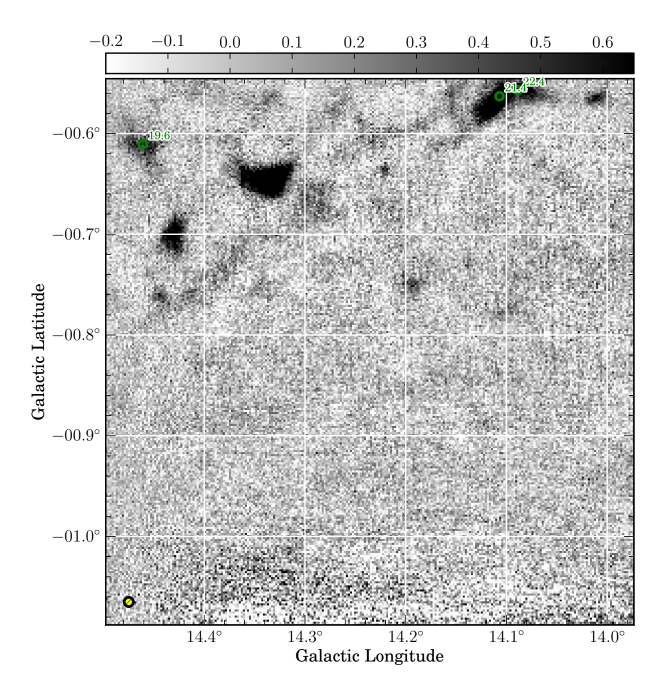


Fig. 27.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

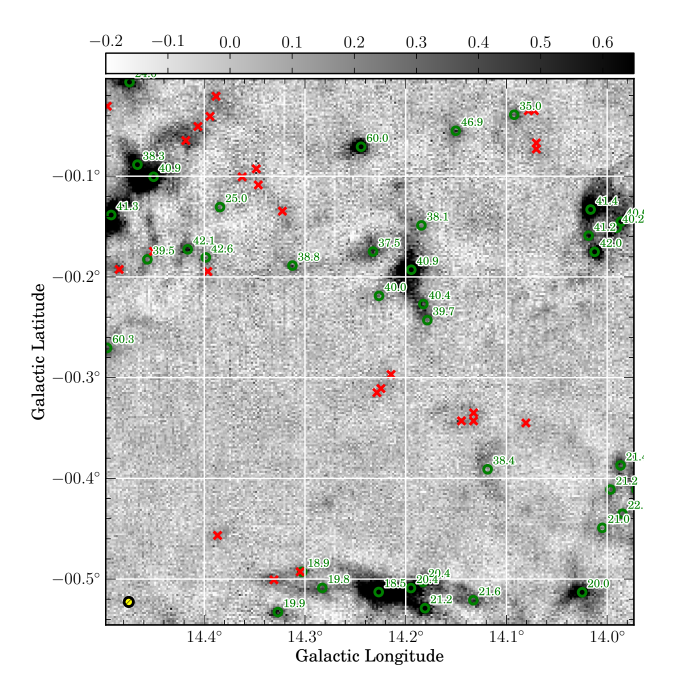


Fig. 28.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

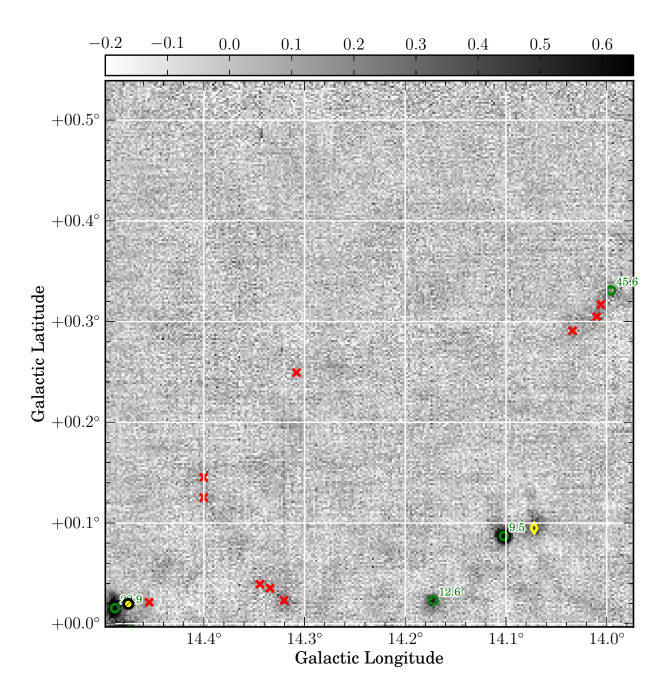


Fig. 29.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

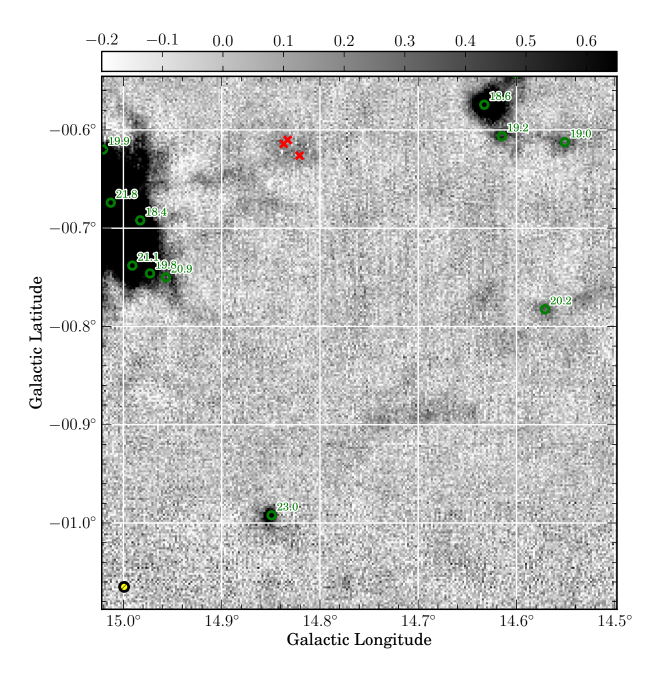


Fig. 30.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

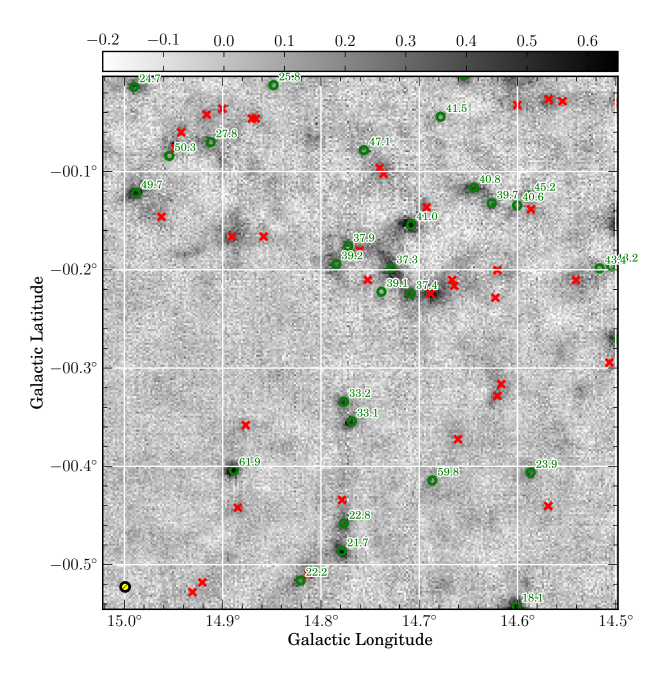


Fig. 31.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

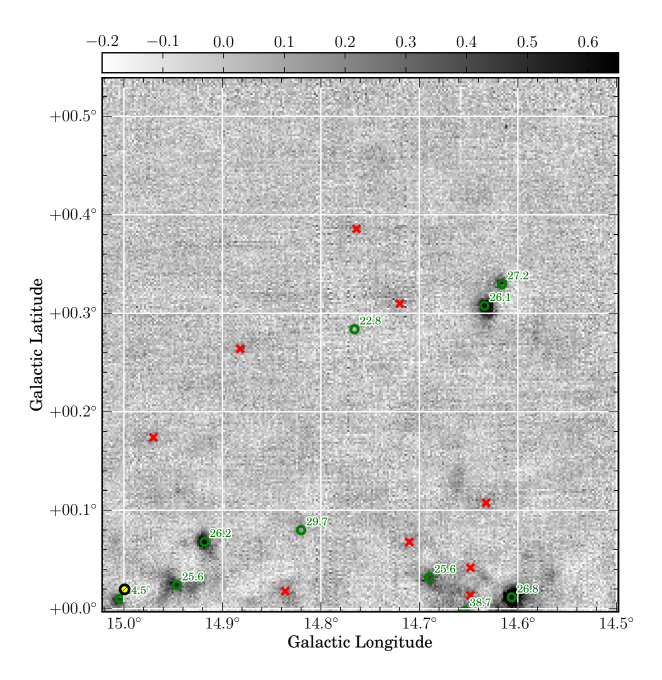


Fig. 32.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

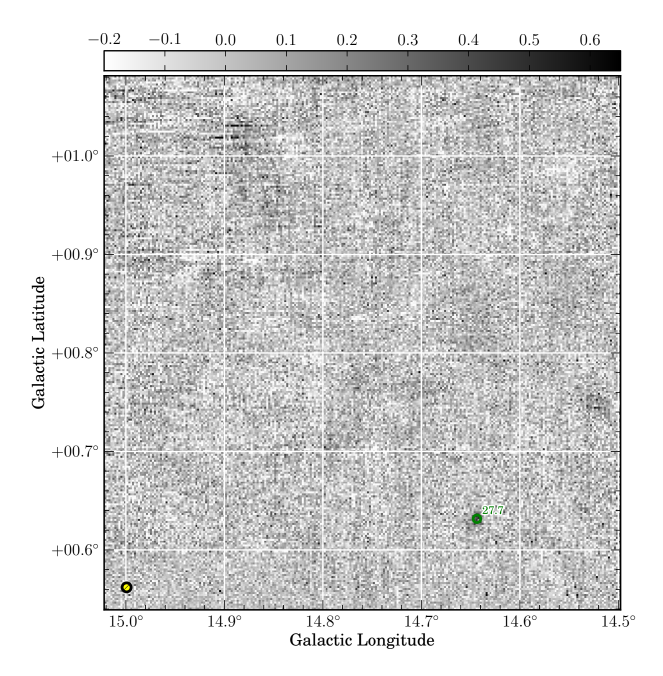


Fig. 33.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

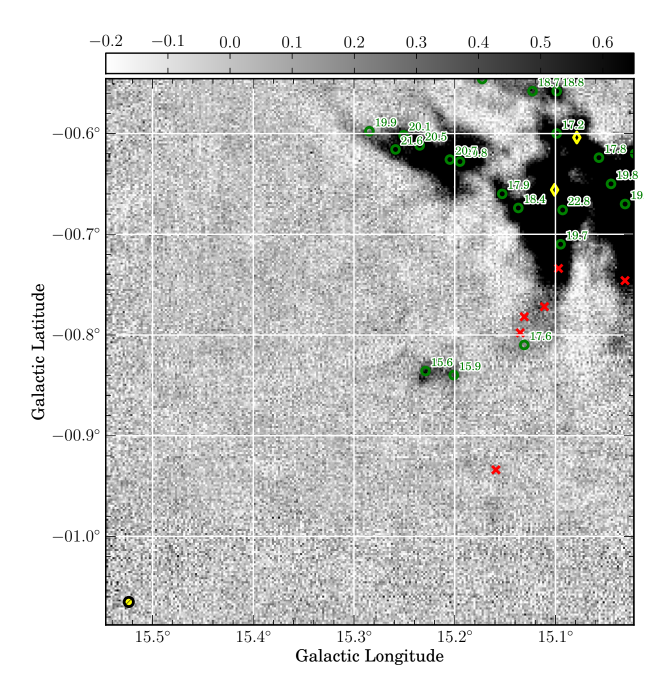


Fig. 34.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

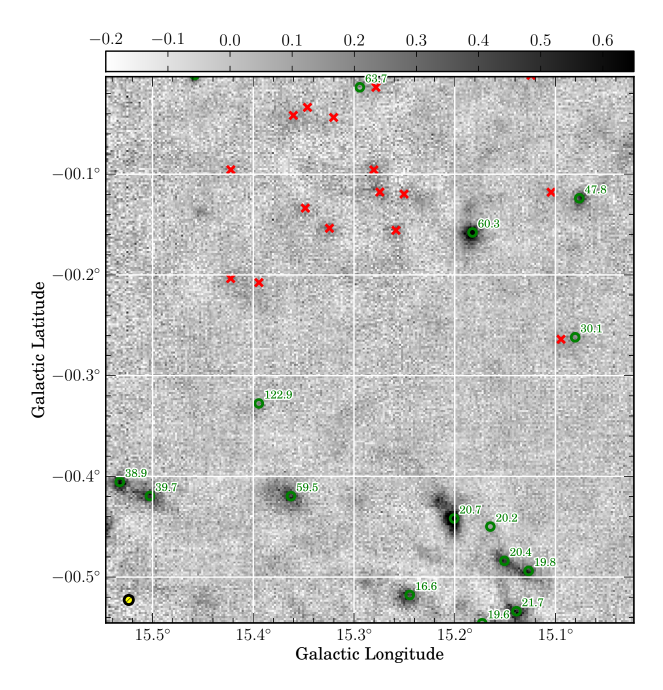


Fig. 35.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

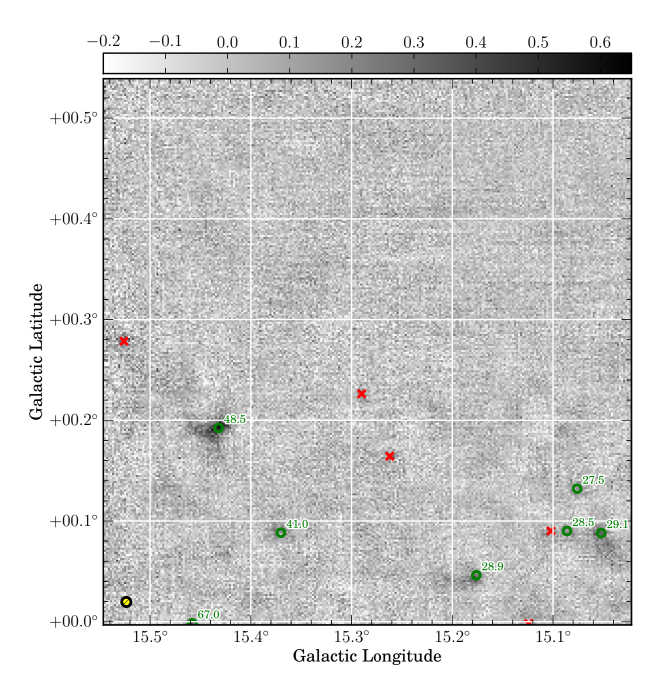


Fig. 36.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

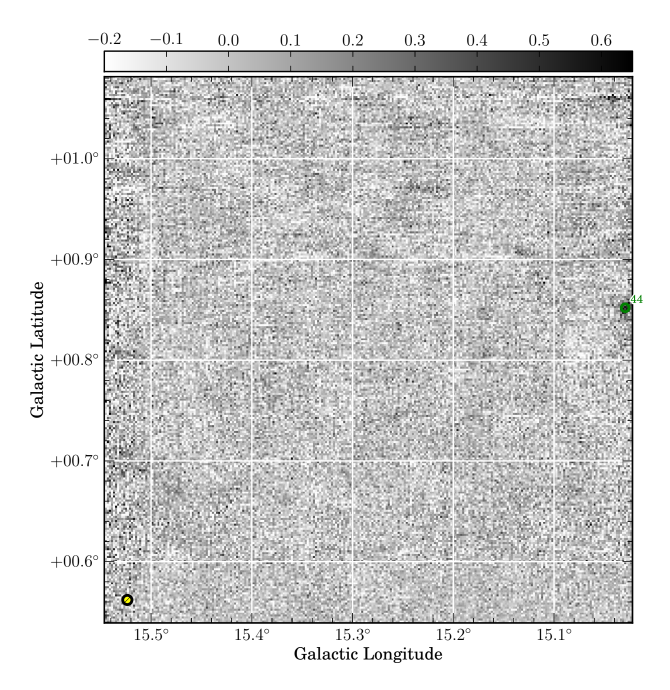


Fig. 37.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

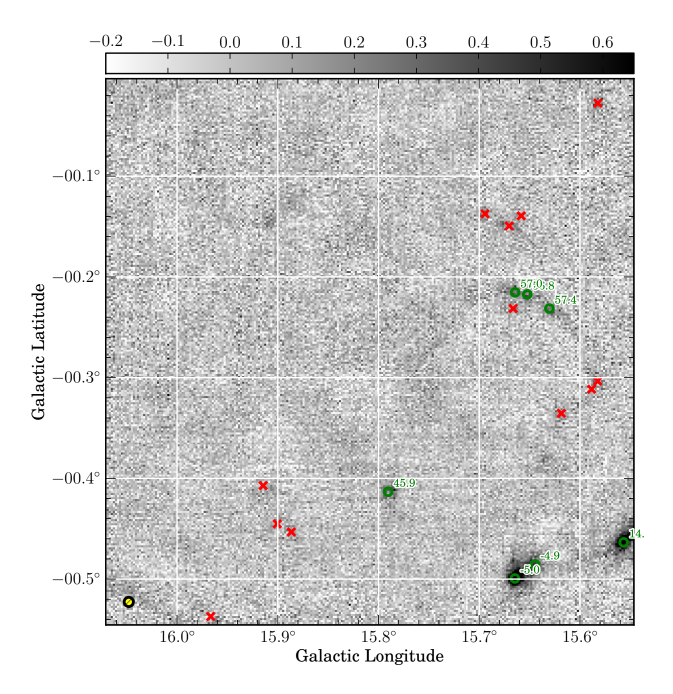


Fig. 38.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

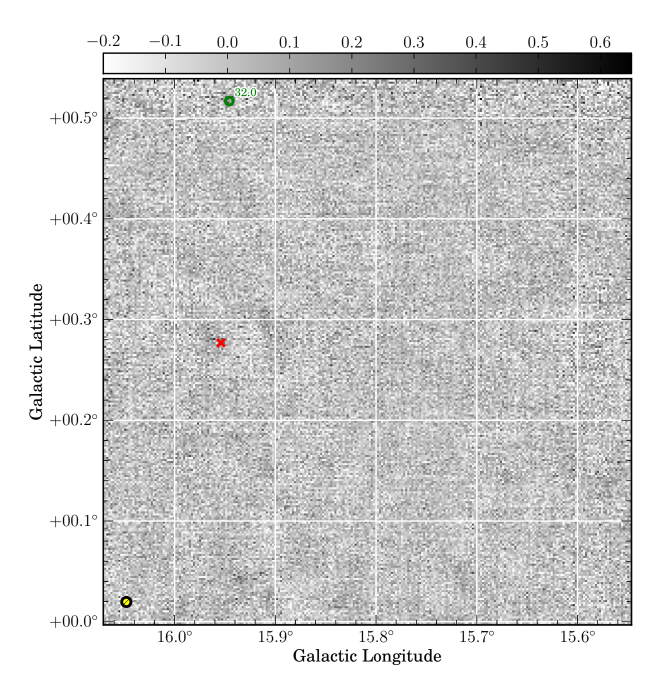


Fig. 39.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

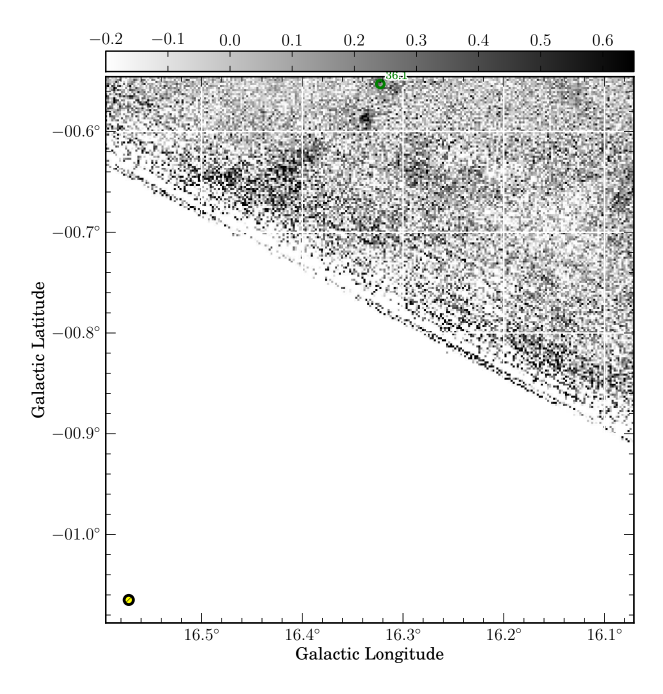


Fig. 40.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

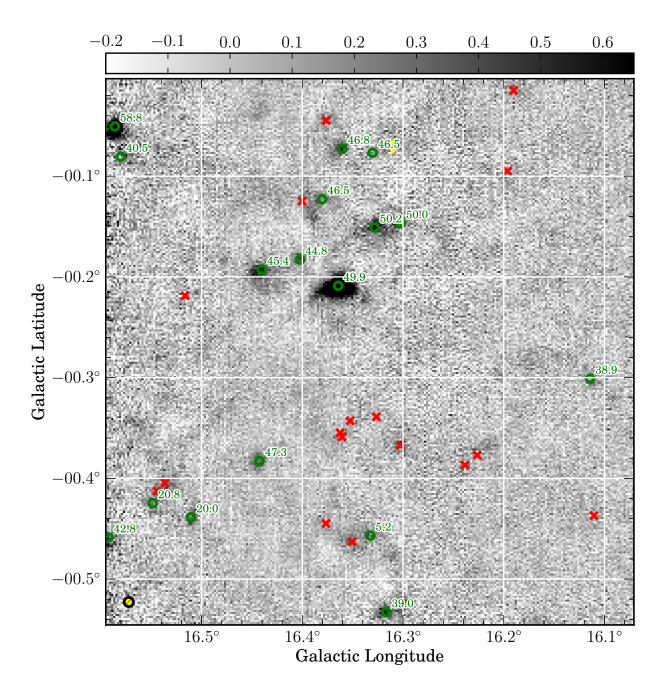


Fig. 41.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

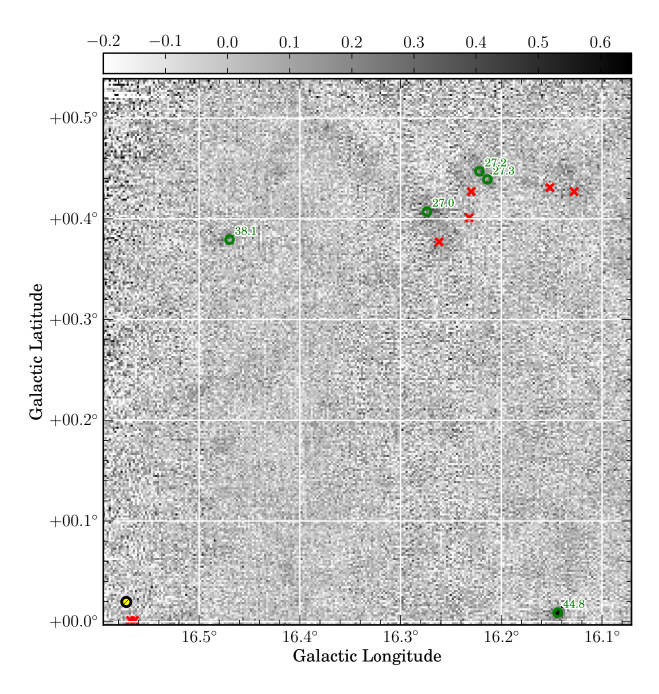


Fig. 42.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

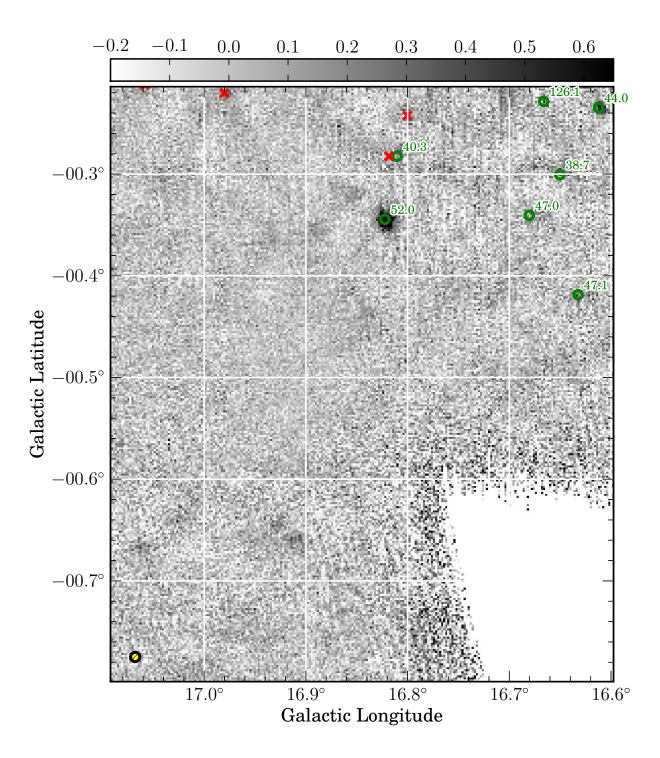


Fig. 43.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

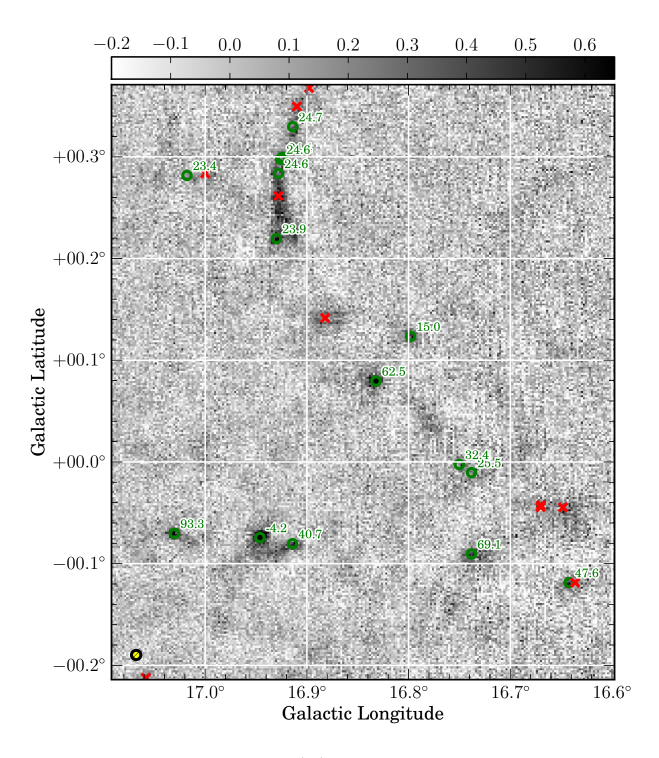


Fig. 44.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

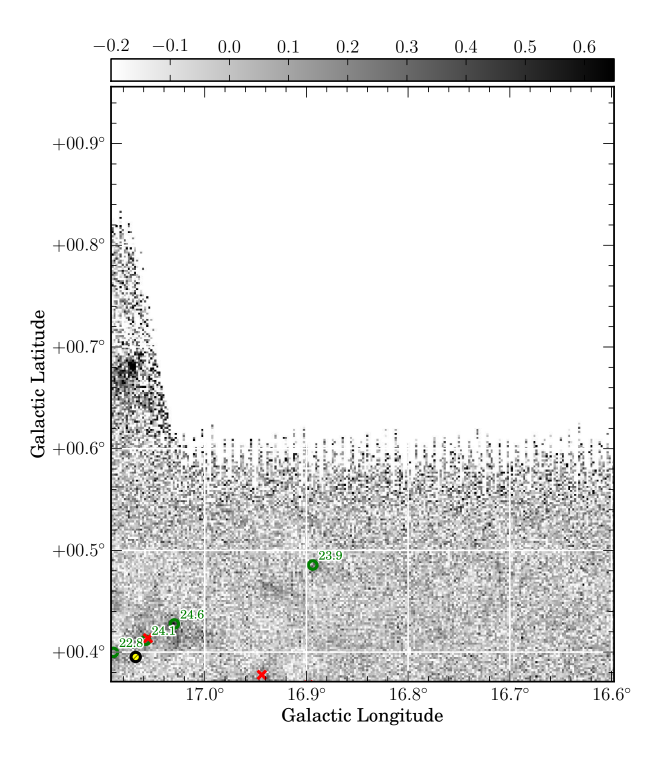


Fig. 45.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

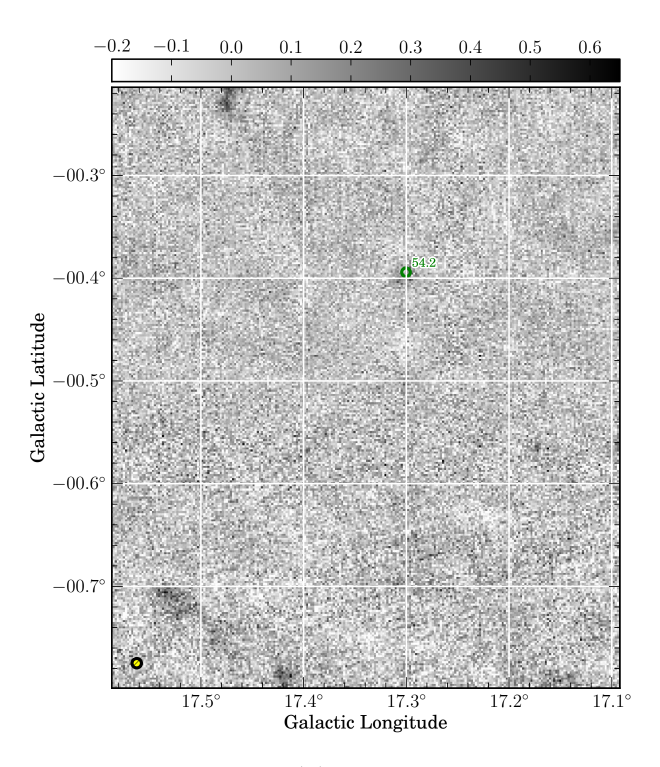


Fig. 46.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

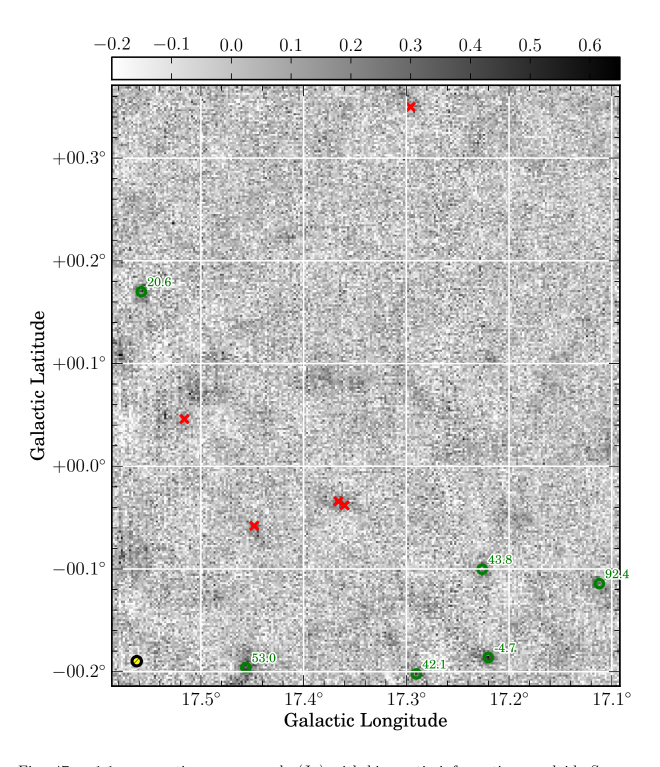


Fig. 47.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

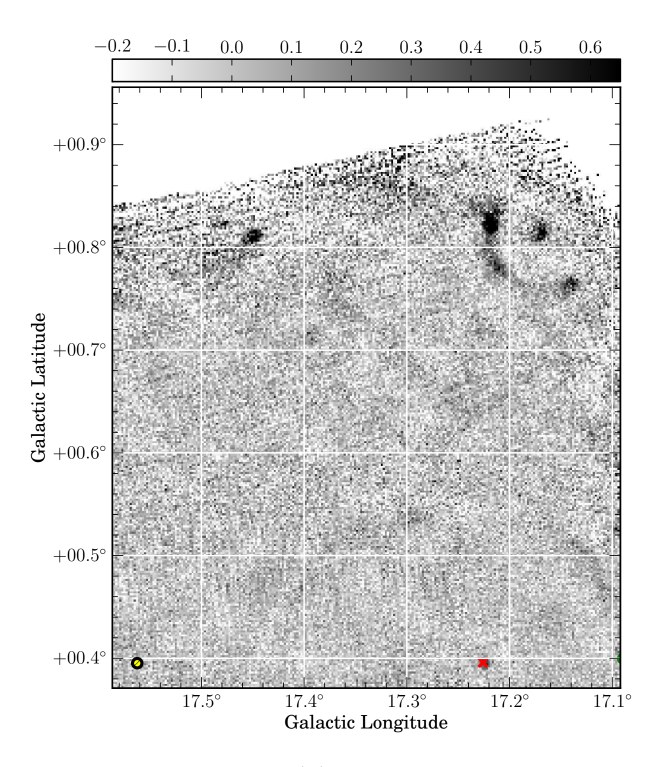


Fig. 48.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

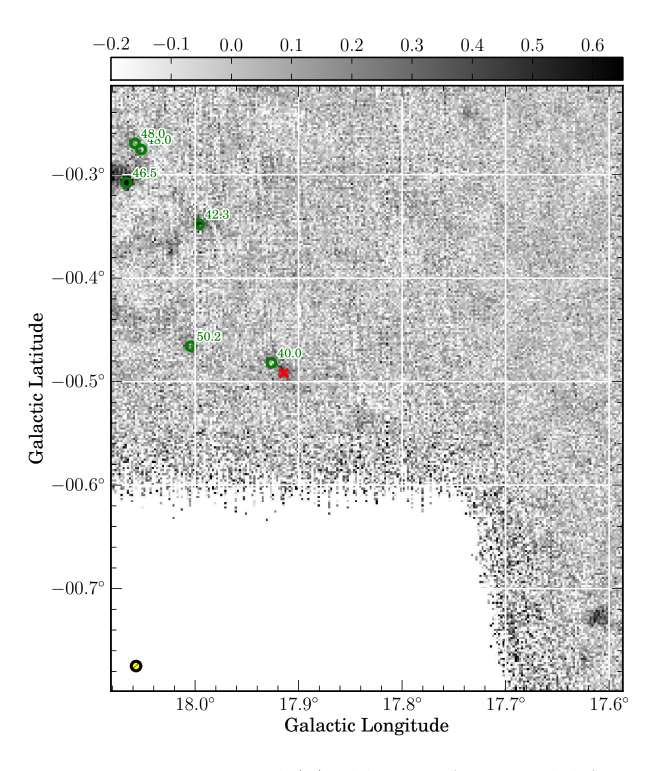


Fig. 49.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

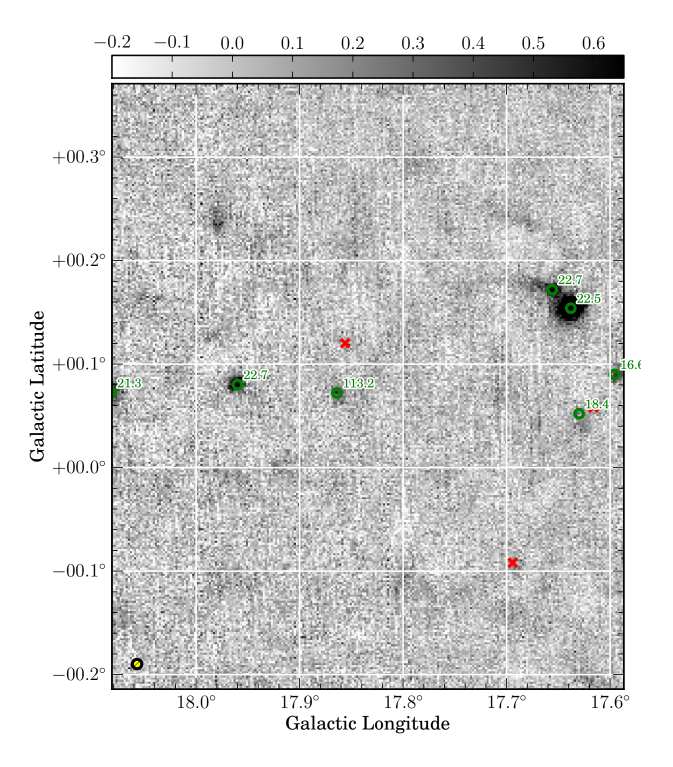


Fig. 50.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

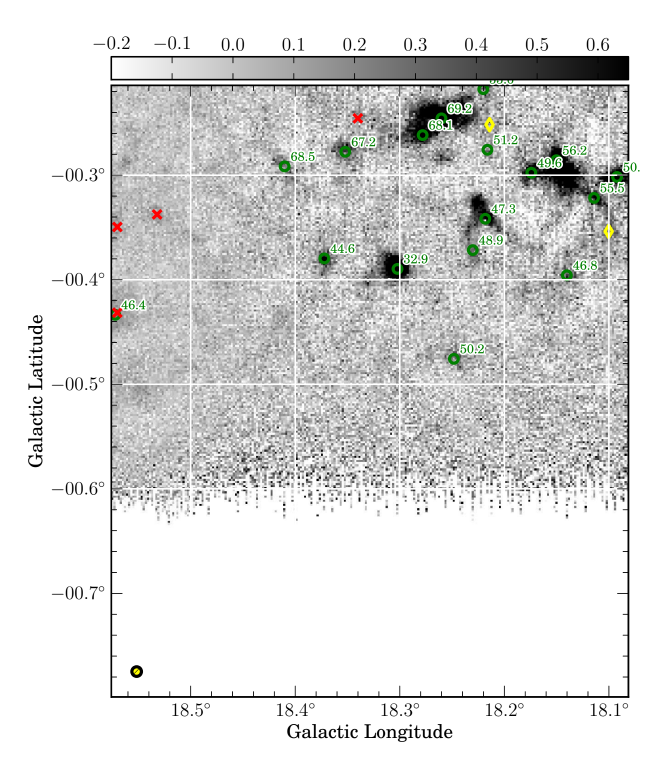


Fig. 51.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

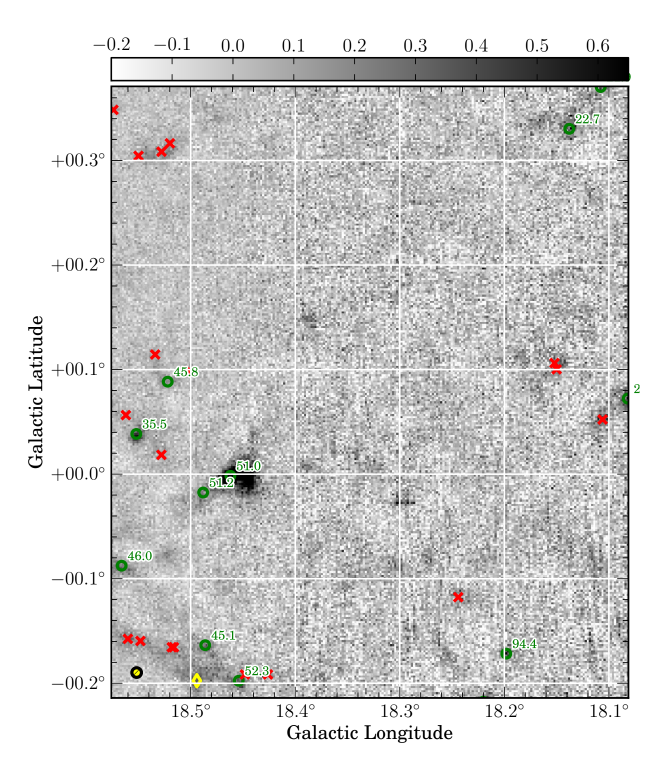


Fig. 52.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

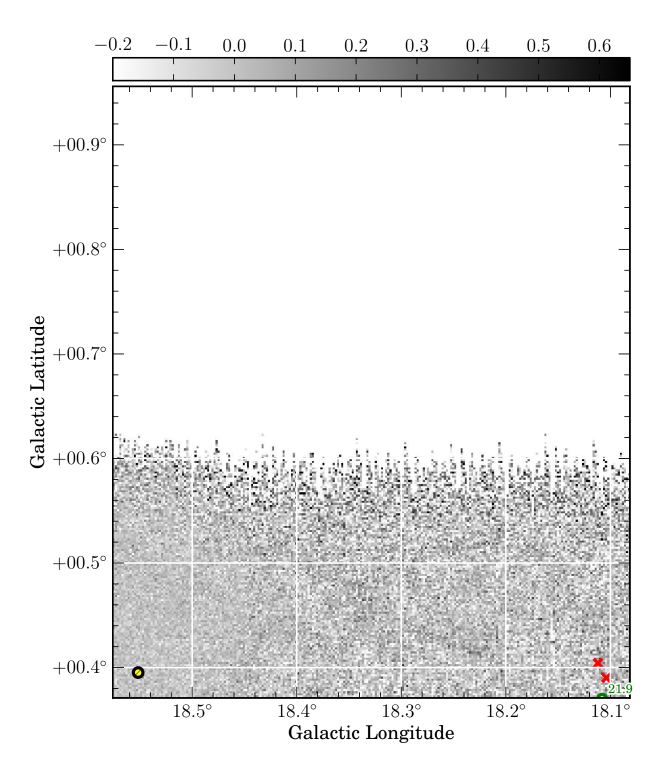


Fig. 53.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

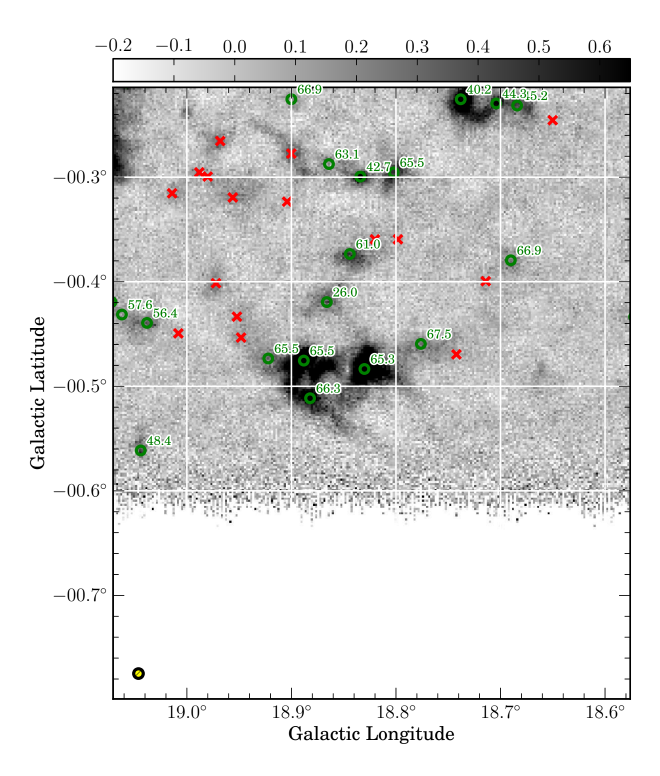


Fig. 54.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

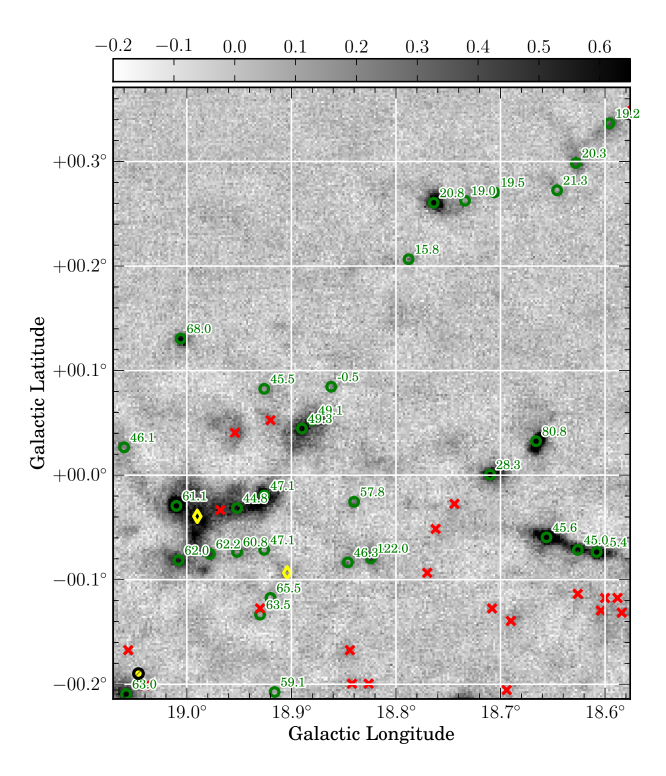


Fig. 55.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

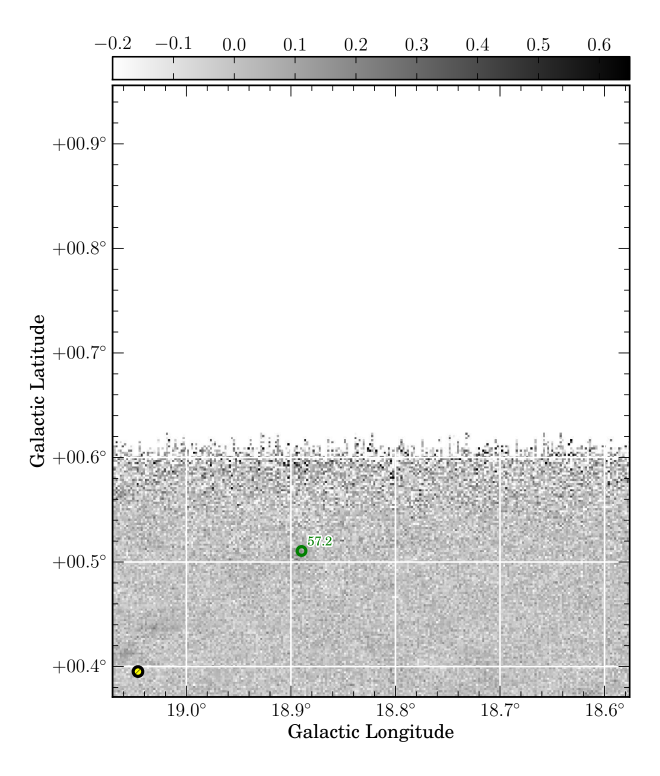


Fig. 56.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

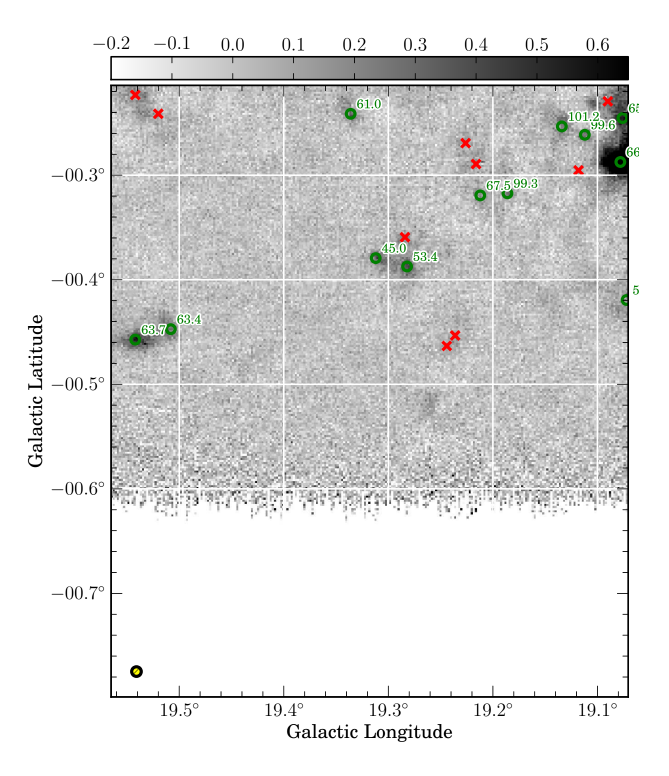


Fig. 57.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

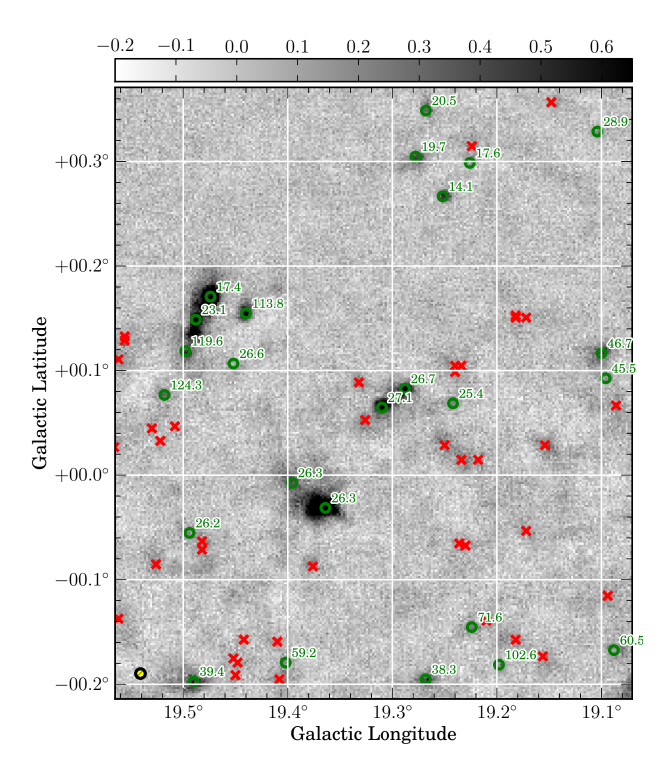


Fig. 58.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

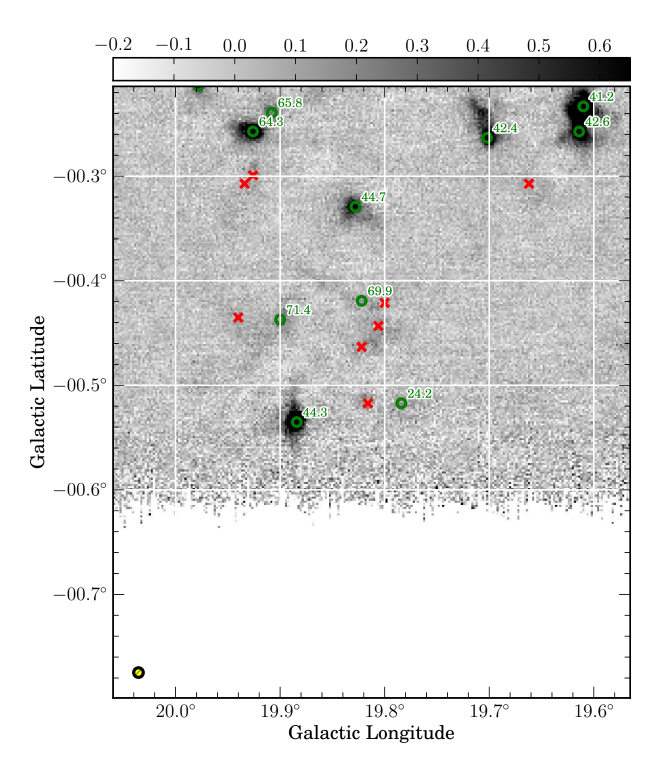


Fig. 59.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

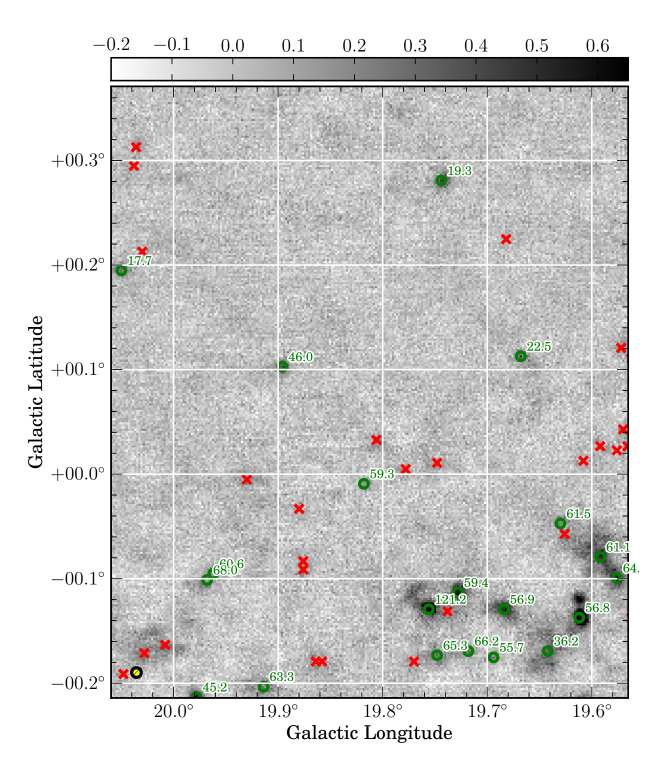


Fig. 60.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

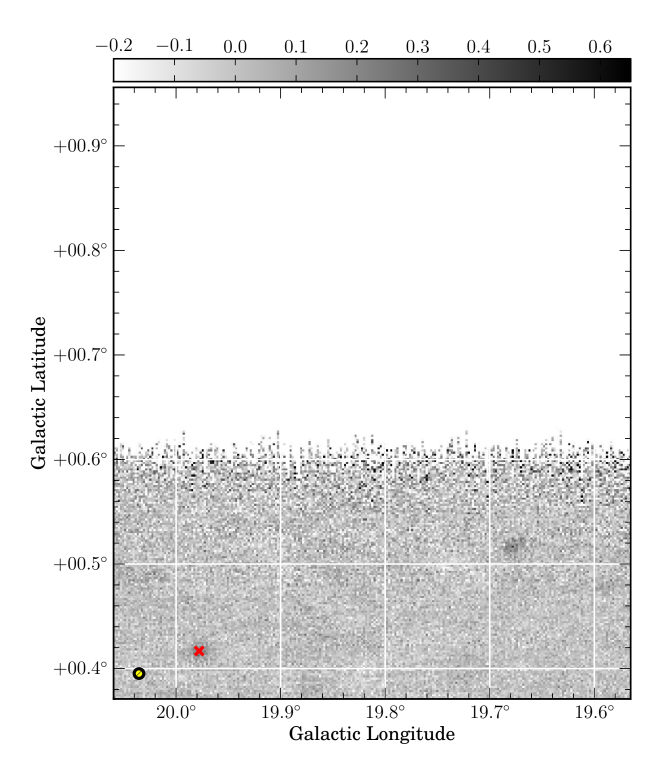


Fig. 61.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

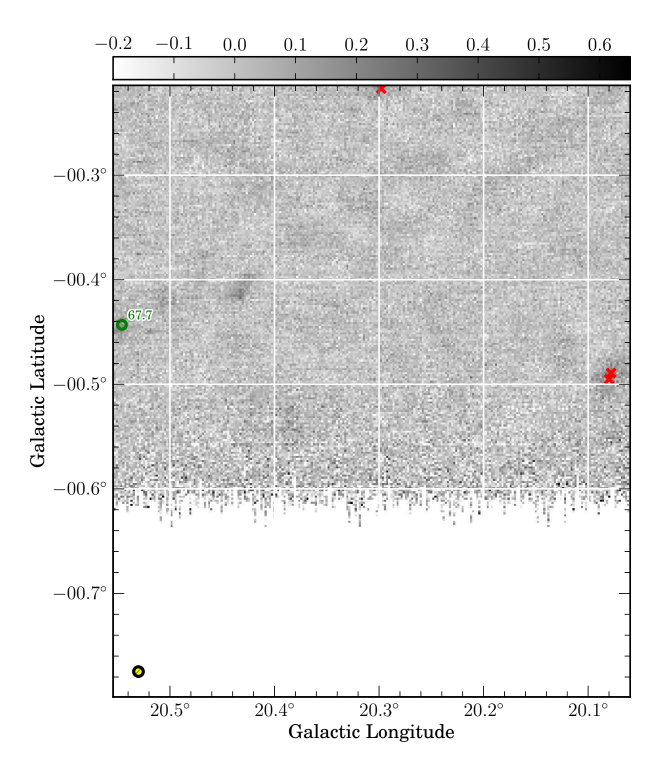


Fig. 62.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

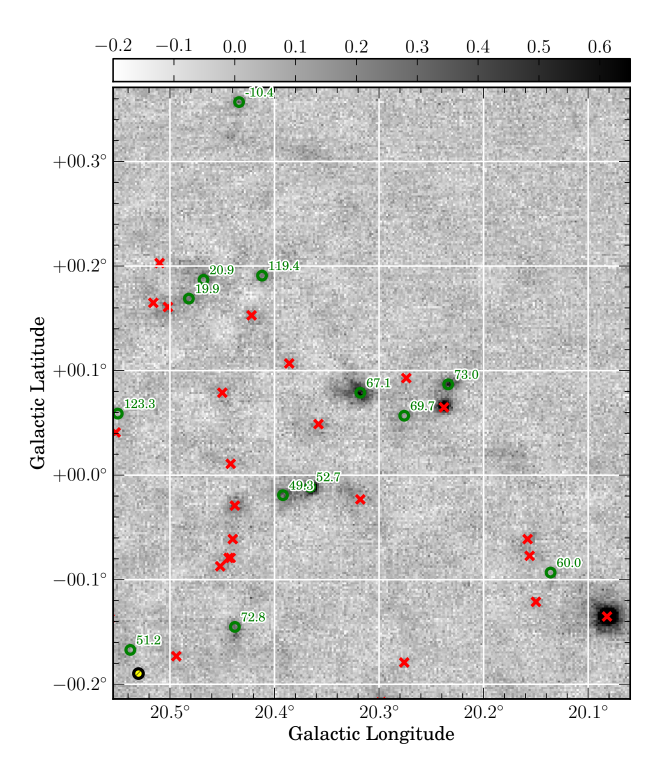


Fig. 63.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

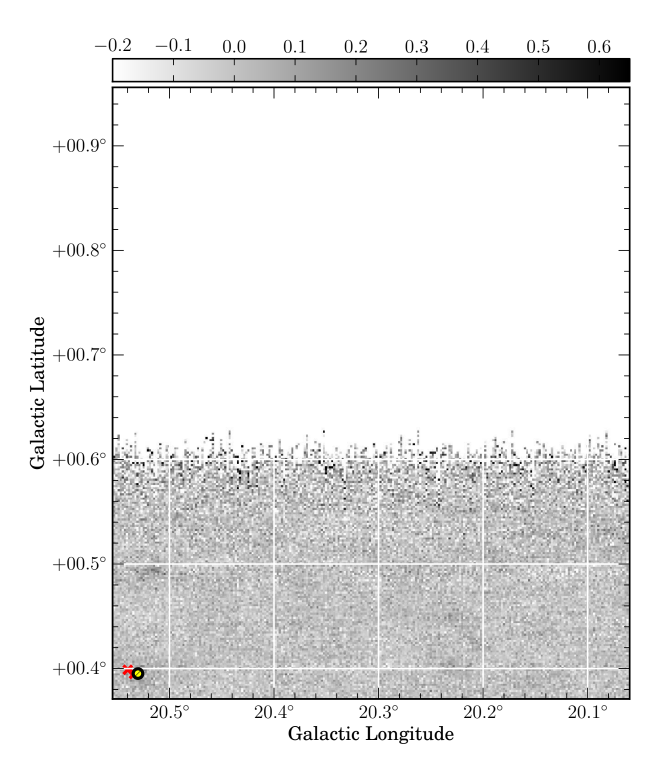


Fig. 64.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

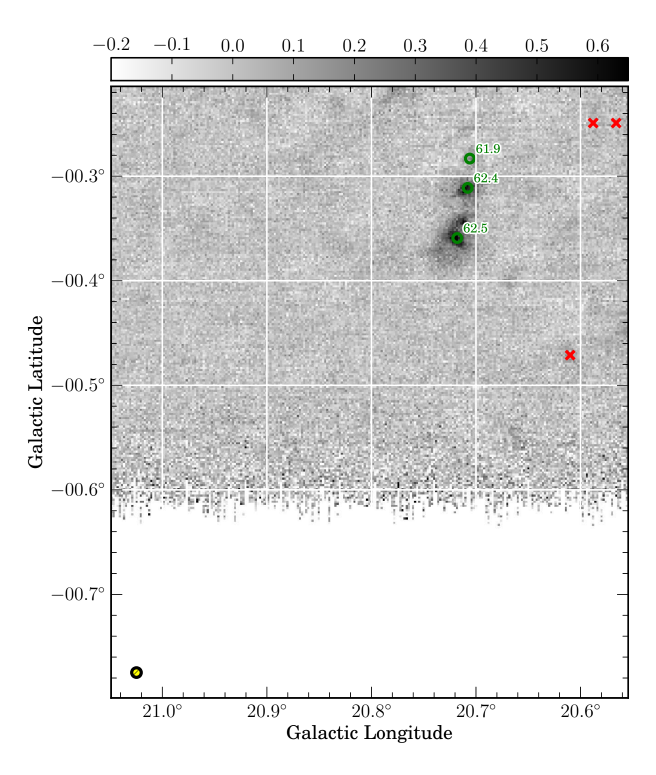


Fig. 65.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

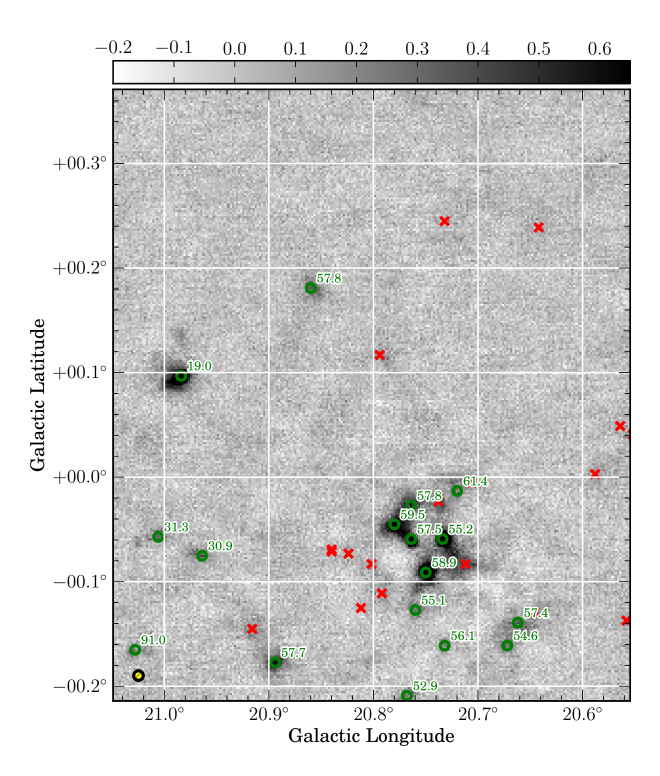


Fig. 66.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

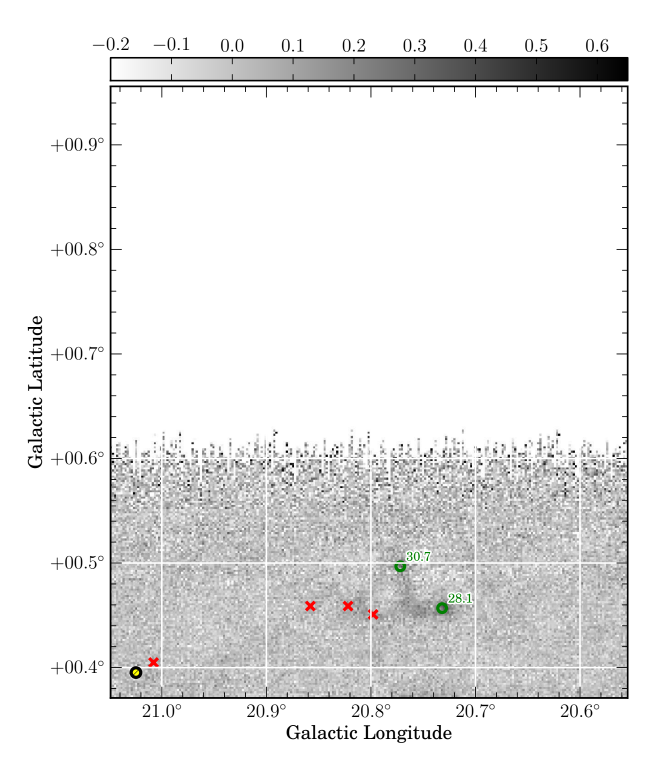


Fig. 67.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

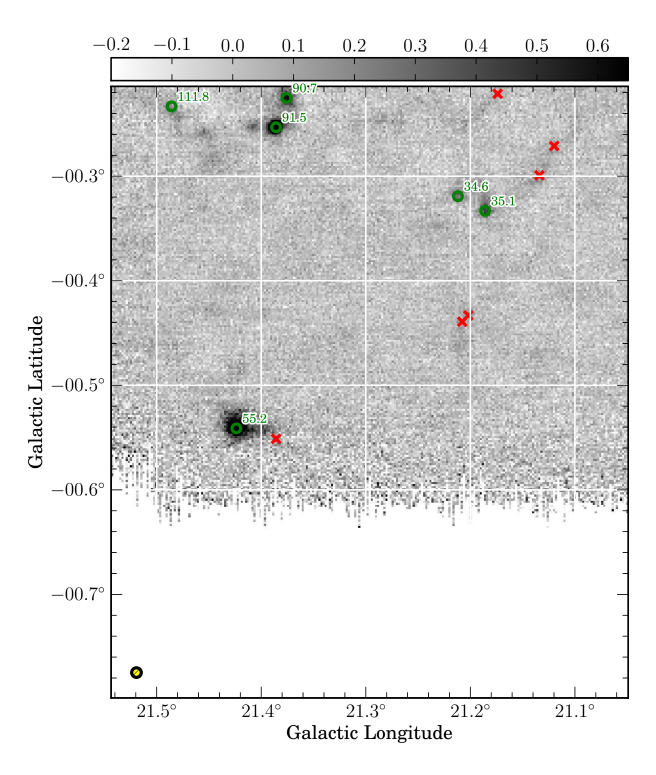


Fig. 68.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

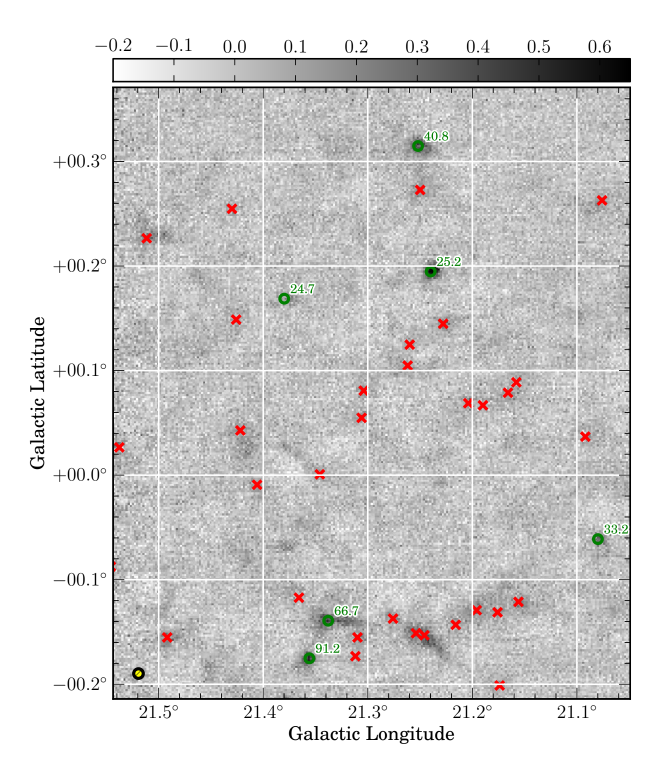


Fig. 69.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

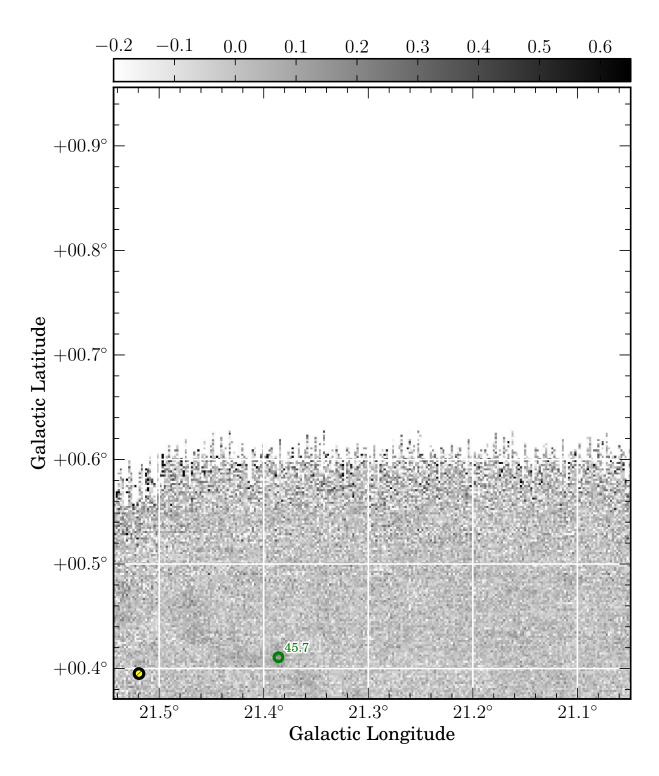


Fig. 70.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

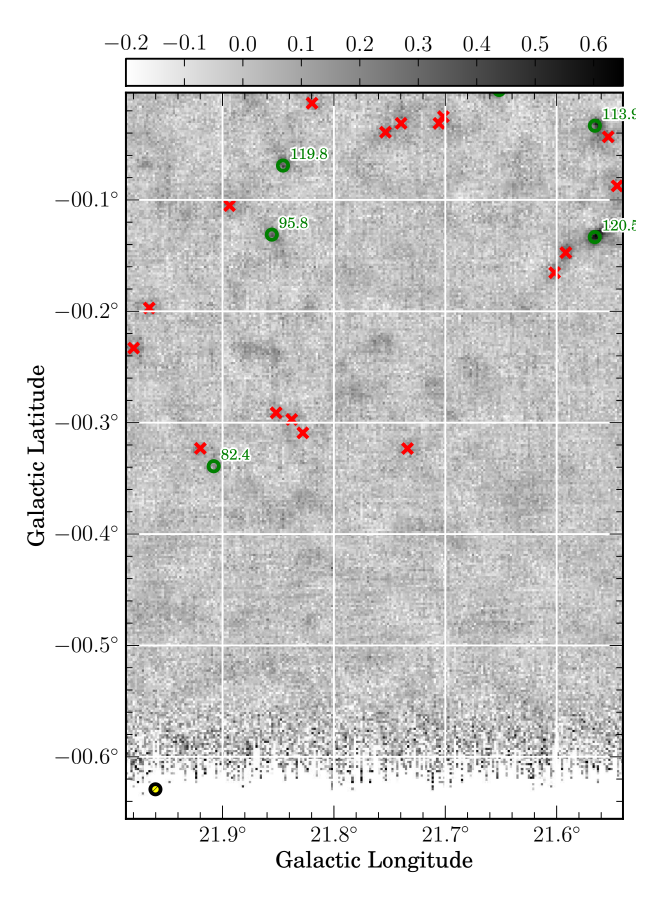


Fig. 71.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

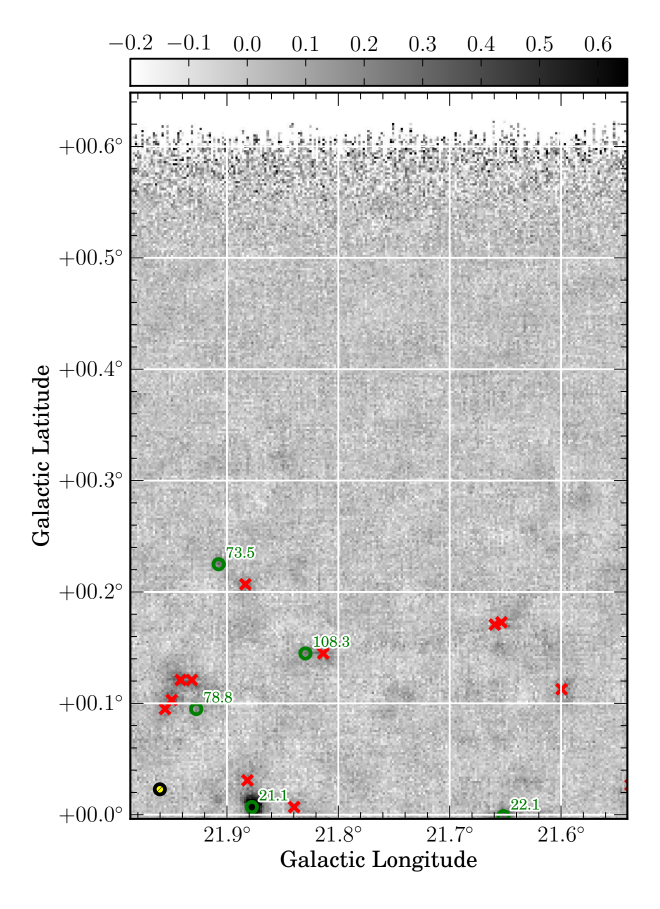


Fig. 72.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

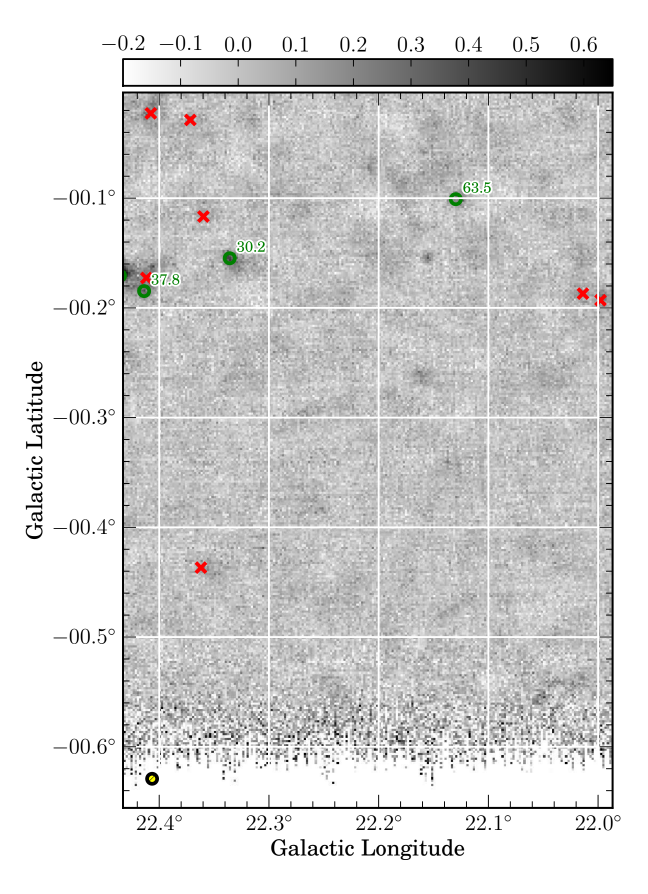


Fig. 73.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated

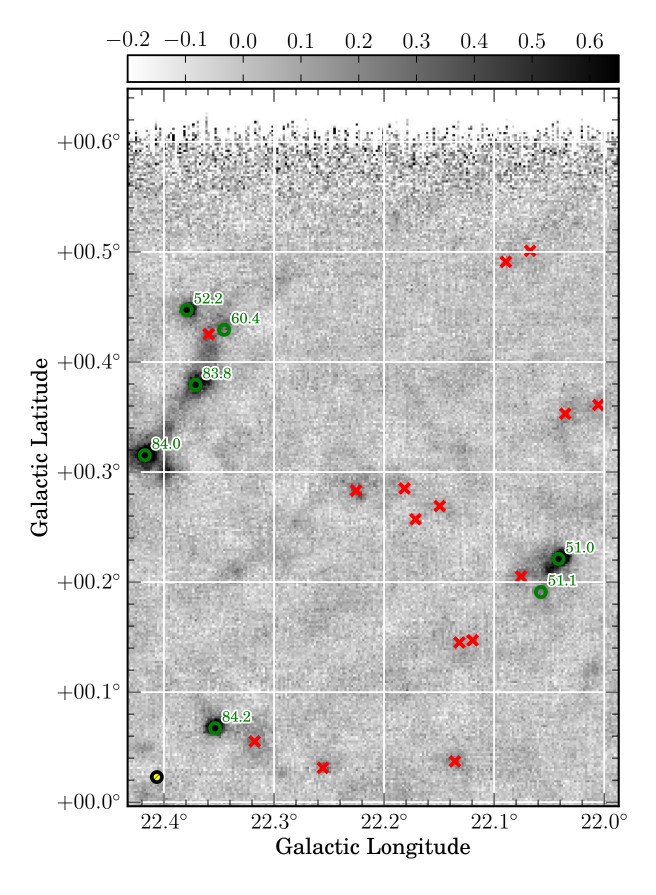


Fig. 74.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated

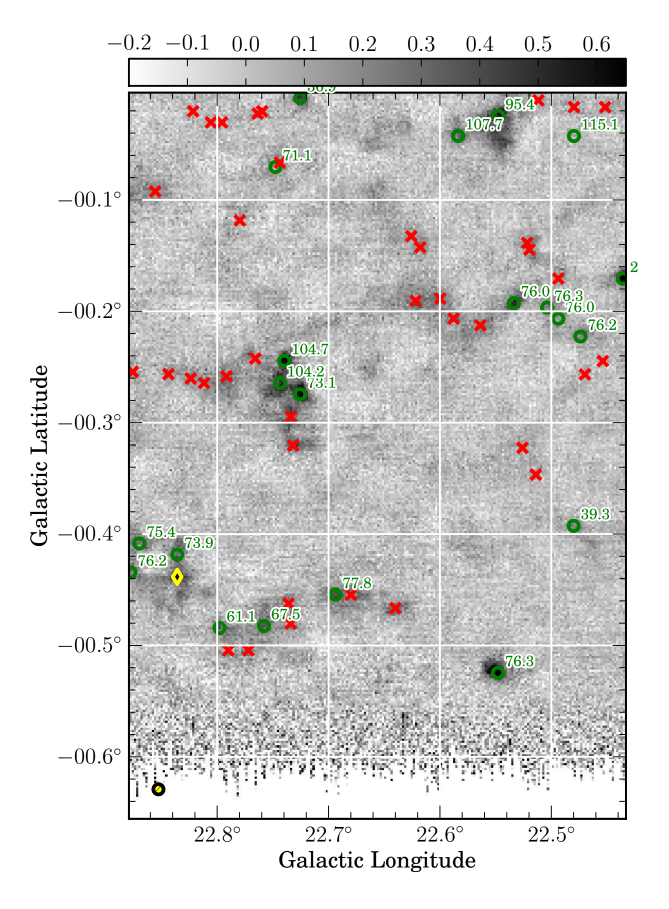


Fig. 75.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

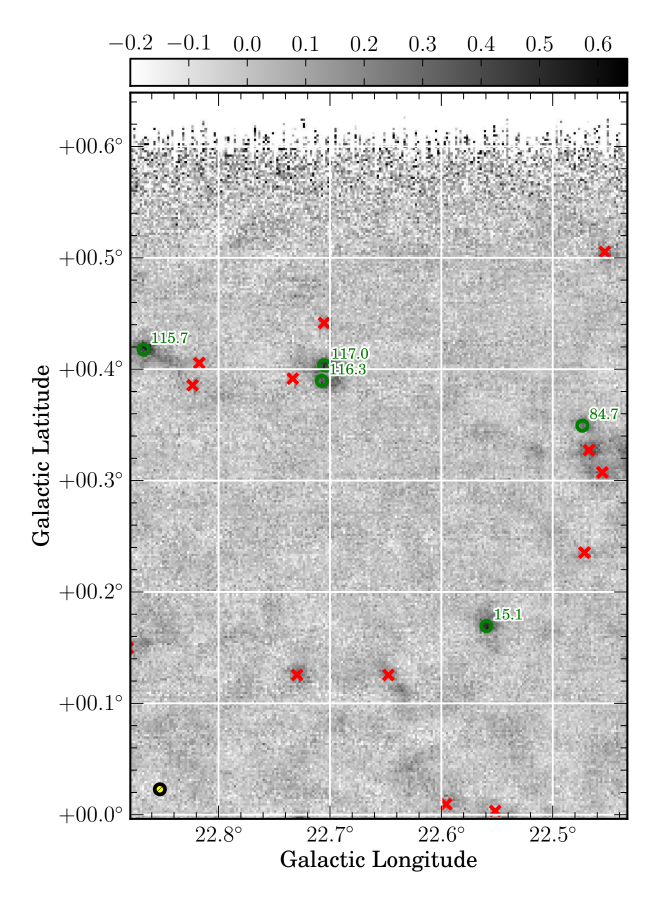


Fig. 76.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

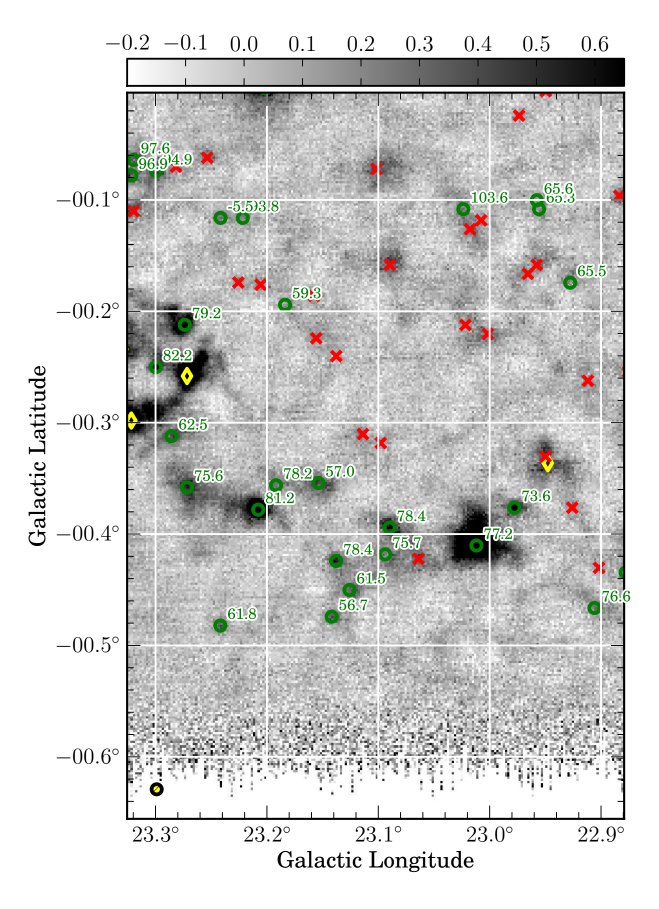


Fig. 77.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

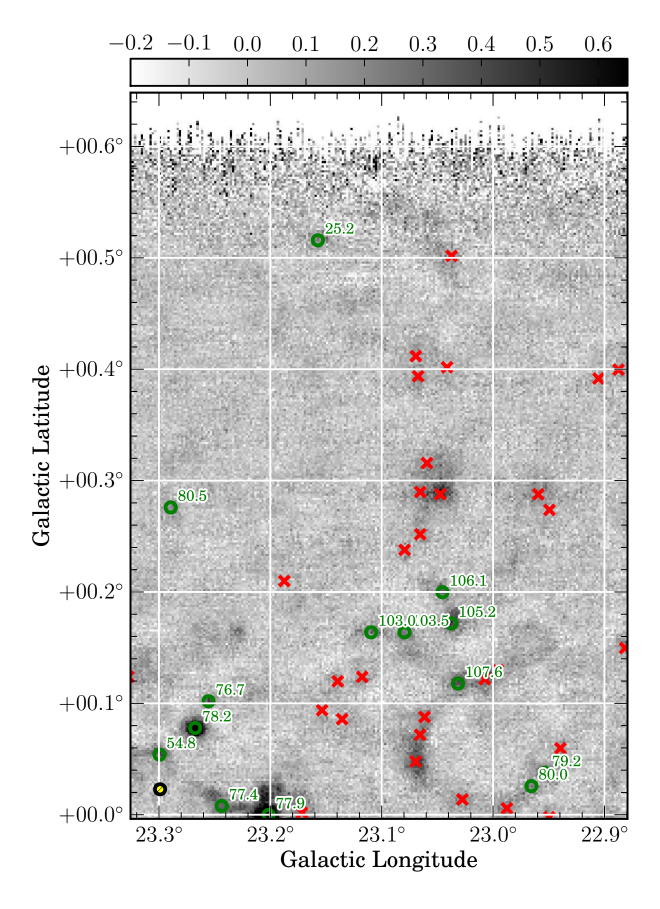


Fig. 78.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

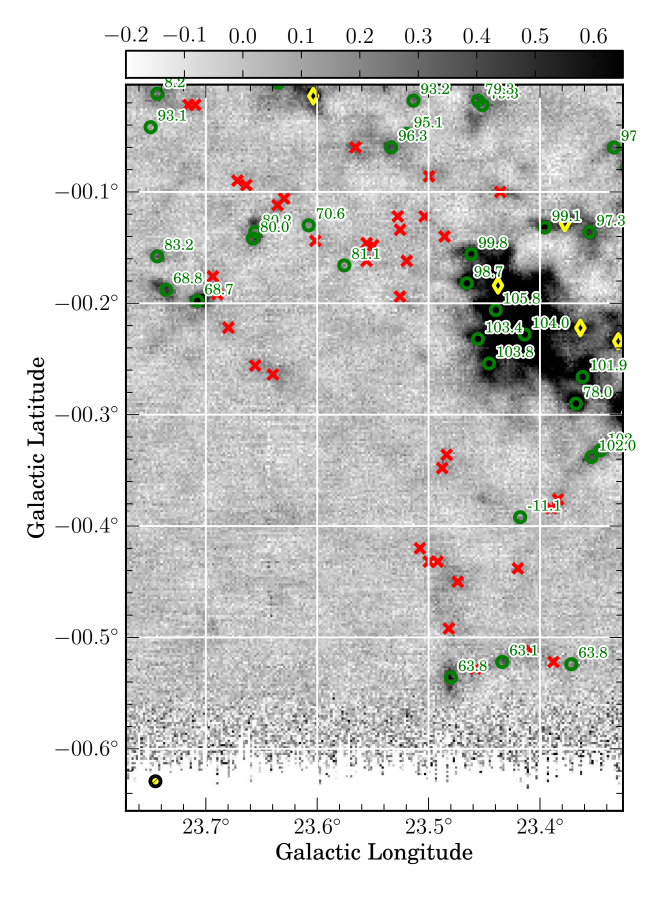


Fig. 79.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

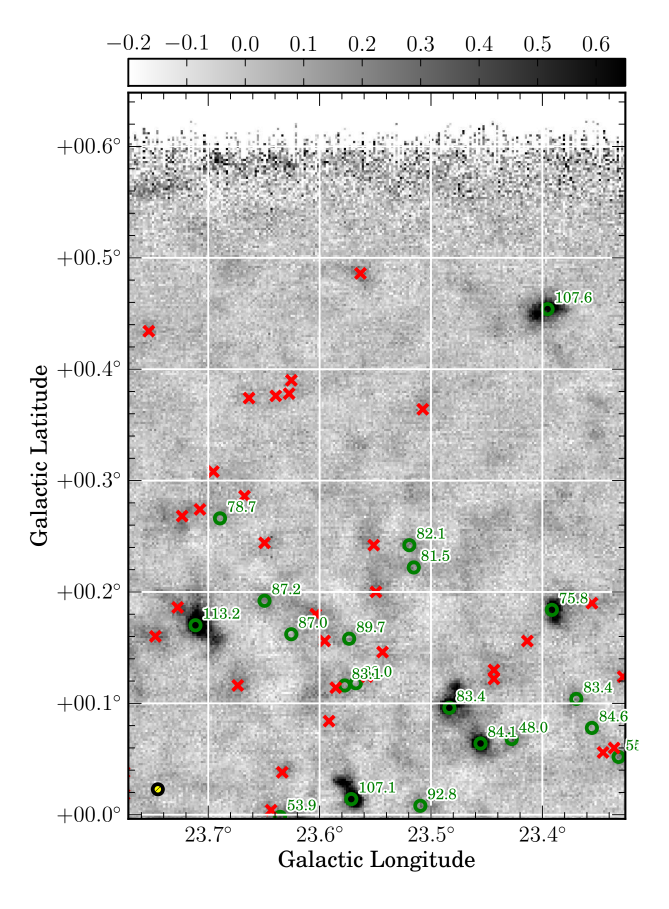


Fig. 80.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

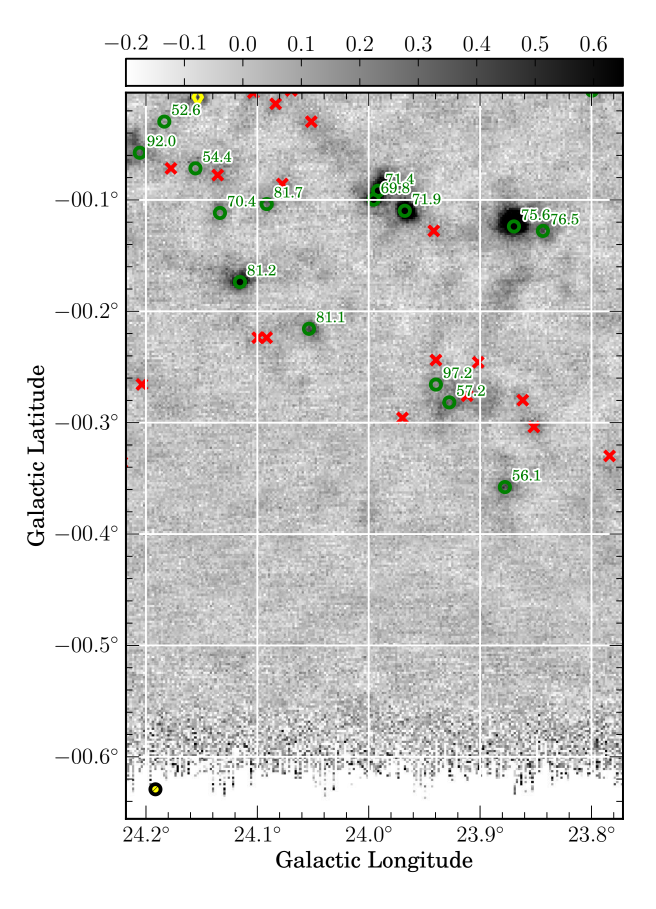


Fig. 81.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

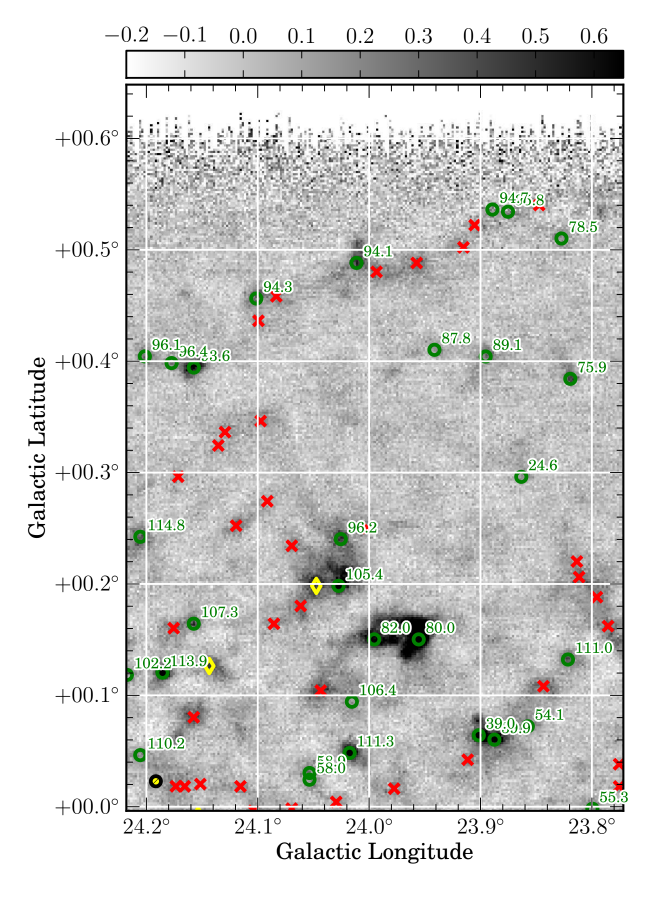


Fig. 82.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

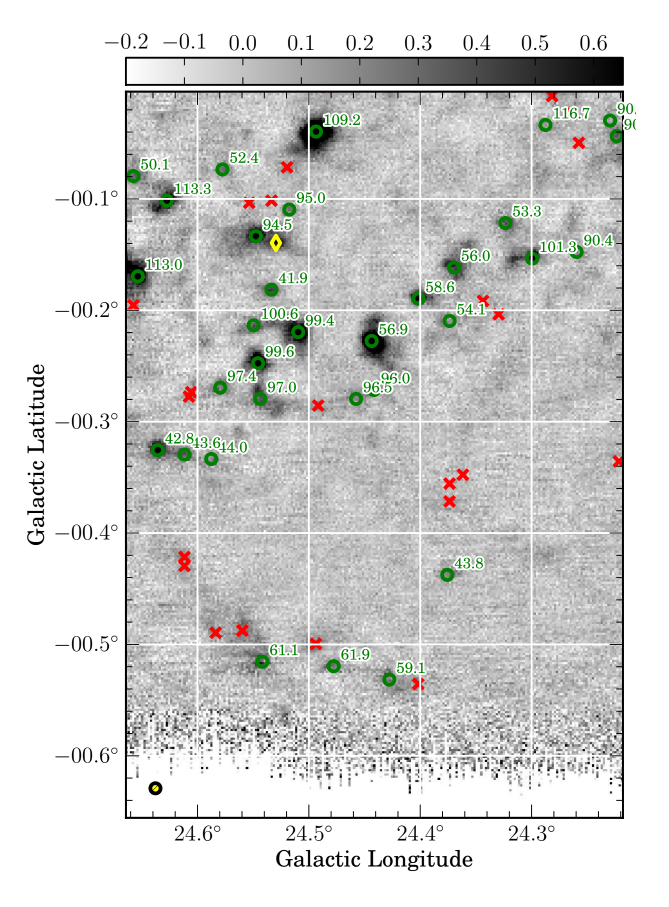


Fig. 83.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

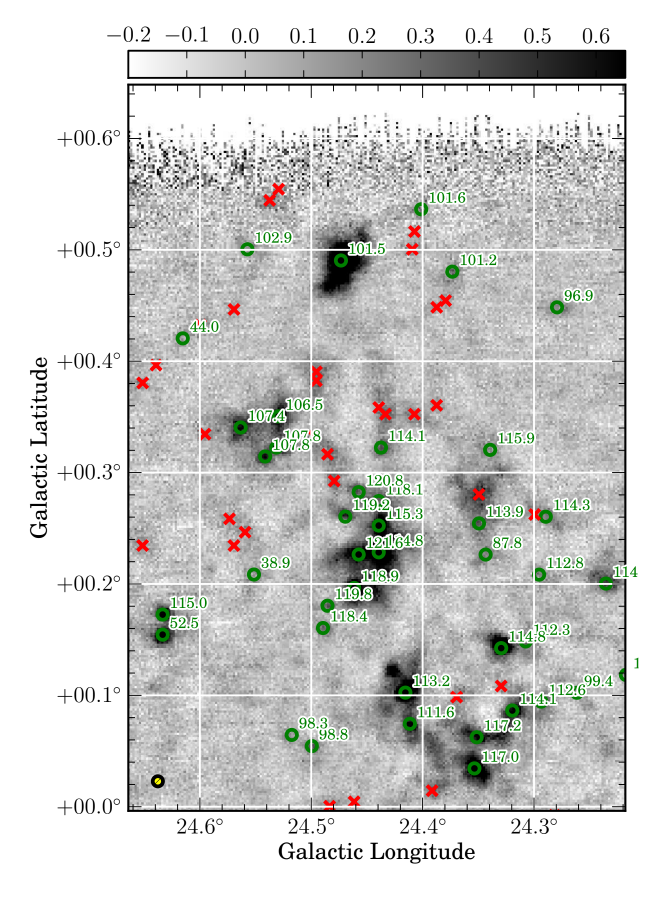


Fig. 84.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

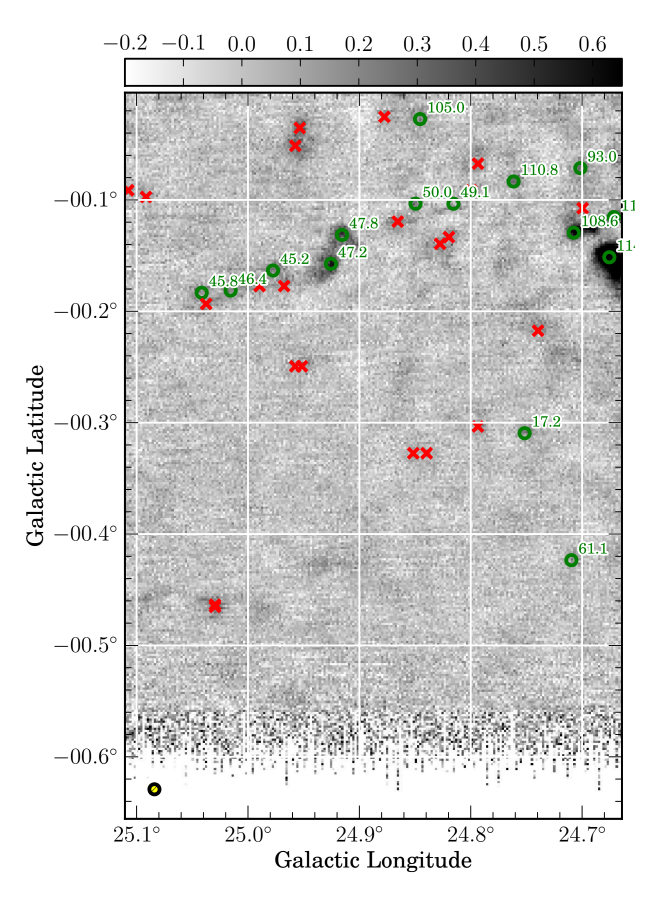


Fig. 85.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

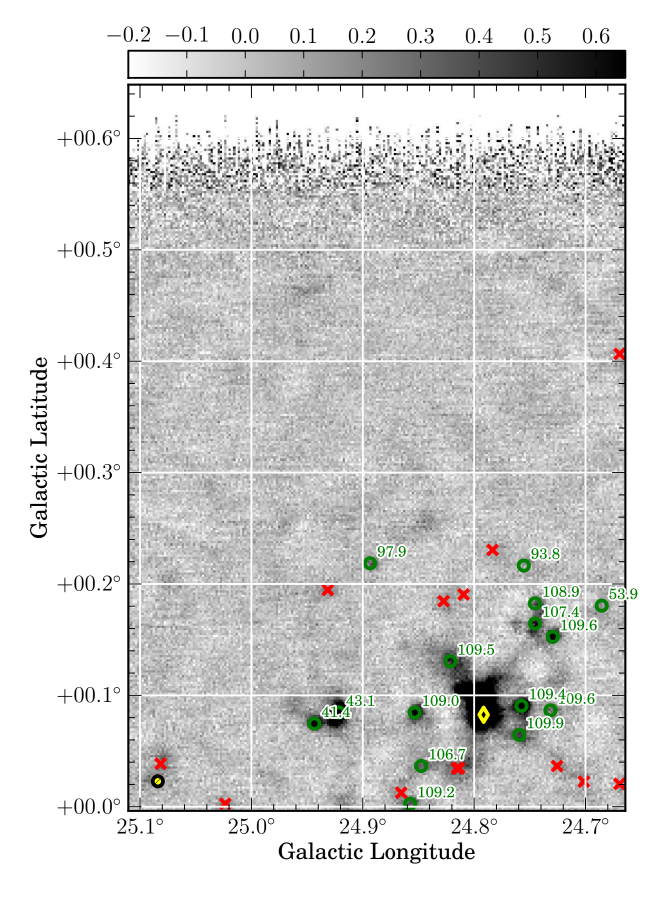


Fig. 86.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources

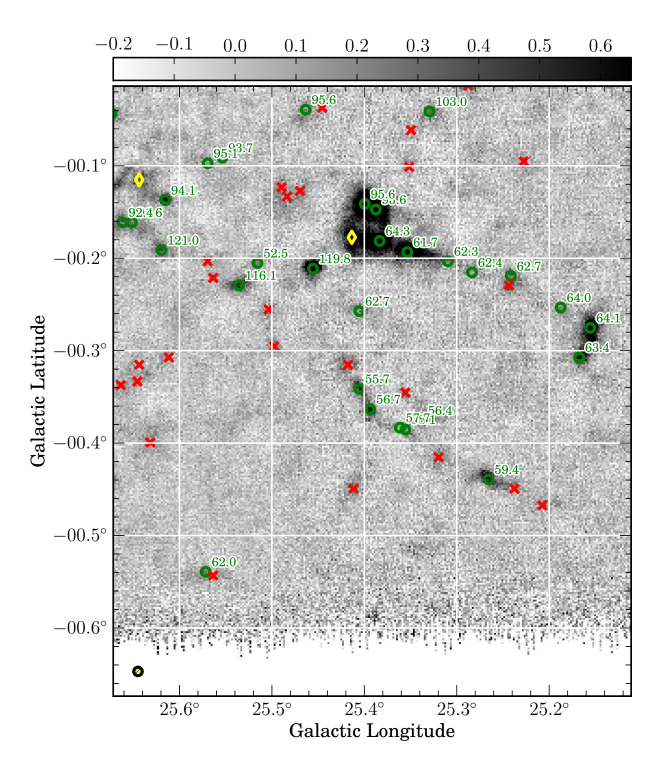


Fig. 87.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

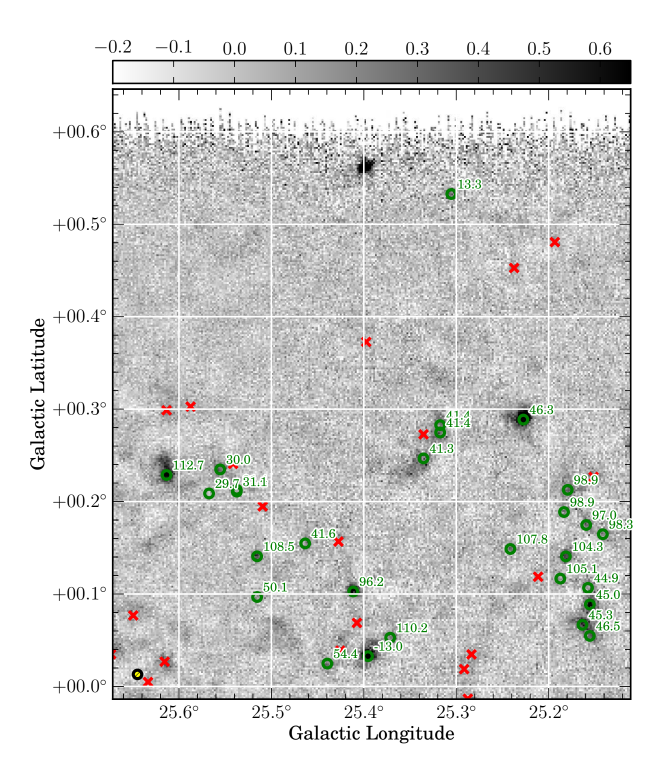


Fig. 88.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

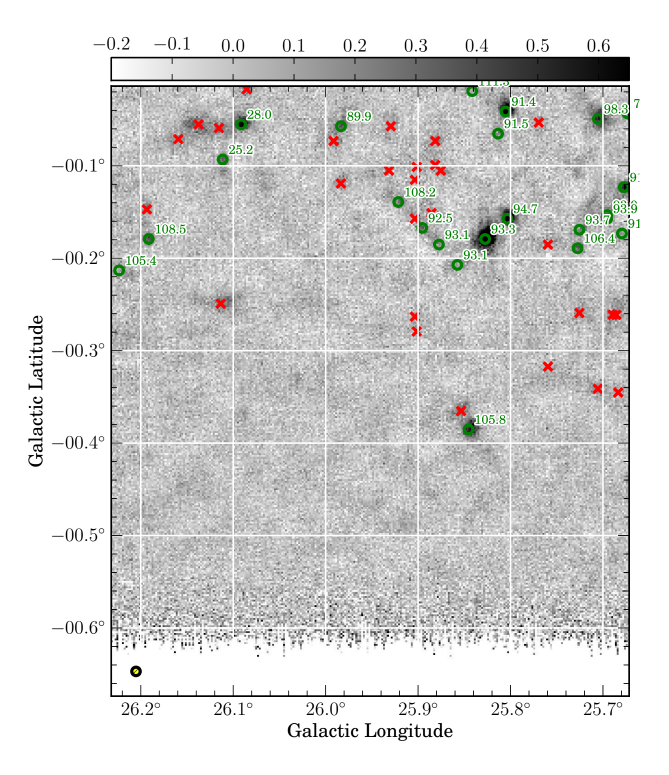


Fig. 89.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

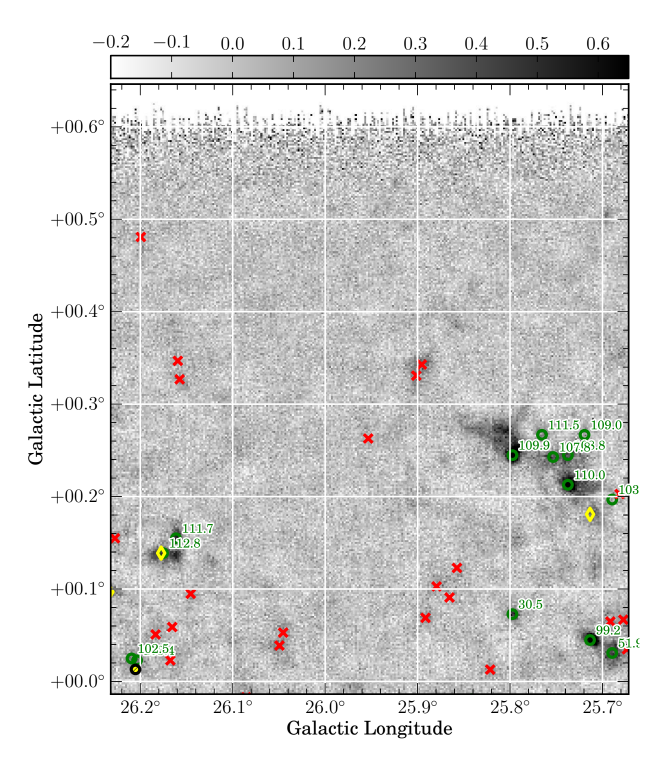


Fig. 90.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

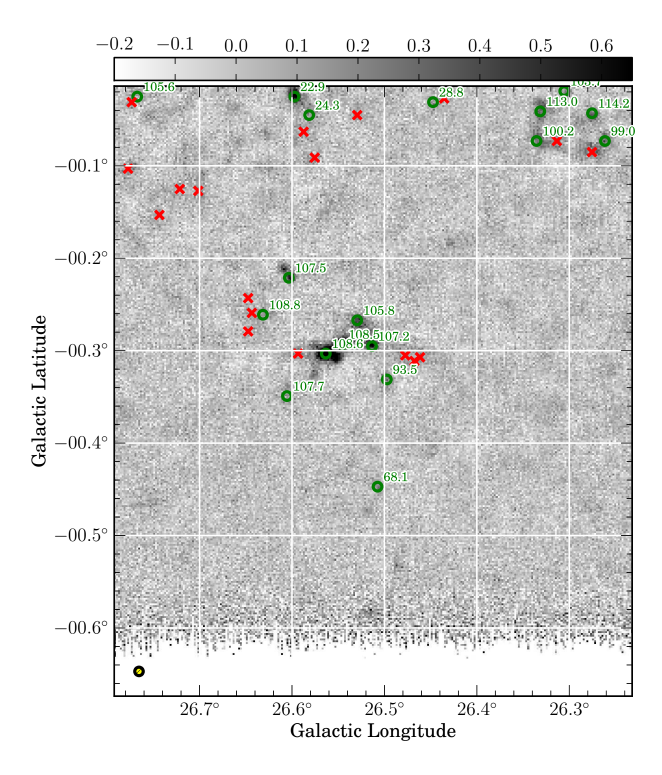


Fig. 91.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

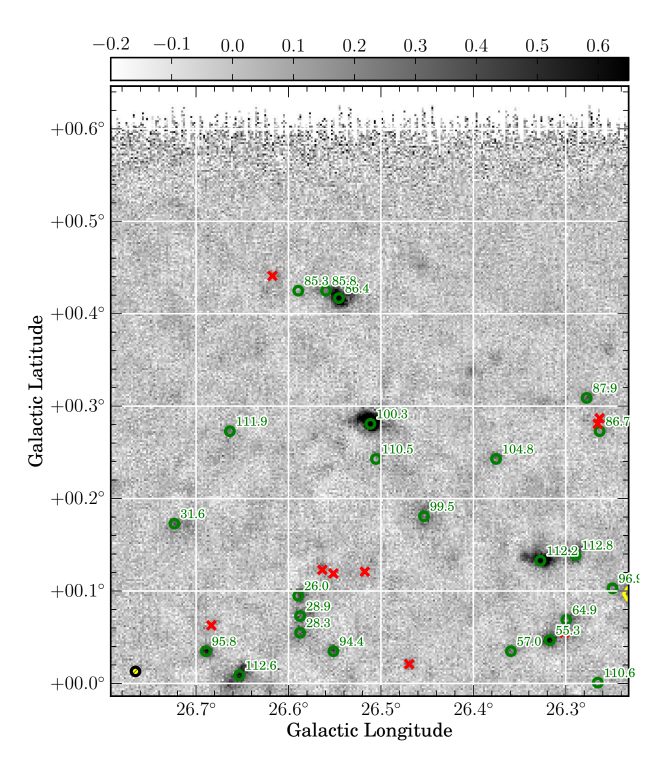


Fig. 92.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

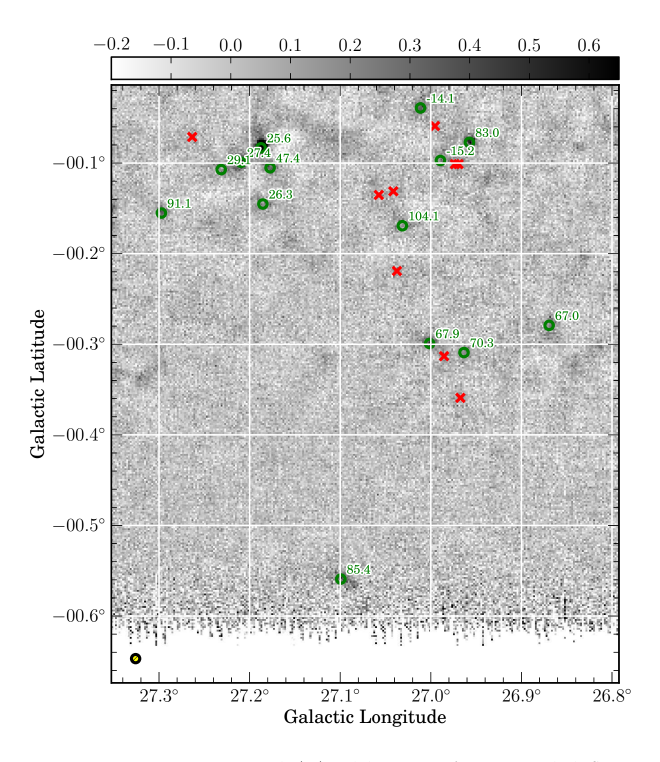


Fig. 93.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

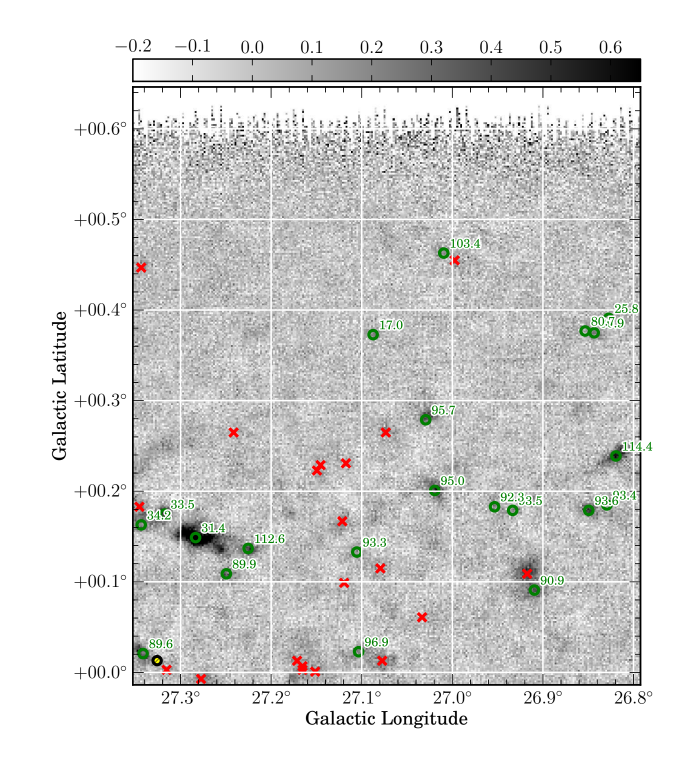


Fig. 94.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

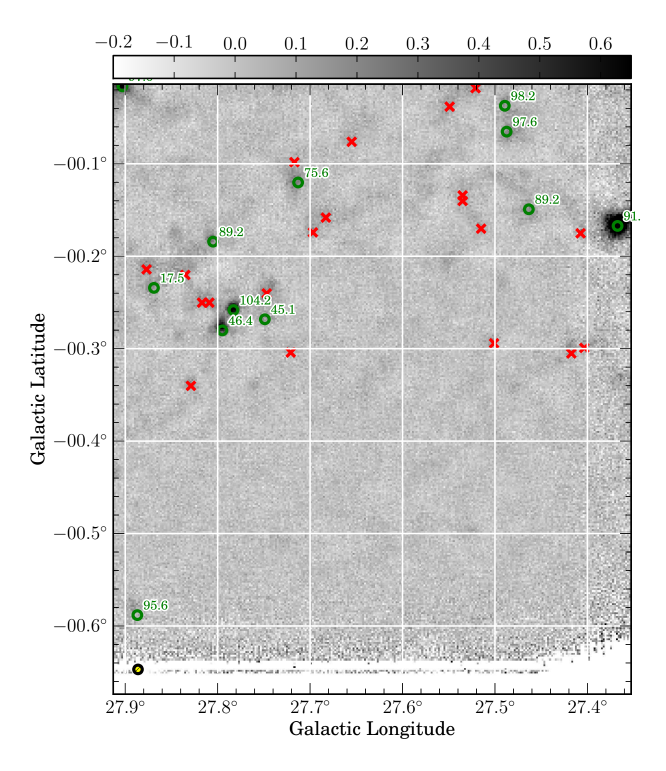


Fig. 95.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

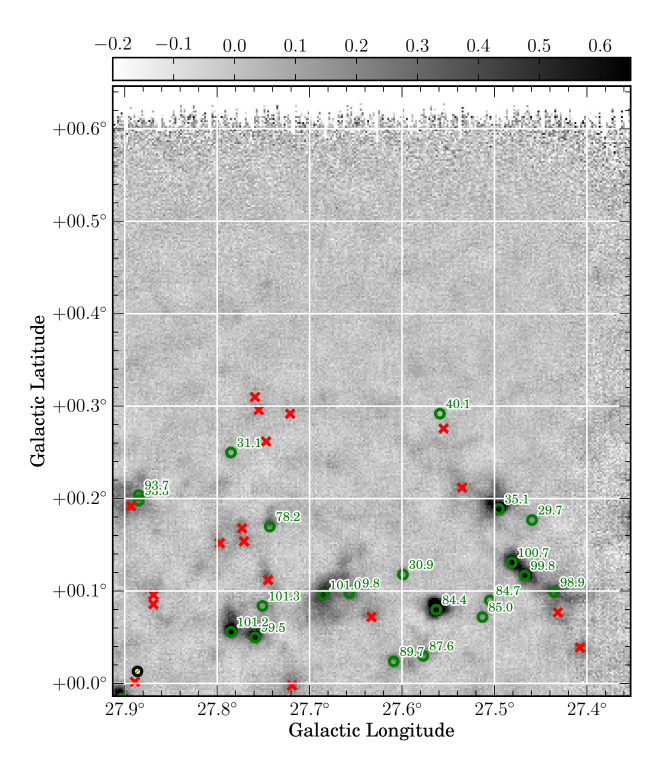


Fig. 96.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

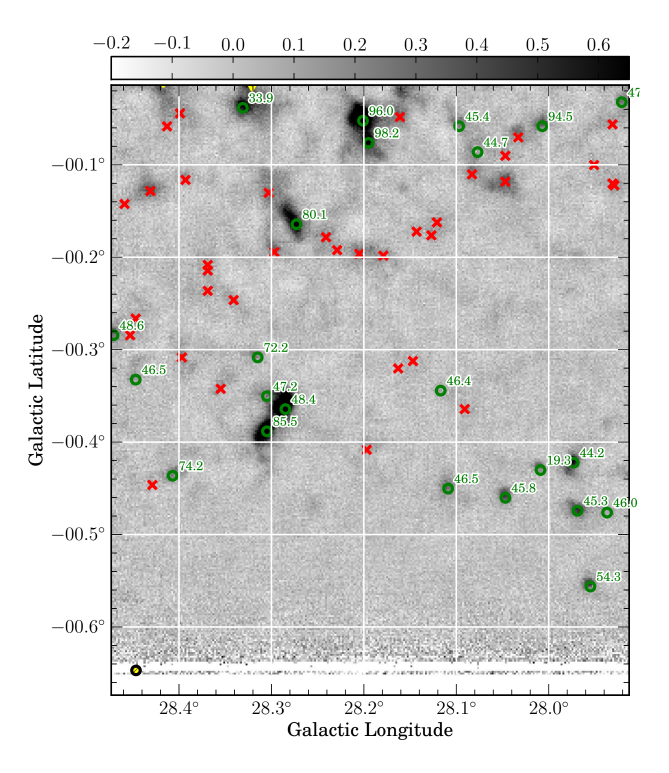


Fig. 97.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

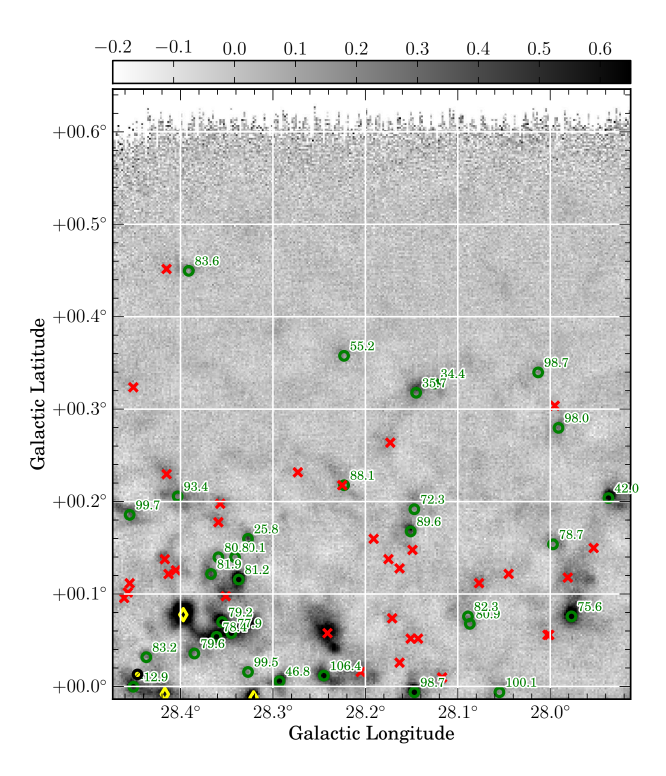


Fig. 98.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

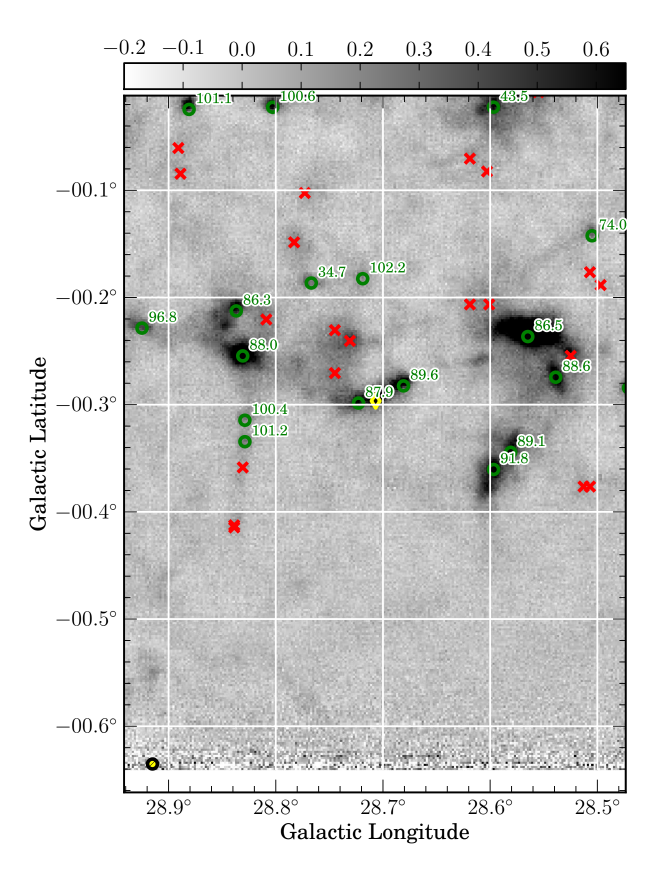


Fig. 99.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

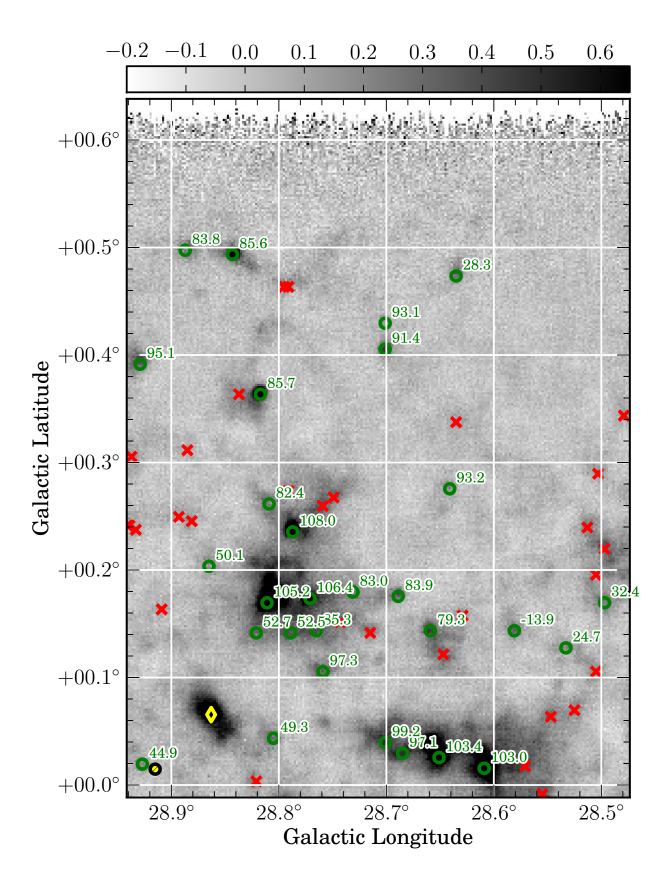


Fig. 100.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

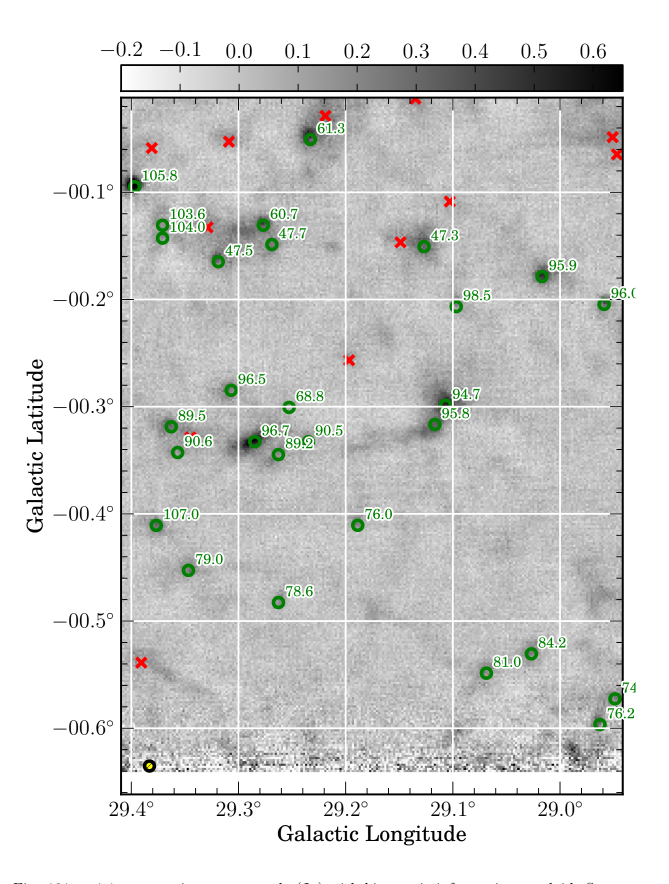


Fig. 101.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

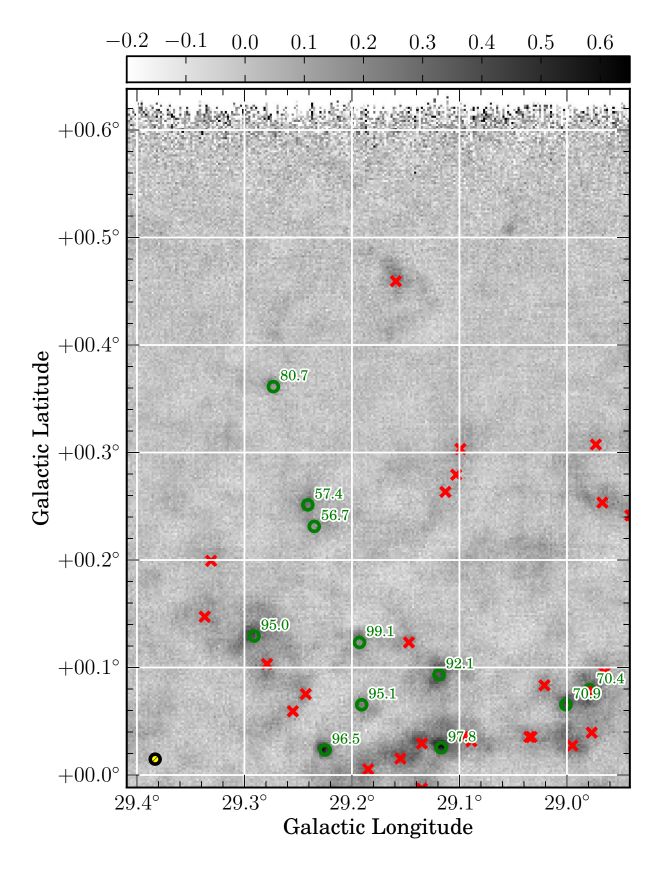


Fig. 102.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

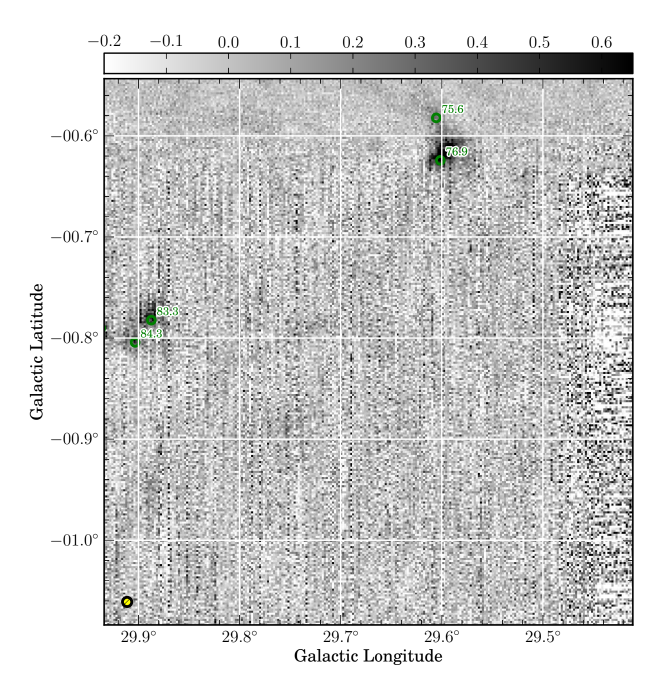


Fig. 103.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

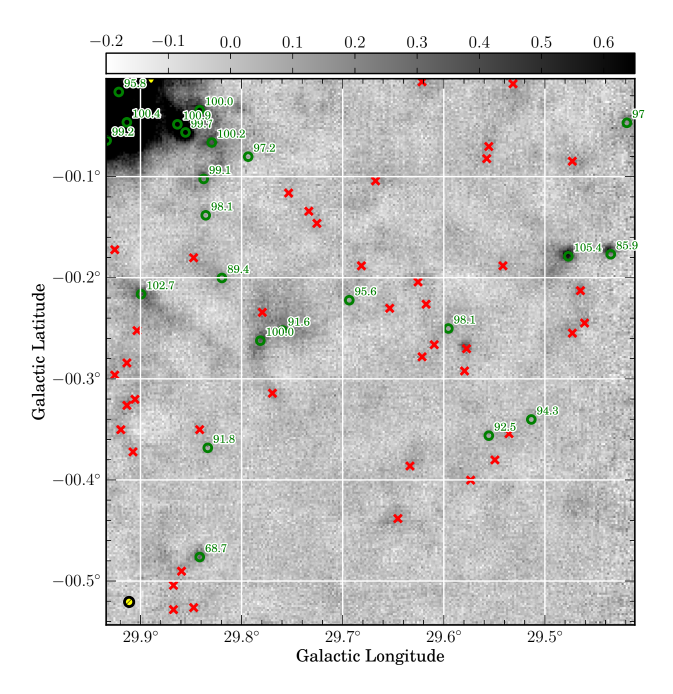


Fig. 104.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

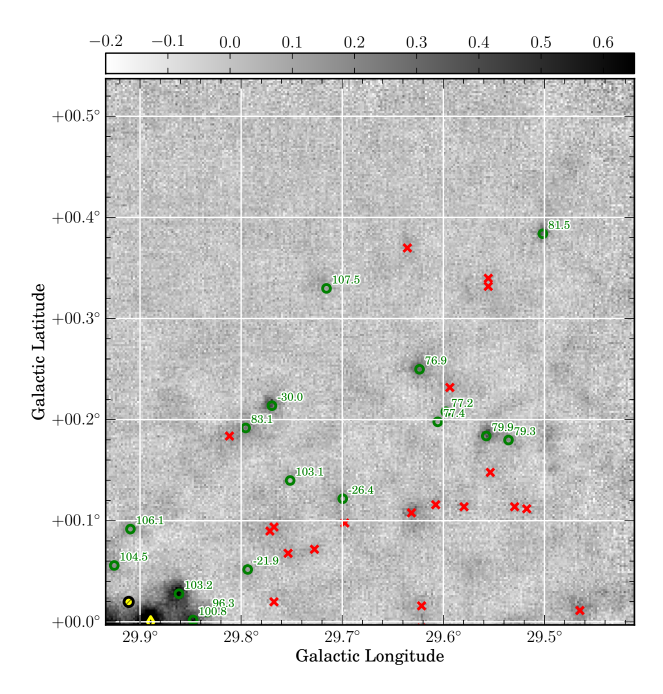


Fig. 105.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

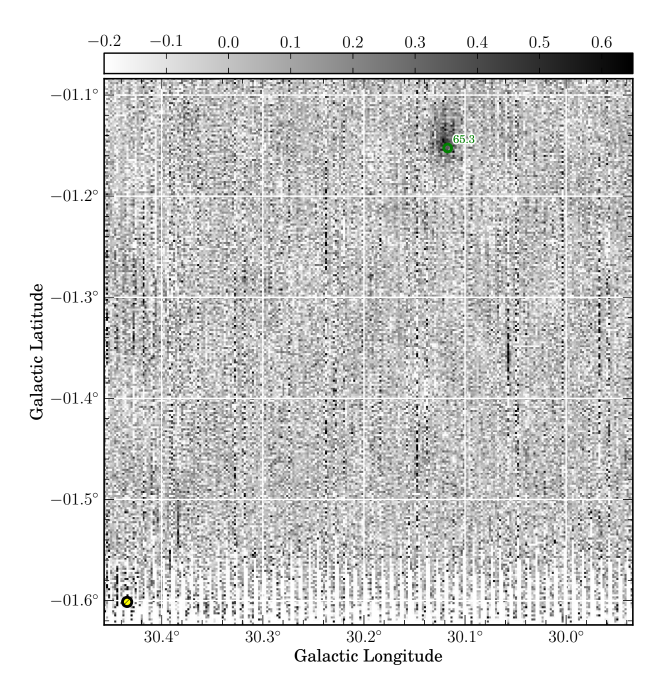


Fig. 106.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

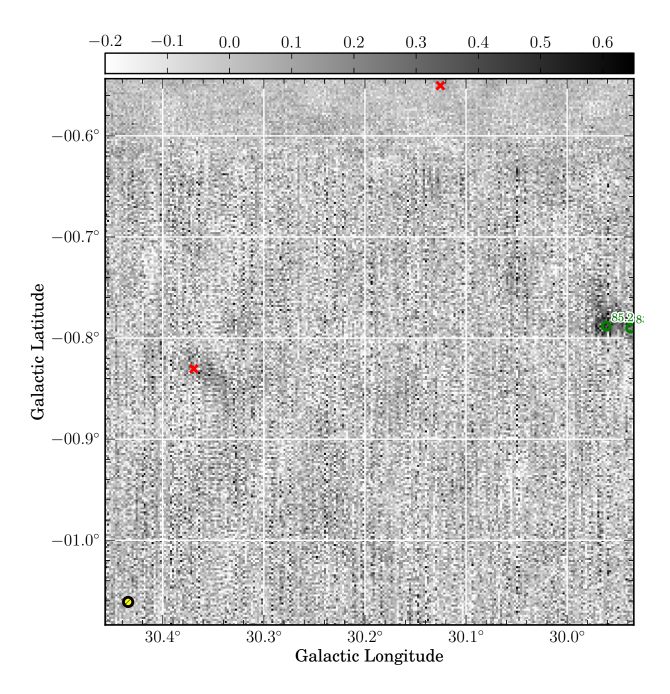


Fig. 107.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

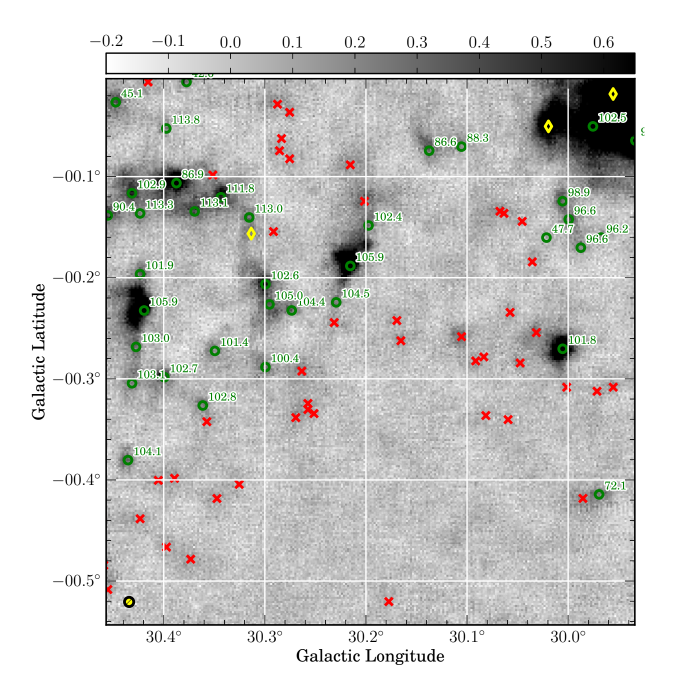


Fig. 108.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

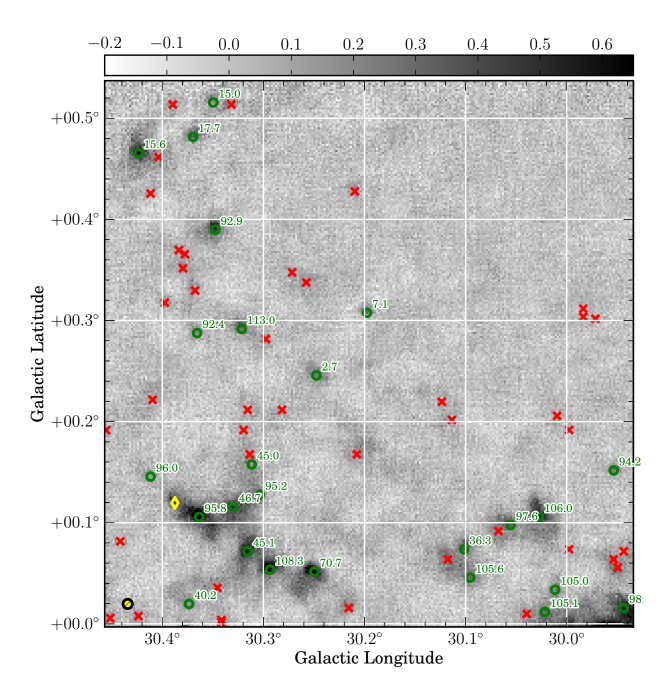


Fig. 109.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

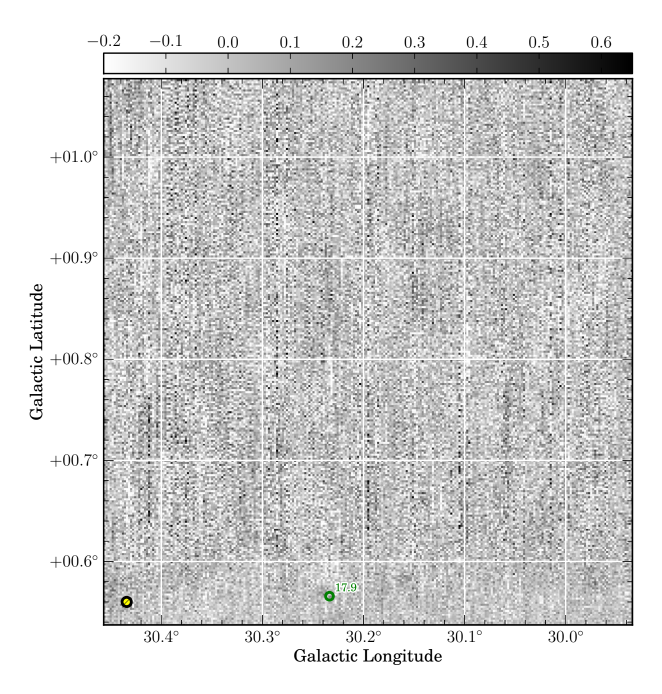


Fig. 110.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

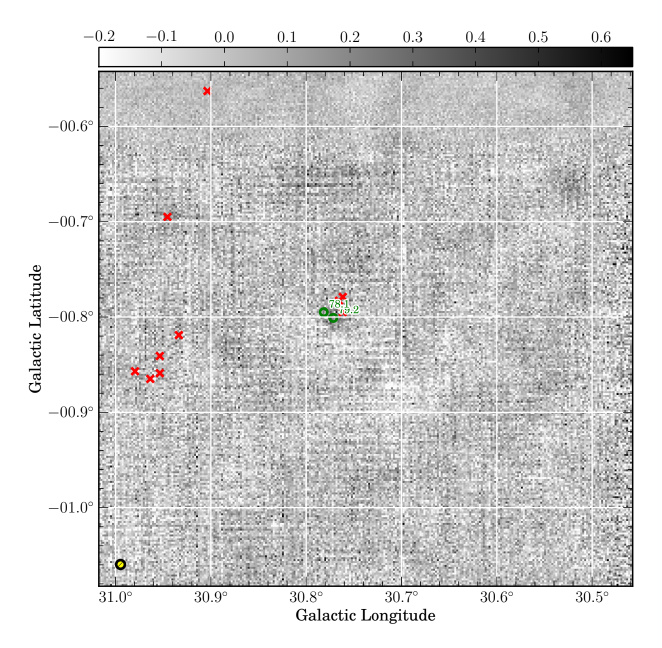


Fig. 111.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

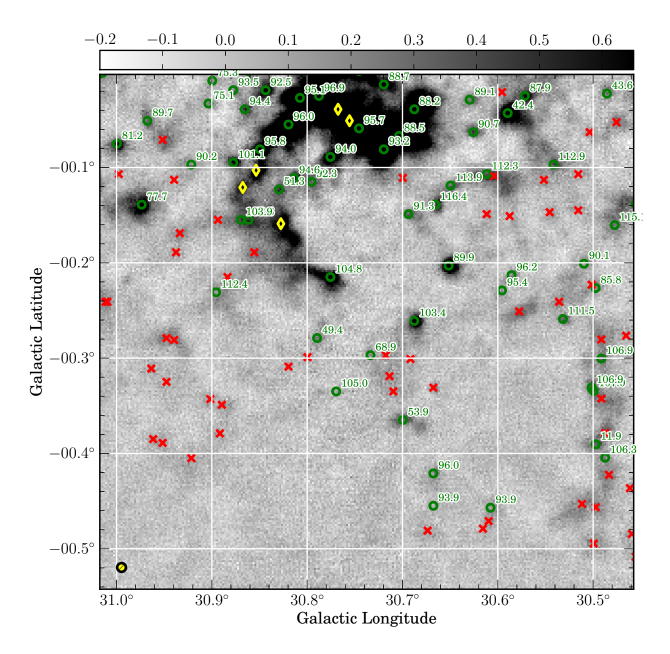


Fig. 112.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

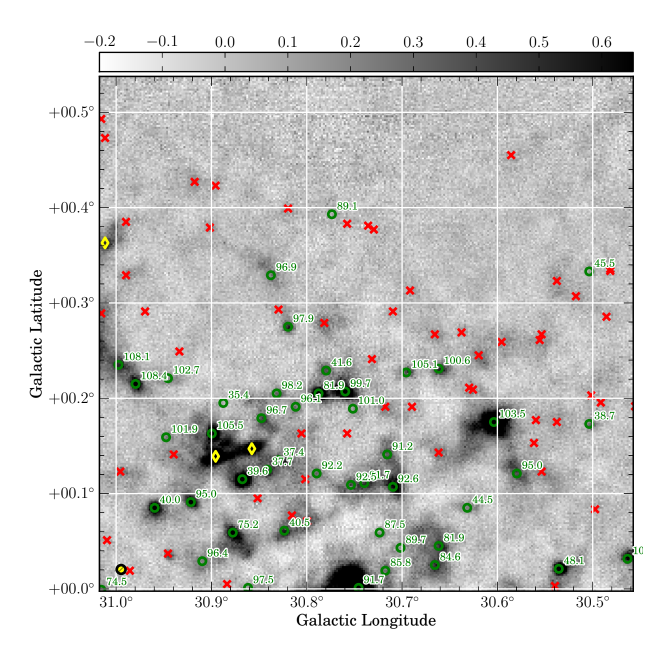


Fig. 113.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

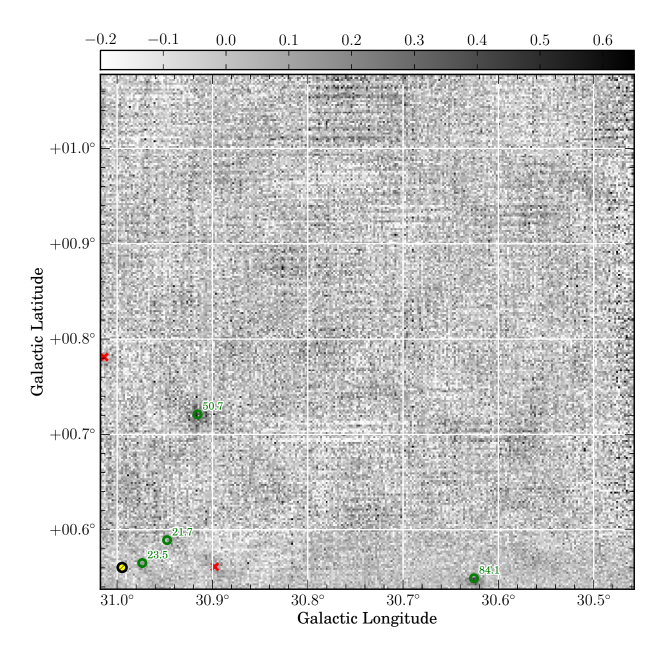


Fig. 114.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

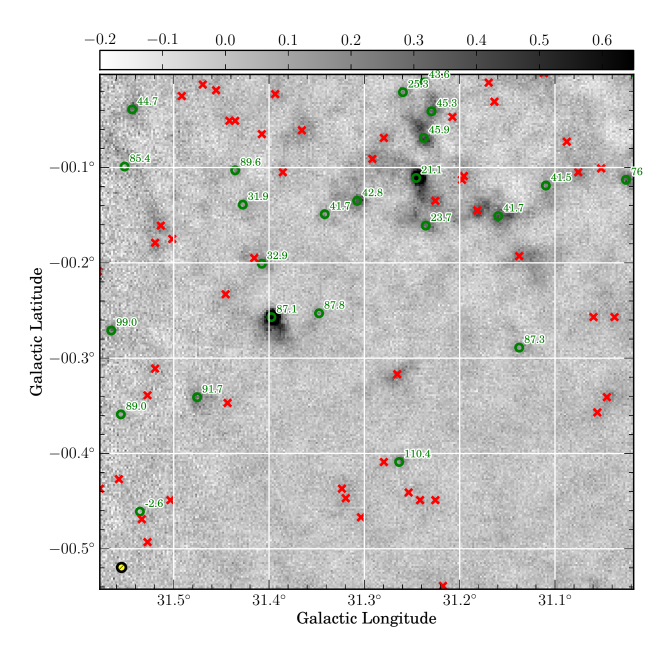


Fig. 115.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

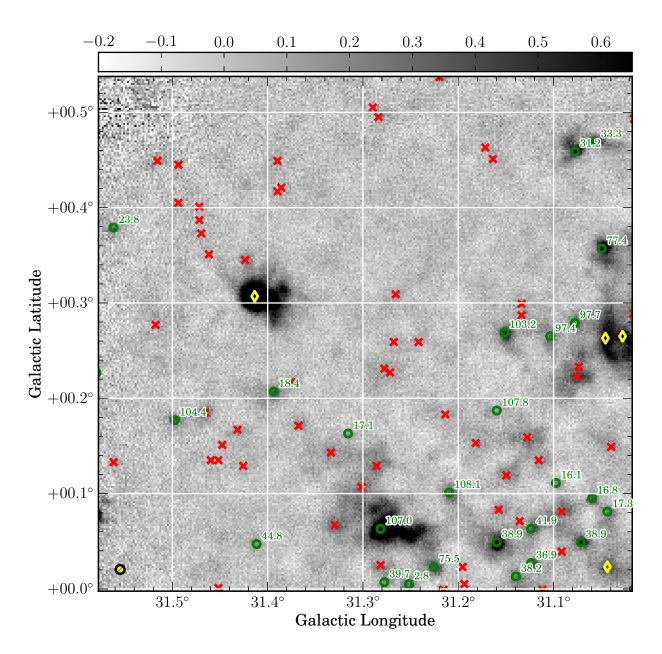


Fig. 116.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

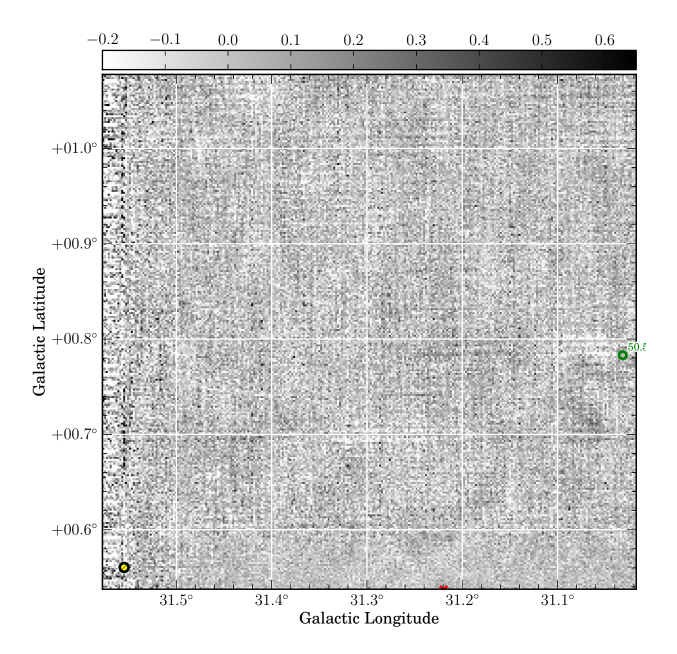


Fig. 117.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

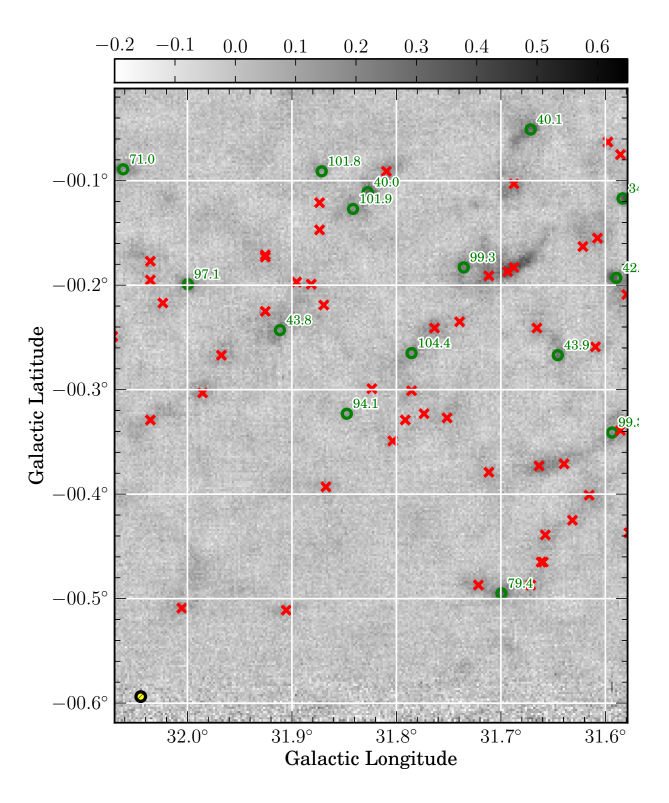


Fig. 118.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

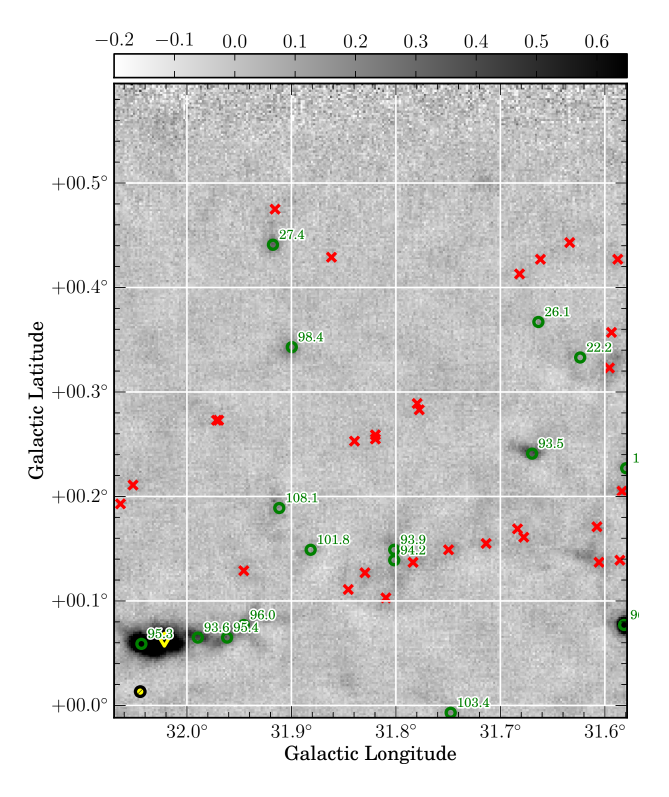


Fig. 119.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

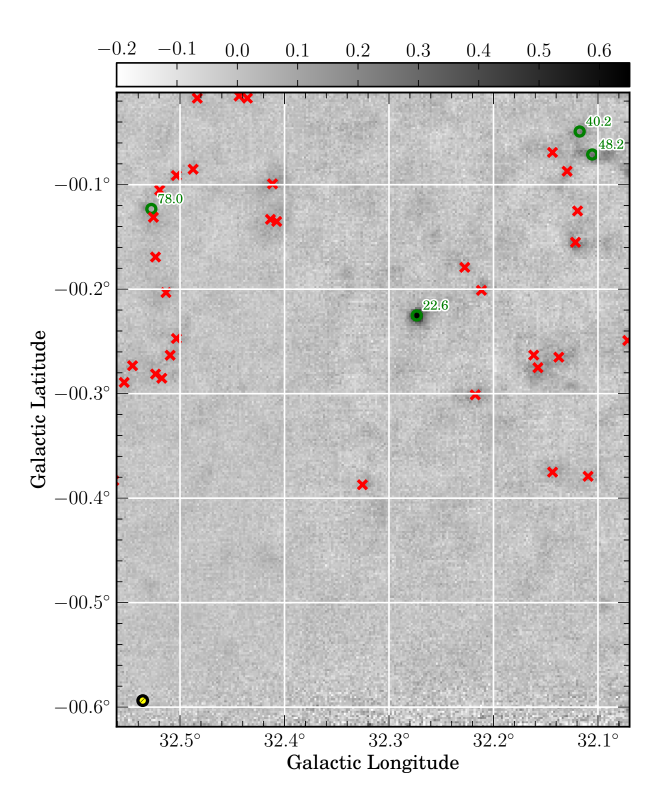


Fig. 120.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

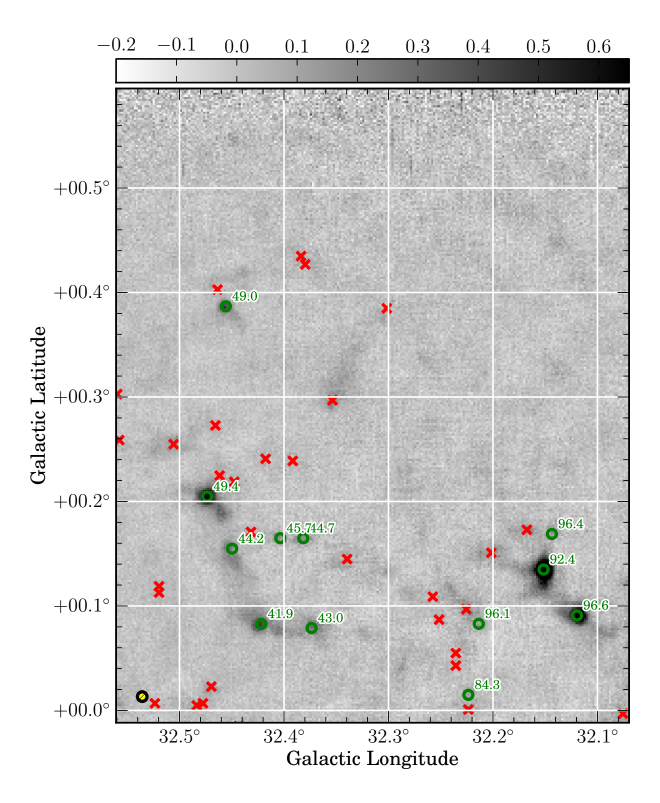


Fig. 121.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

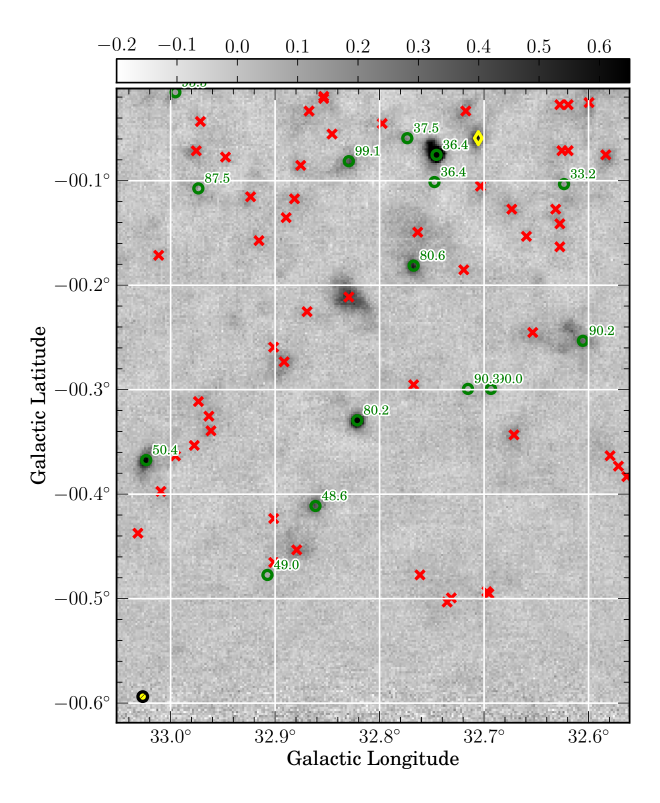


Fig. 122.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

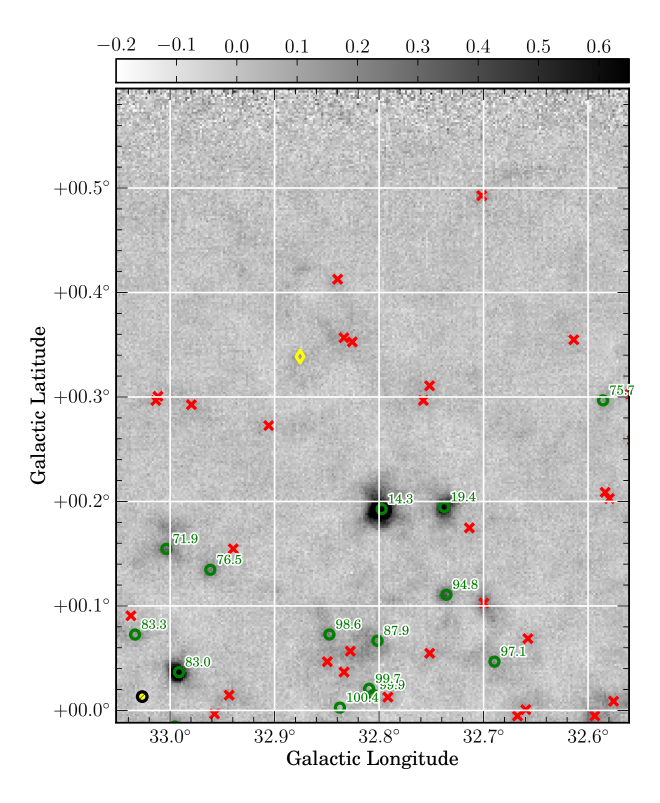


Fig. 123.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

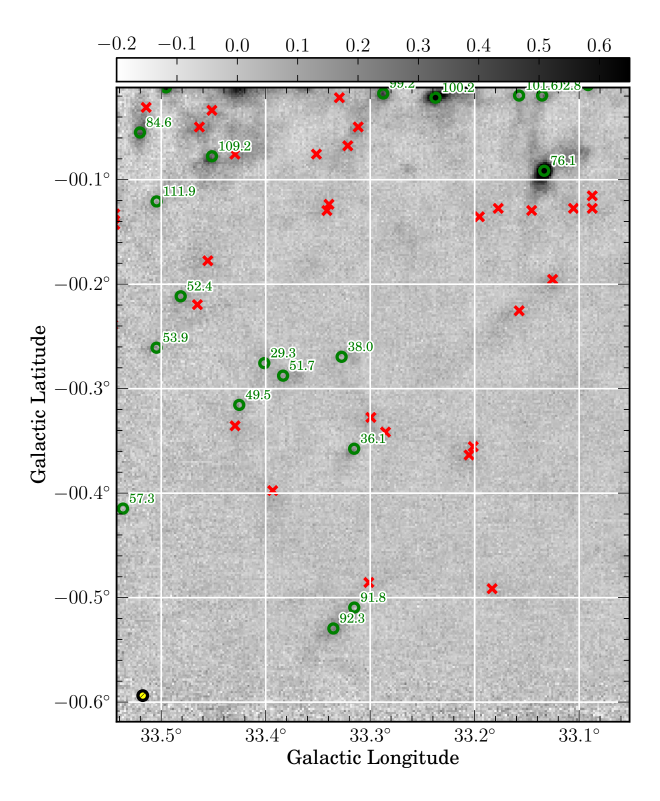


Fig. 124.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

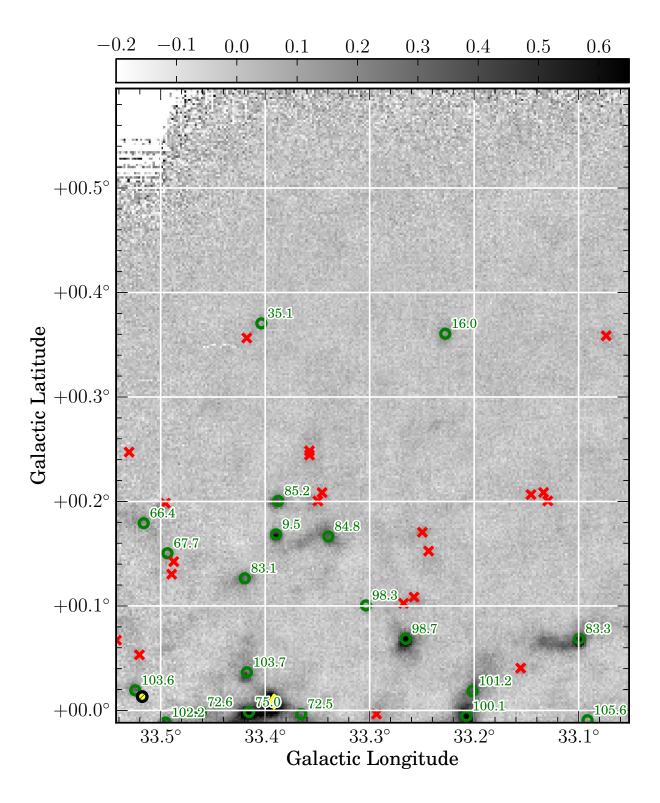


Fig. 125.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

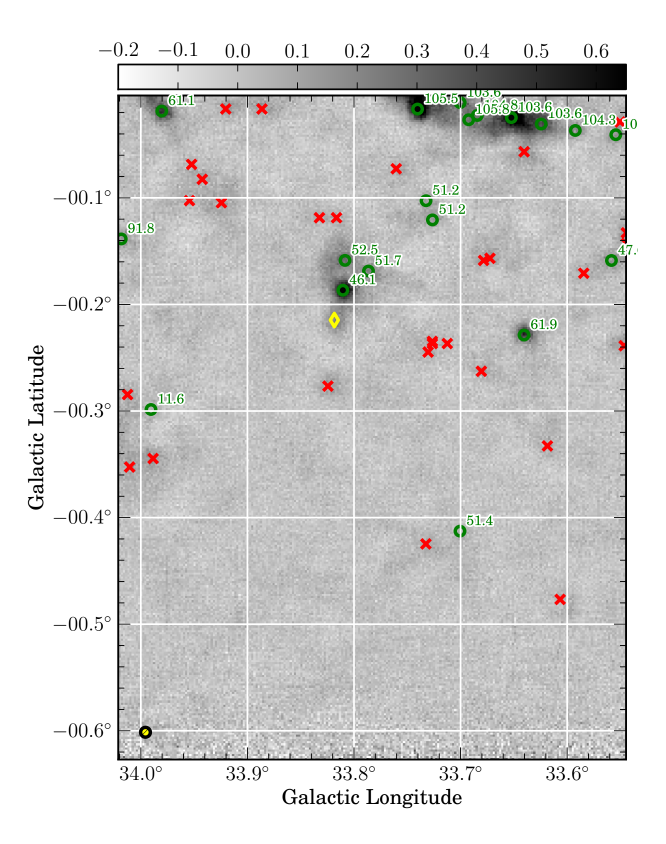


Fig. 126.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

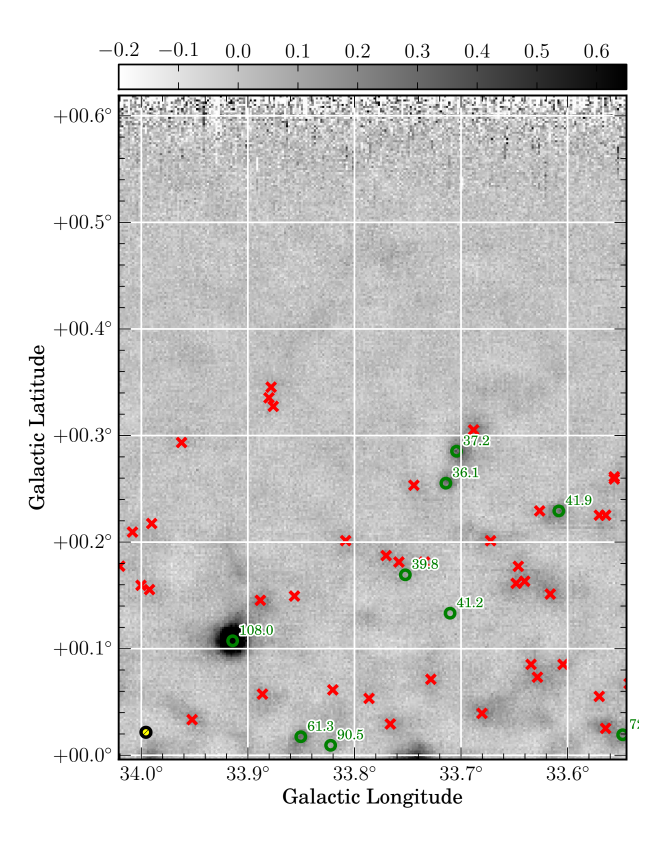


Fig. 127.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

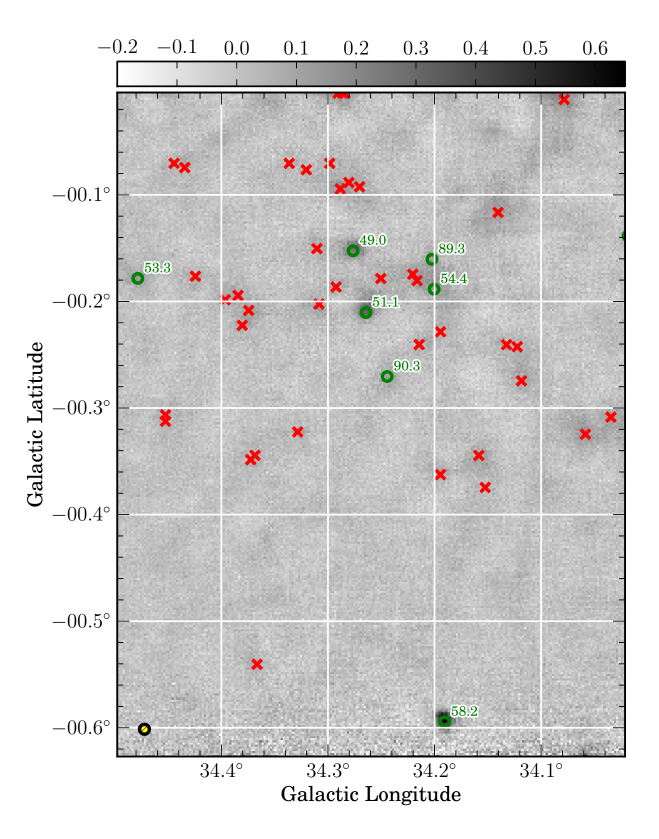


Fig. 128.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

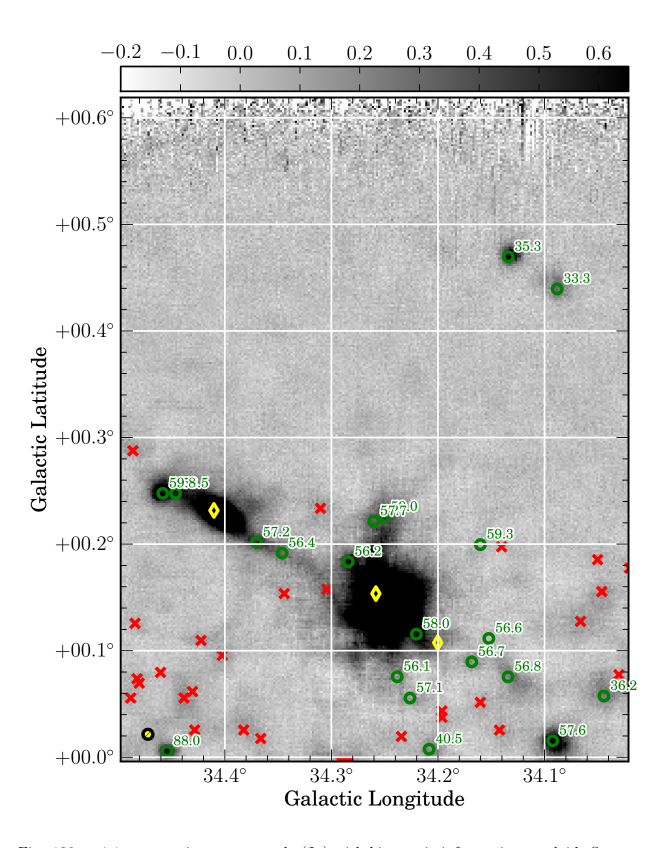


Fig. 129.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

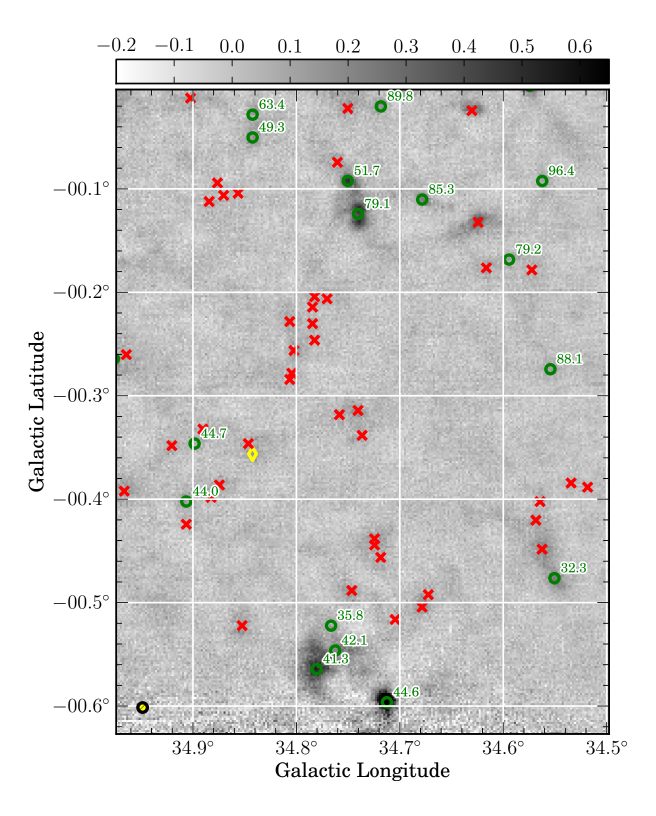


Fig. 130.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

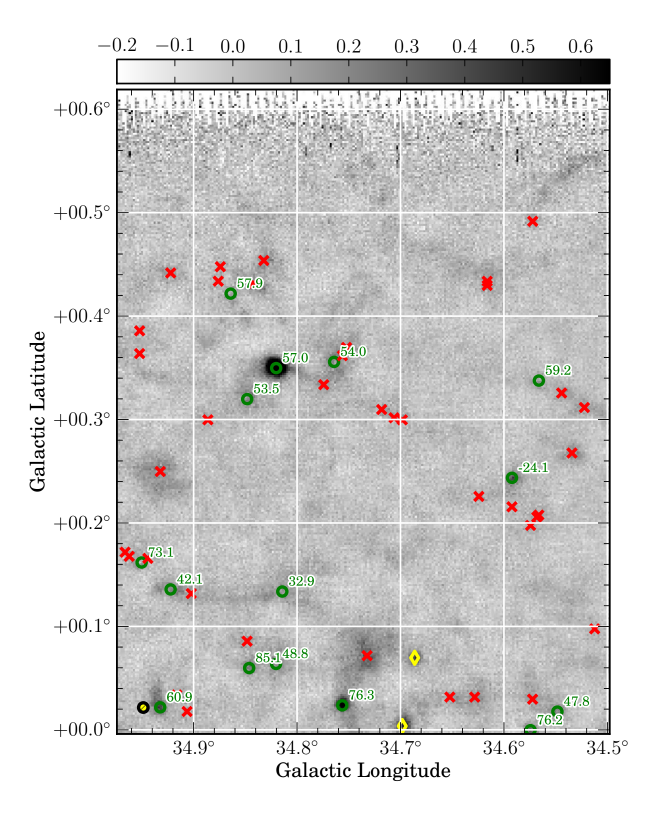


Fig. 131.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

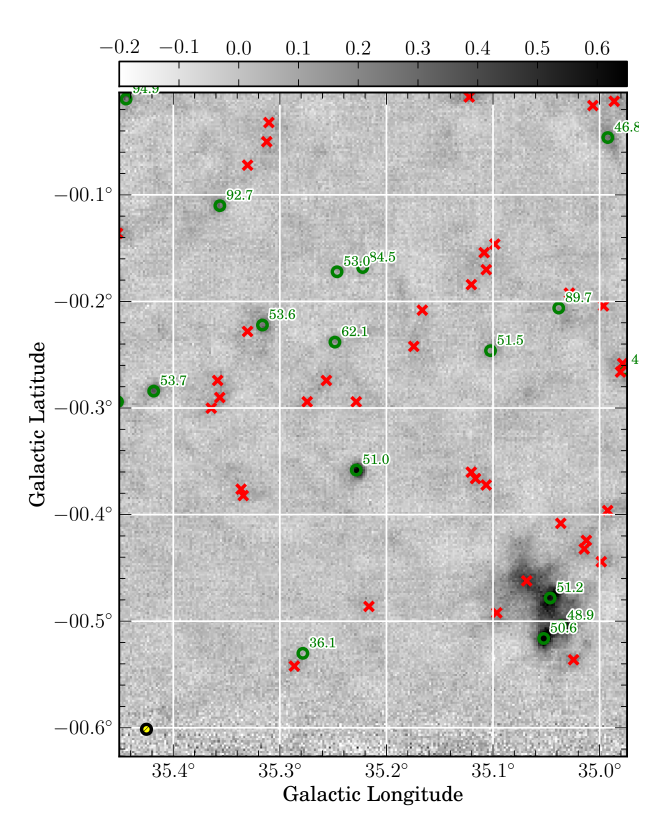


Fig. 132.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

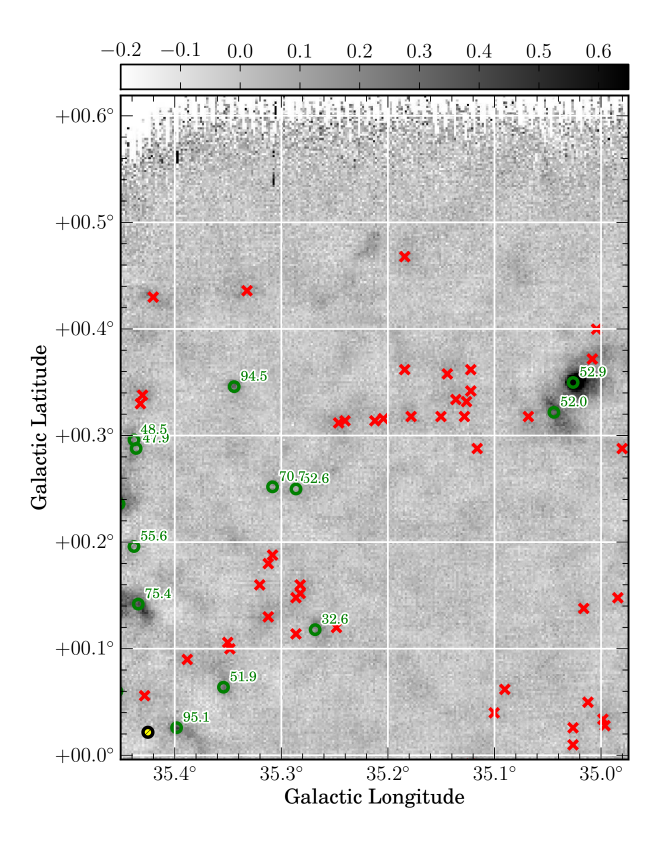


Fig. 133.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

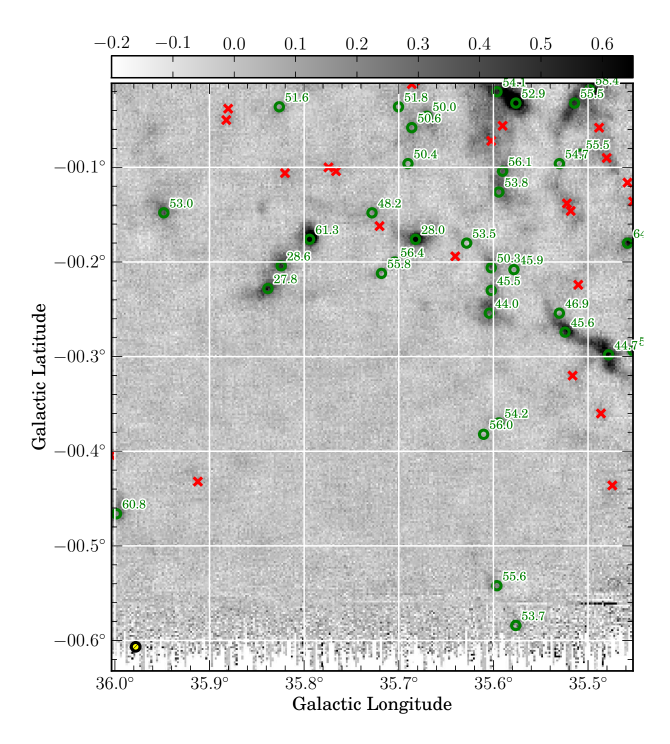


Fig. 134.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

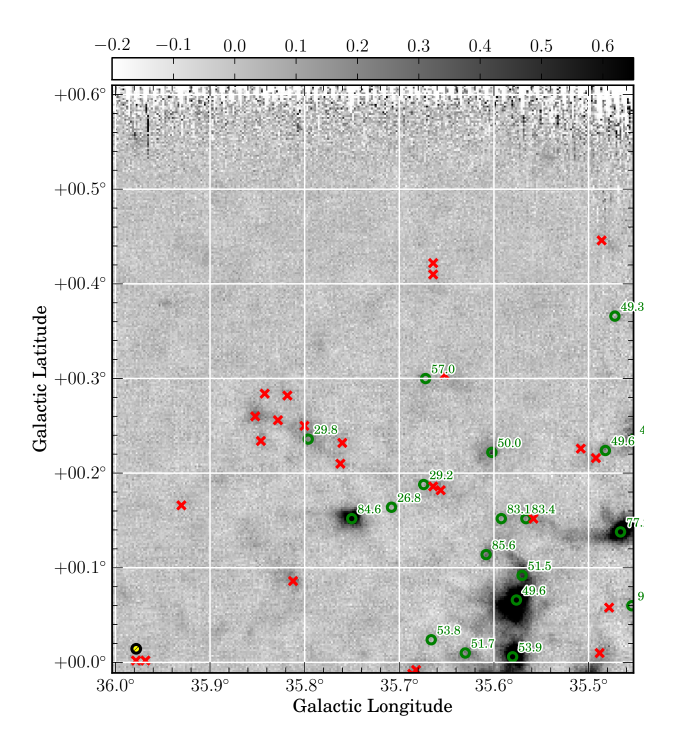


Fig. 135.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

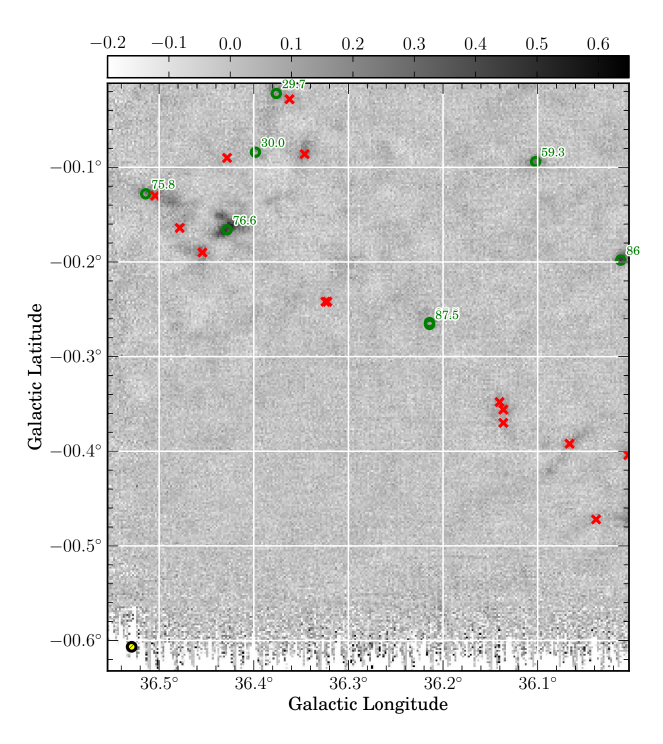


Fig. 136.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

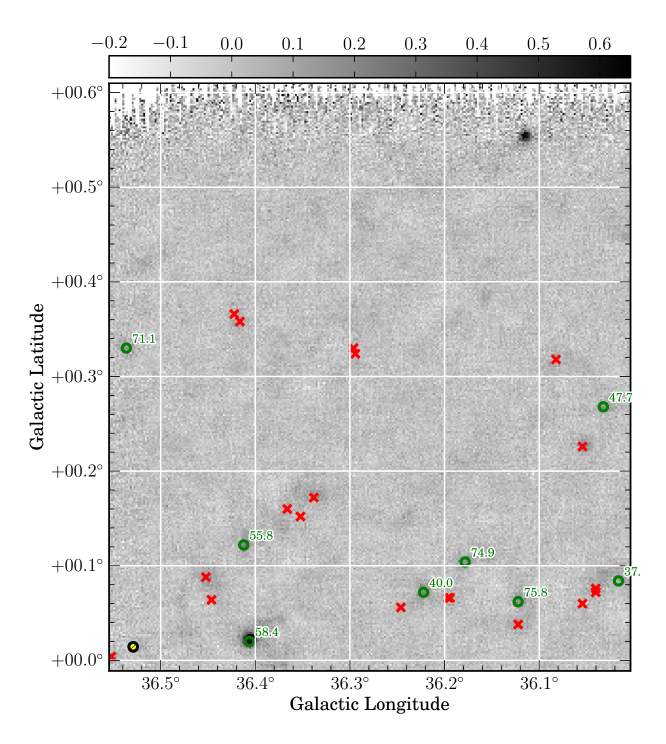


Fig. 137.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

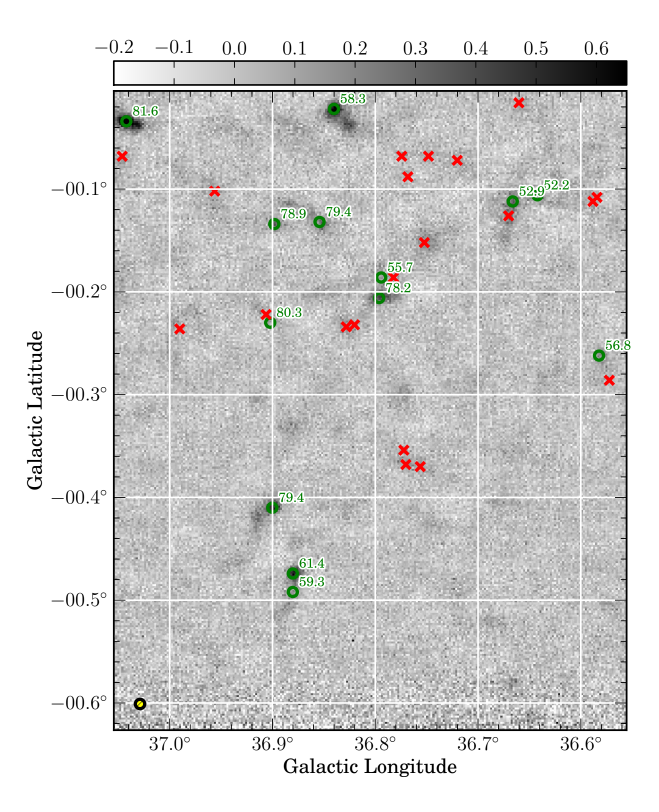


Fig. 138.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

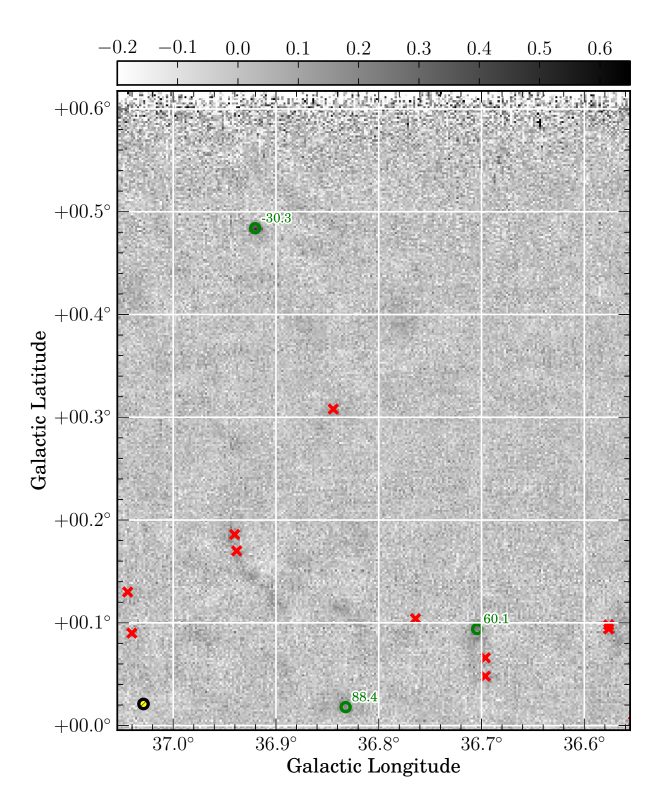


Fig. 139.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

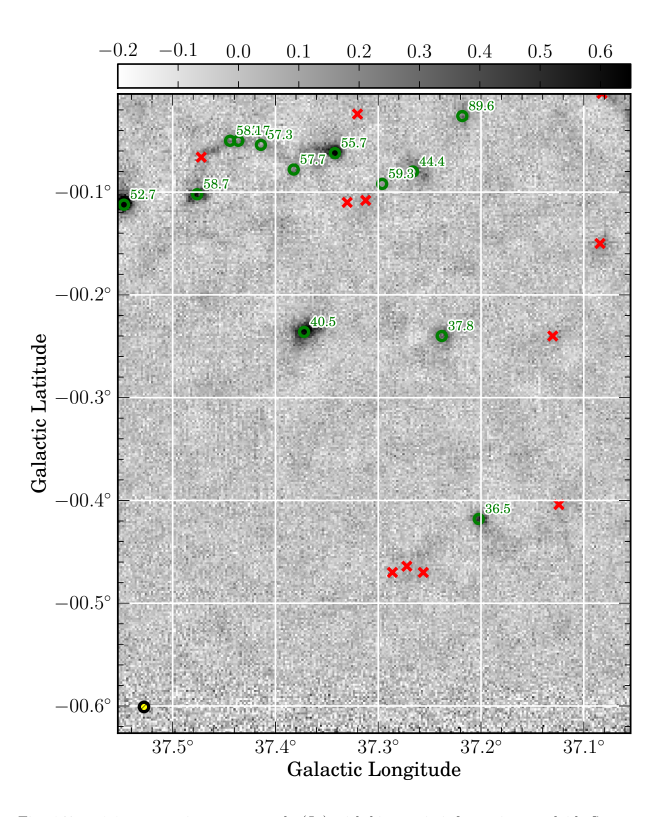


Fig. 140.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

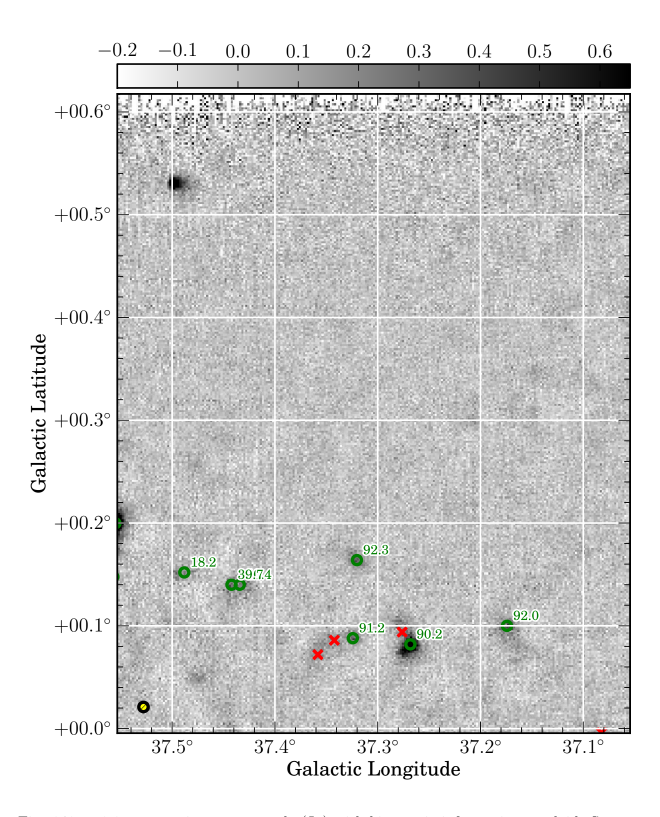


Fig. 141.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

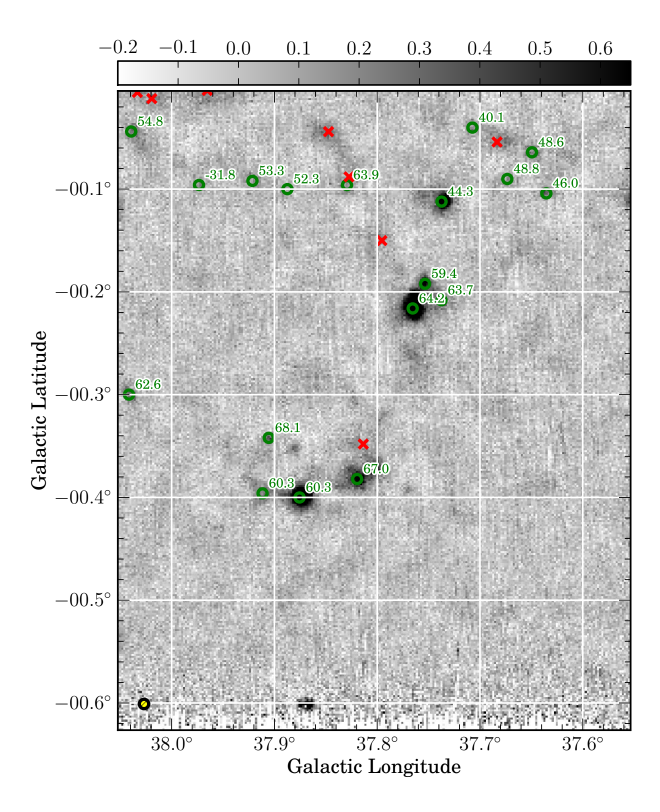


Fig. 142.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

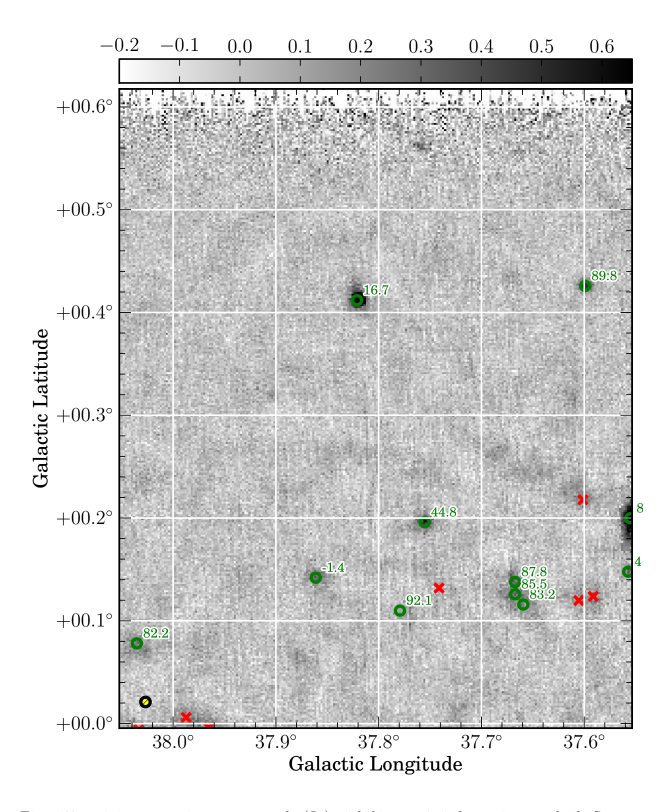


Fig. 143.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

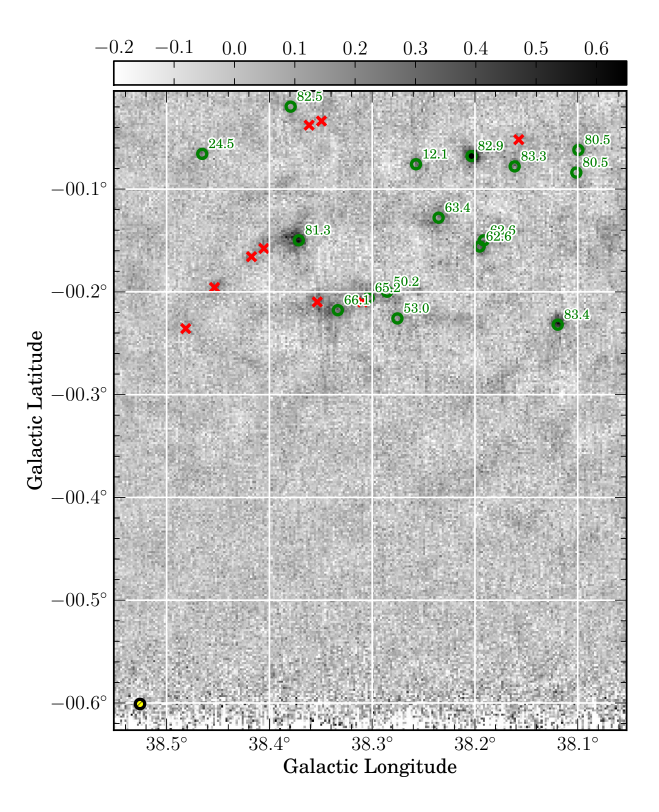


Fig. 144.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

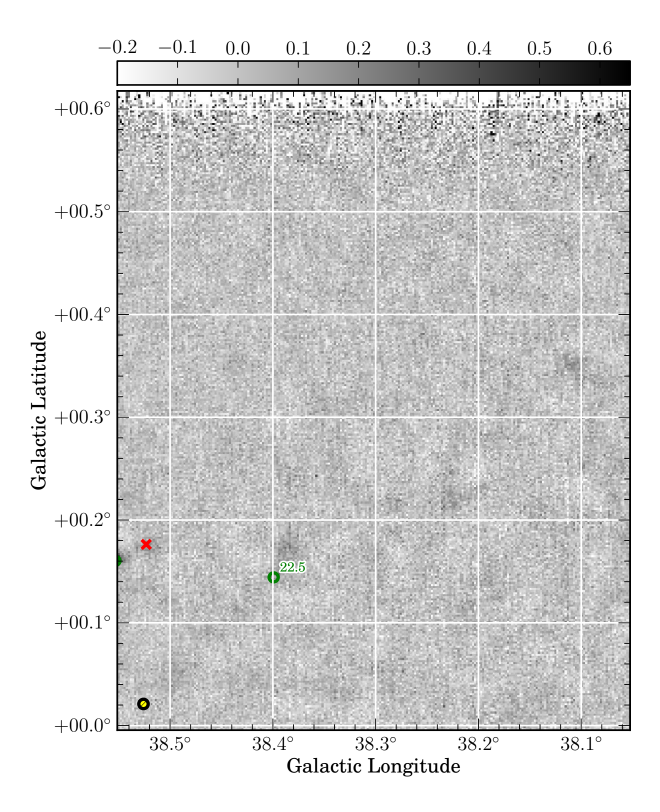


Fig. 145.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

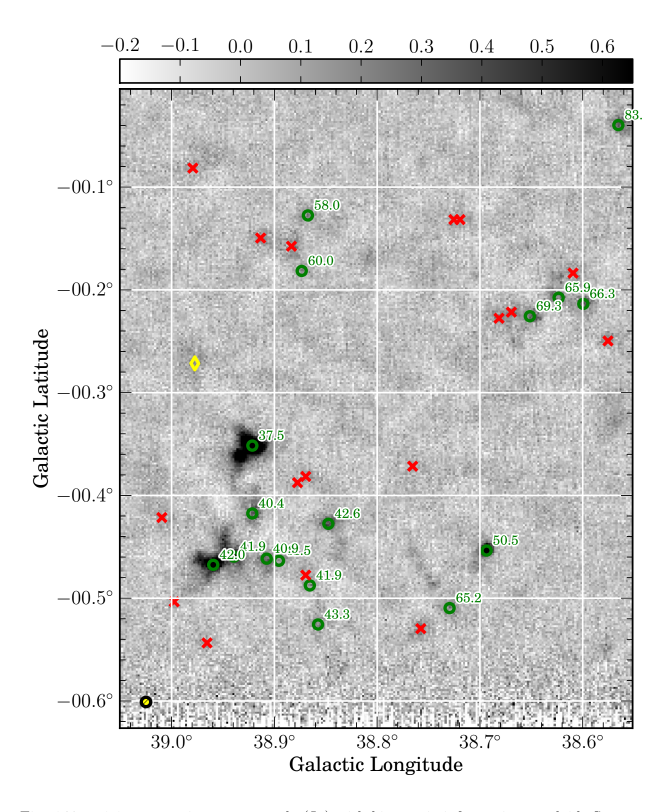


Fig. 146.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

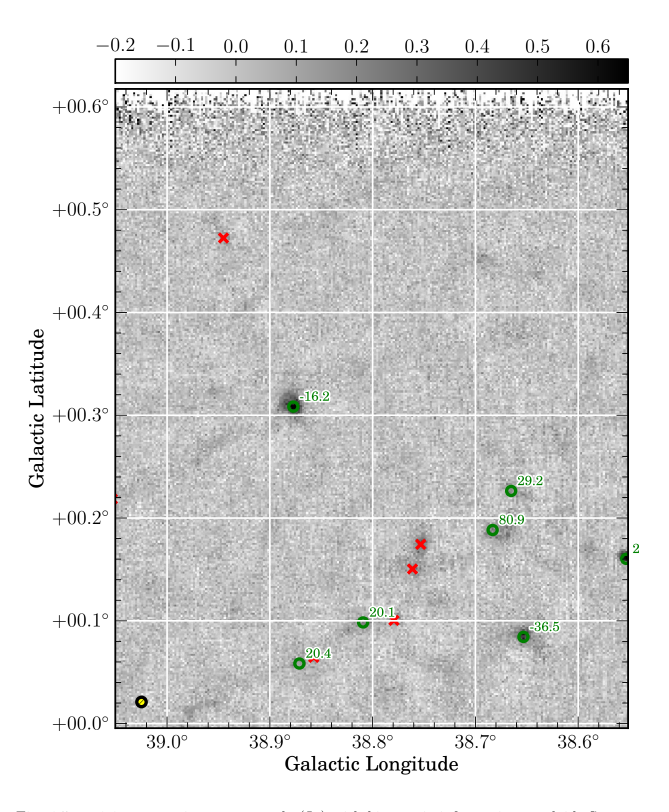


Fig. 147.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

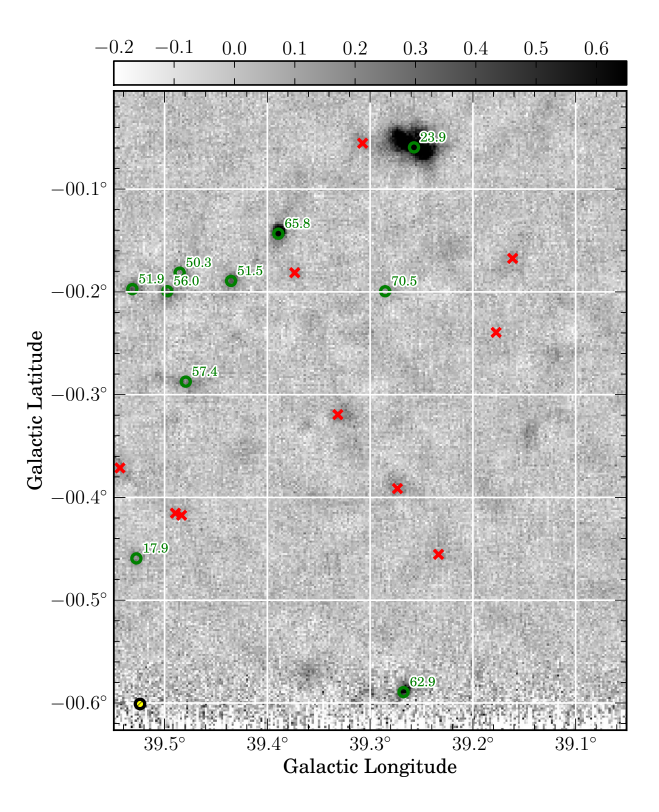


Fig. 148.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

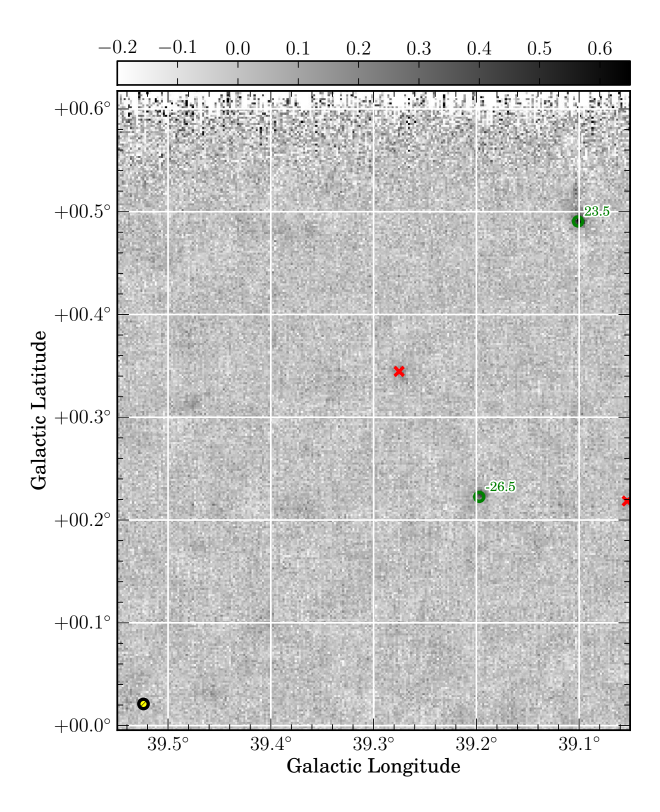


Fig. 149.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

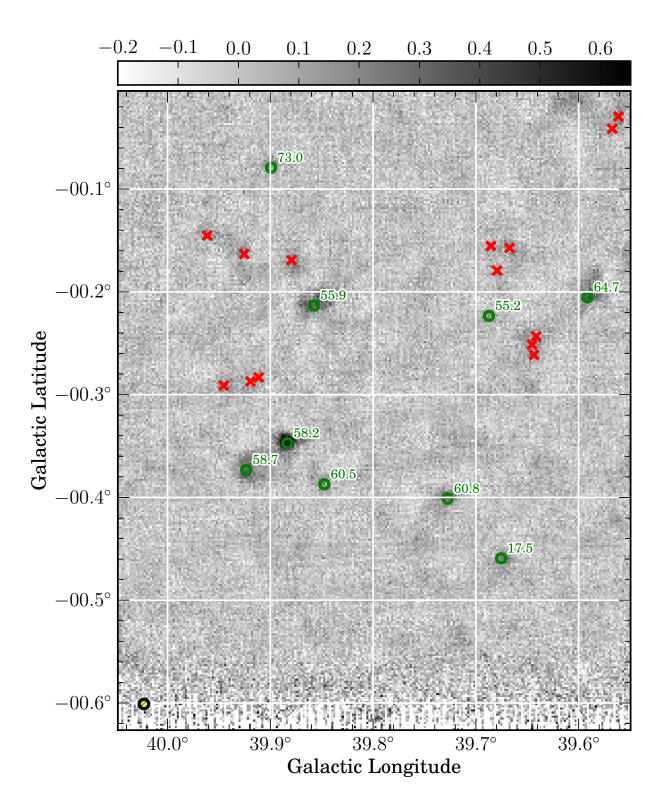


Fig. 150.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

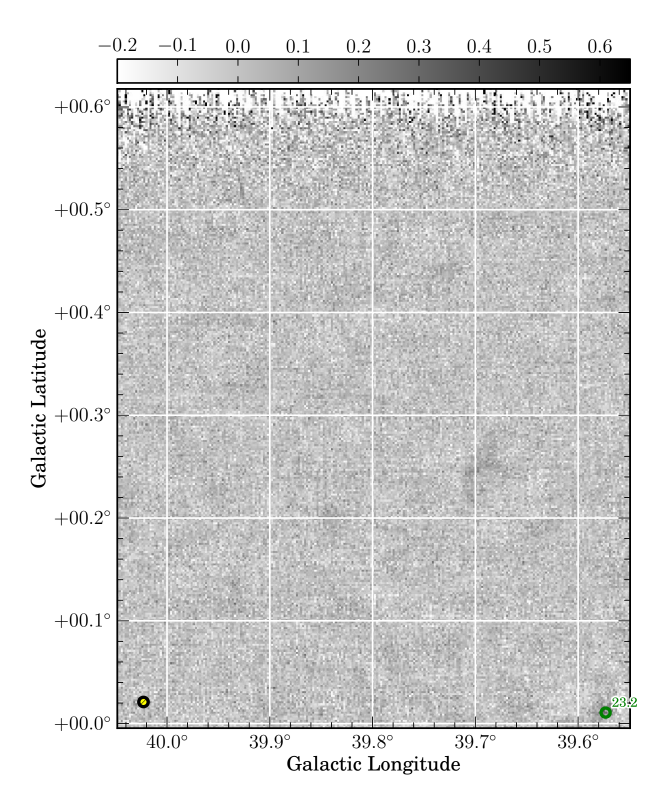


Fig. 151.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

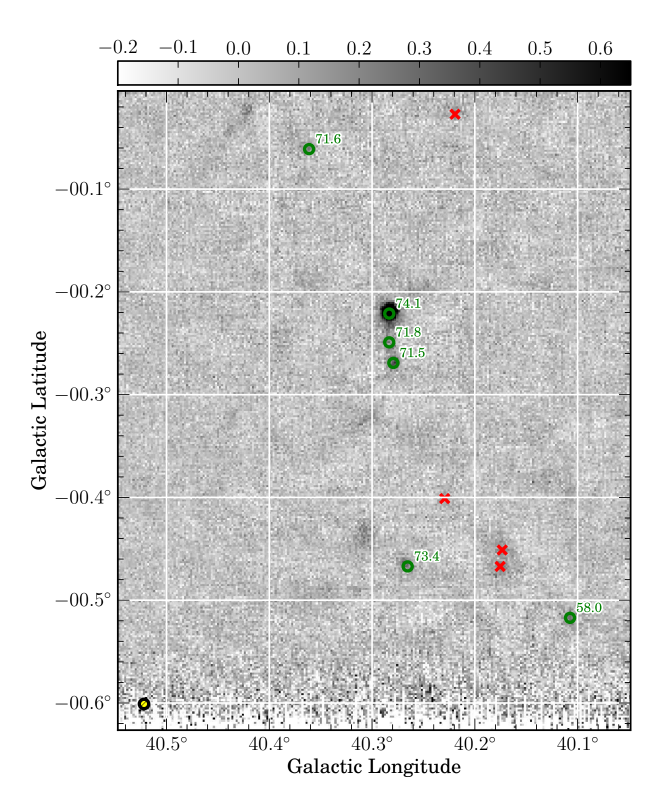


Fig. 152.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

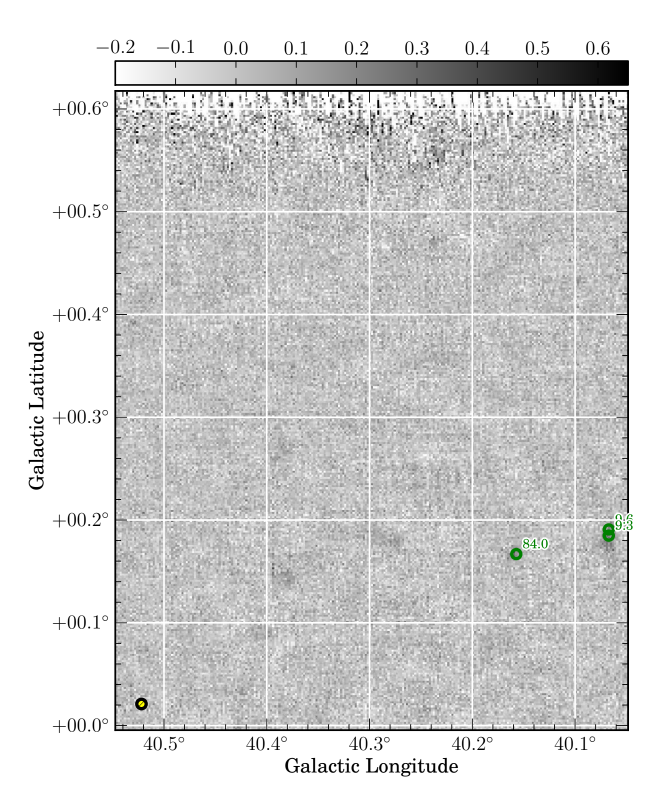


Fig. 153.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

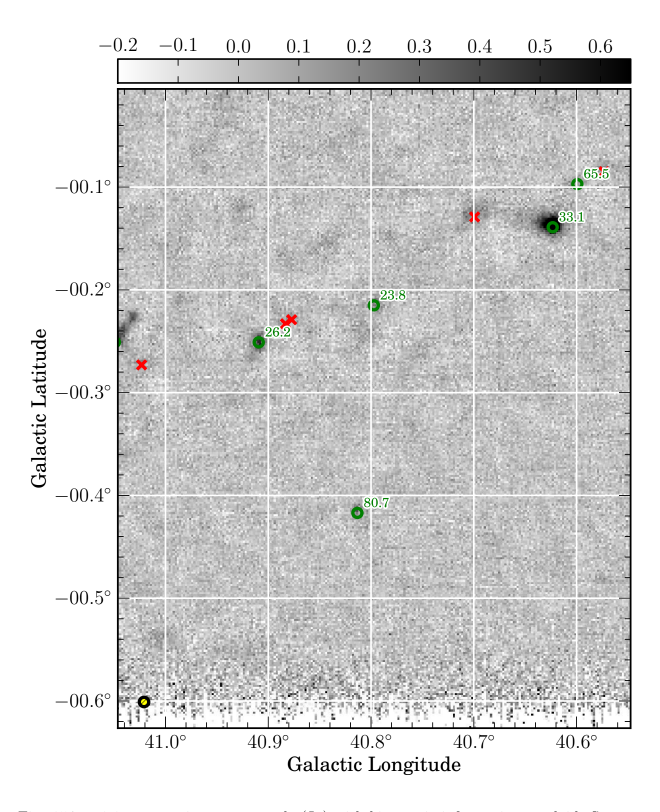


Fig. 154.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

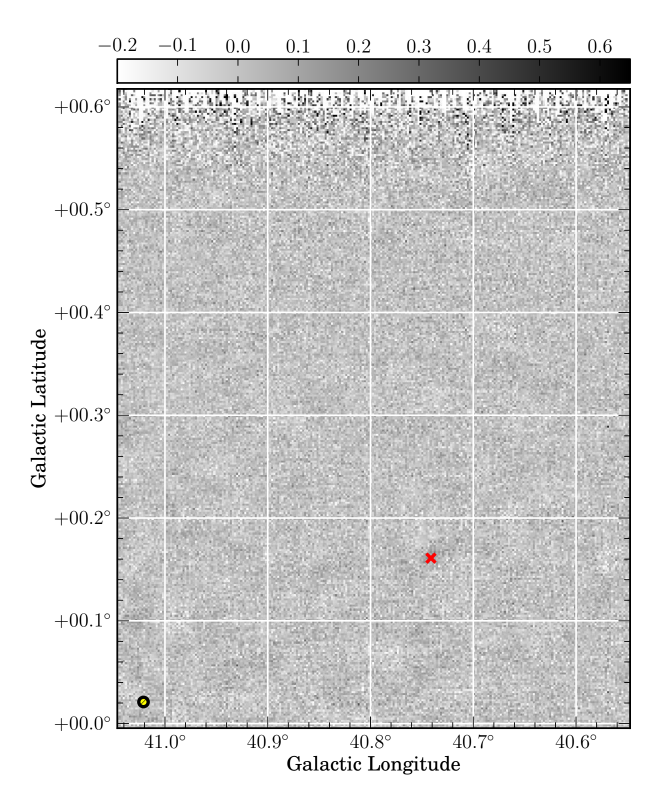


Fig. 155.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

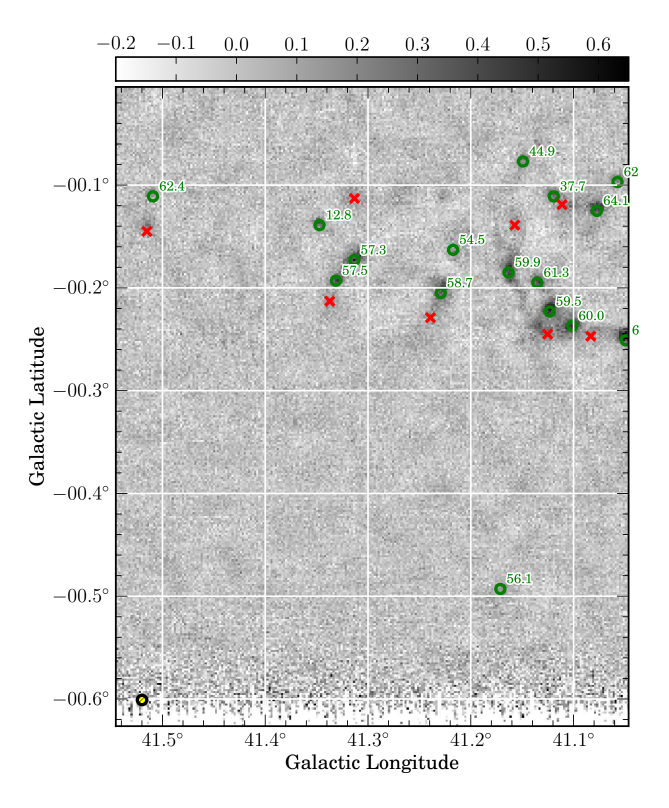


Fig. 156.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

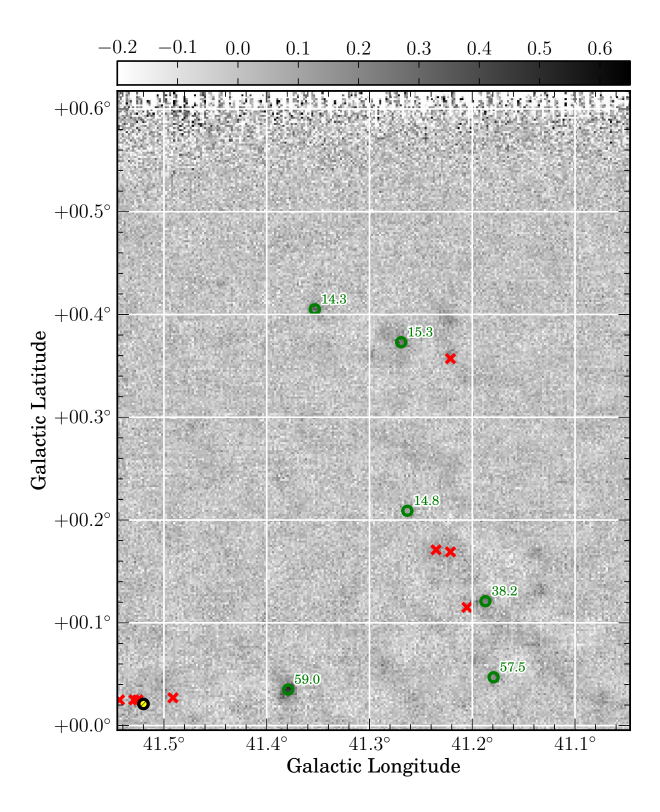


Fig. 157.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

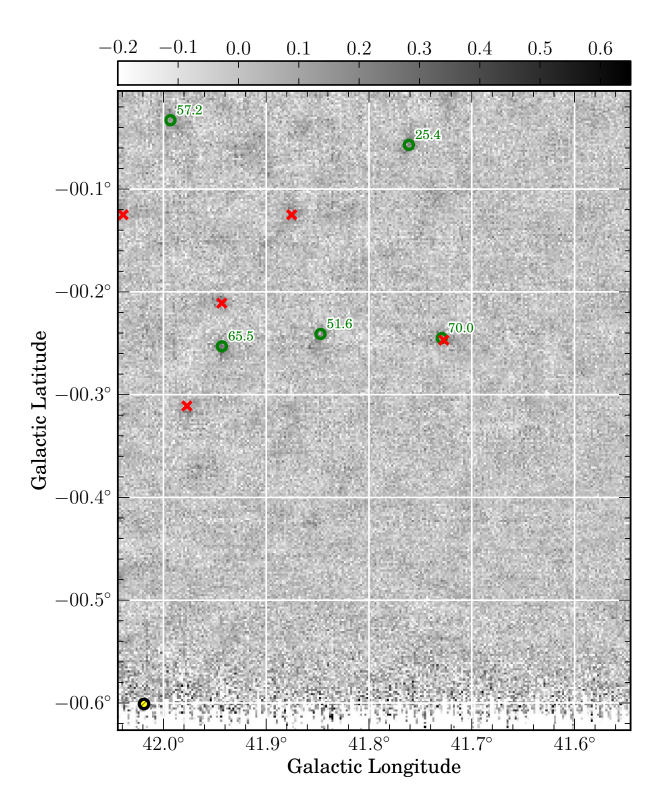


Fig. 158.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

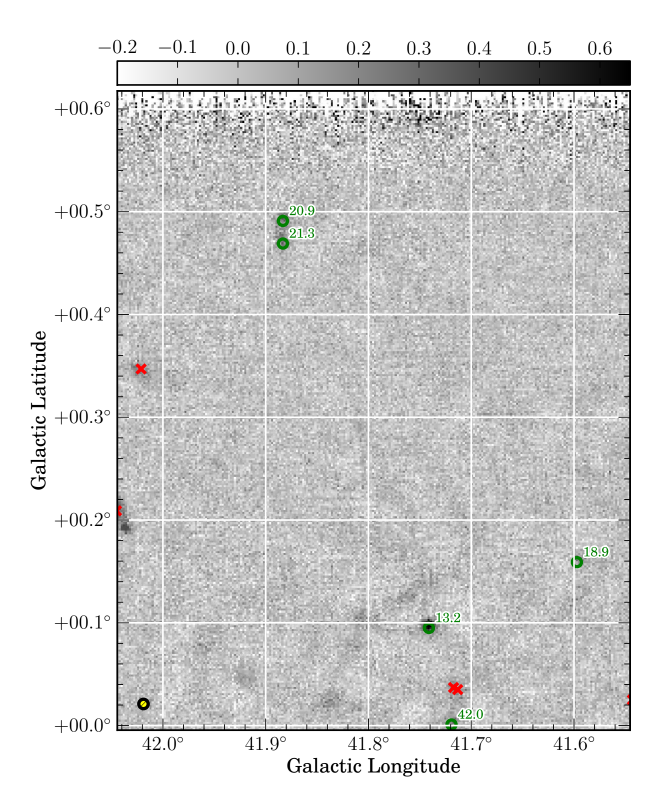


Fig. 159.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

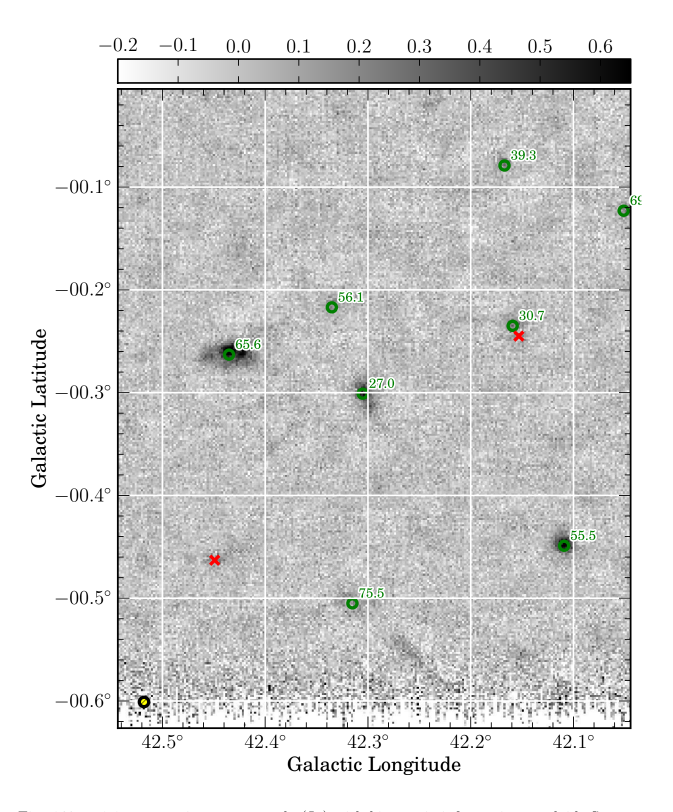


Fig. 160.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

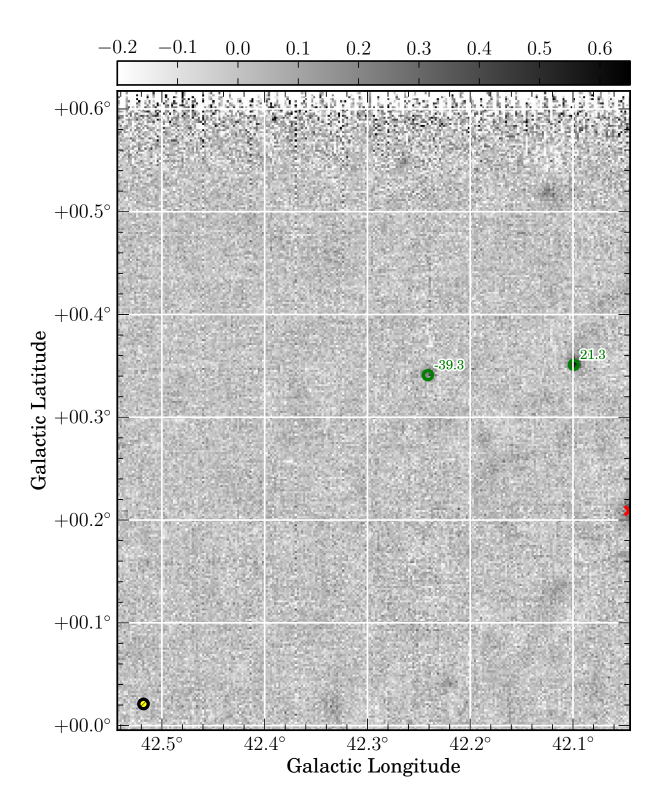


Fig. 161.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

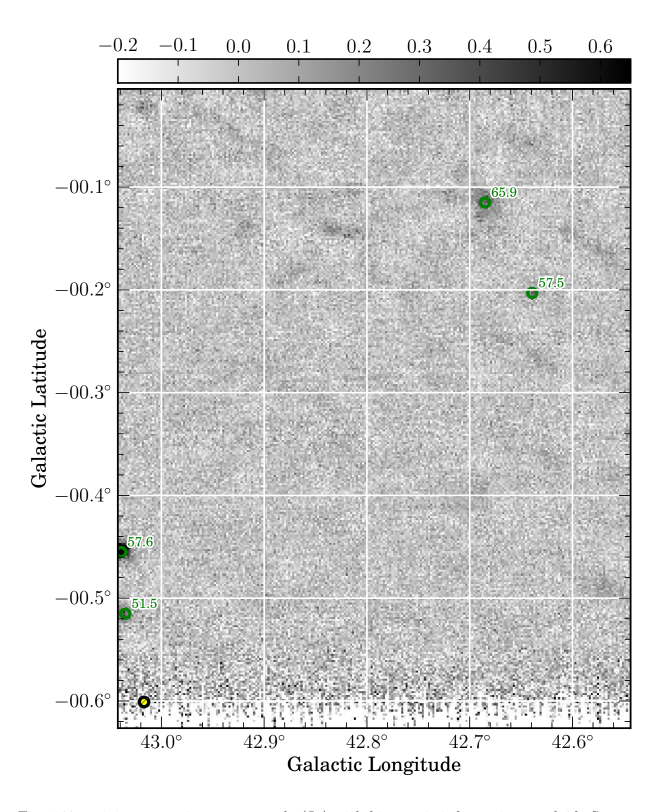


Fig. 162.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

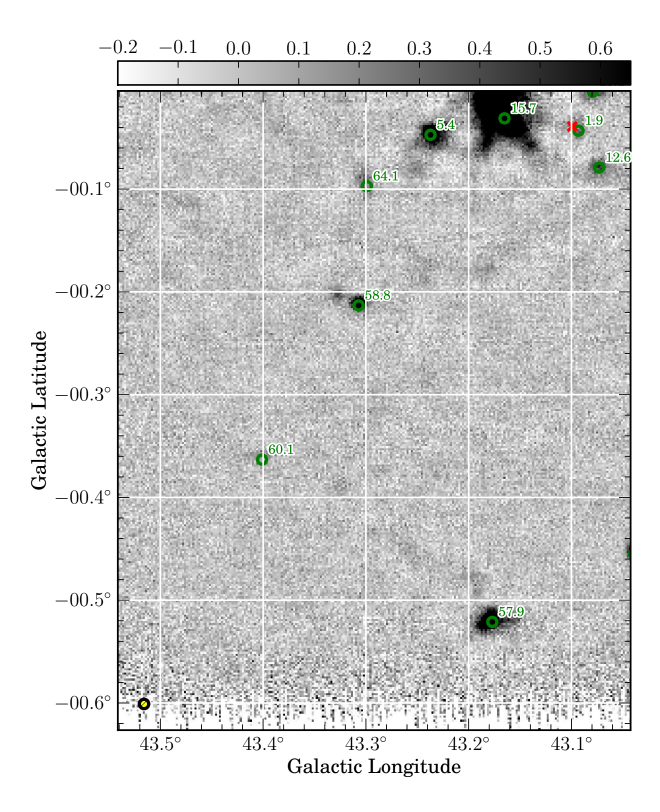


Fig. 163.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

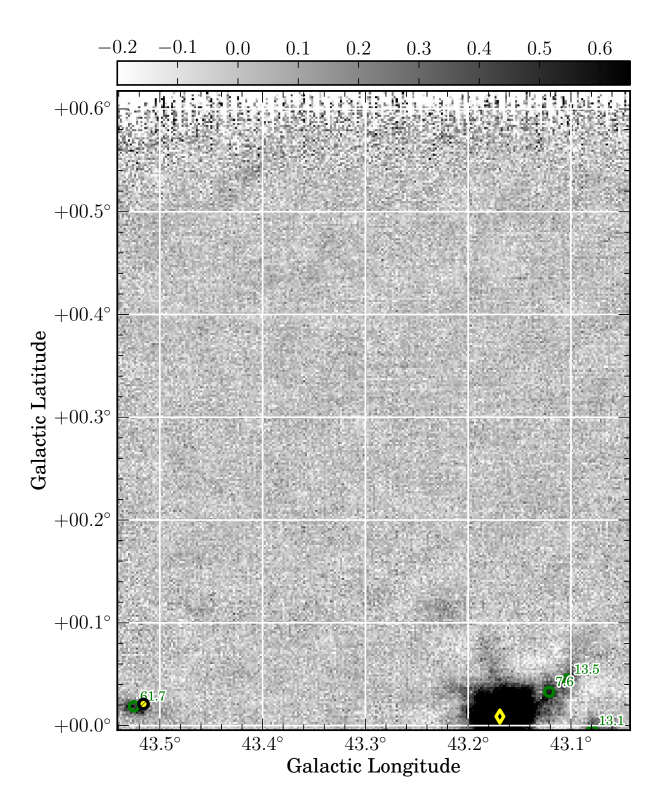


Fig. 164.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

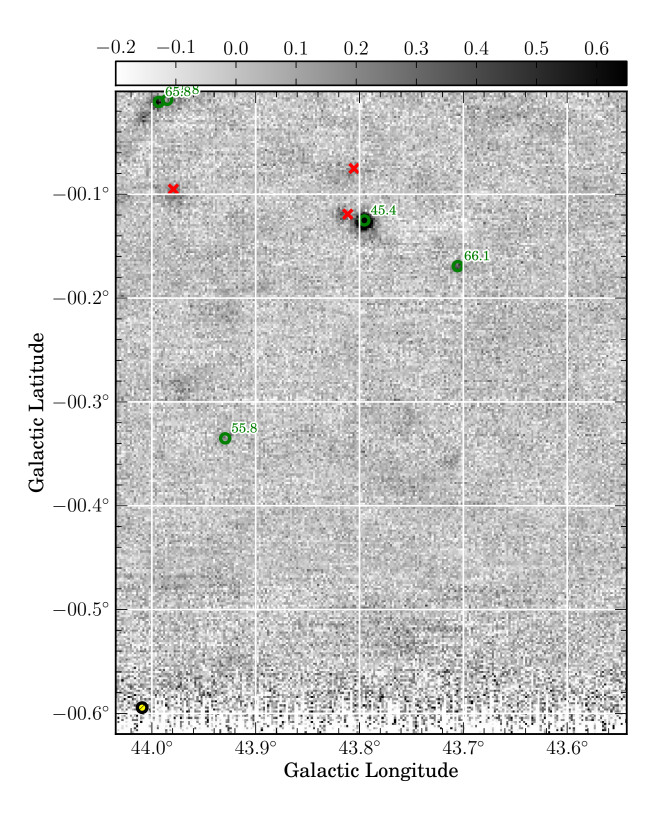


Fig. 165.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

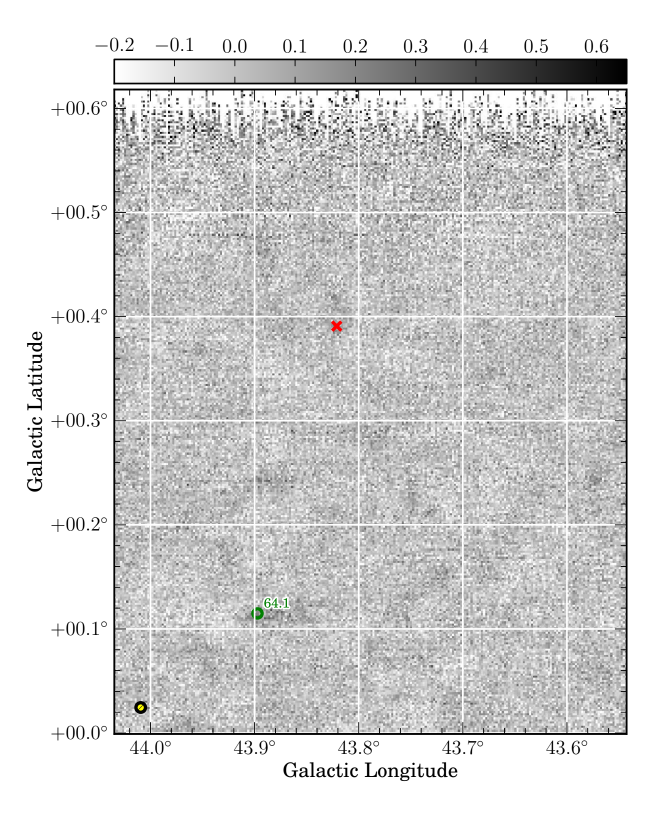


Fig. 166.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

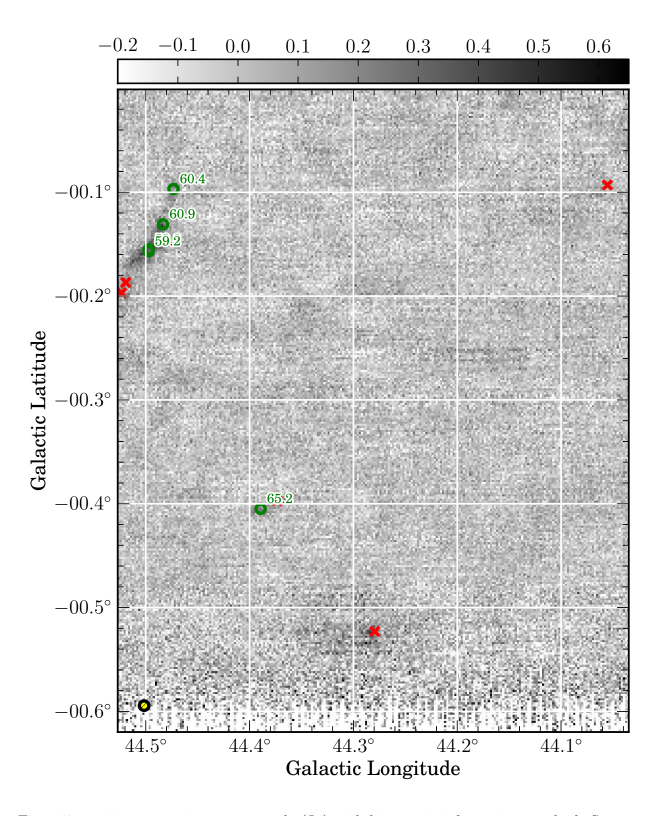


Fig. 167.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

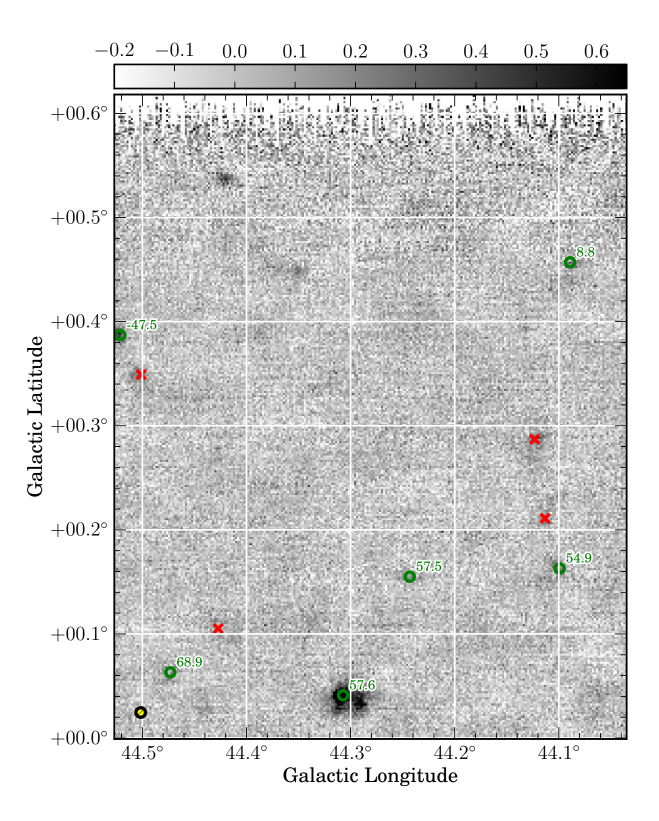


Fig. 168.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

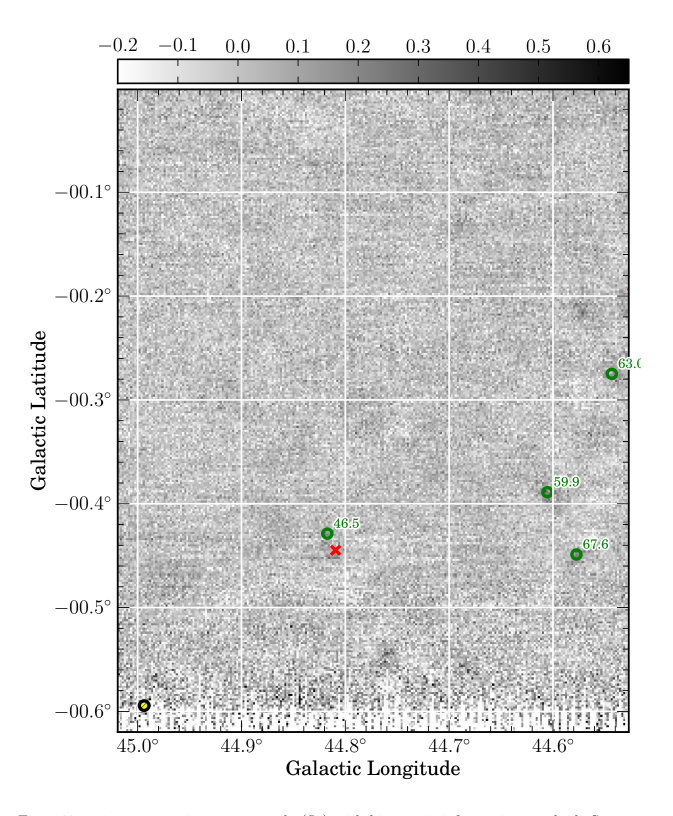


Fig. 169.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

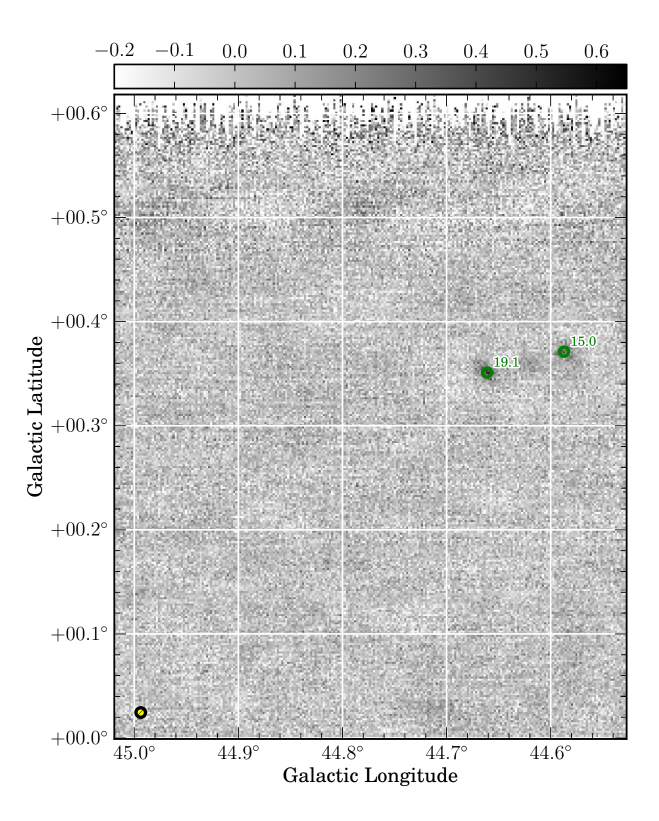


Fig. 170.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

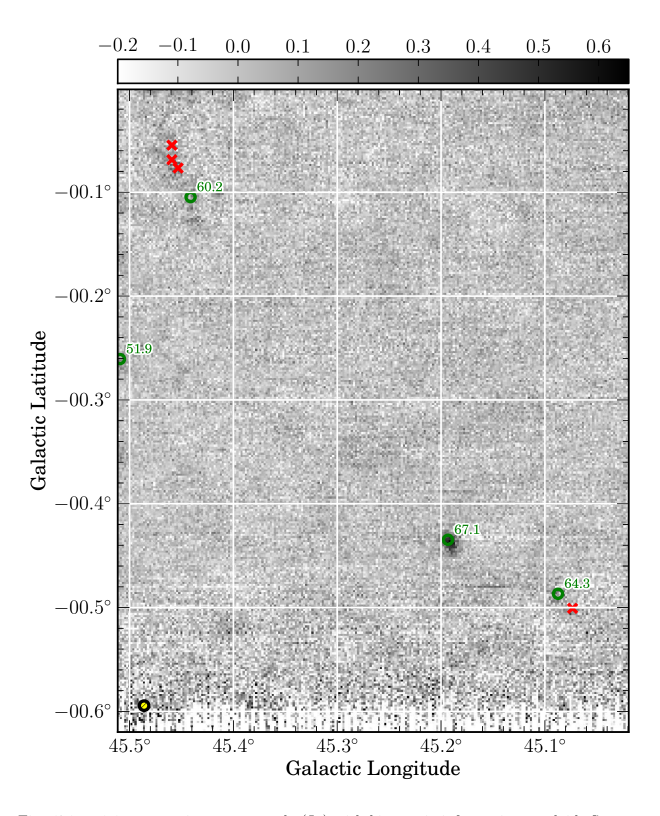


Fig. 171.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

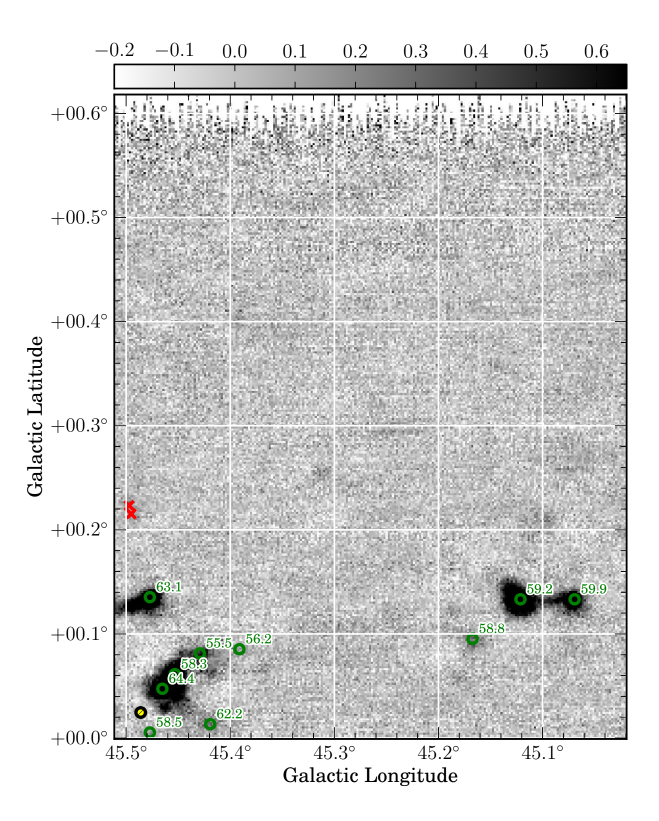


Fig. 172.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

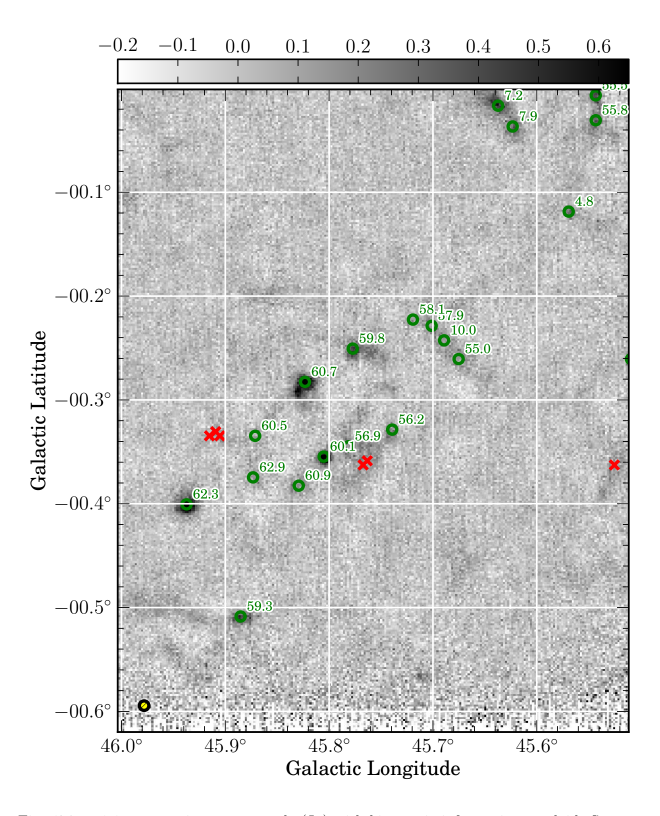


Fig. 173.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

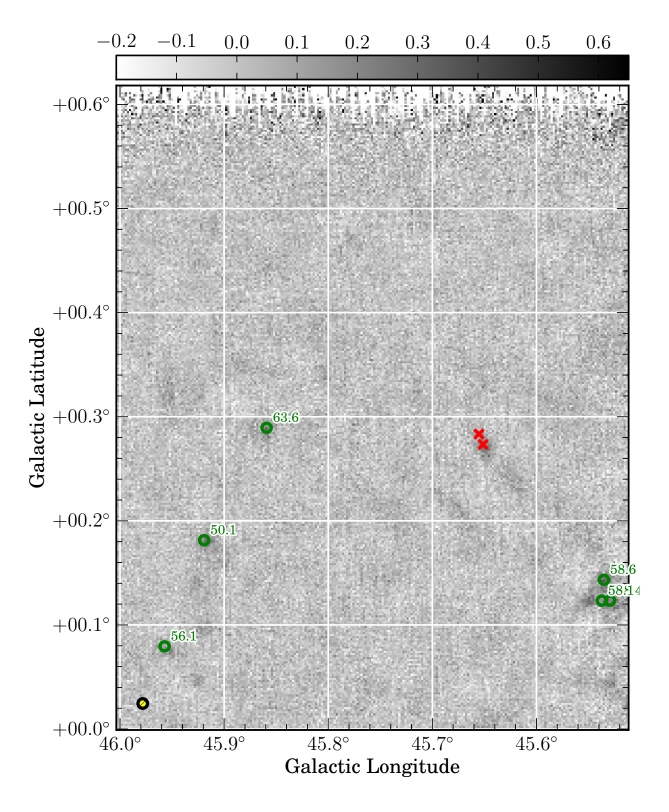


Fig. 174.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

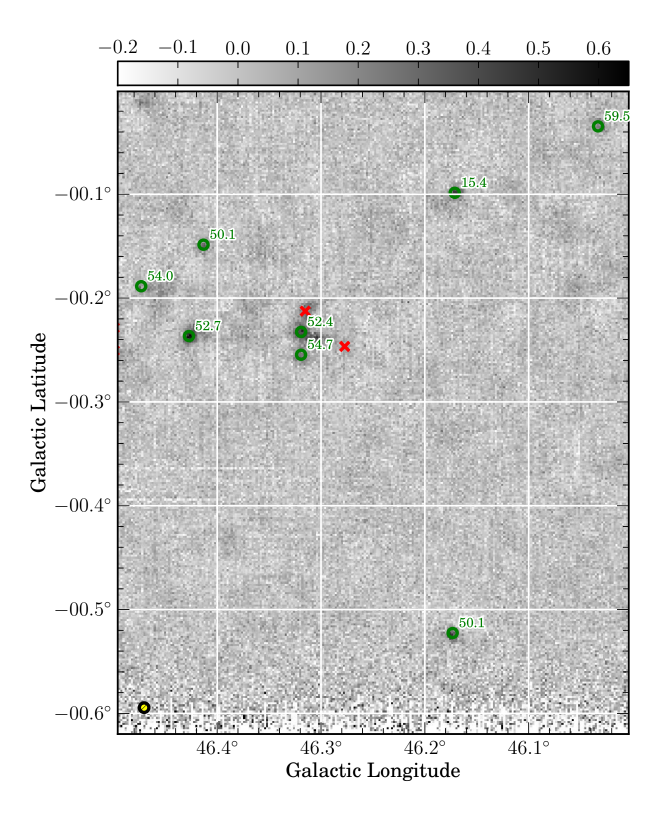


Fig. 175.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

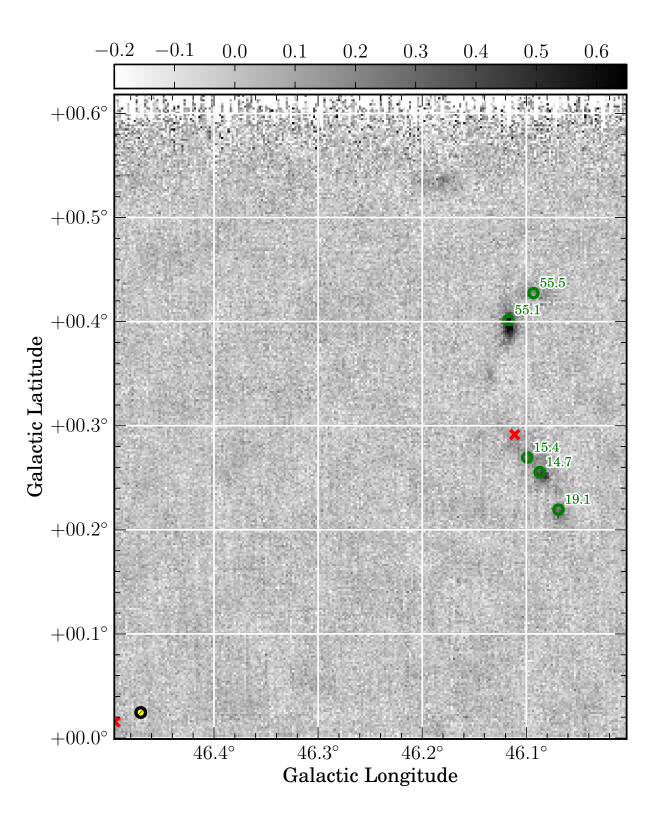


Fig. 176.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

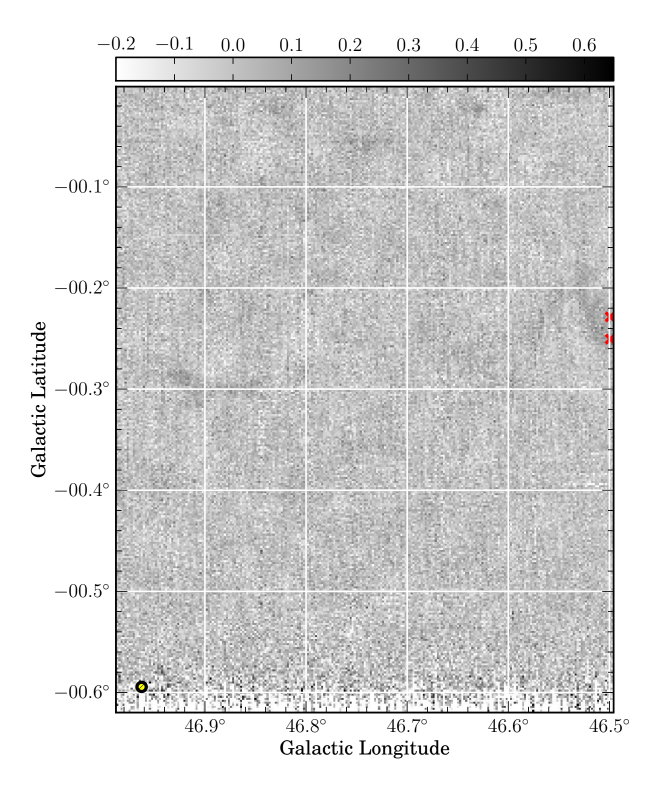


Fig. 177.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

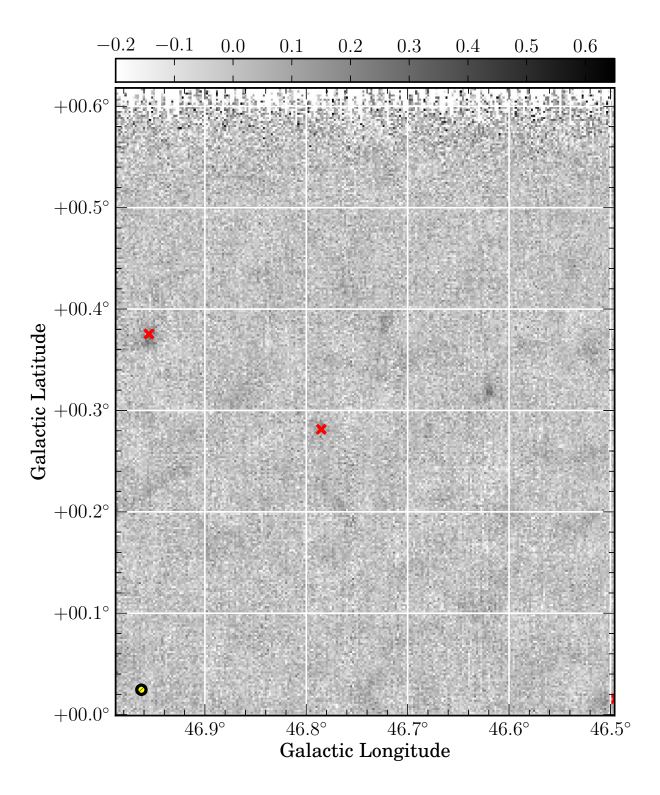


Fig. 178.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

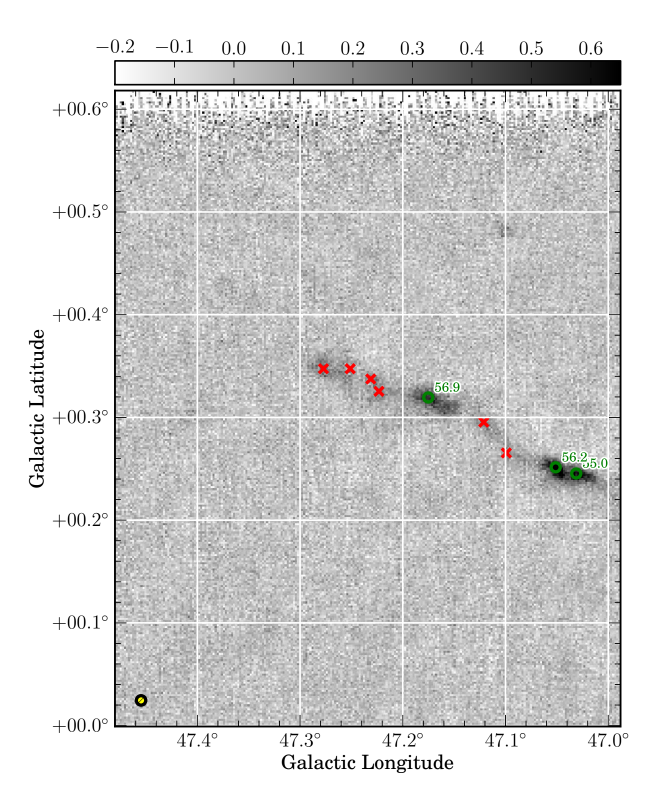


Fig. 179.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

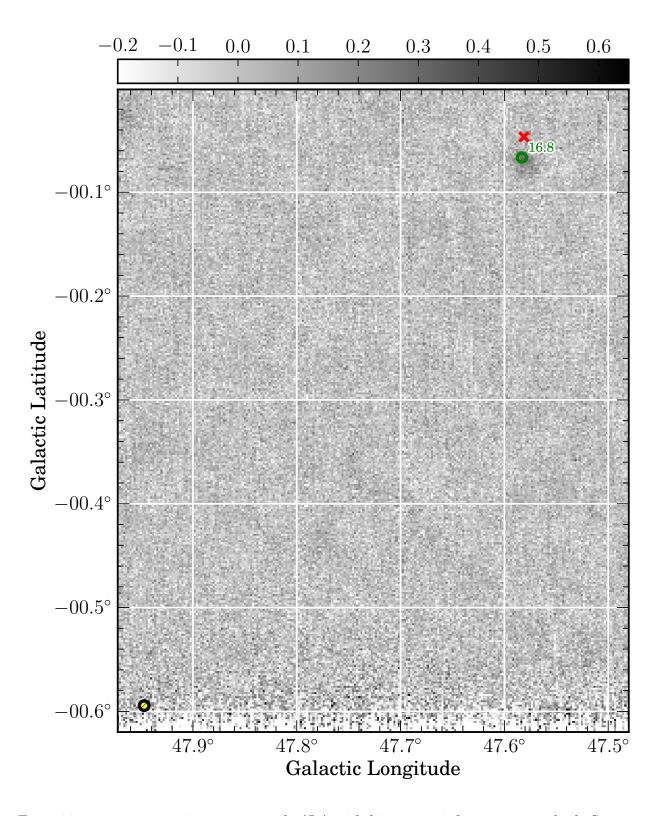


Fig. 180.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

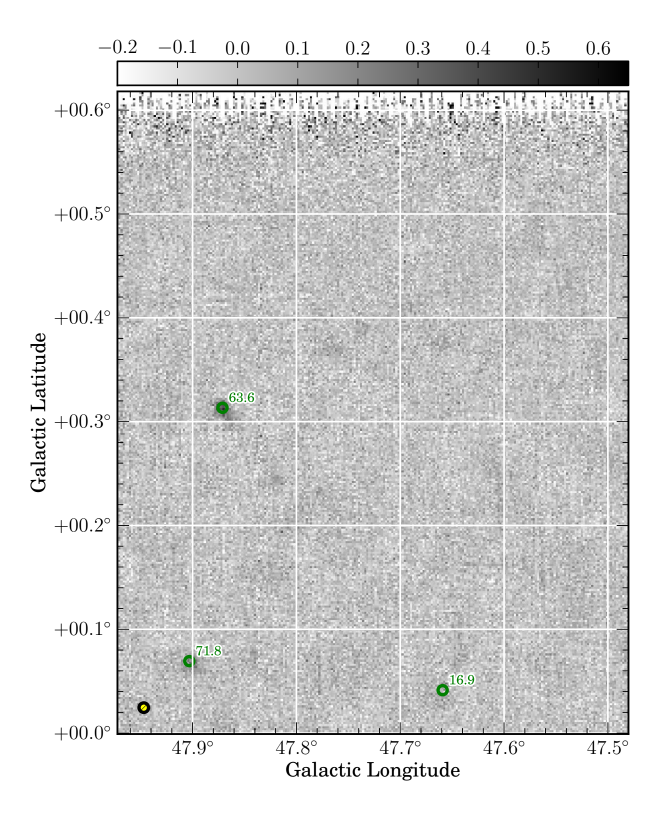


Fig. 181.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

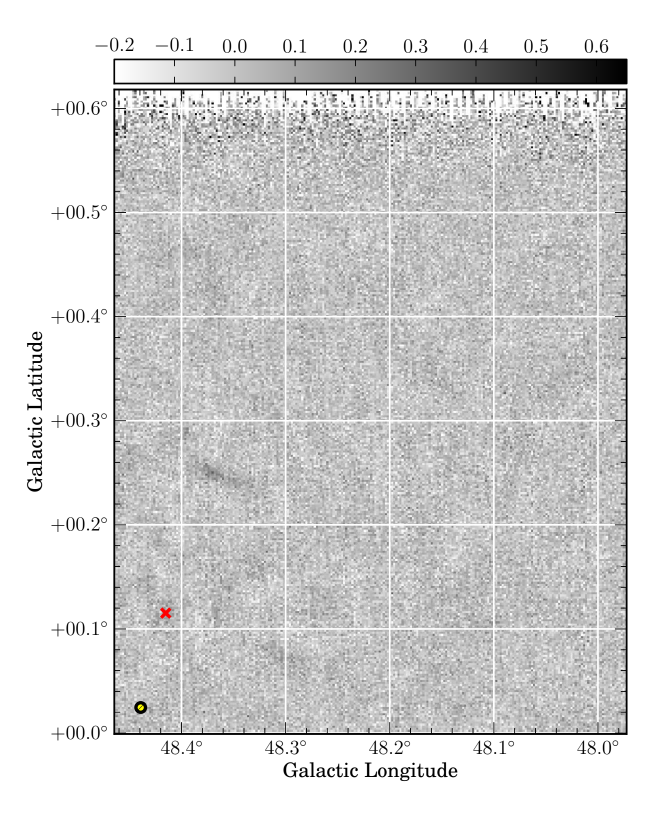


Fig. 182.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

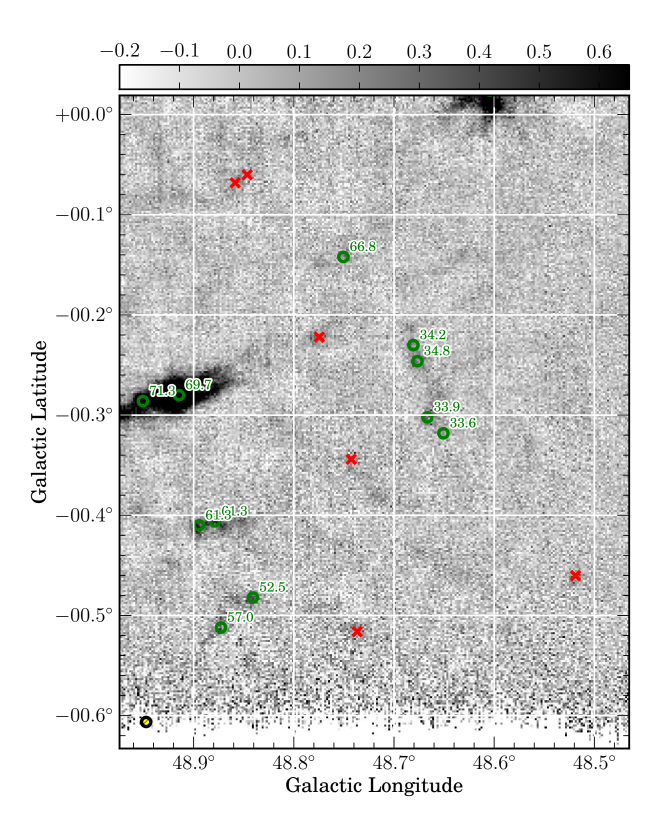


Fig. 183.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

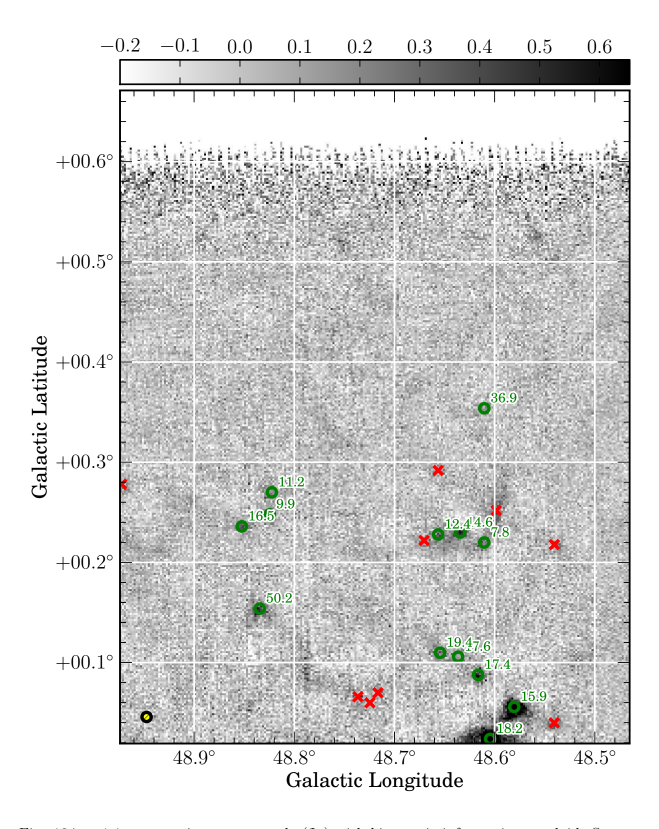


Fig. 184.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

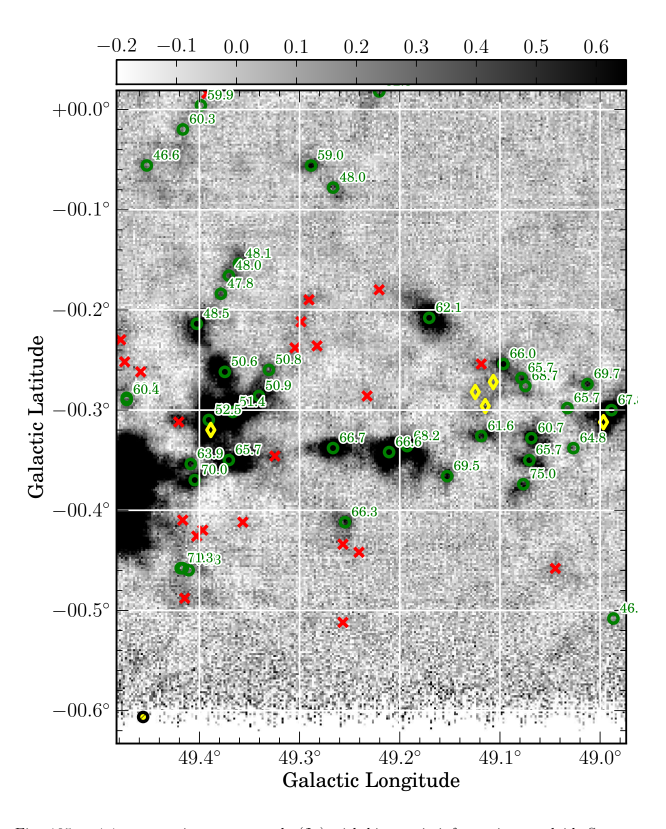


Fig. 185.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

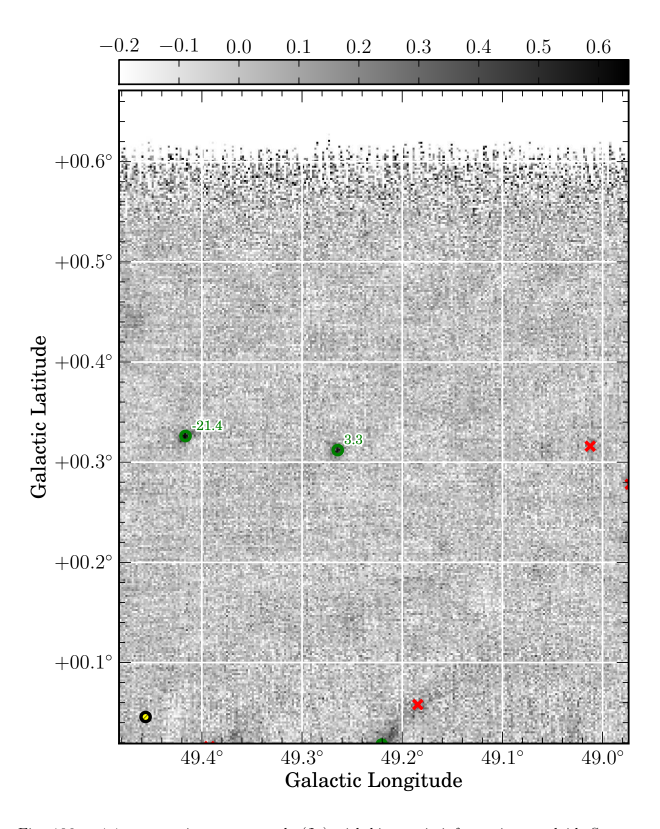


Fig. 186.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

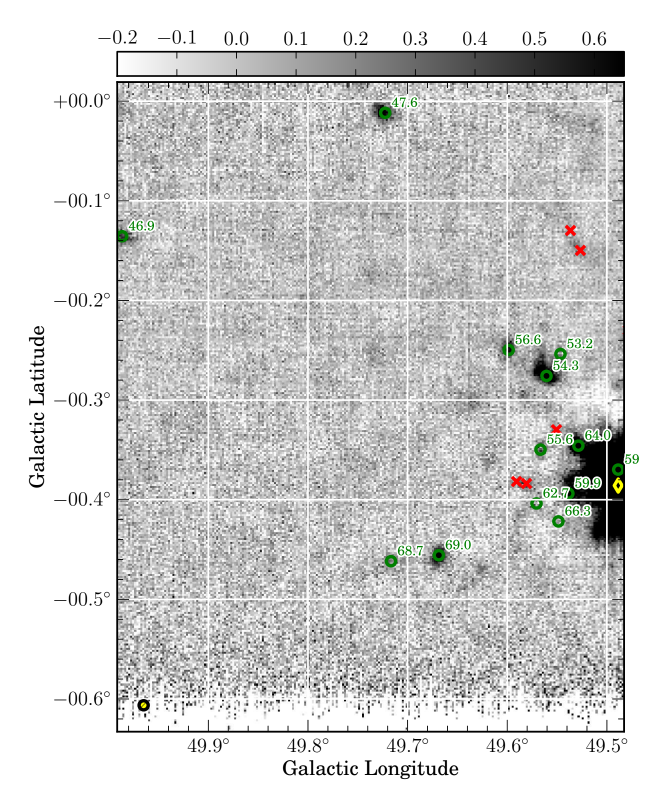


Fig. 187.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

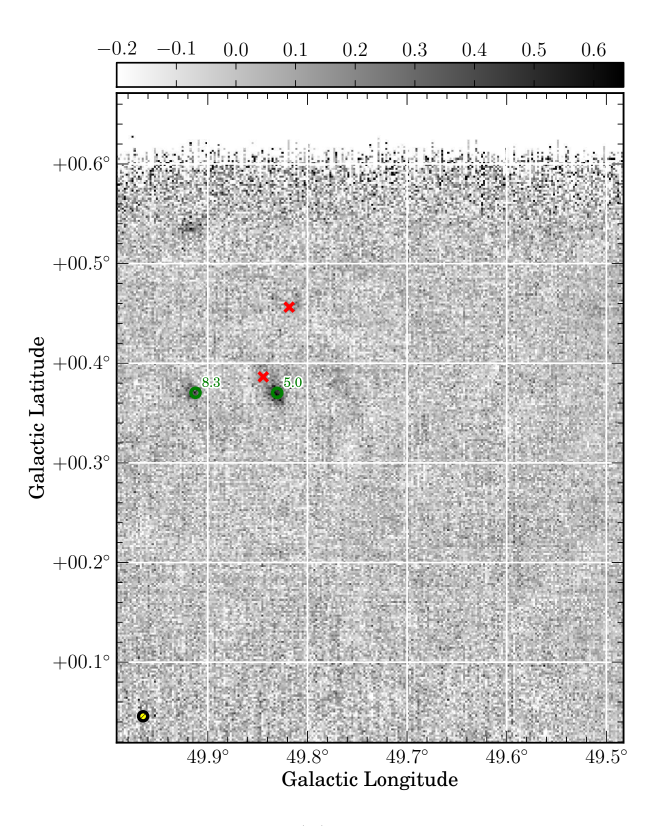


Fig. 188.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

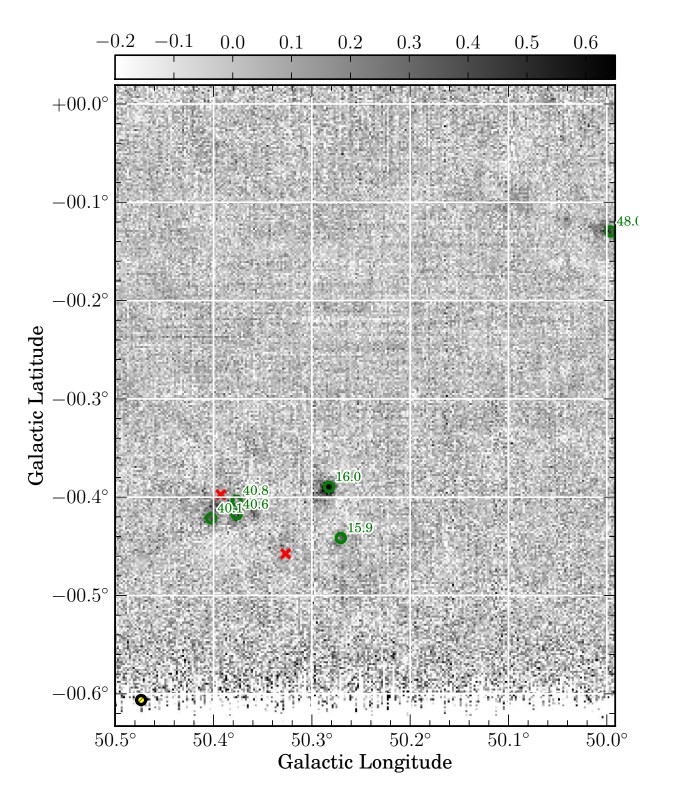


Fig. 189.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

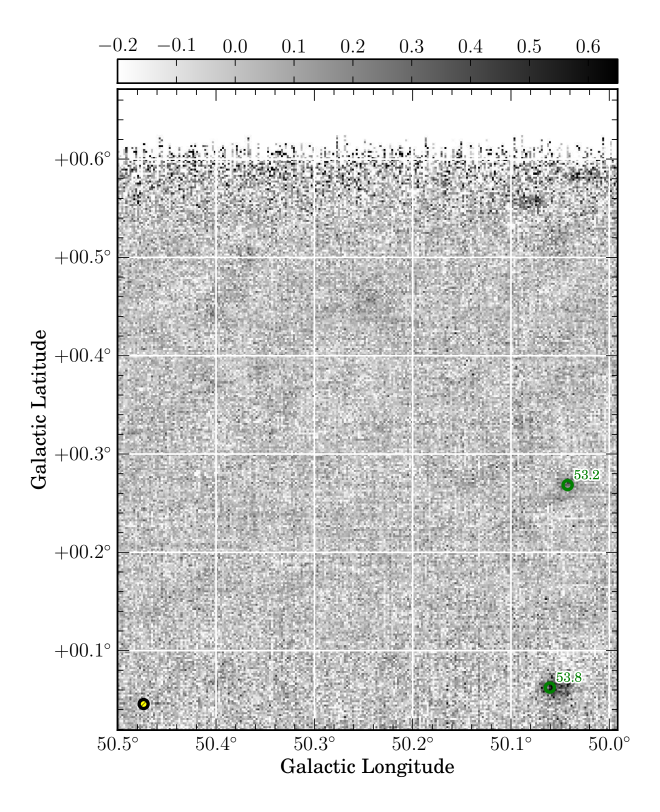


Fig. 190.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

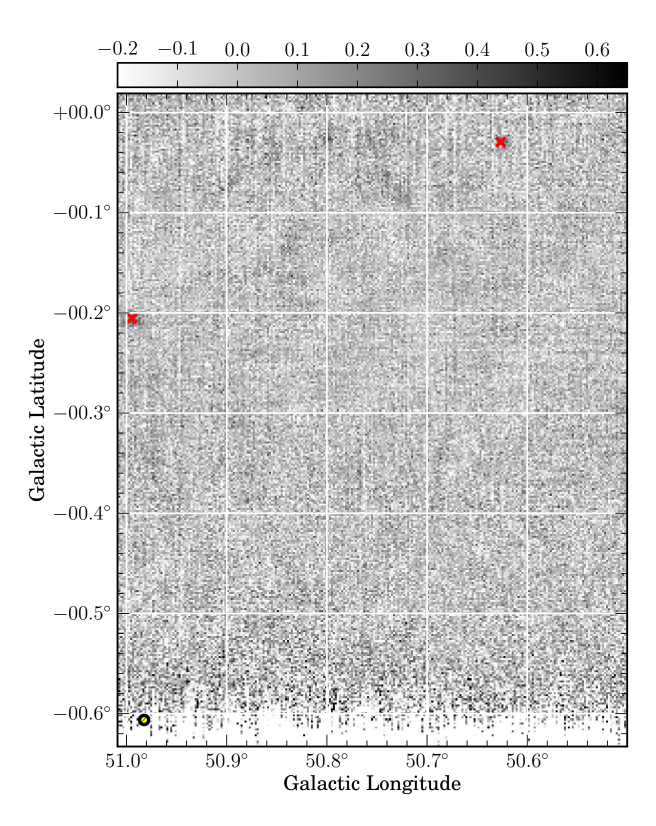


Fig. 191.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

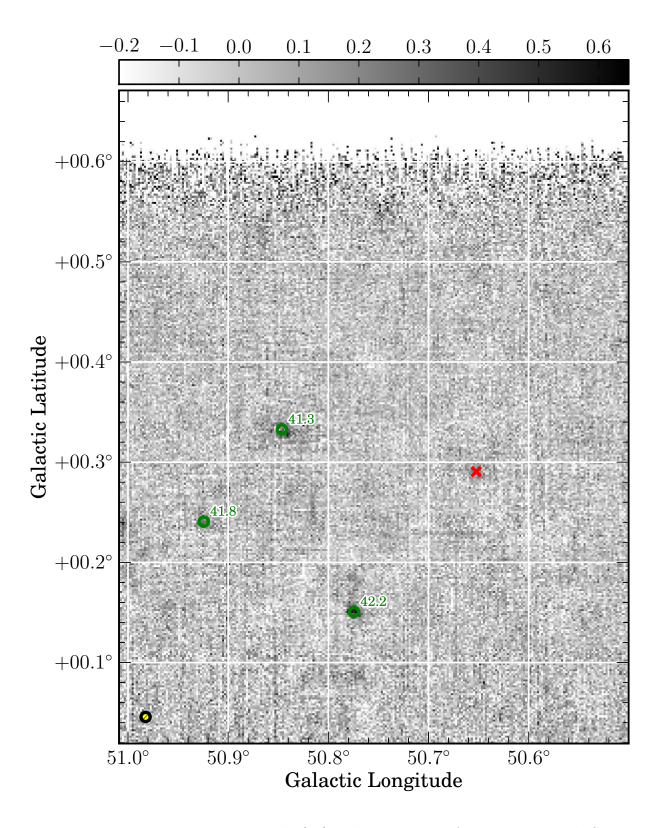


Fig. 192.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

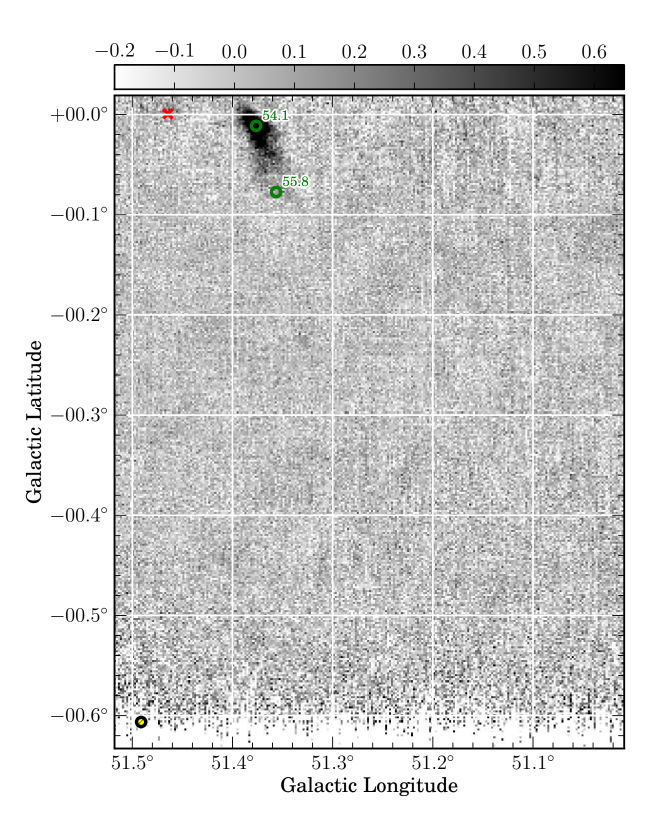


Fig. 193.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

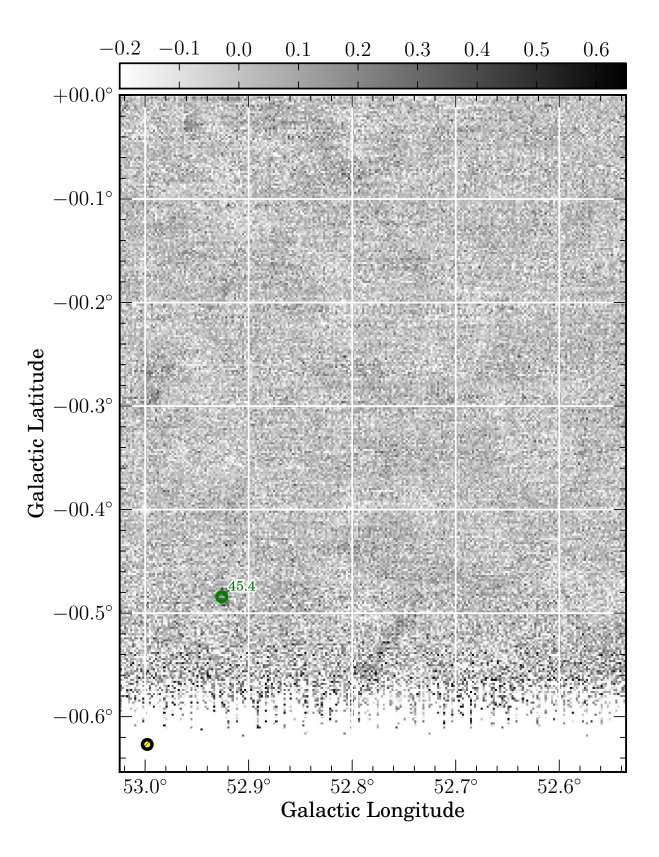


Fig. 194.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

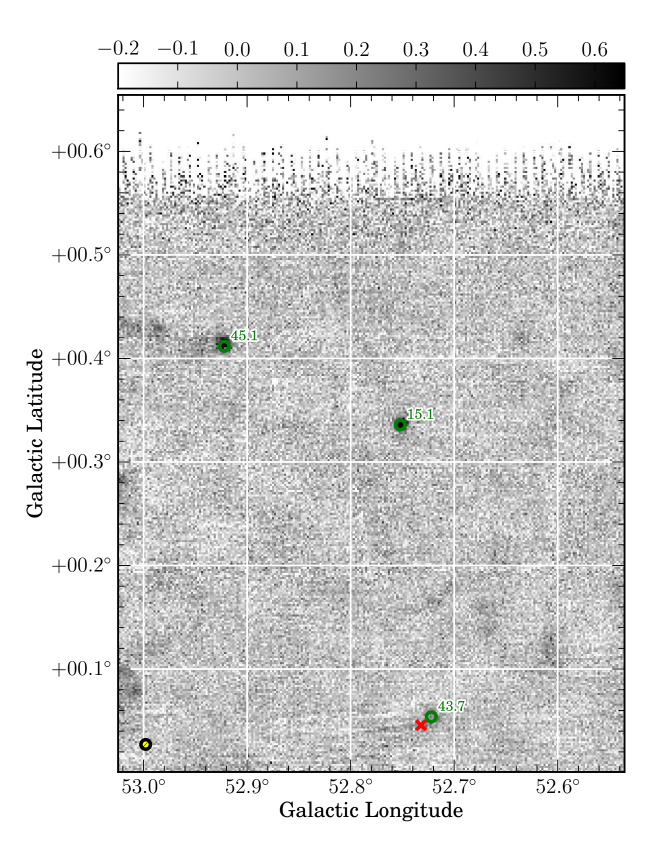


Fig. 195.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

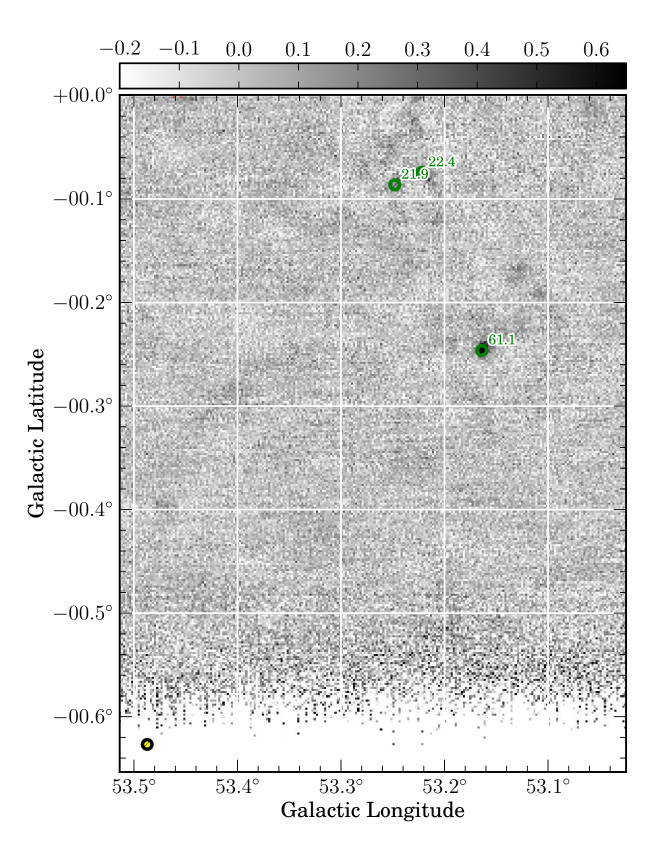


Fig. 196.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

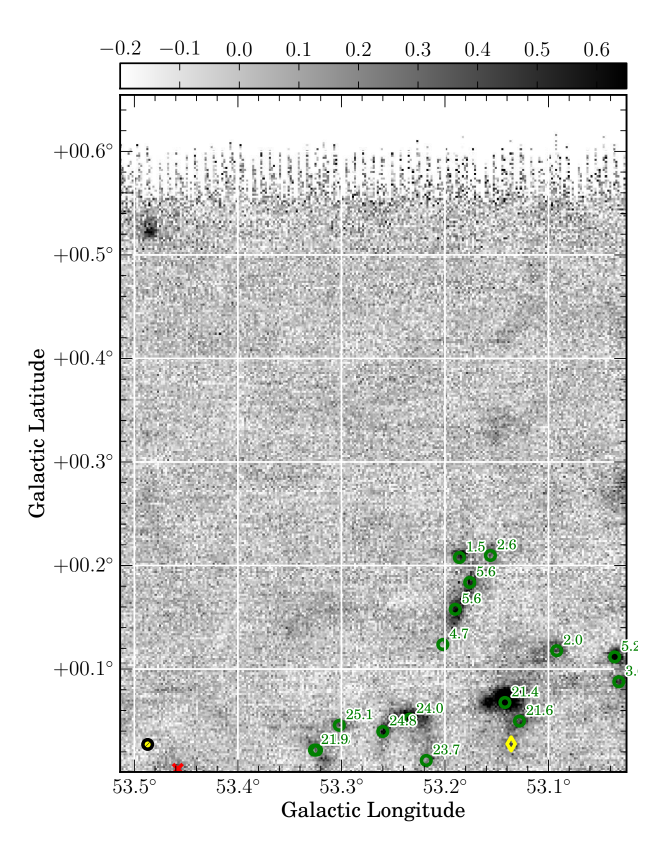


Fig. 197.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

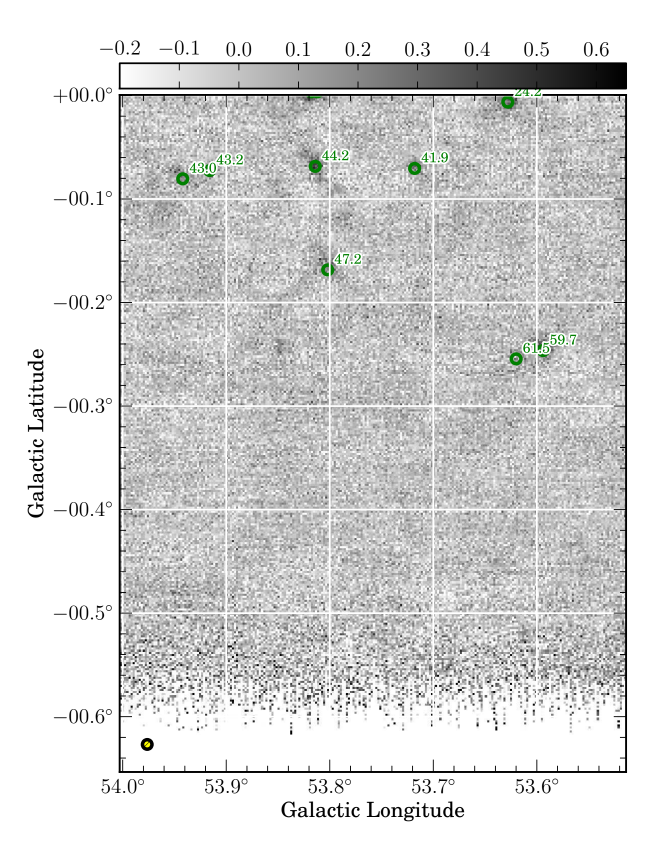


Fig. 198.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

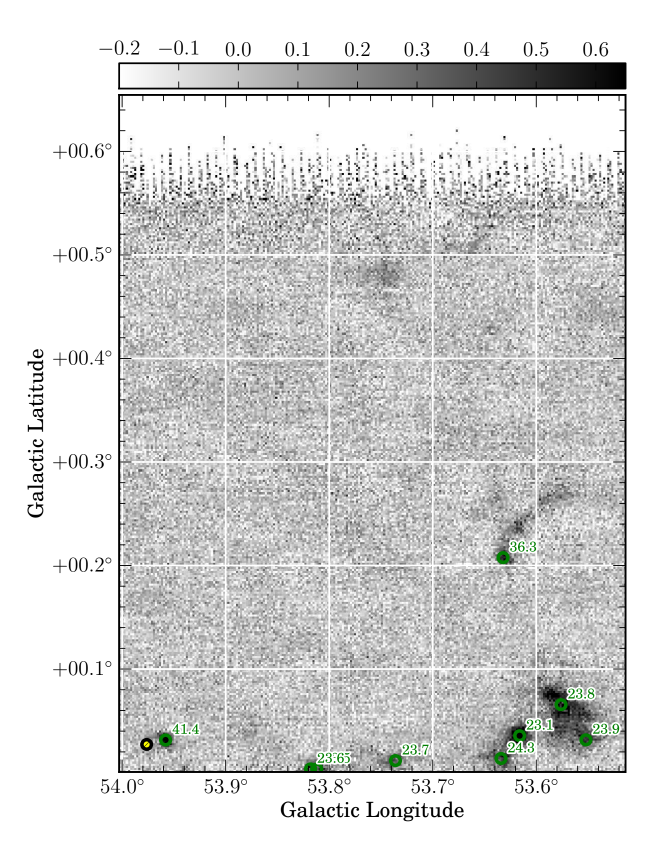


Fig. 199.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

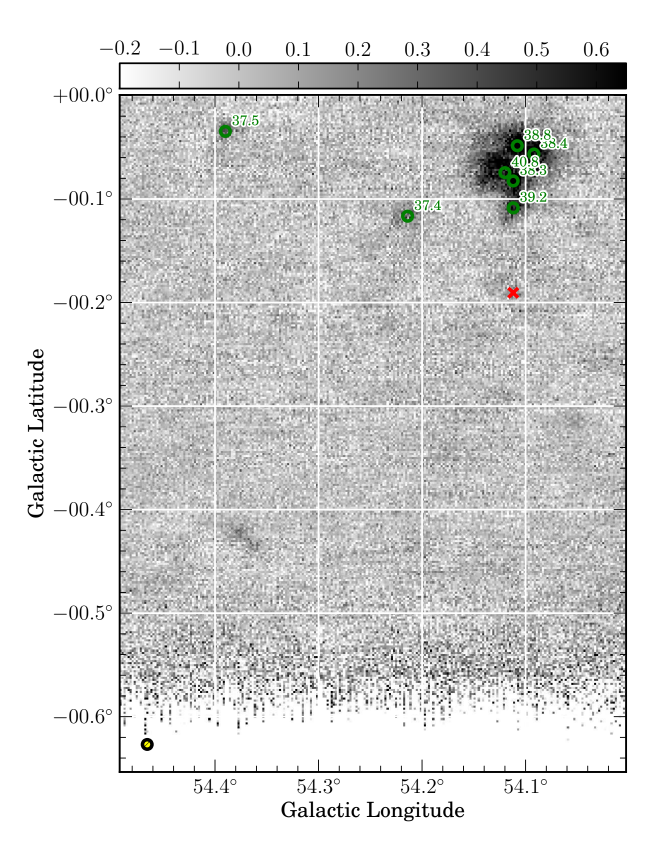


Fig. 200.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

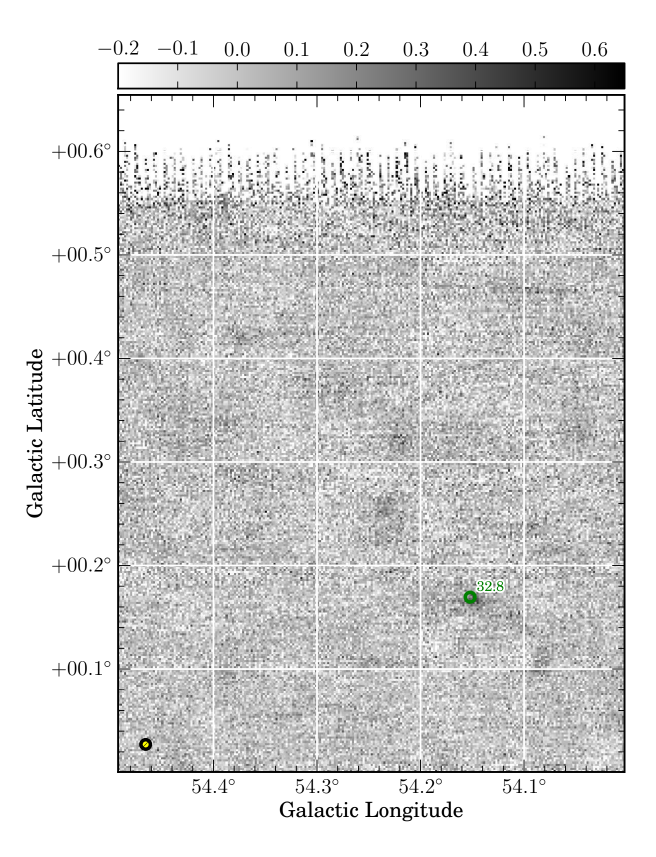


Fig. 201.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

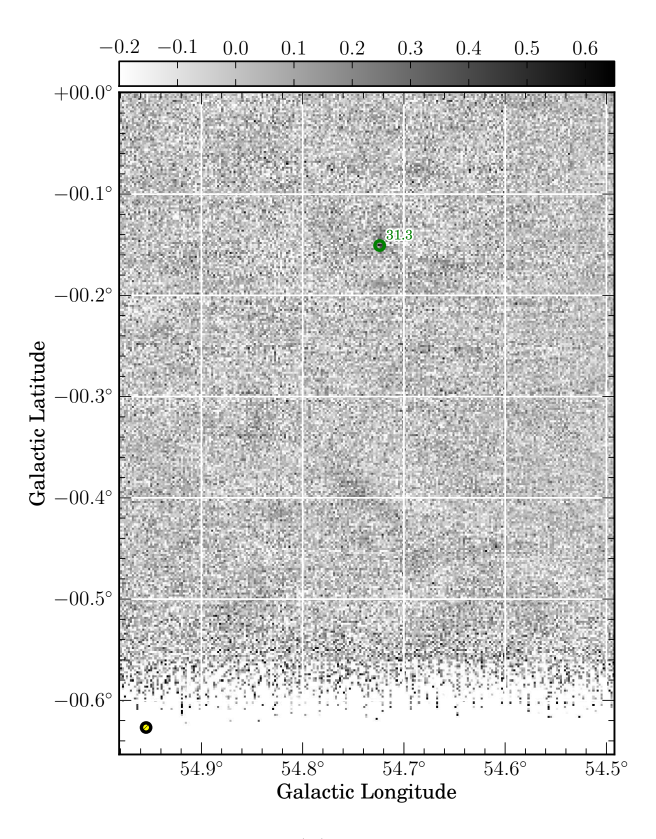


Fig. 202.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

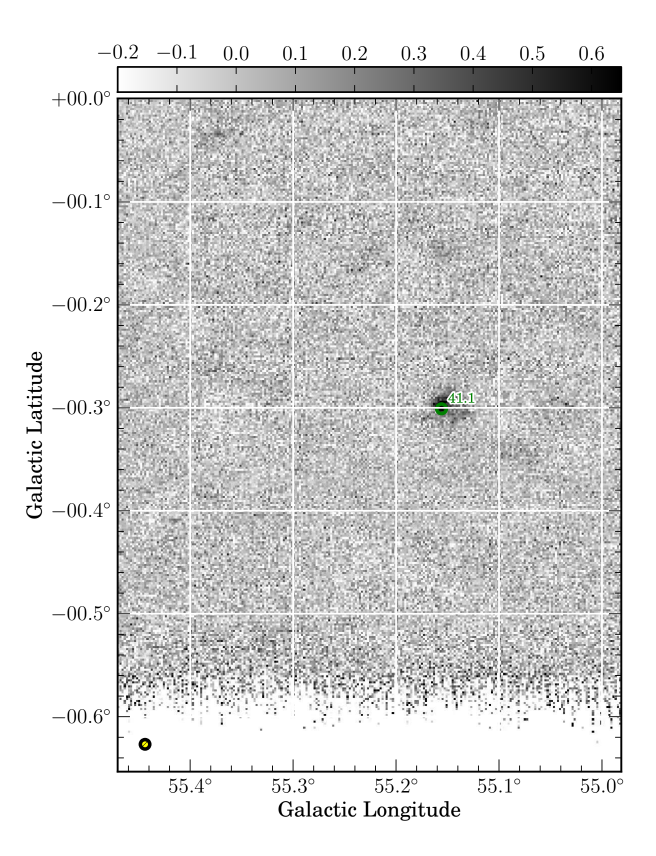


Fig. 203.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

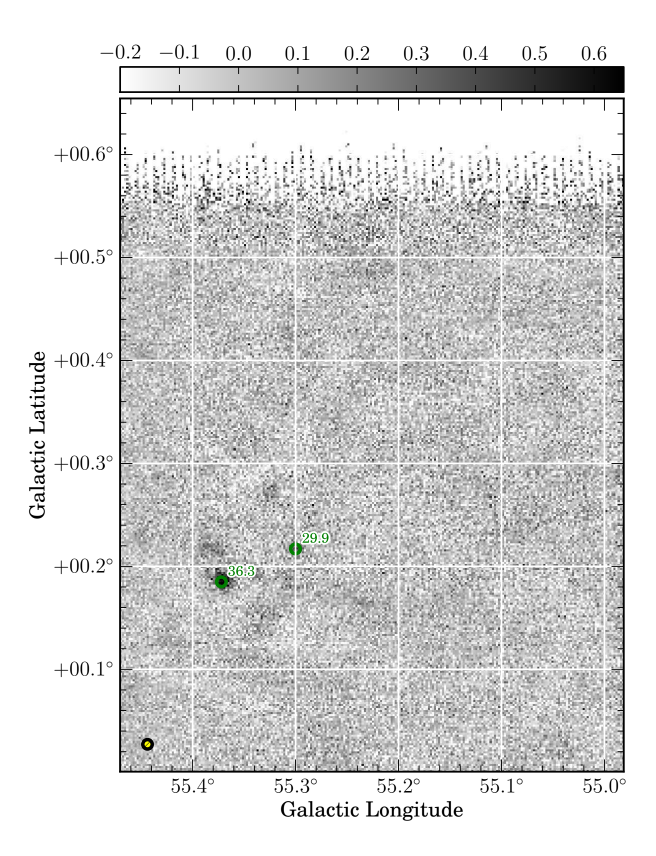


Fig. 204.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

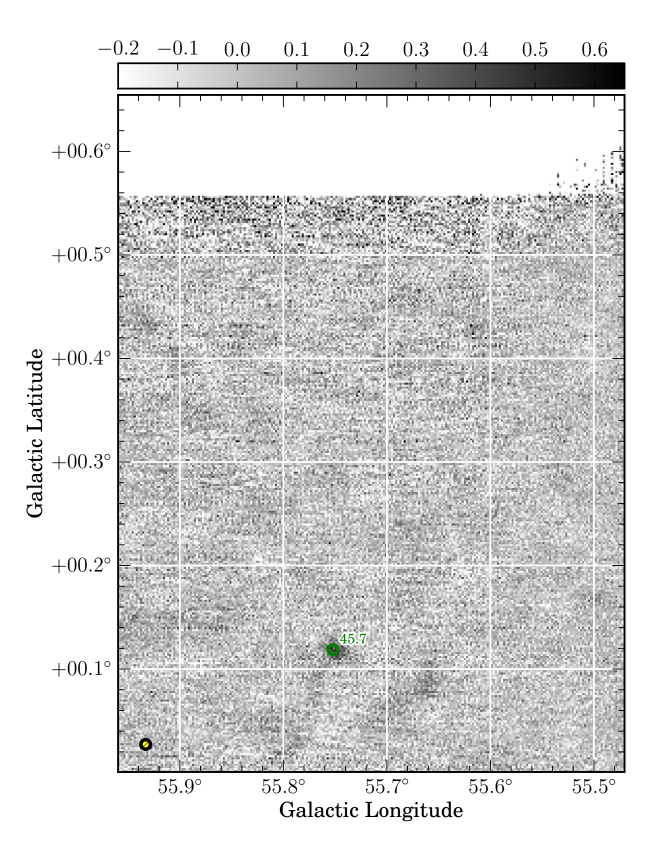


Fig. 205.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

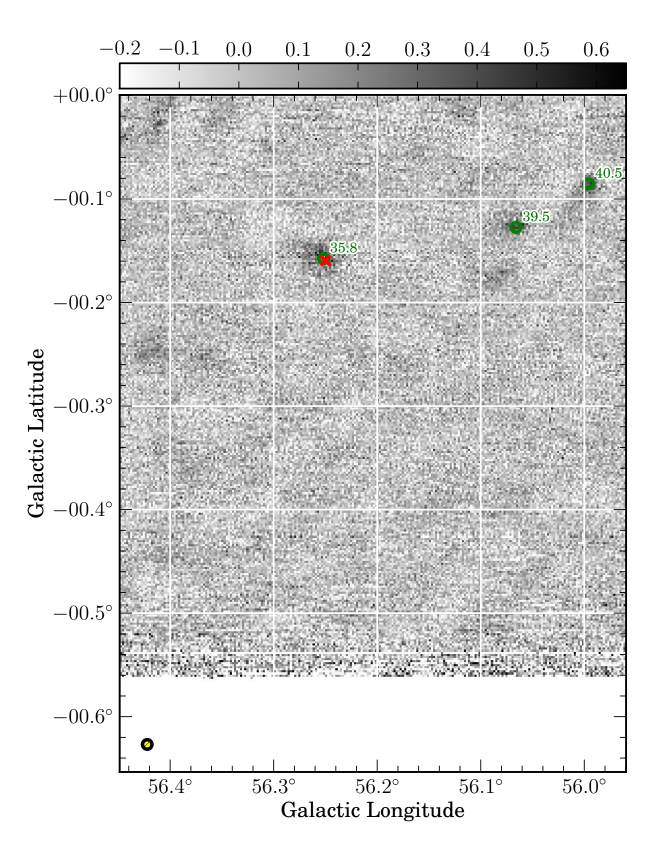


Fig. 206.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

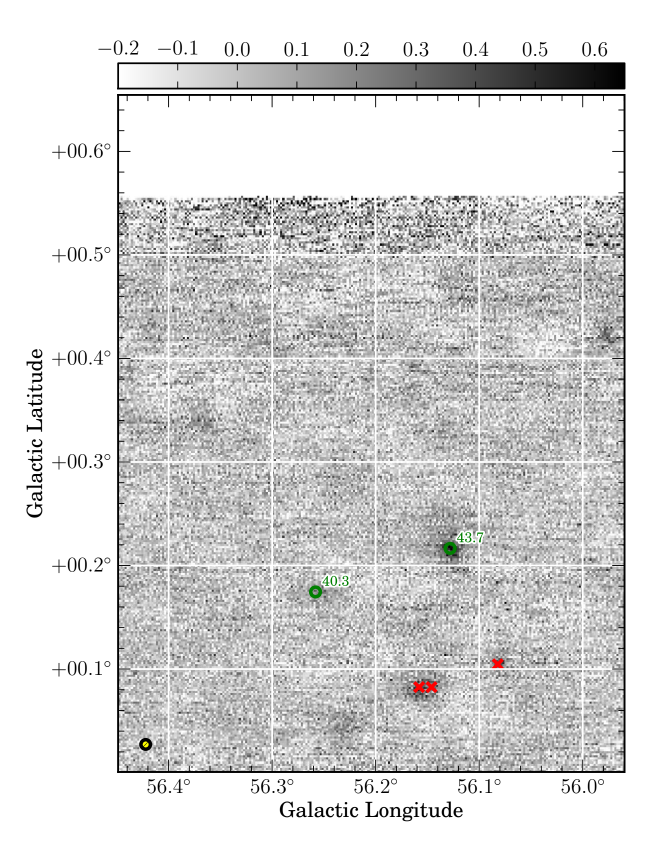


Fig. 207.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

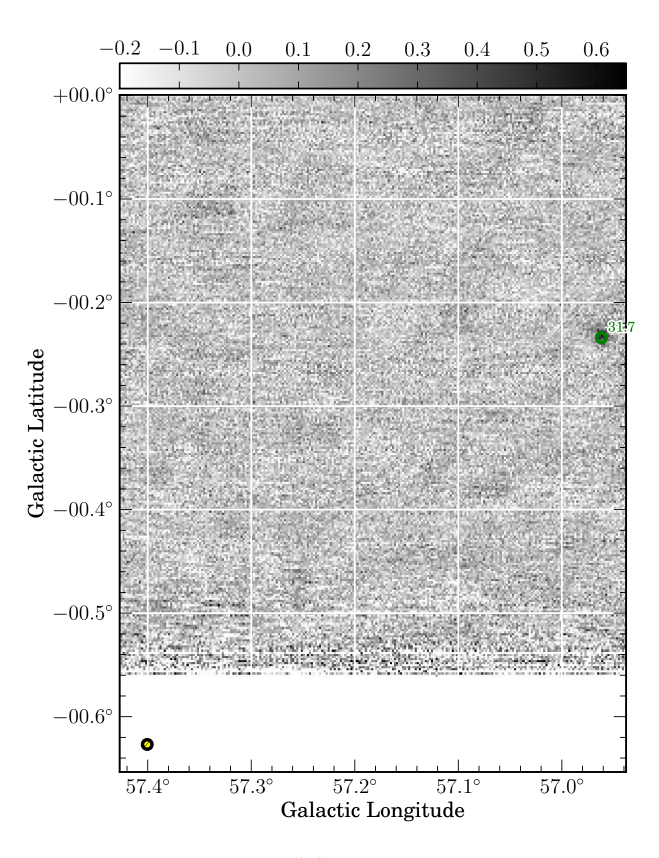


Fig. 208.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

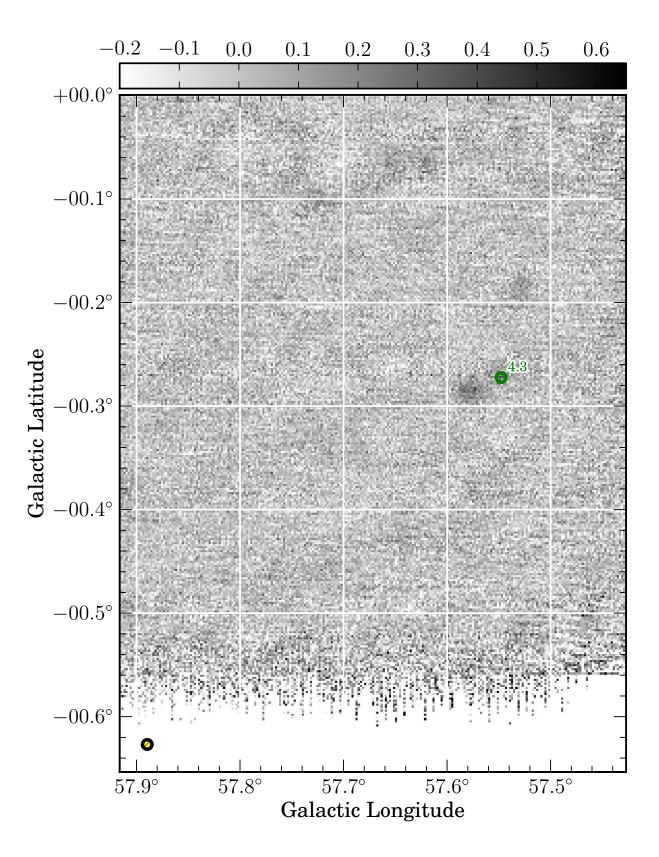


Fig. 209.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

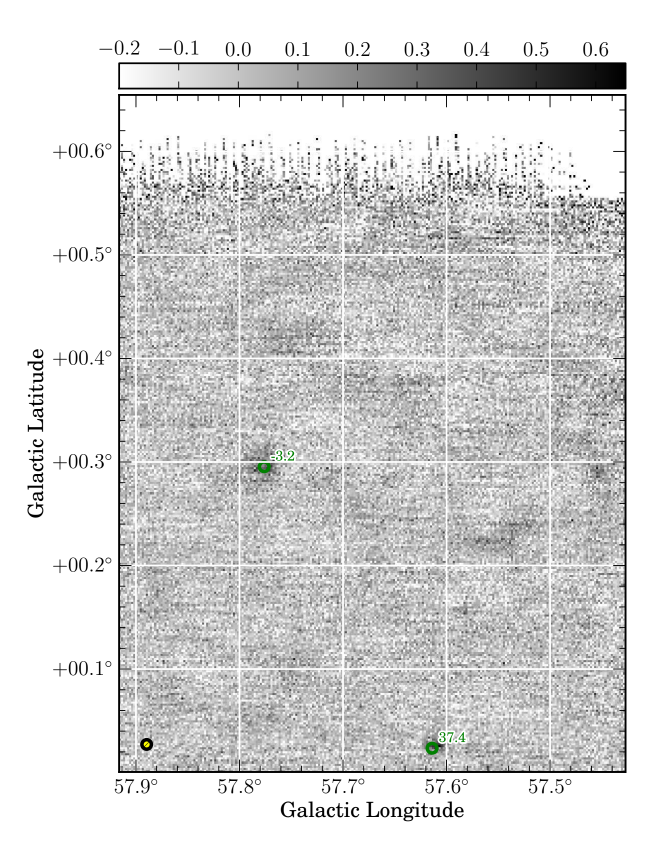


Fig. 210.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

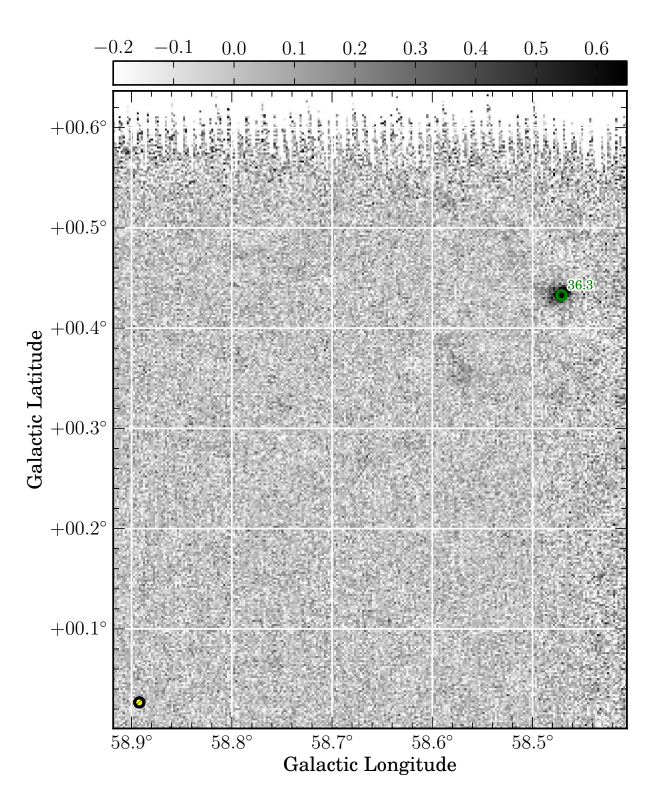


Fig. 211.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

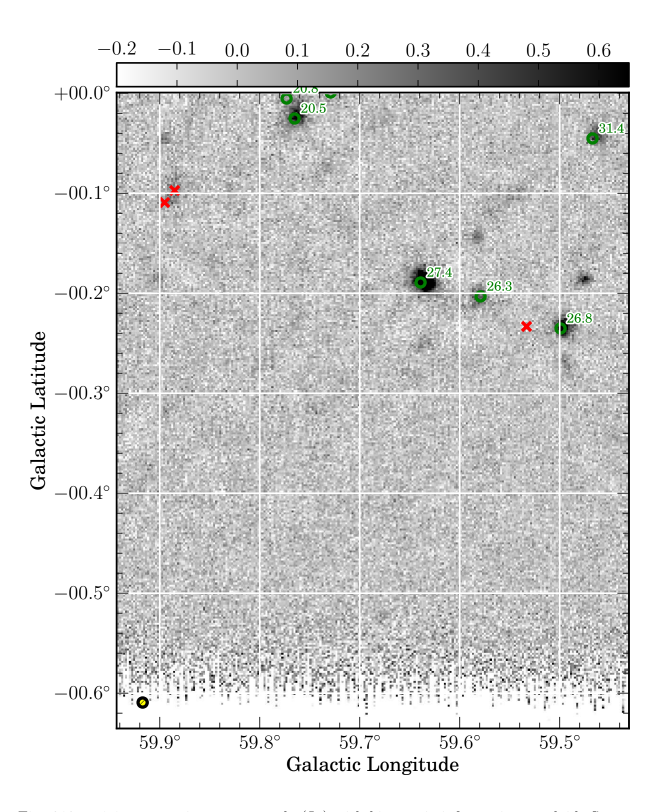


Fig. 212.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

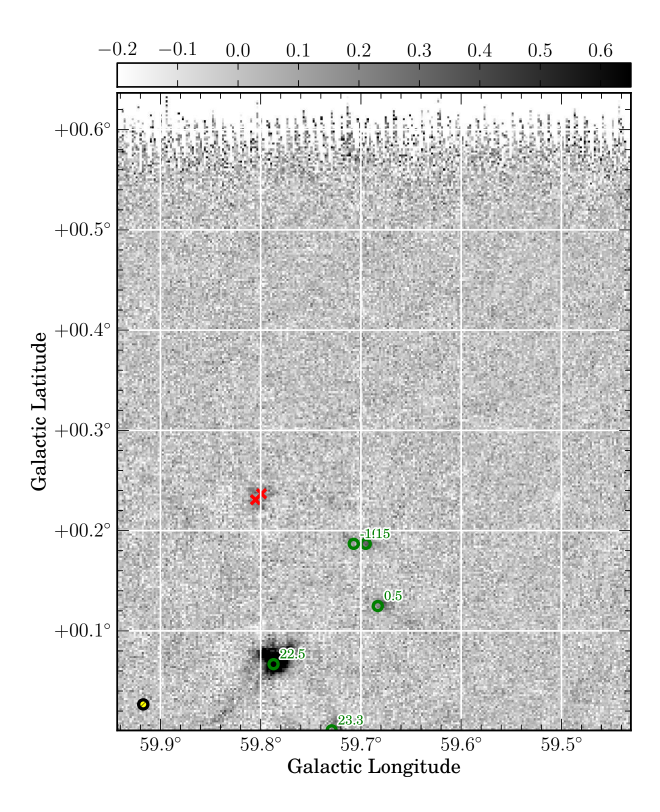


Fig. 213.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

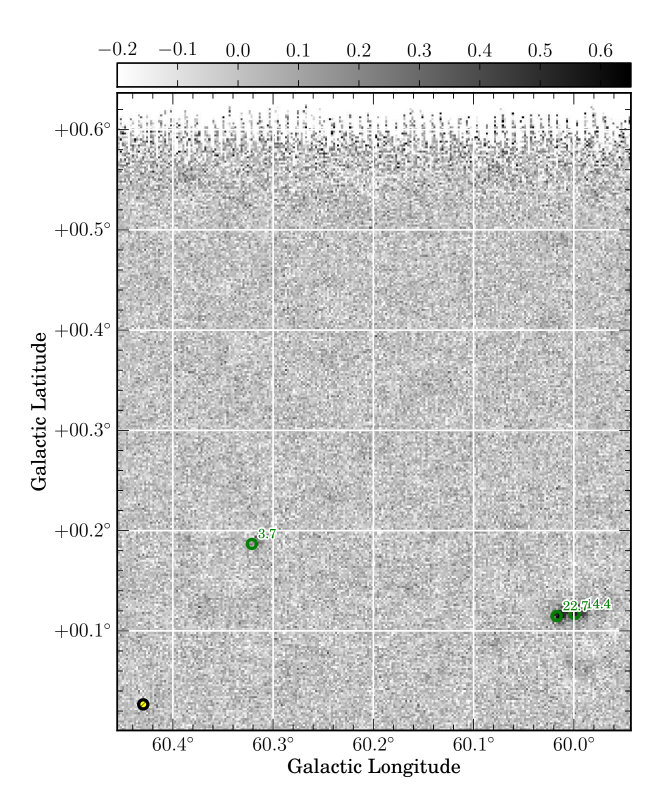


Fig. 214.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

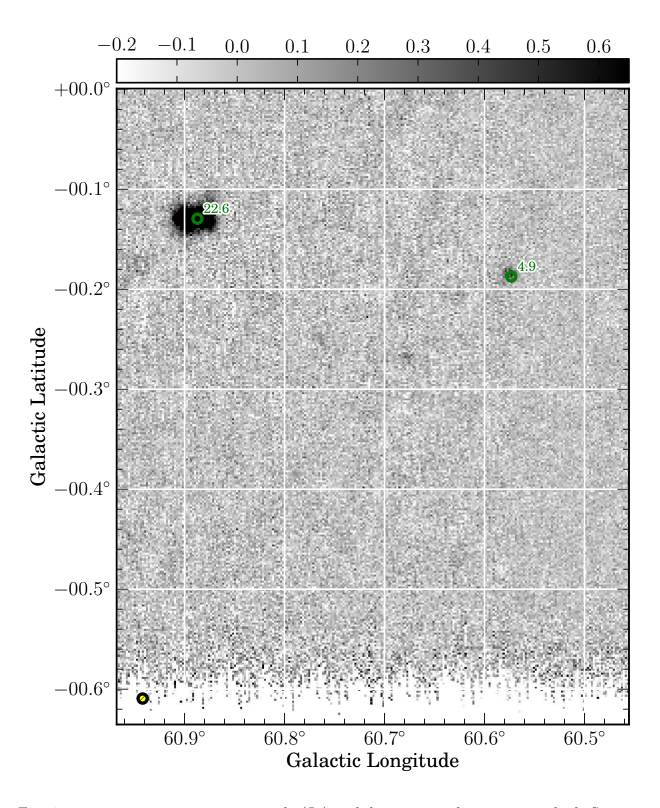


Fig. 215.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

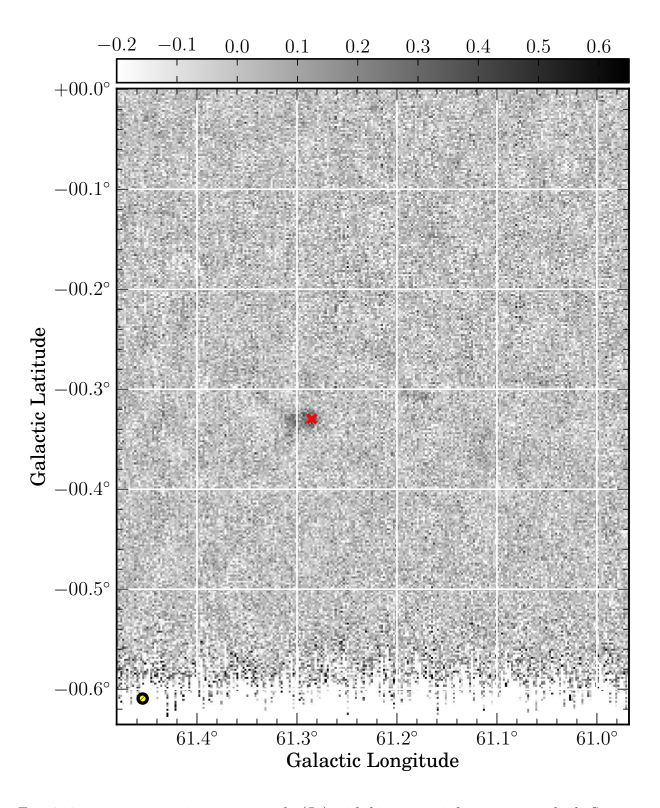


Fig. 216.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

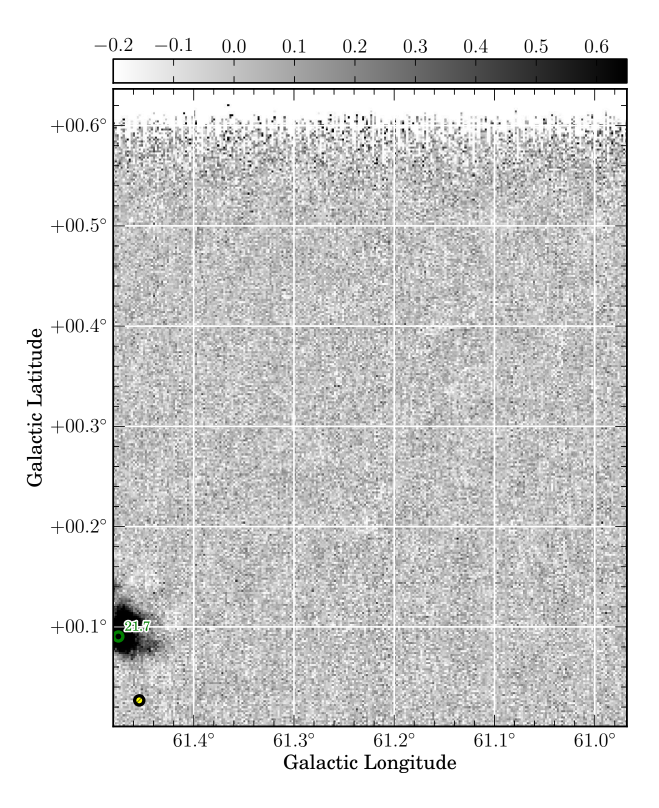


Fig. 217.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

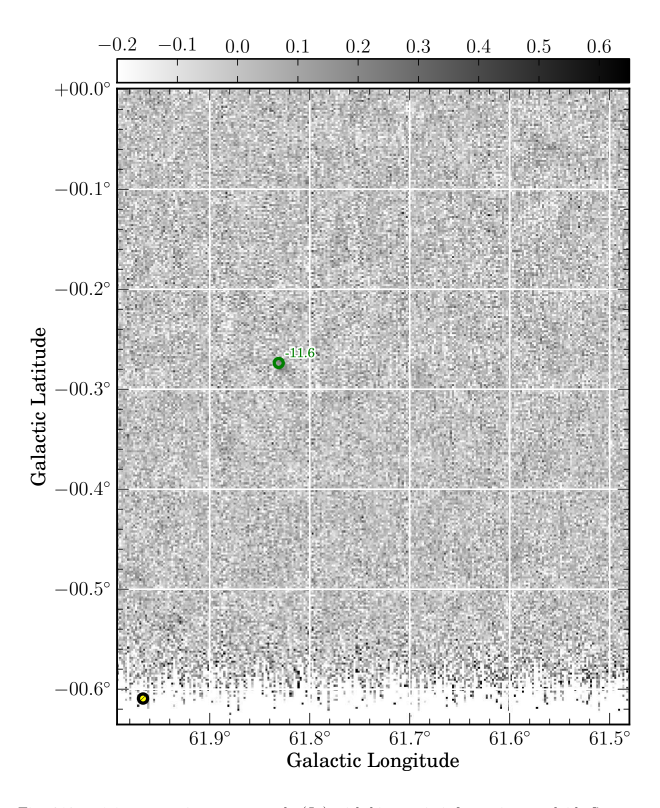


Fig. 218.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

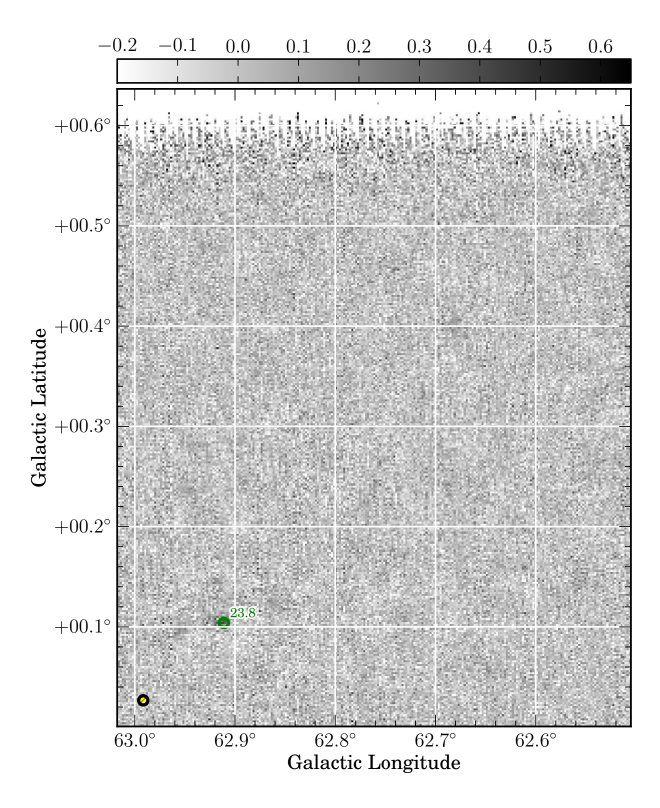


Fig. 219.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

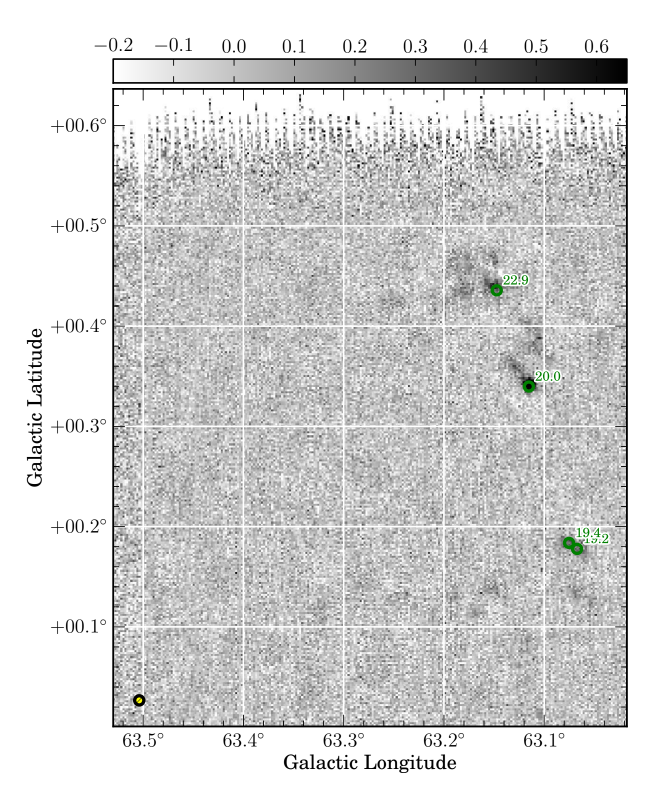


Fig. 220.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

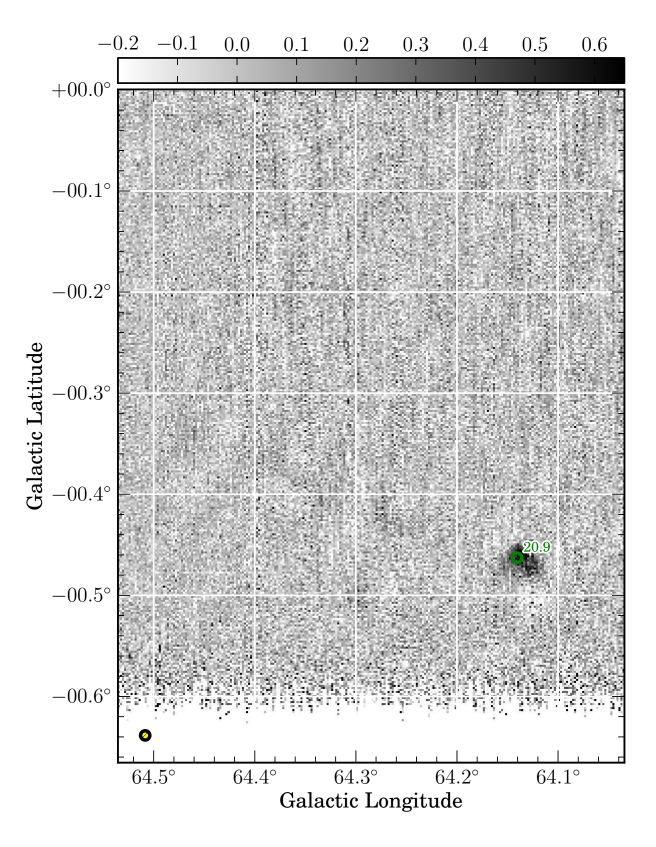


Fig. 221.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

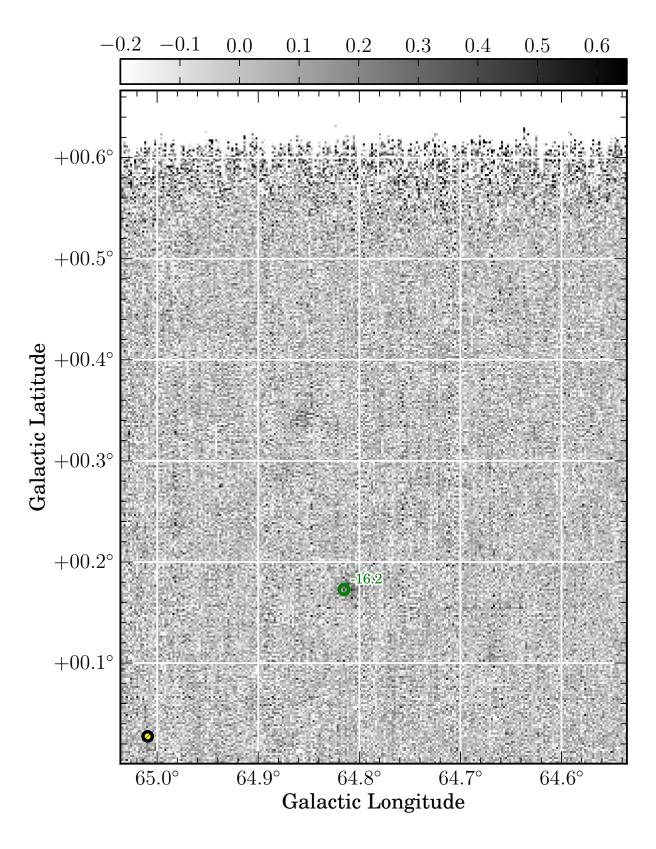


Fig. 222.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

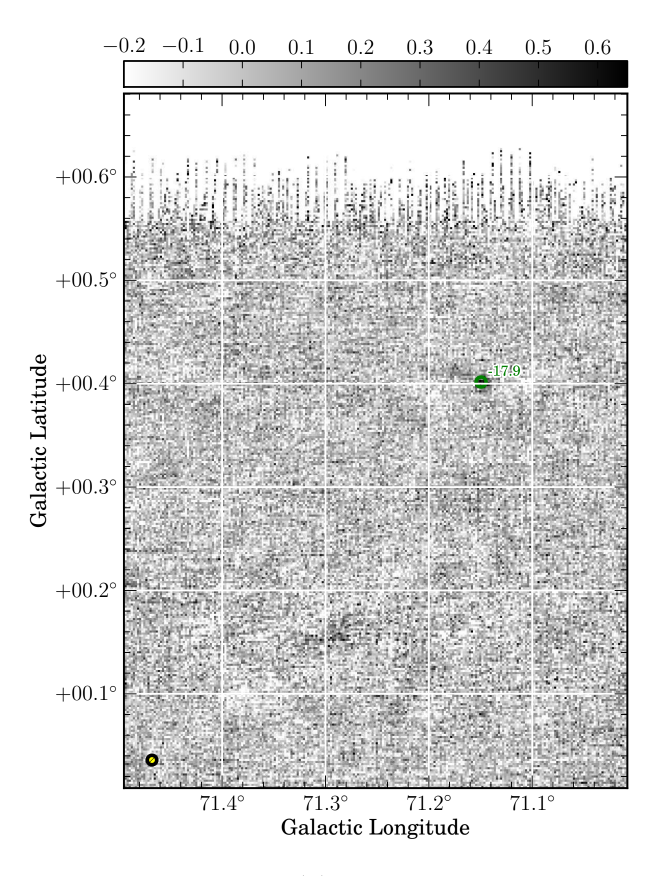


Fig. 223.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

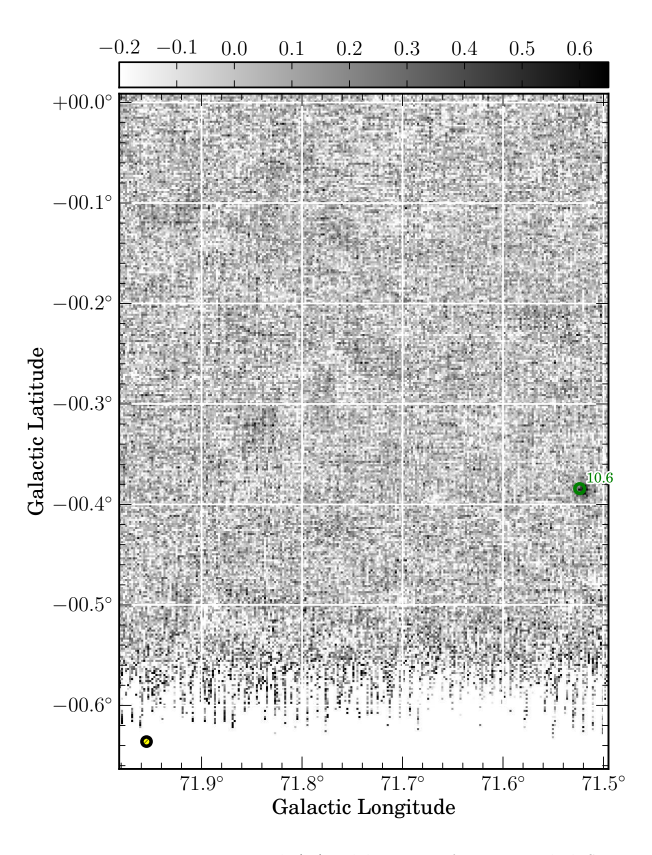


Fig. 224.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

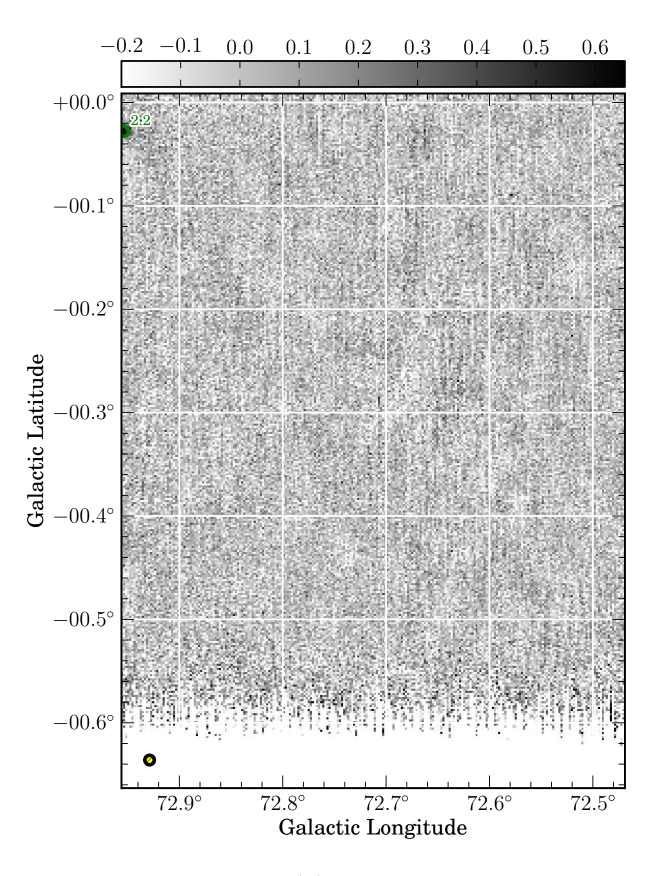


Fig. 225.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

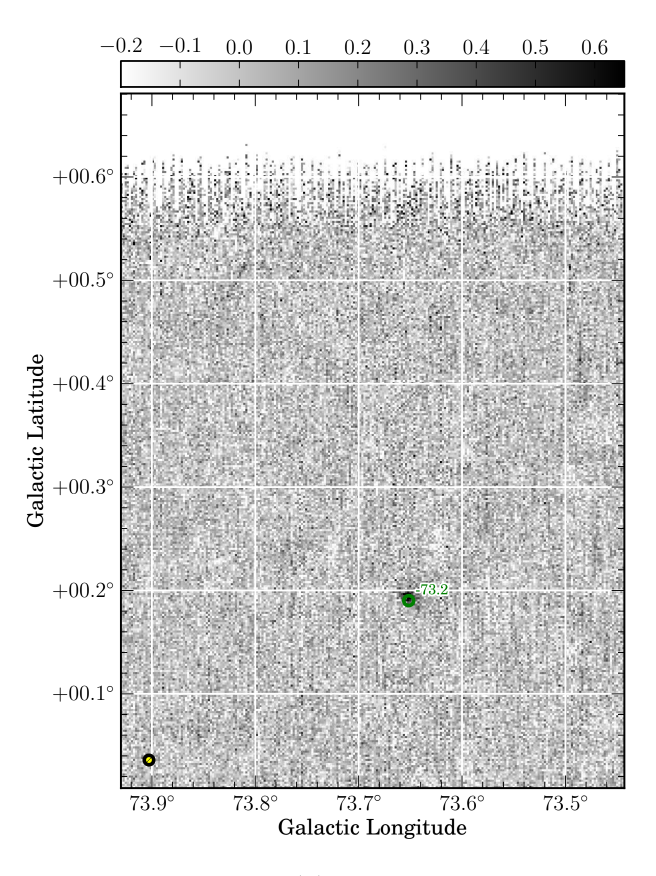


Fig. 226.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

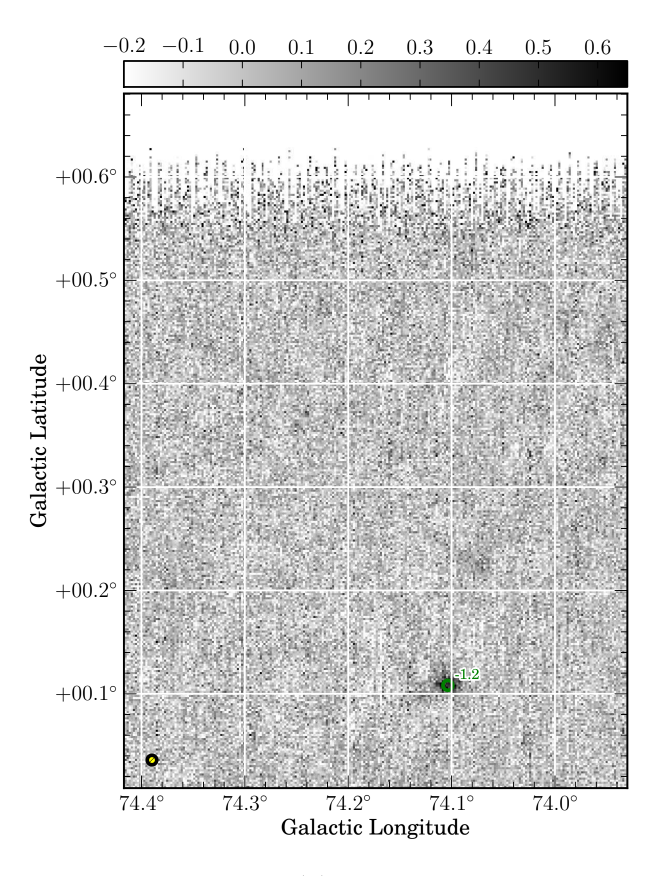


Fig. 227.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

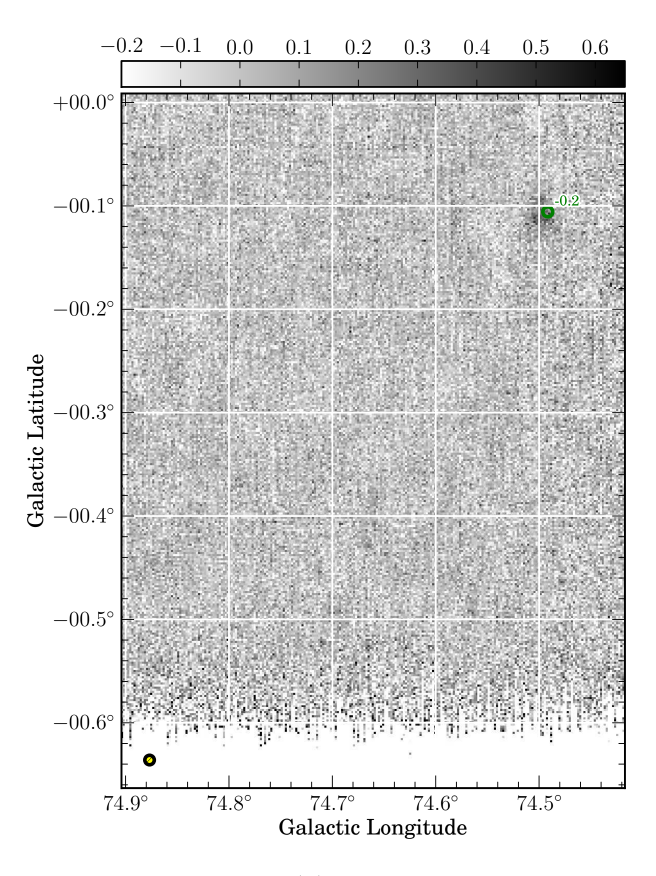


Fig. 228.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

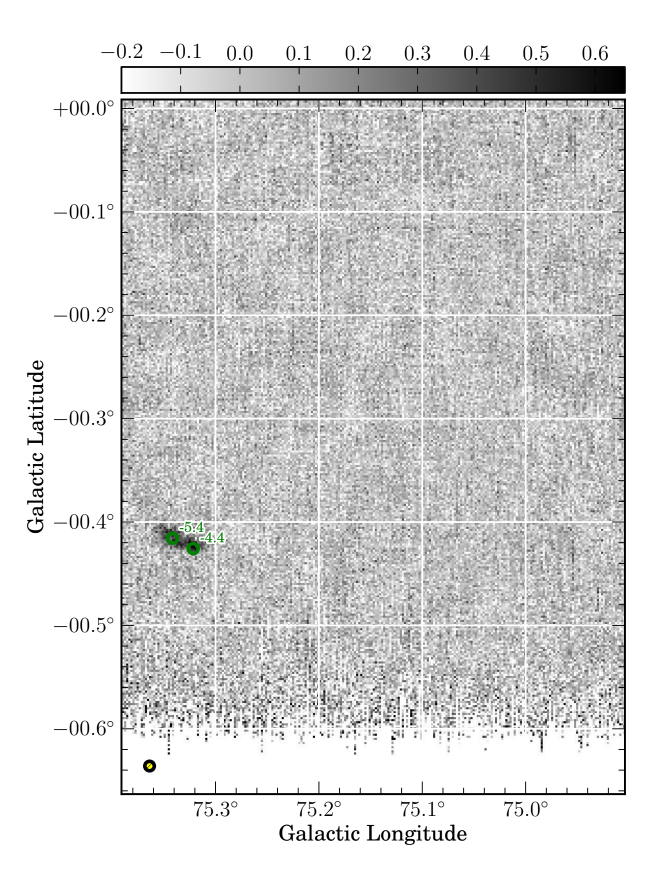


Fig. 229.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

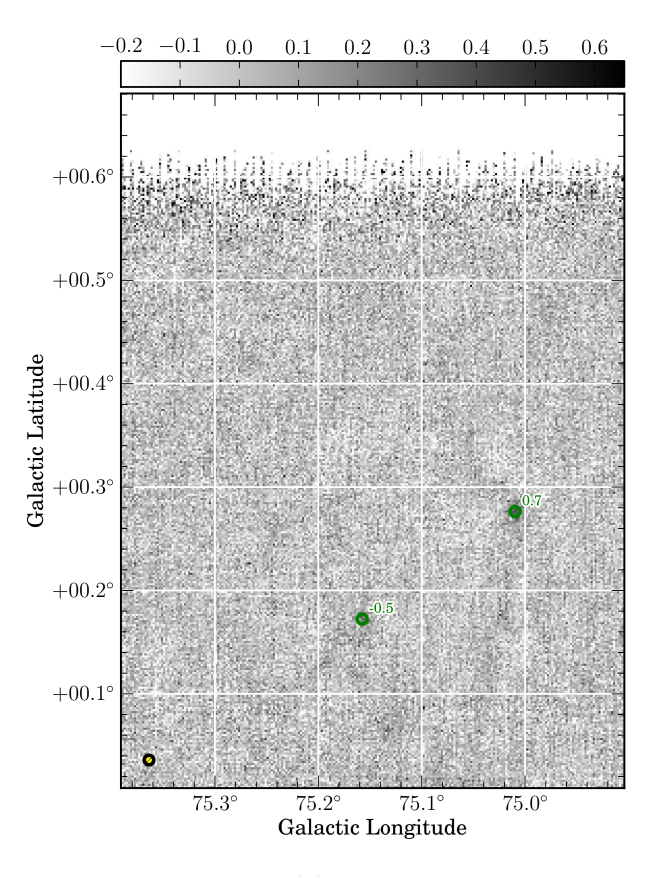


Fig. 230.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds

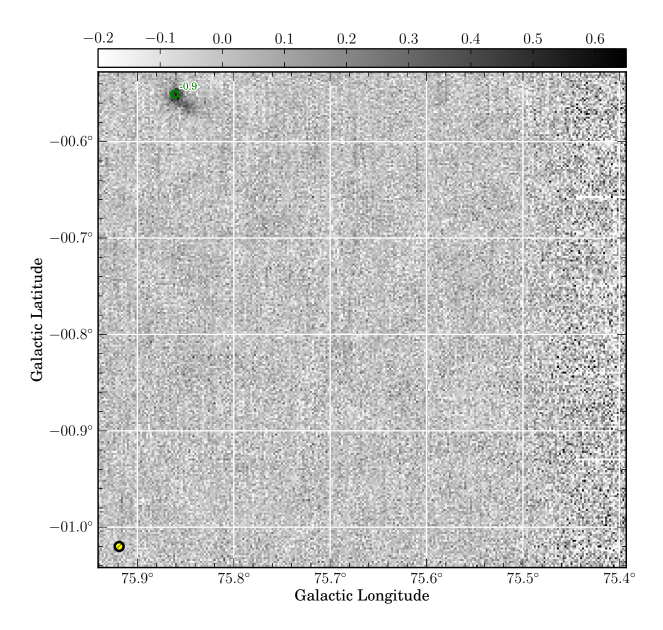


Fig. 231.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

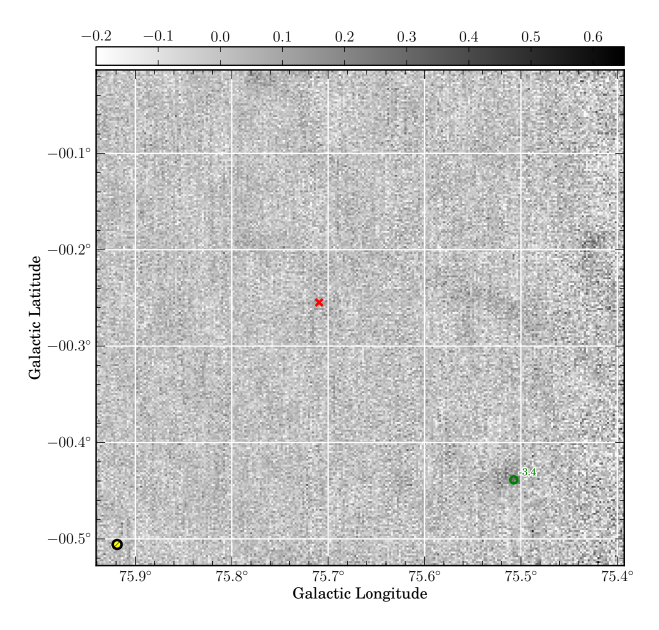


Fig. 232.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

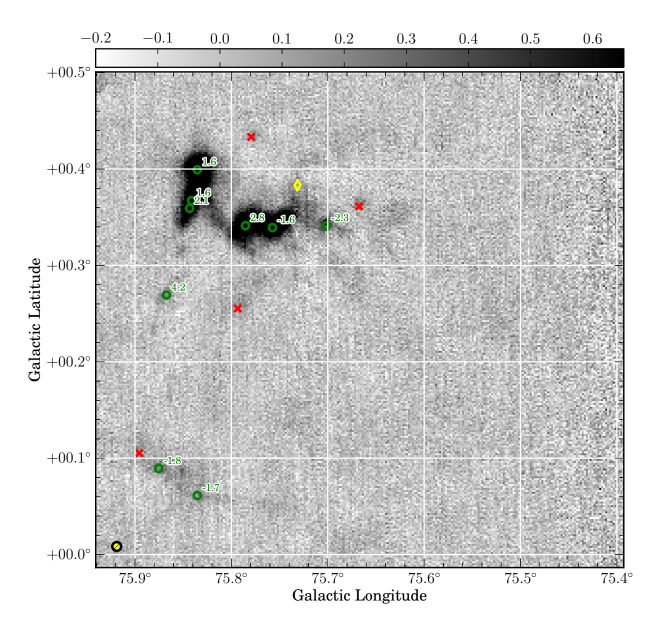


Fig. 233.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

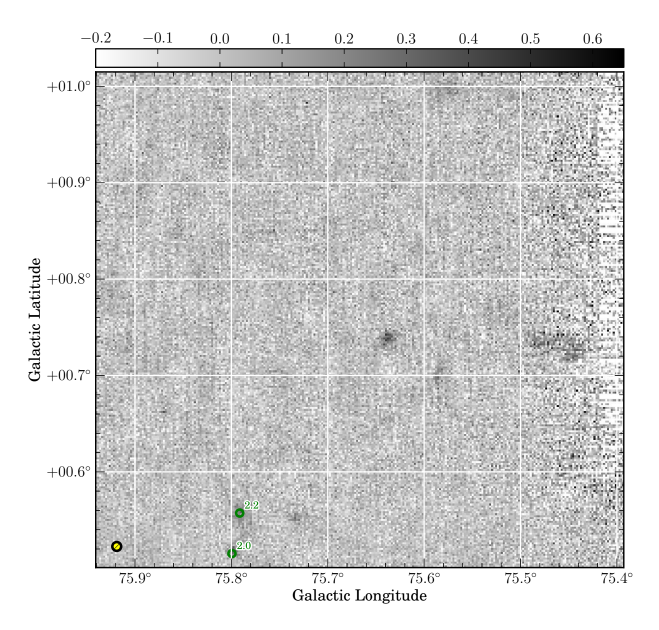


Fig. 234.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

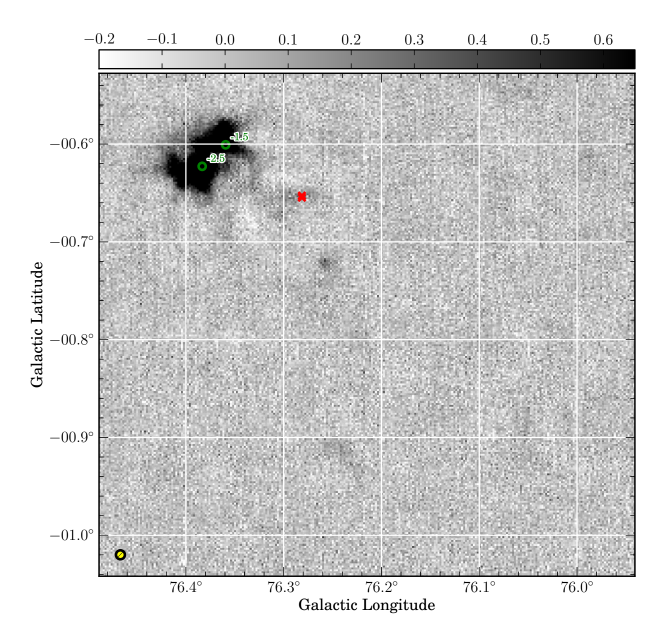


Fig. 235.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

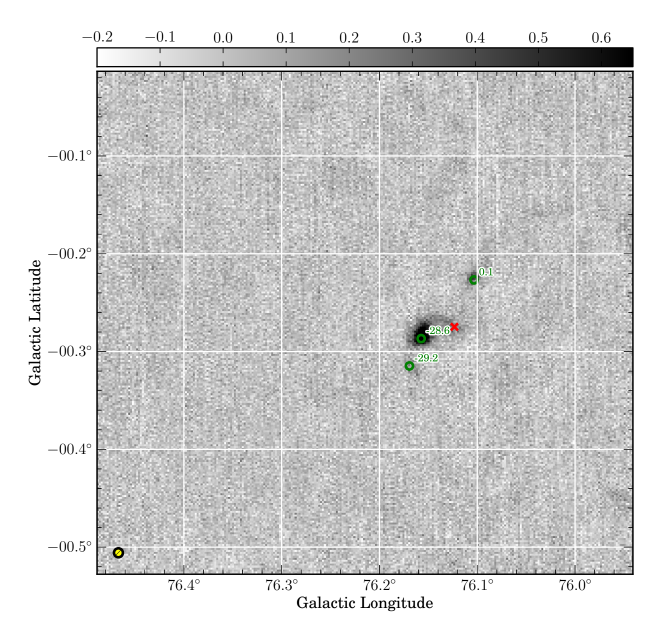


Fig. 236.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

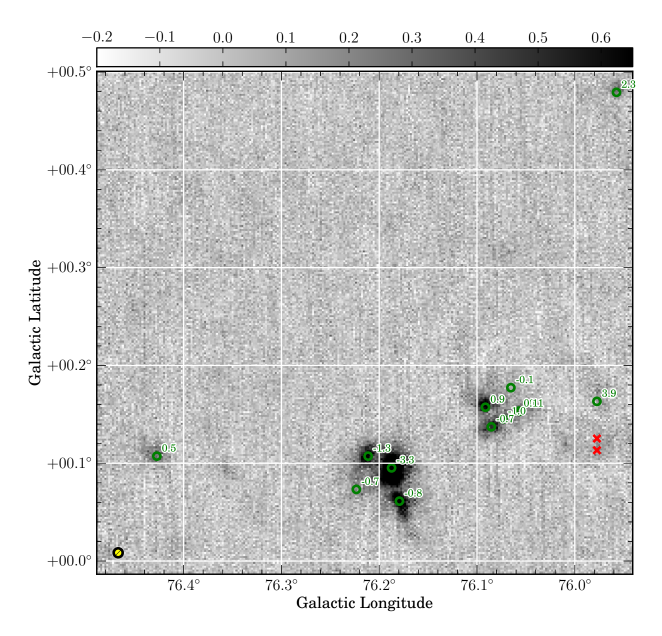


Fig. 237.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

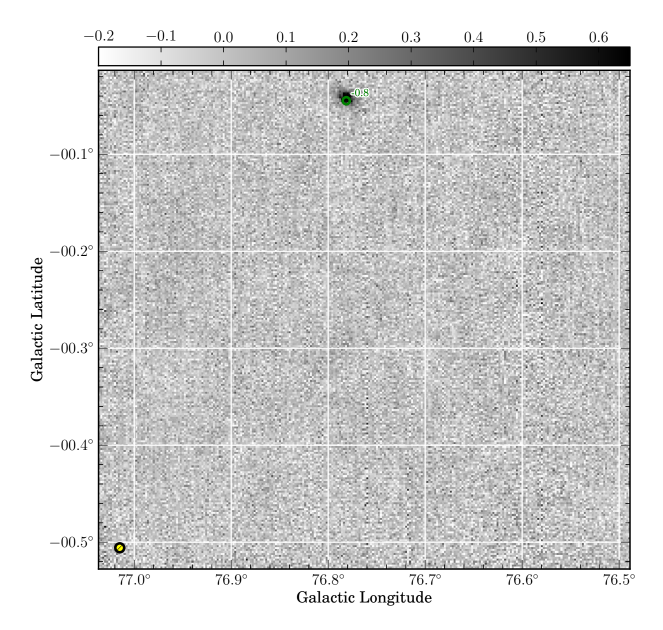


Fig. 238.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

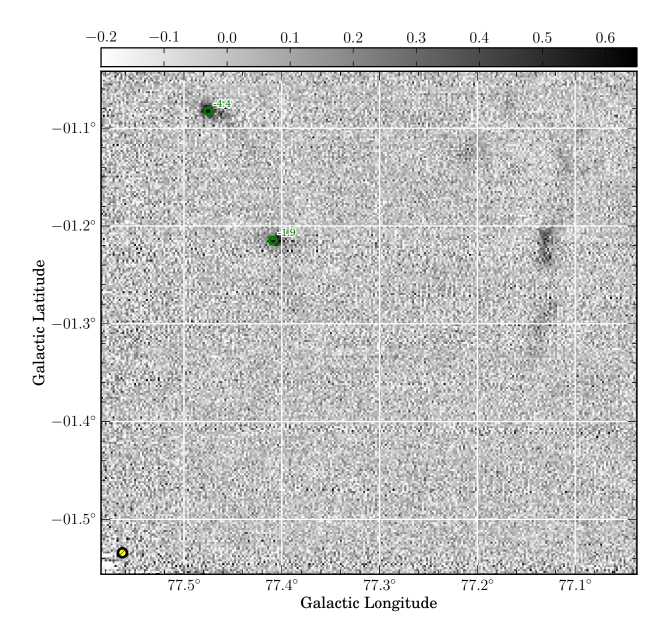


Fig. 239.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

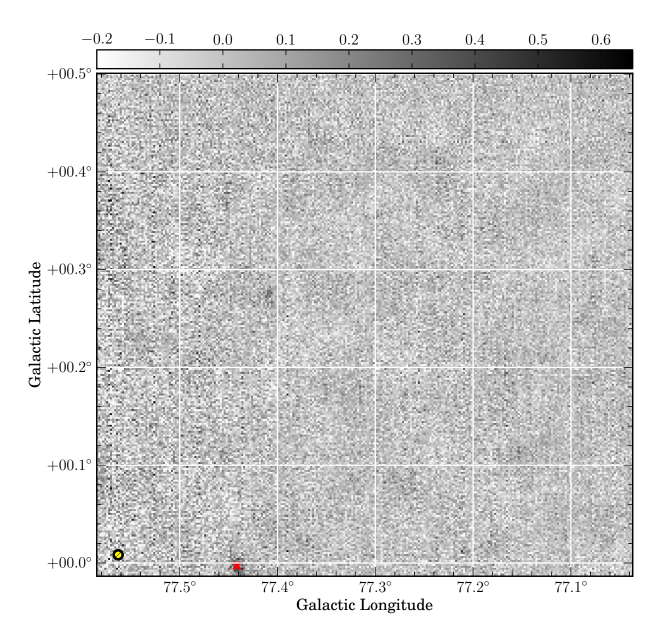


Fig. 240.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

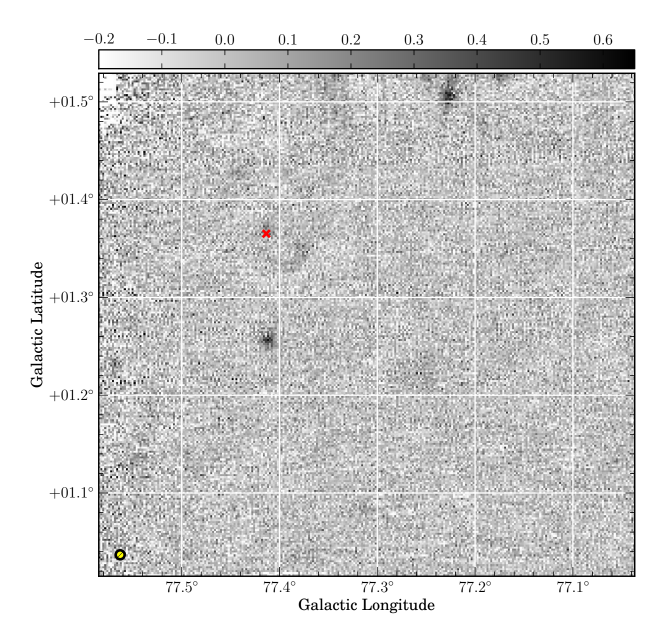


Fig. 241.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

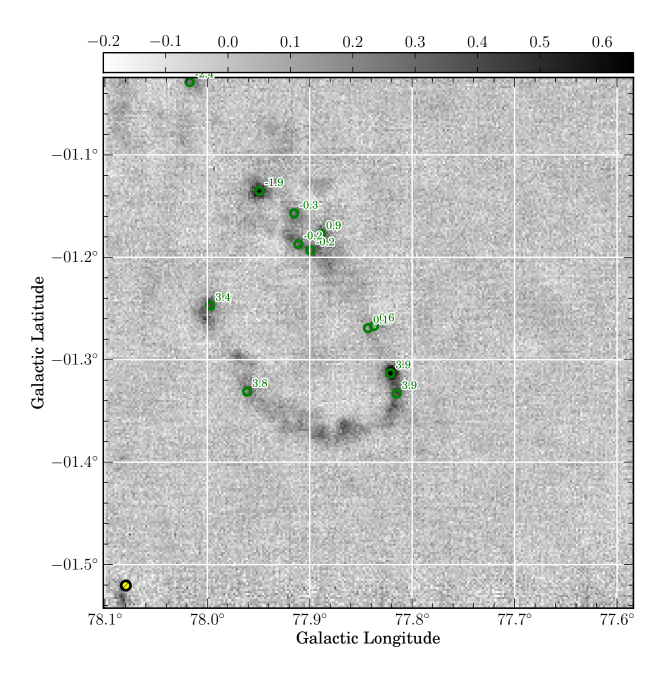


Fig. 242.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

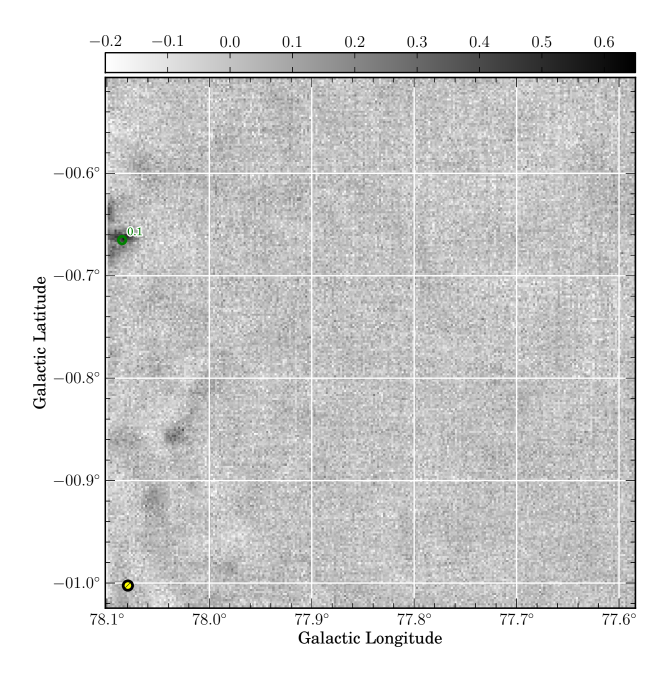


Fig. 243.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

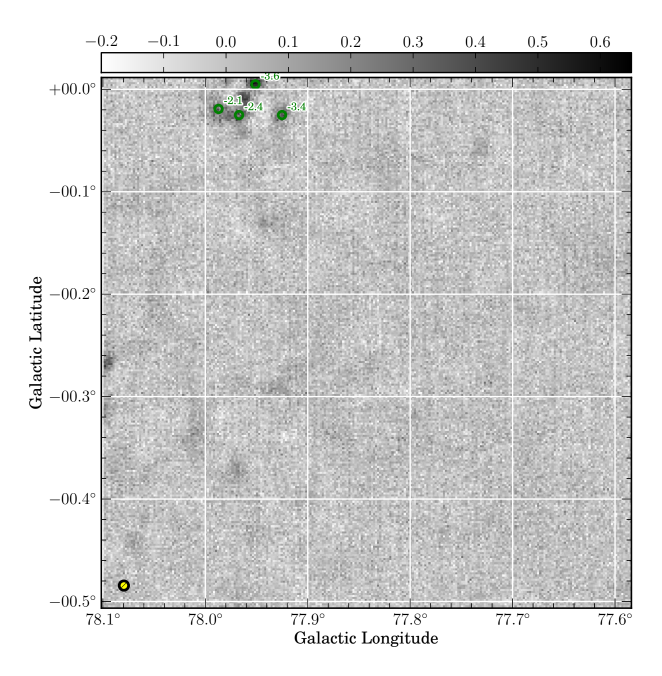


Fig. 244.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

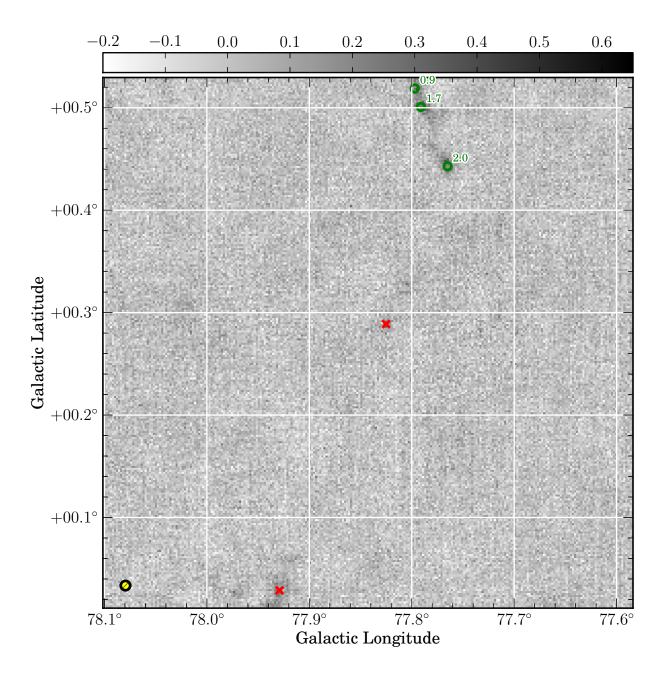


Fig. 245.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

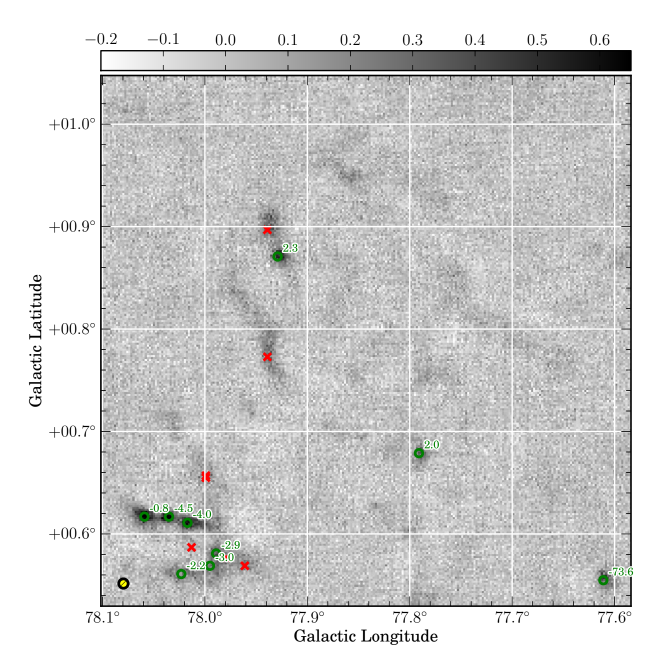


Fig. 246.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

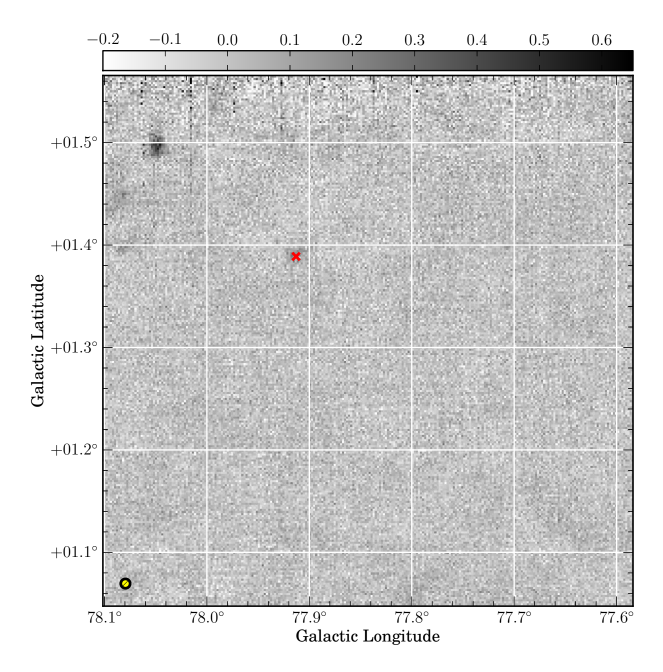


Fig. 247.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

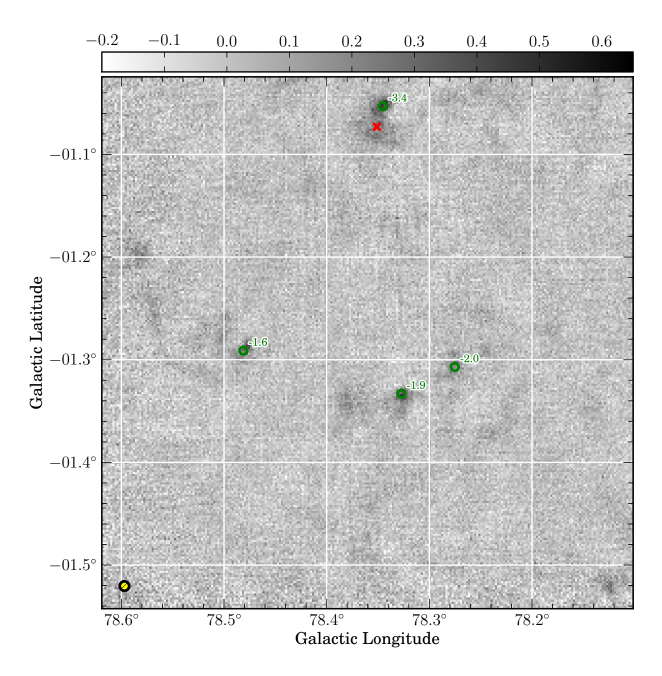


Fig. 248.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

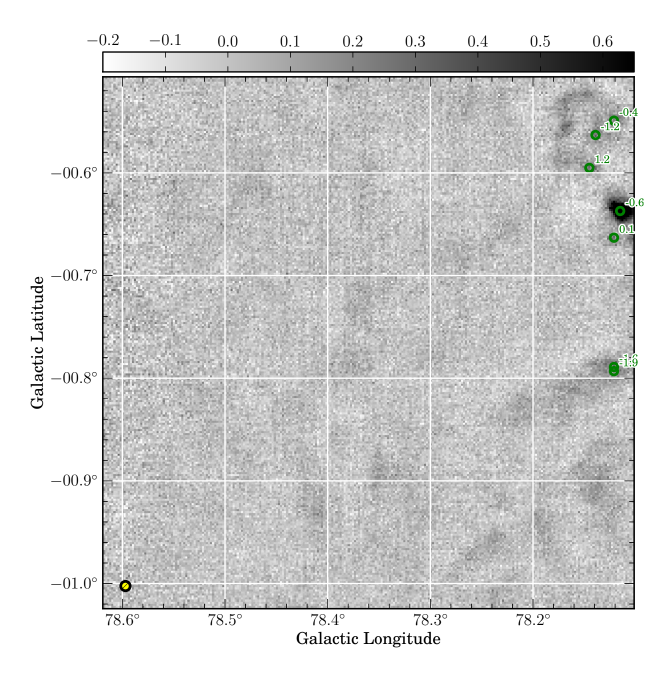


Fig. 249.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

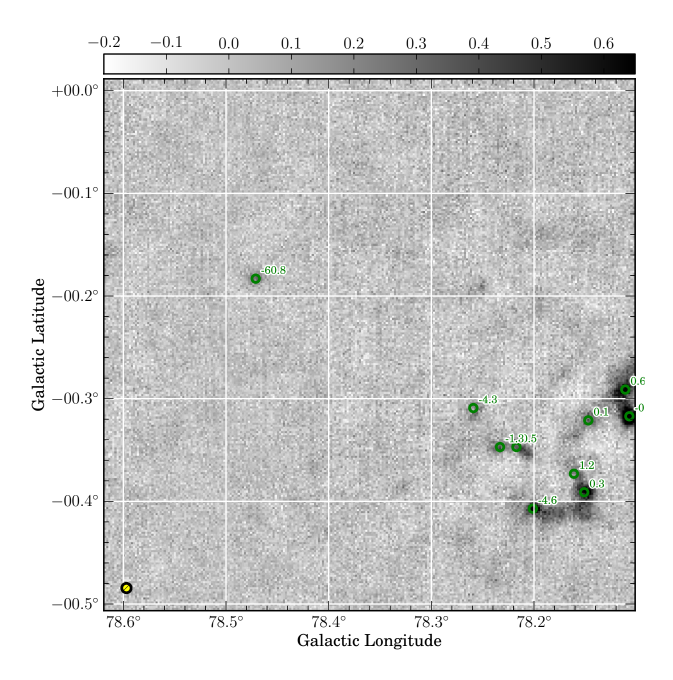


Fig. 250.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

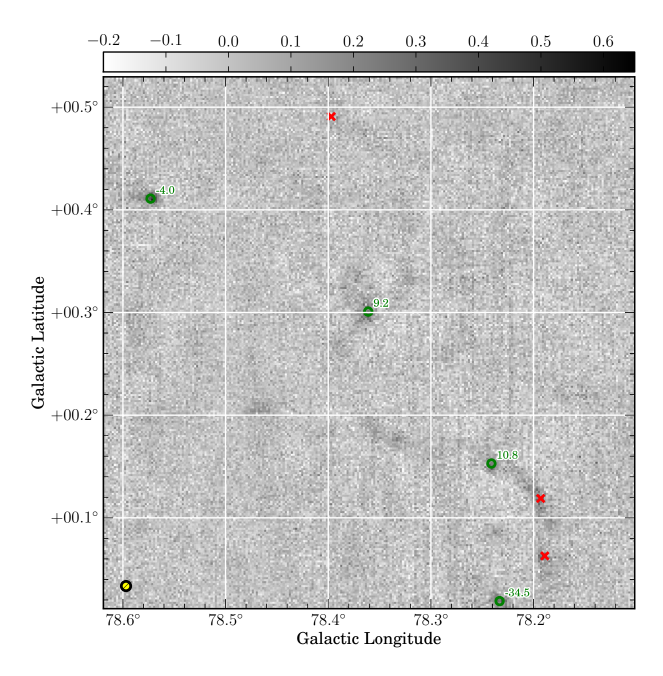


Fig. 251.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

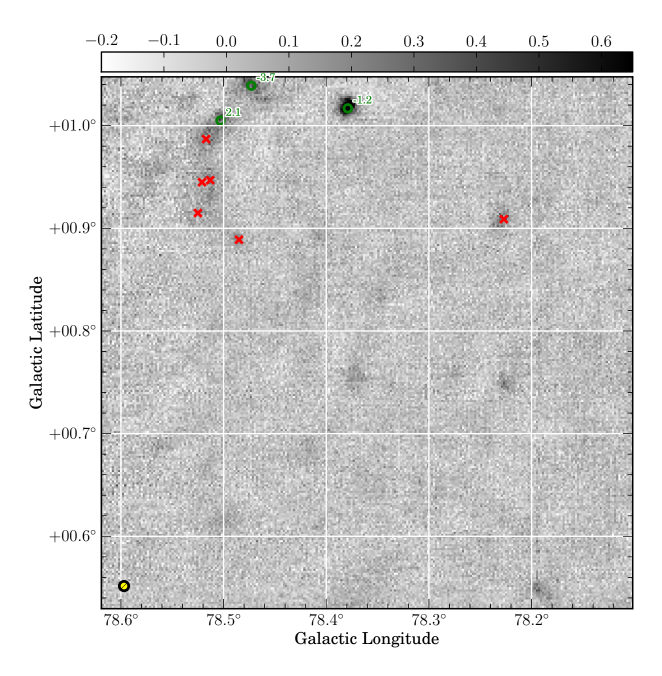


Fig. 252.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

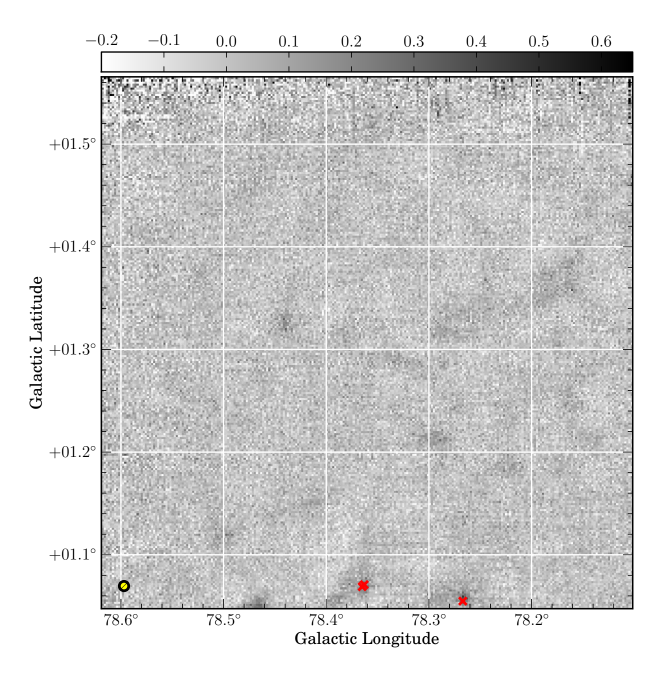


Fig. 253.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

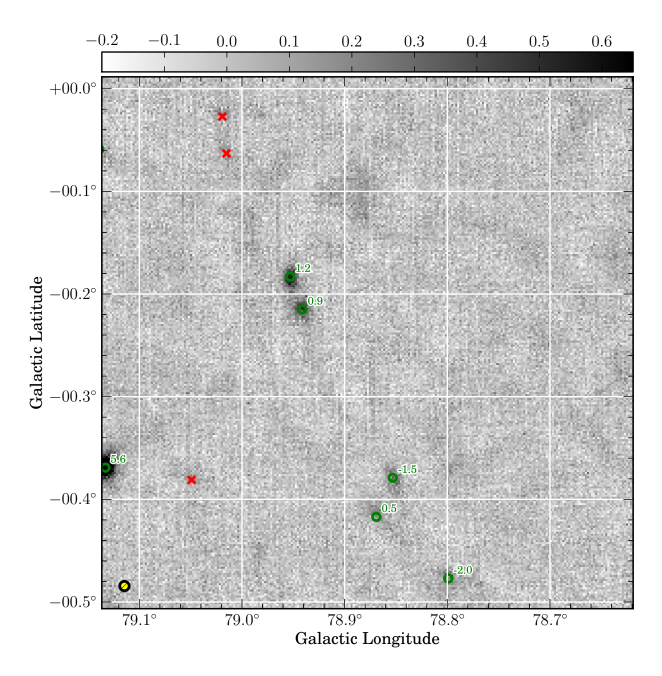


Fig. 254.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

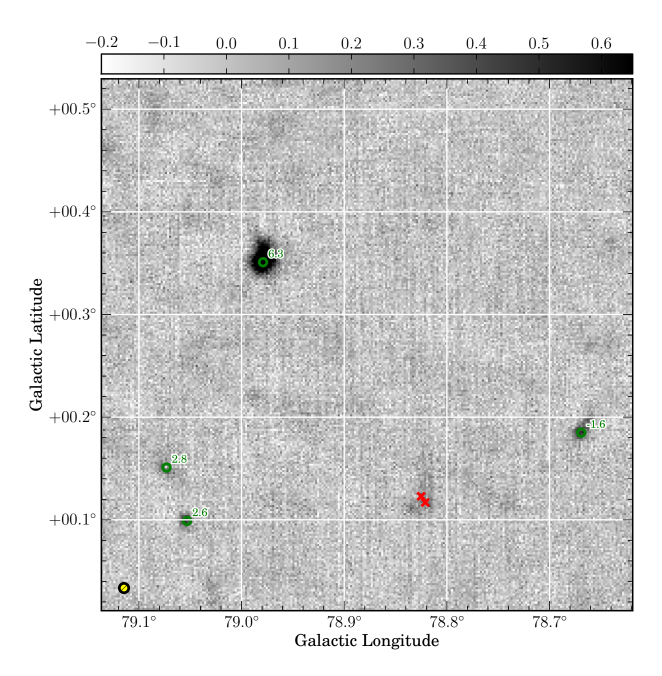


Fig. 255.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

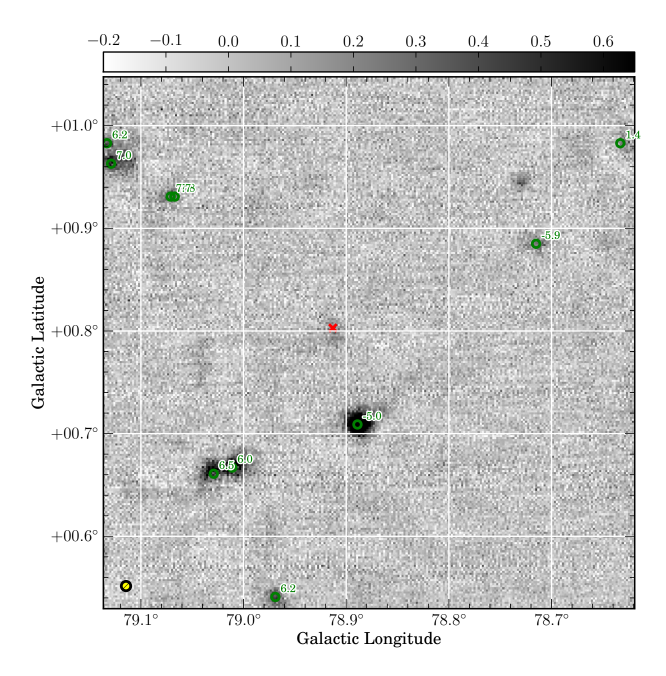


Fig. 256.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

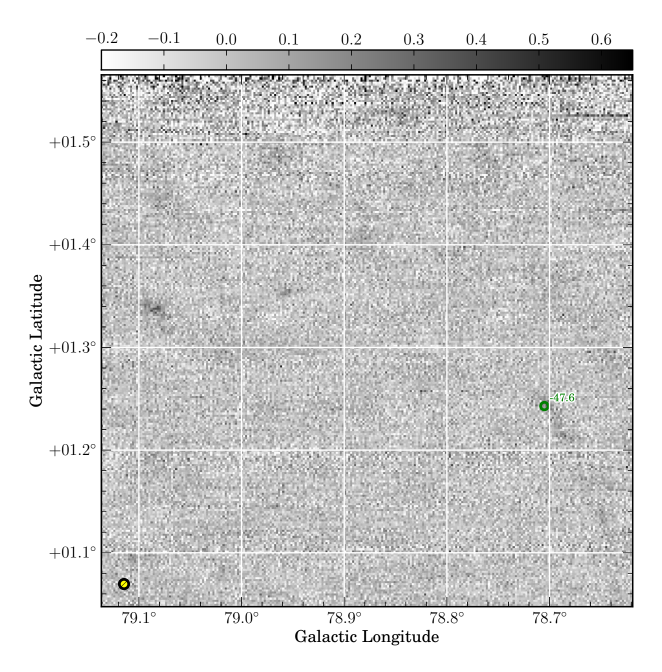


Fig. 257.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

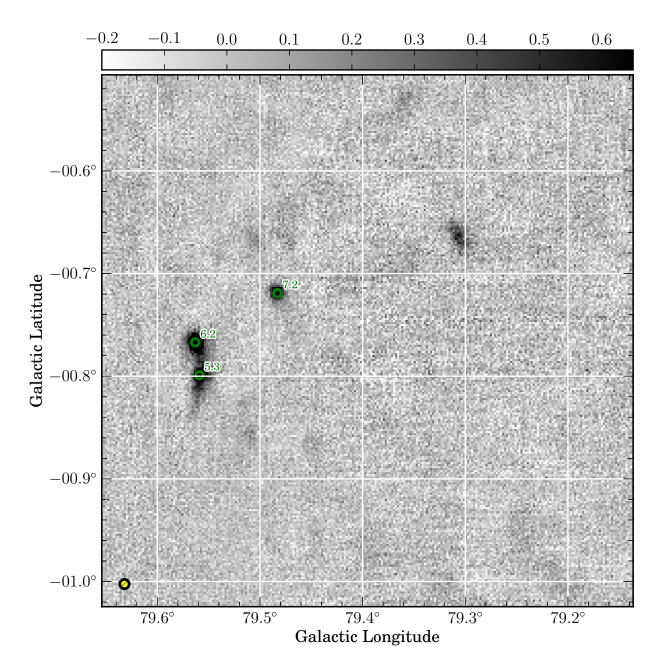


Fig. 258.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

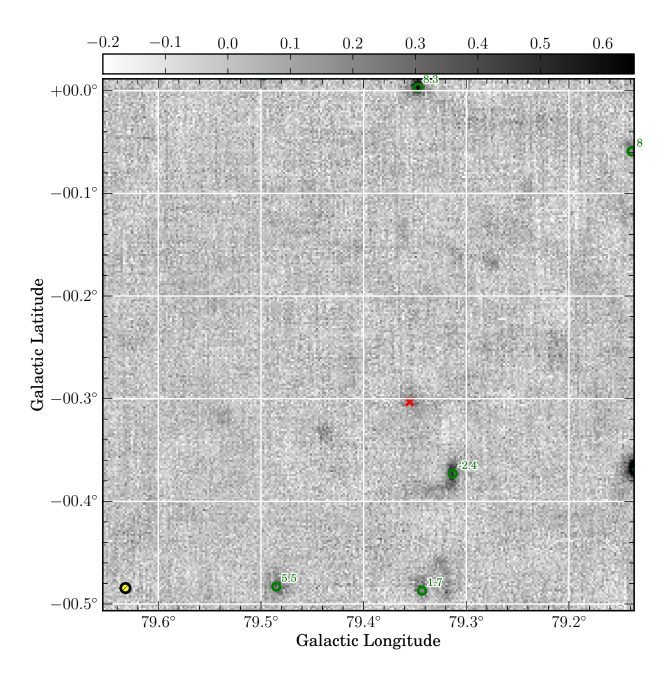


Fig. 259.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

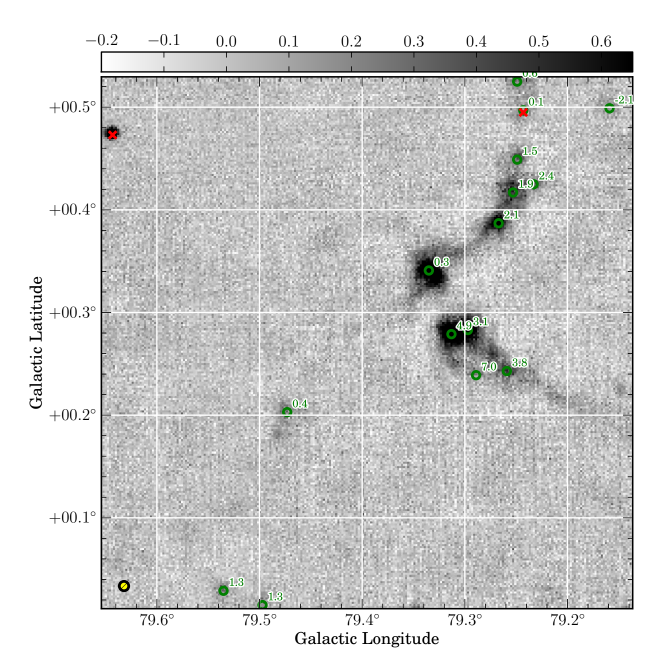


Fig. 260.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

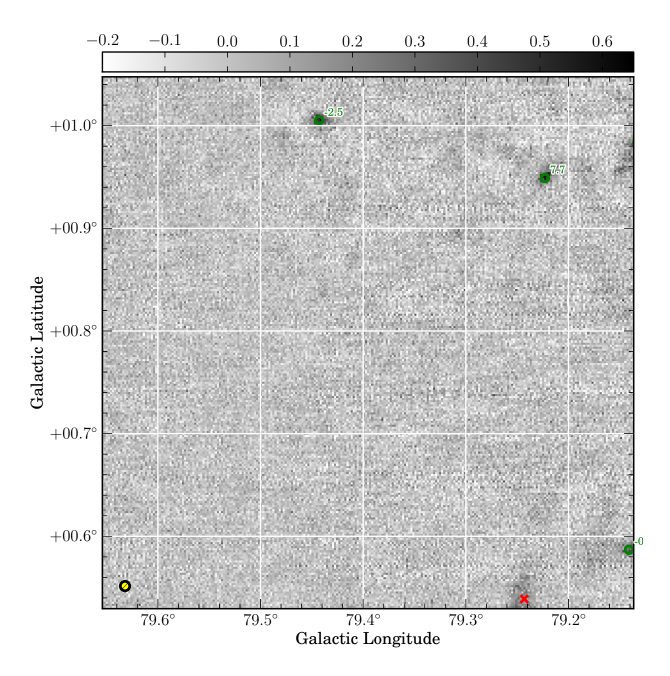


Fig. 261.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

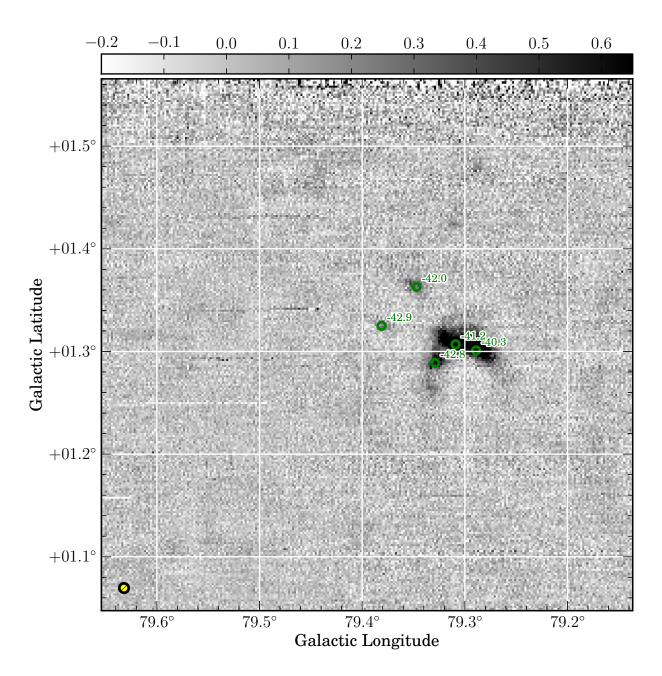


Fig. 262.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

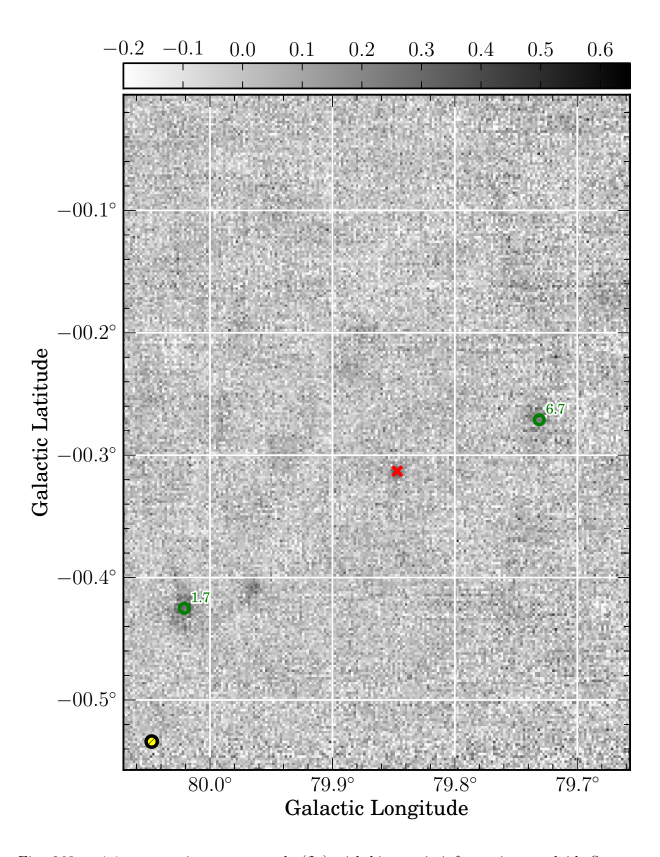


Fig. 263.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

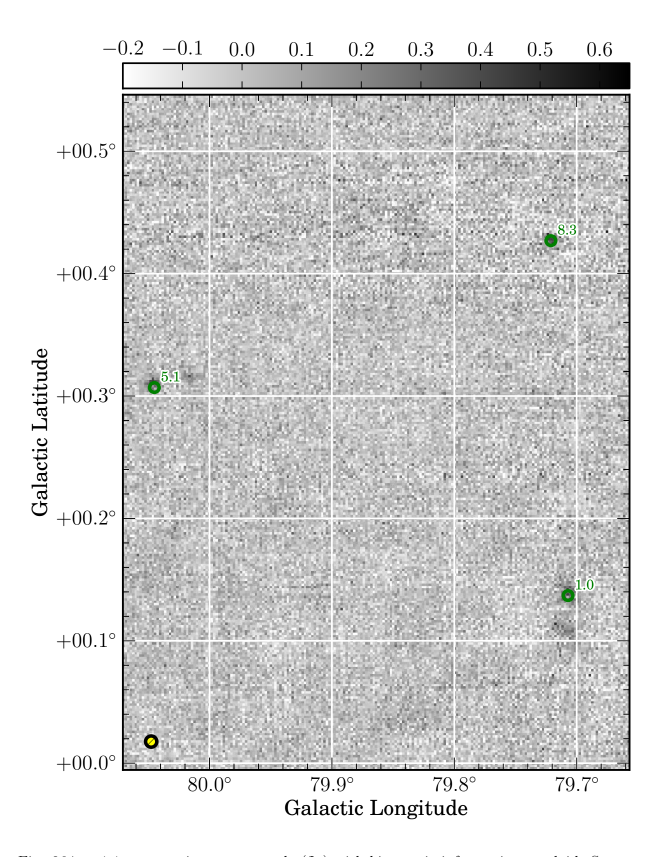


Fig. 264.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

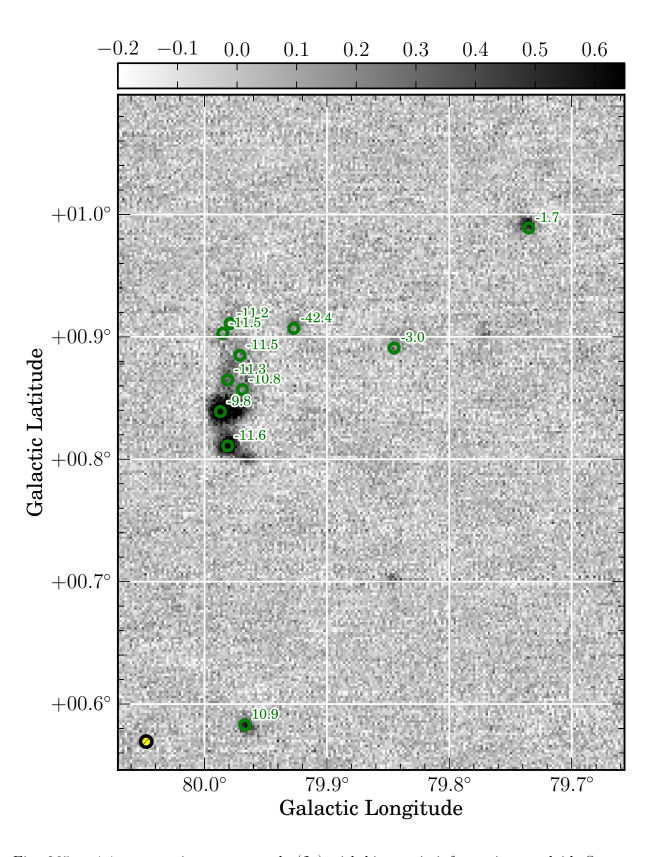


Fig. 265.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

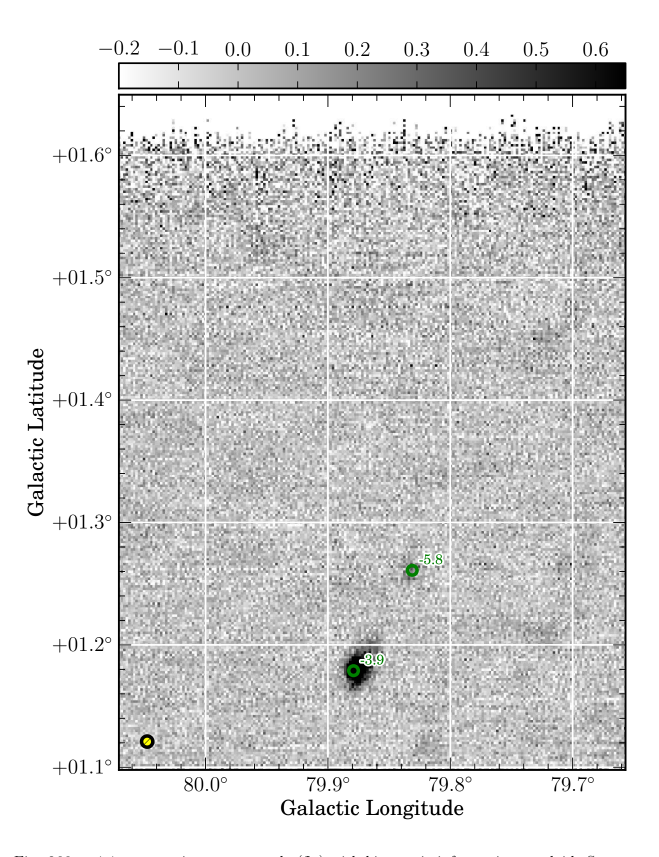


Fig. 266.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

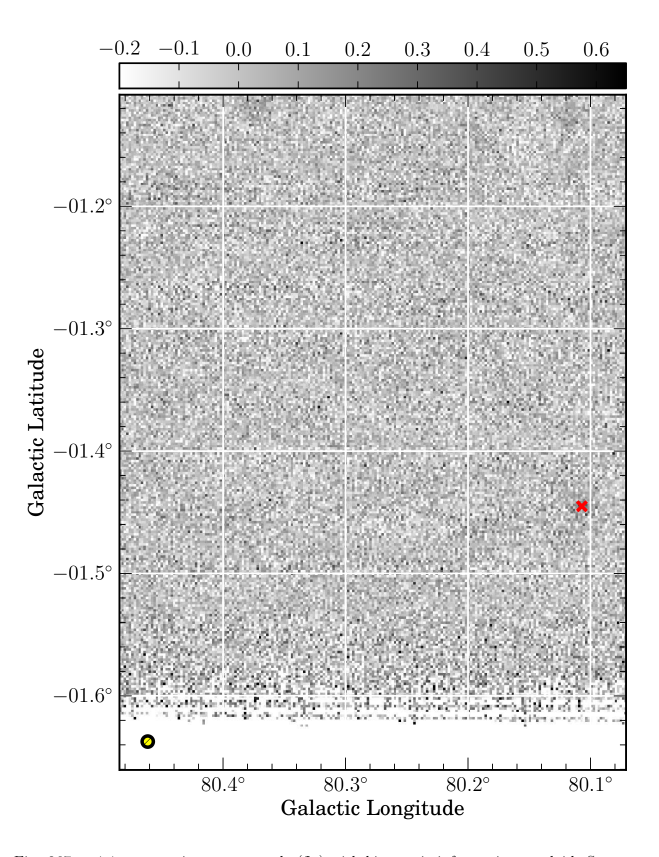


Fig. 267.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

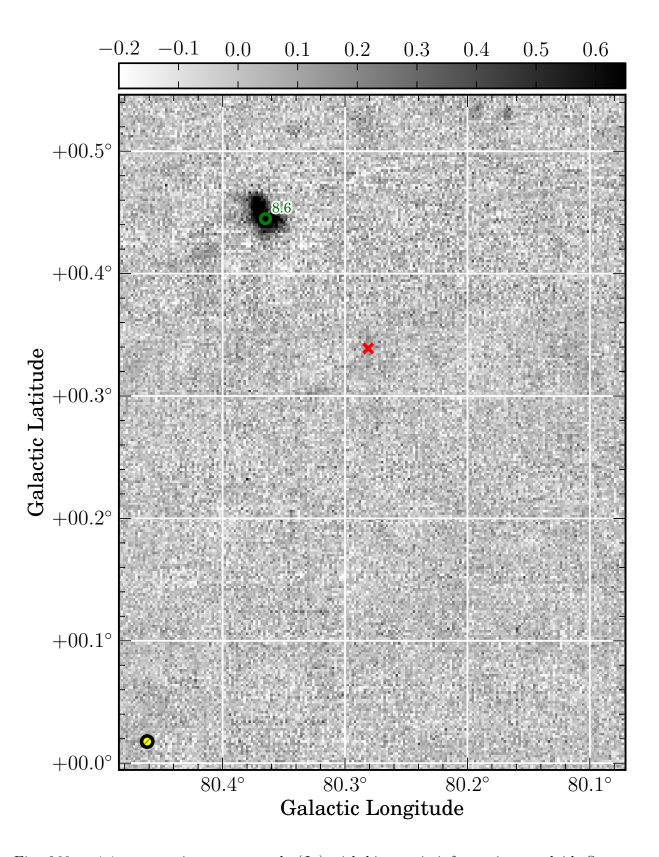


Fig. 268.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

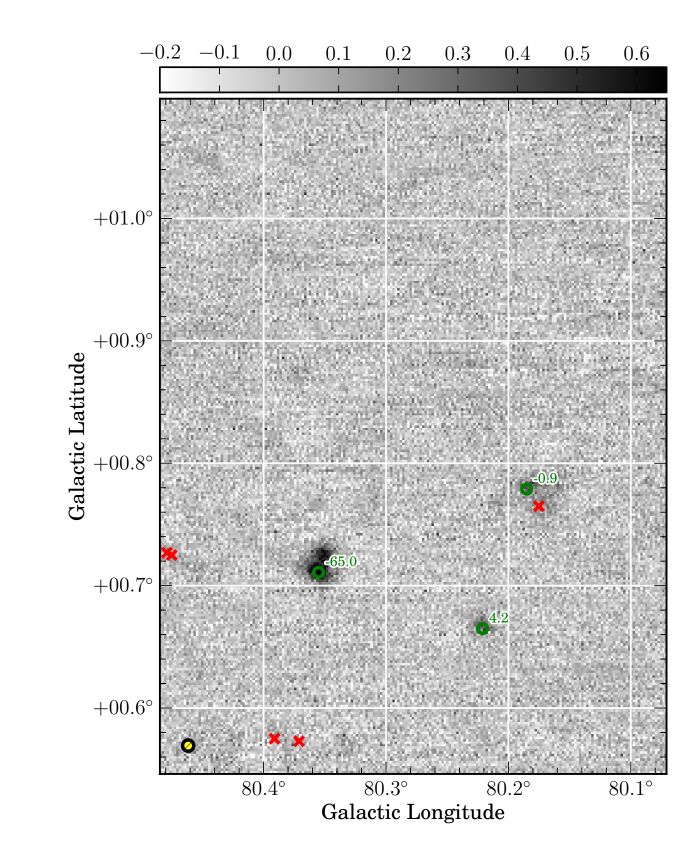


Fig. 269.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

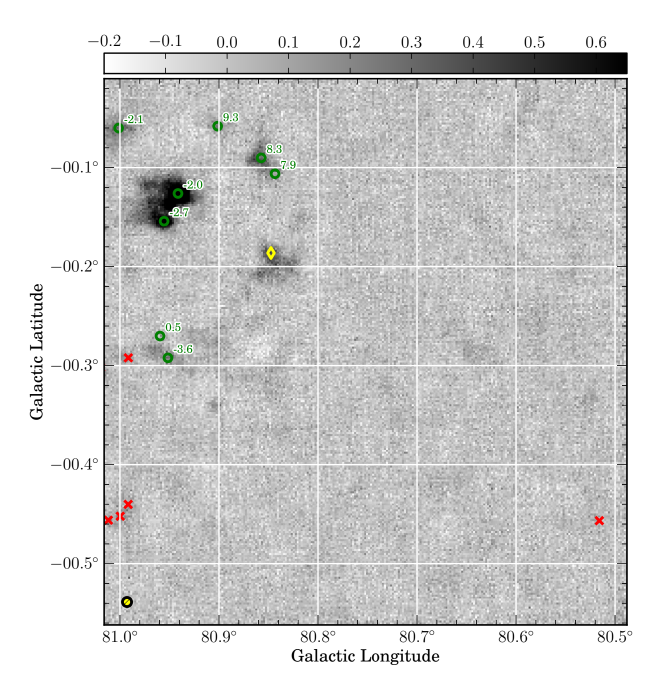


Fig. 270.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

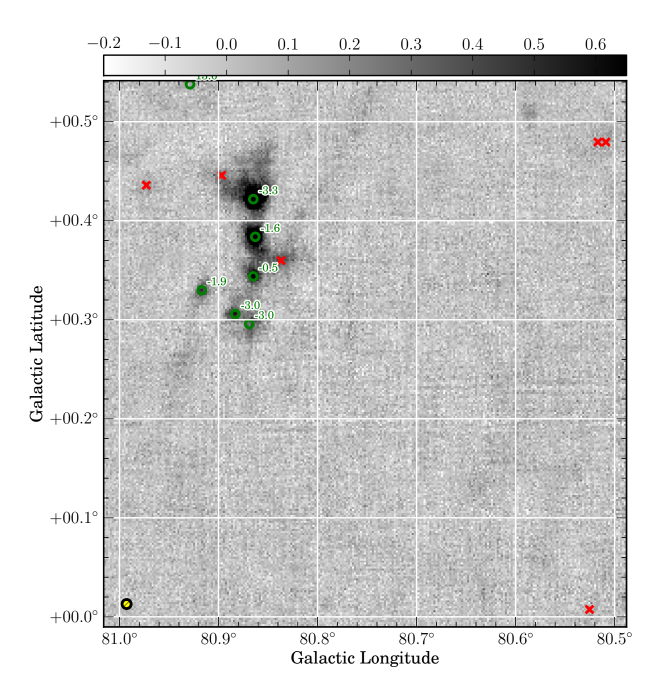


Fig. 271.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

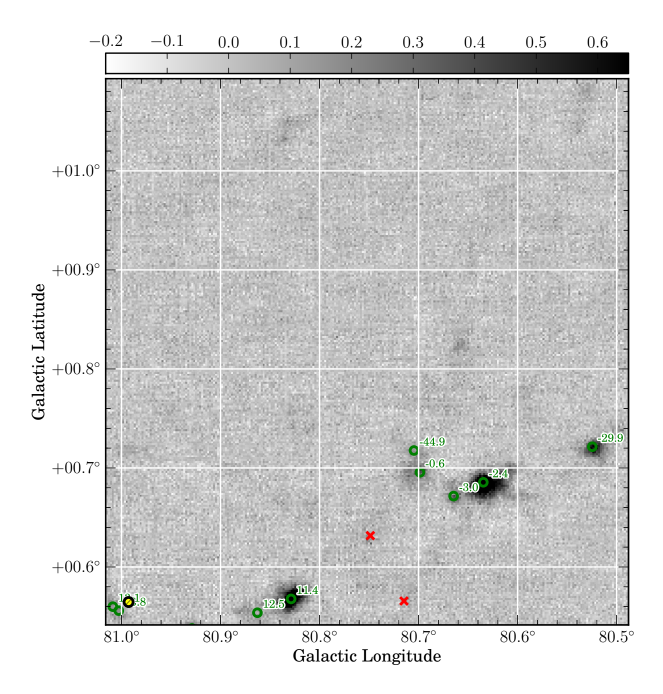


Fig. 272.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

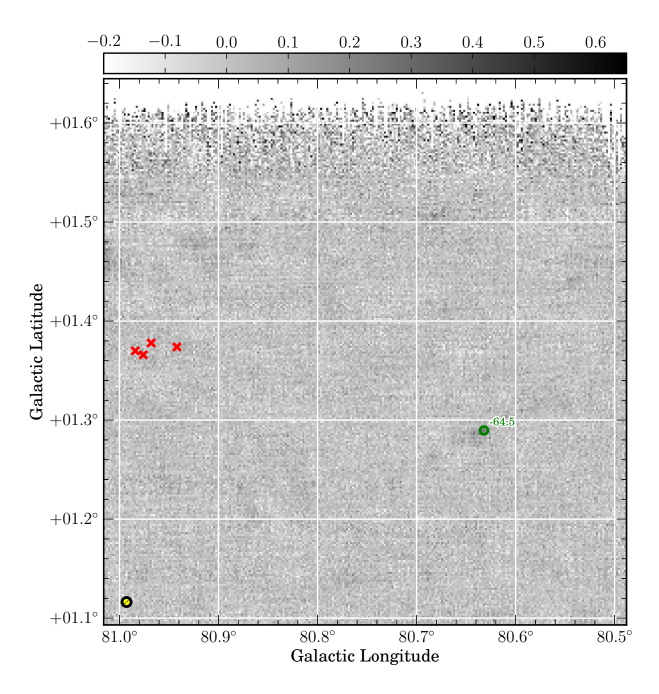


Fig. 273.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

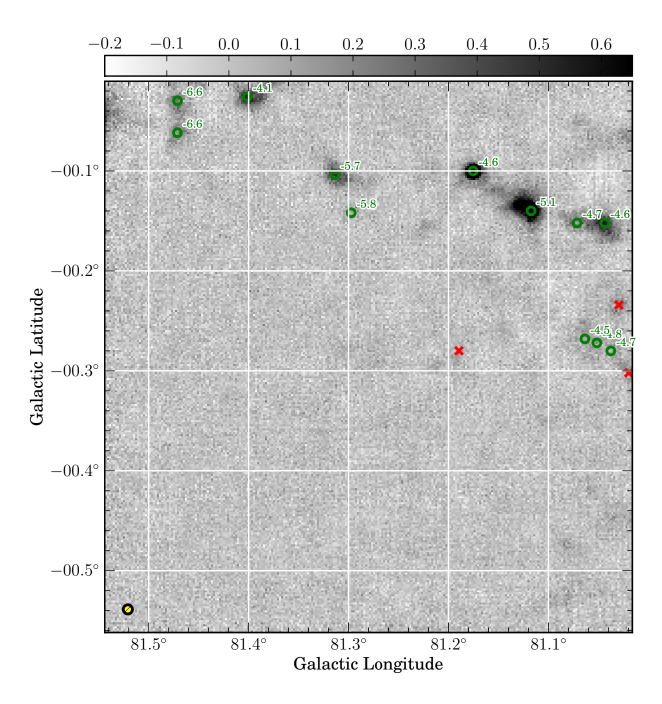


Fig. 274.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

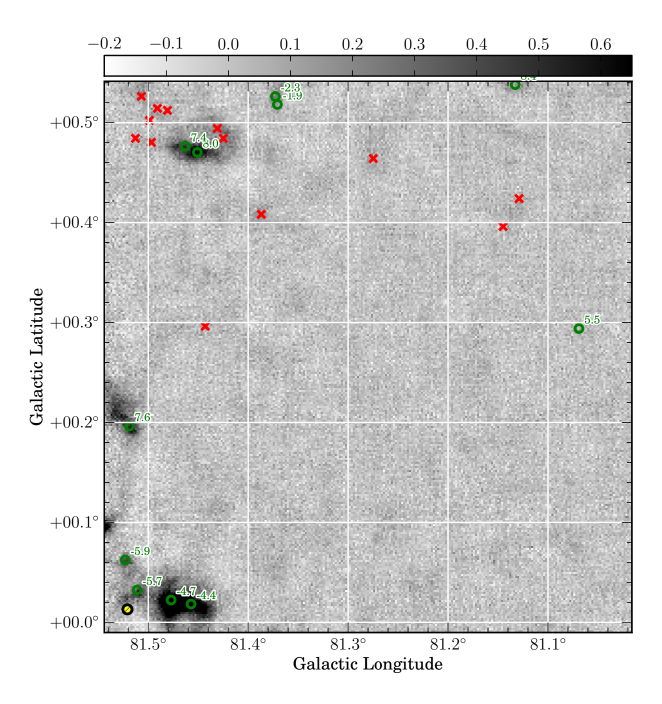


Fig. 275.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

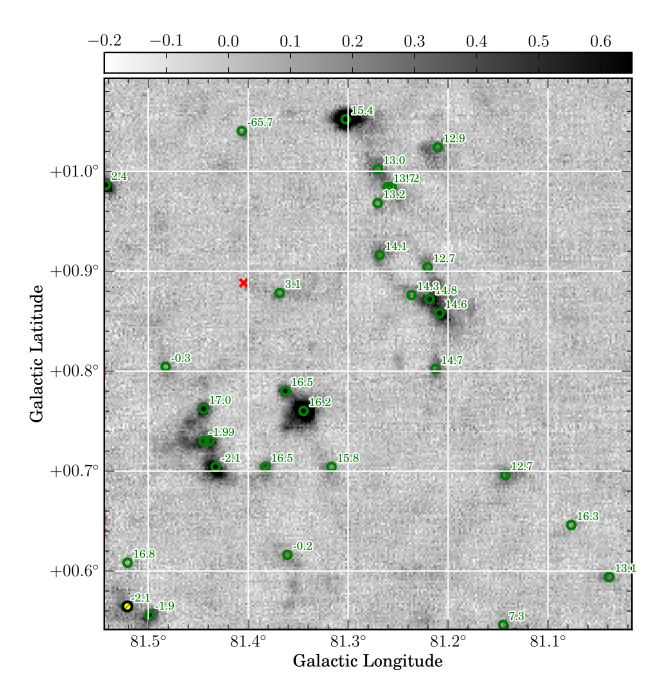


Fig. 276.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

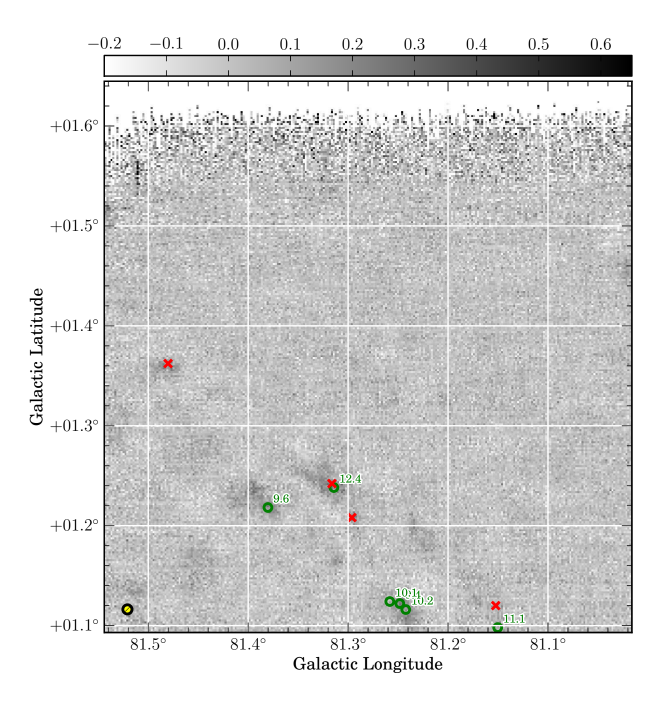


Fig. 277.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

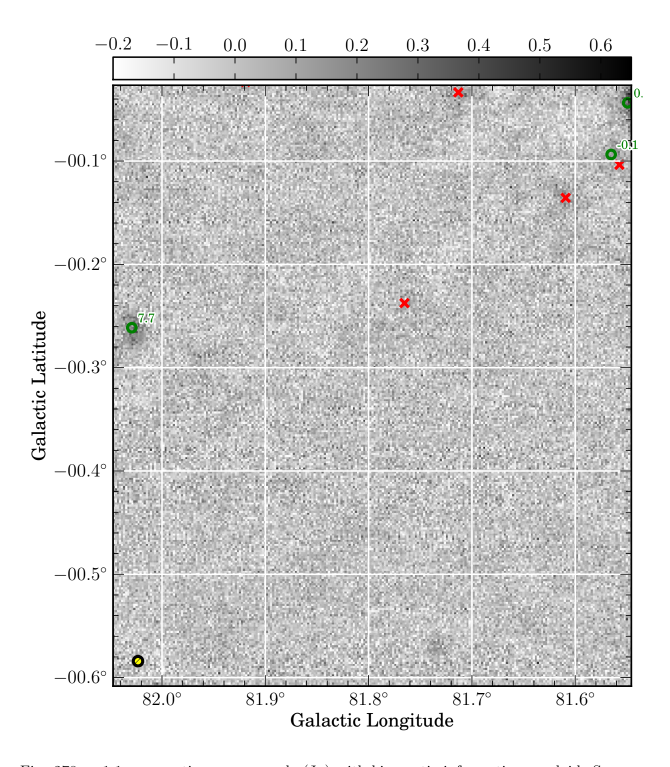


Fig. 278.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

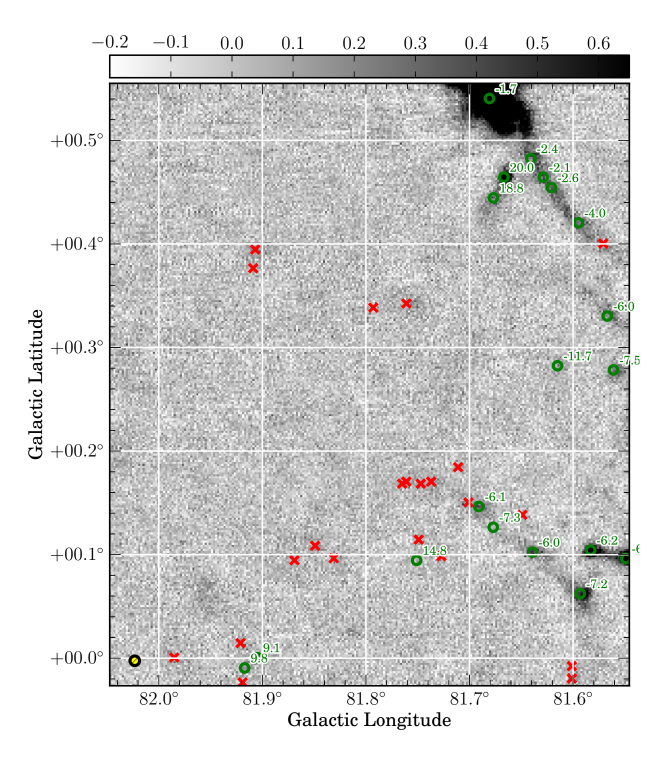


Fig. 279.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

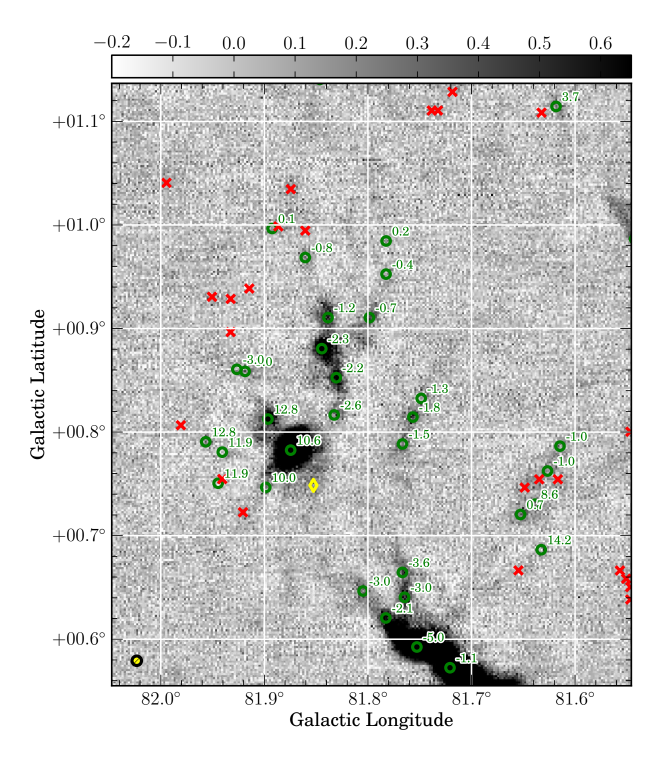


Fig. 280.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

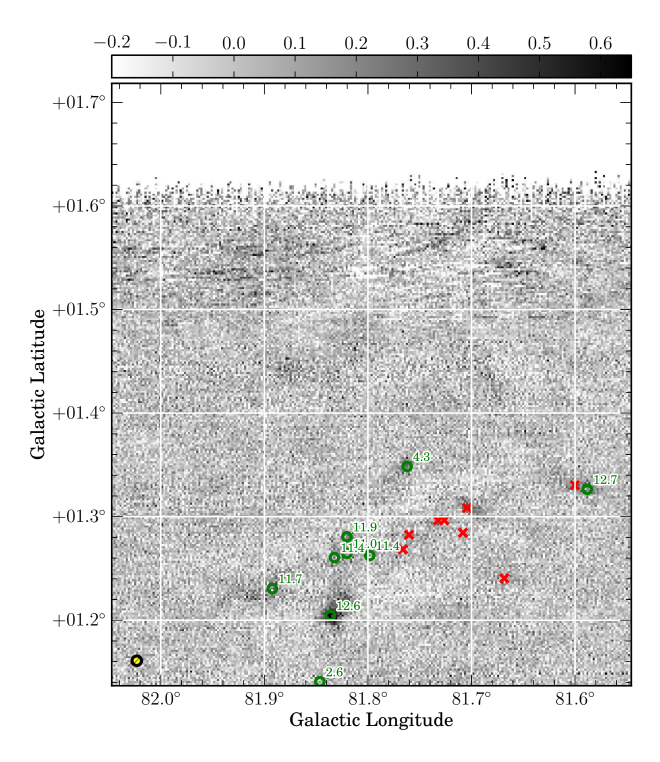


Fig. 281.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

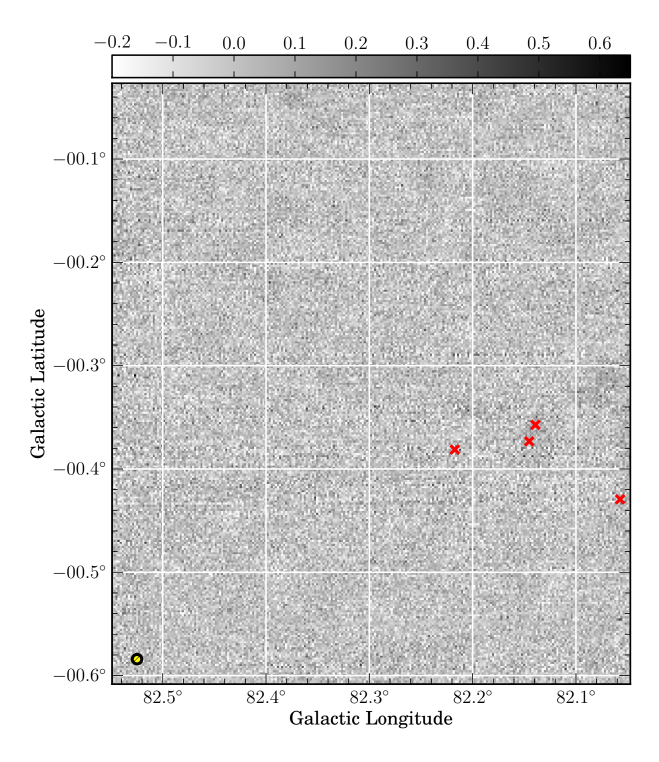


Fig. 282.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

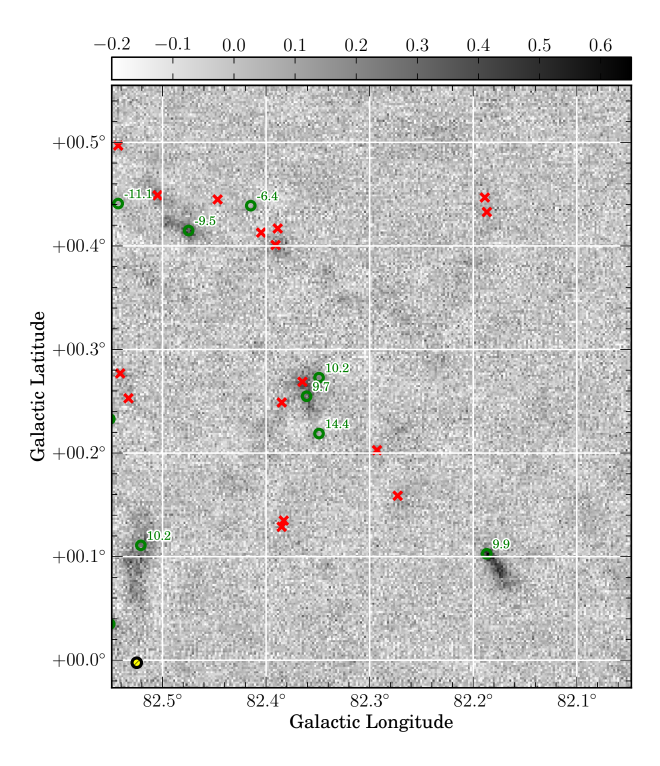


Fig. 283.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

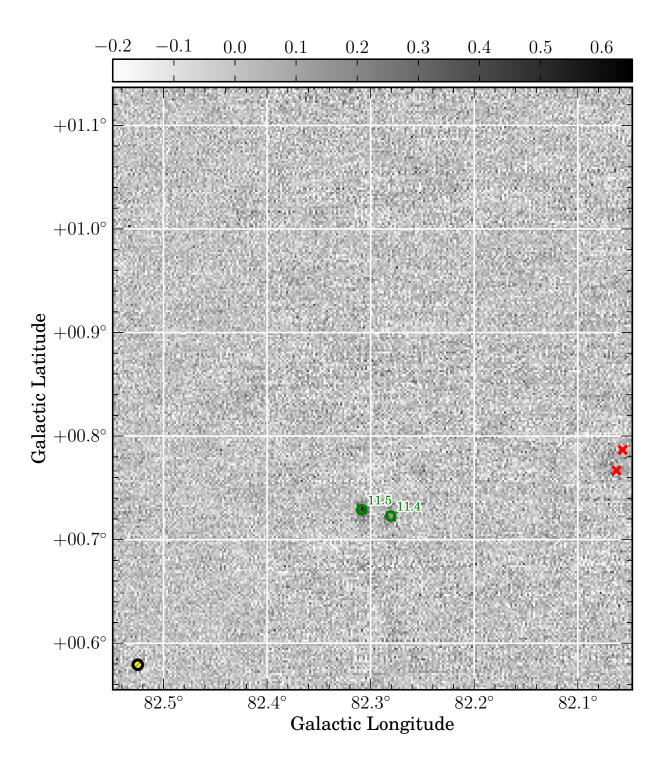


Fig. 284.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

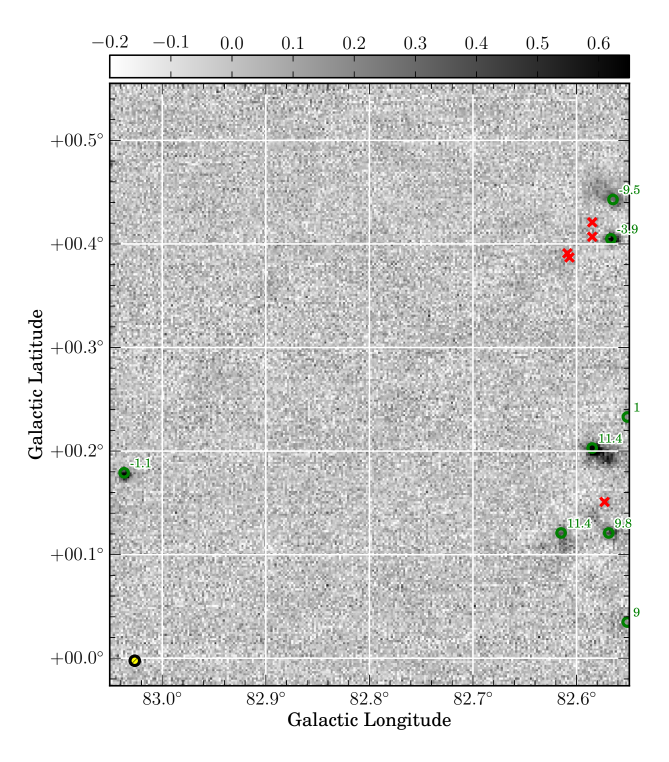


Fig. 285.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

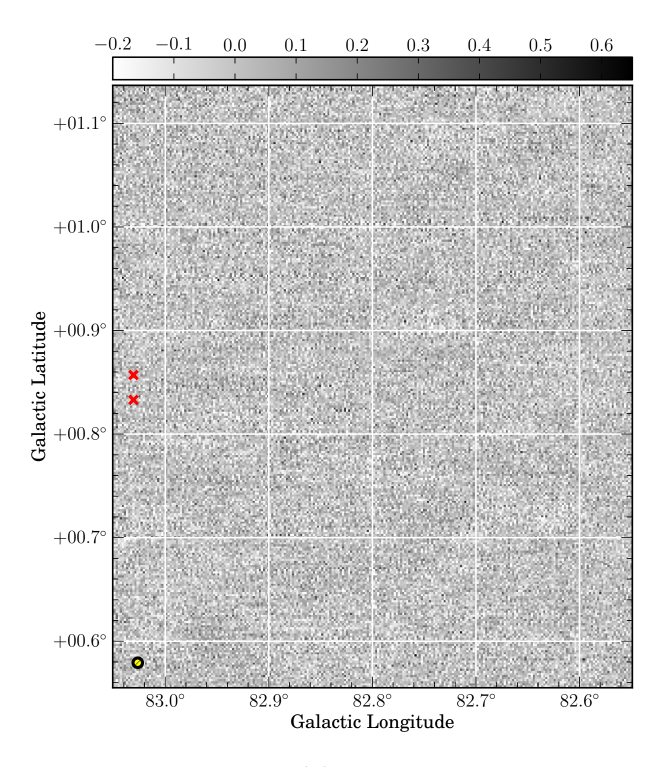


Fig. 286.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

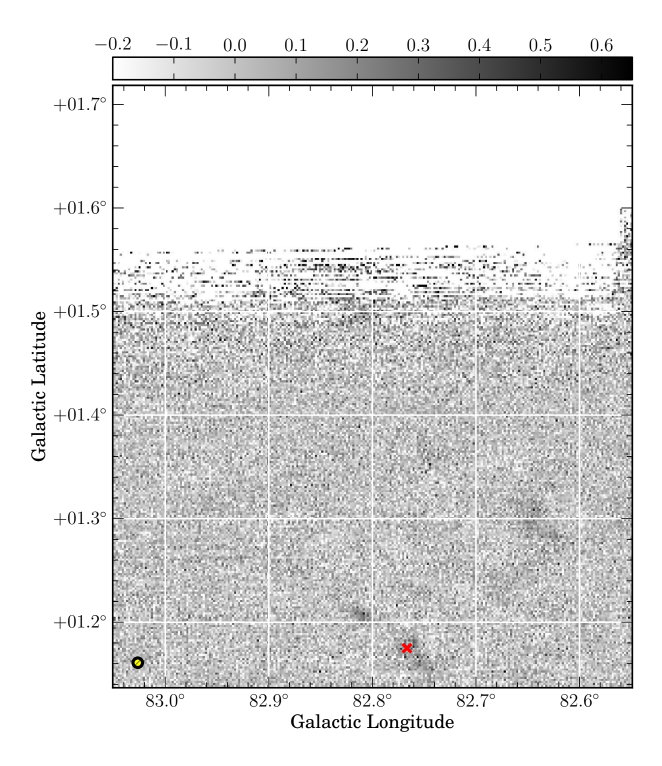


Fig. 287.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

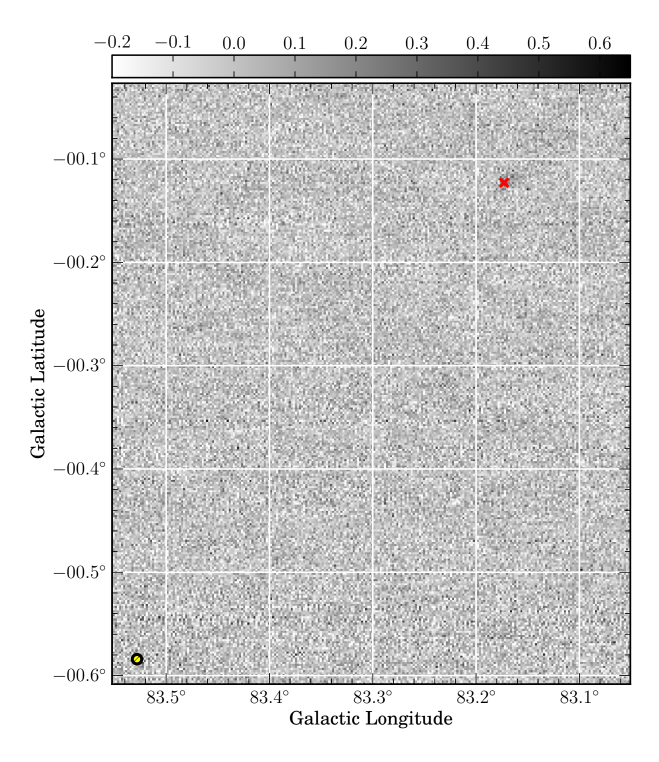


Fig. 288.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

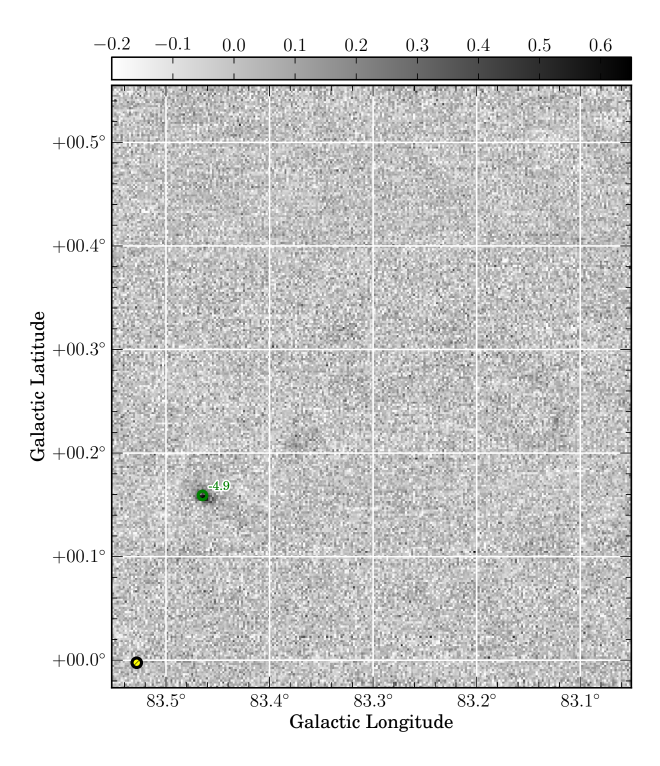


Fig. 289.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

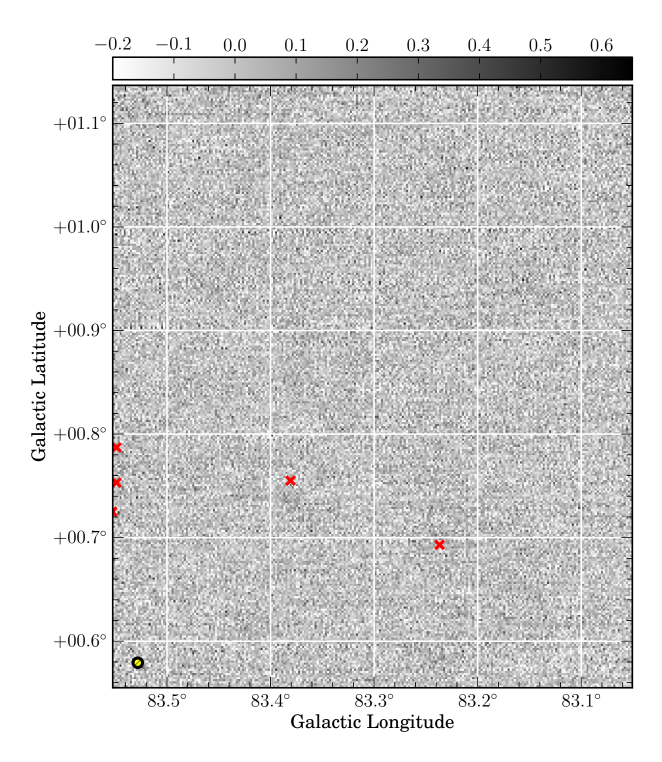


Fig. 290.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

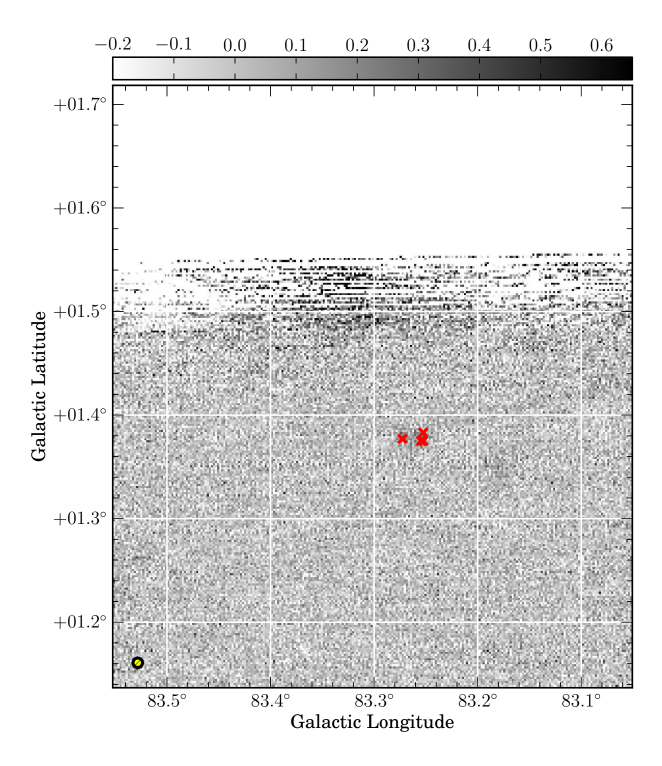


Fig. 291.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

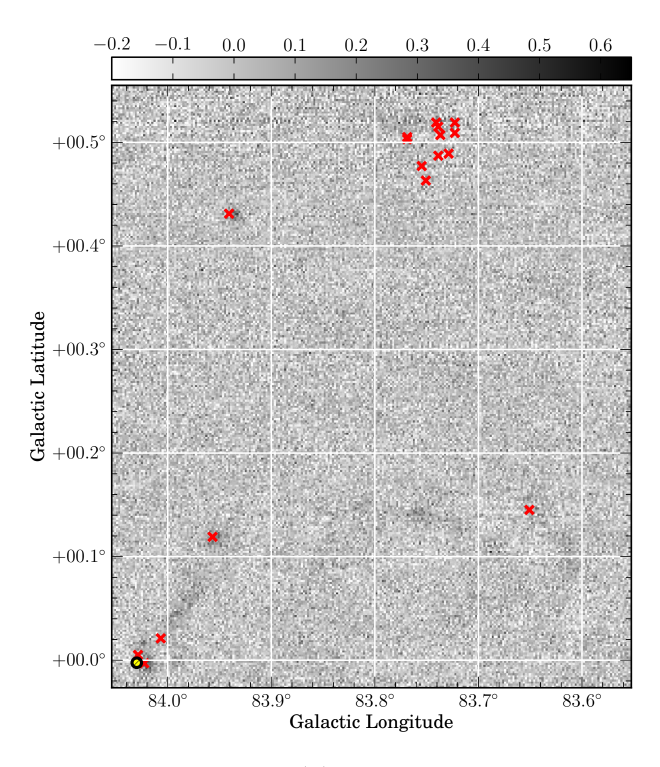


Fig. 292.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

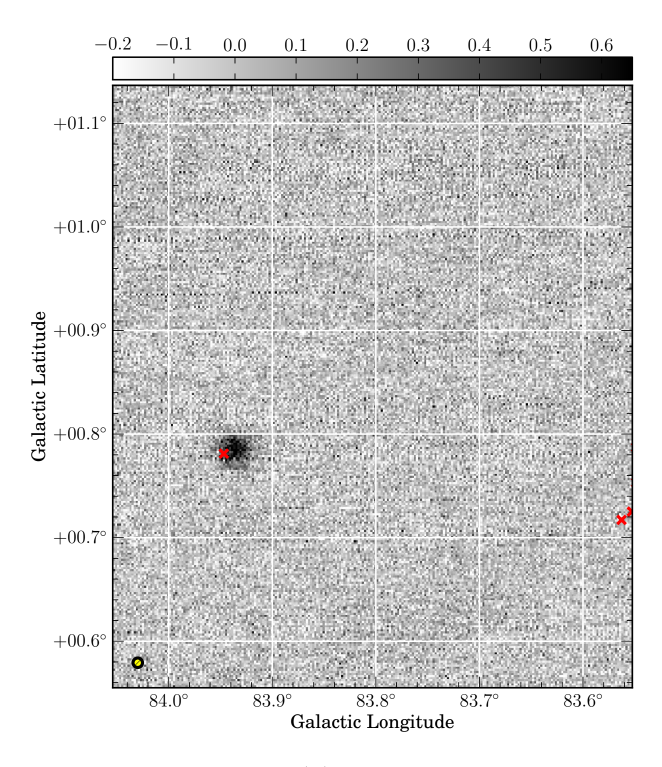


Fig. 293.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

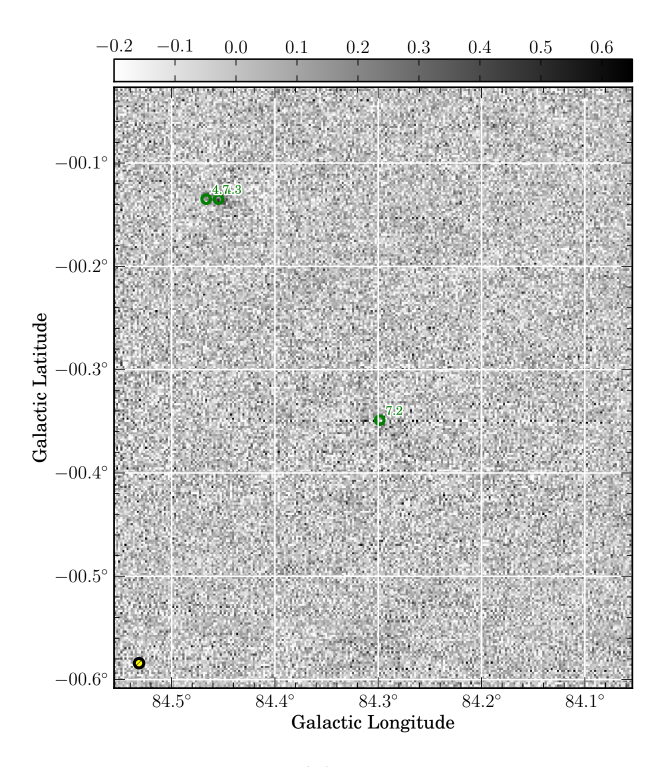


Fig. 294.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

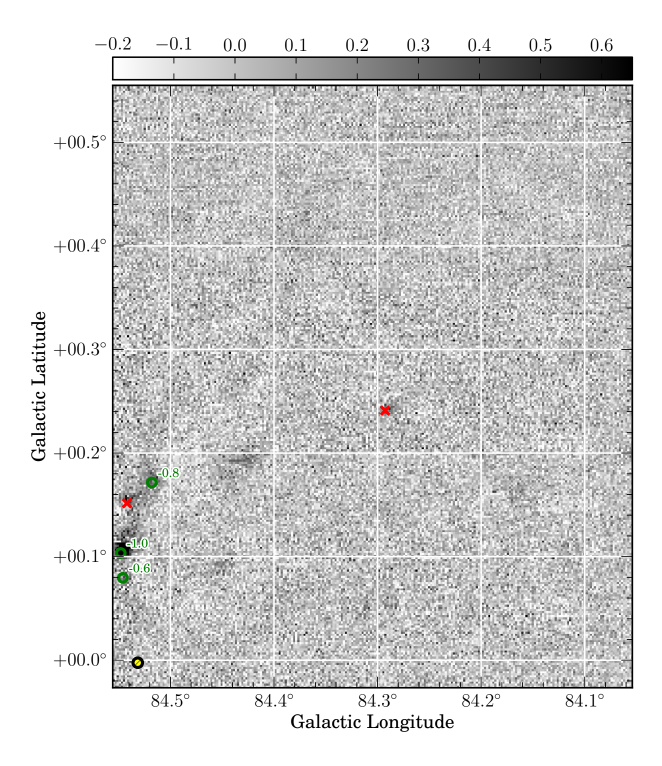


Fig. 295.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

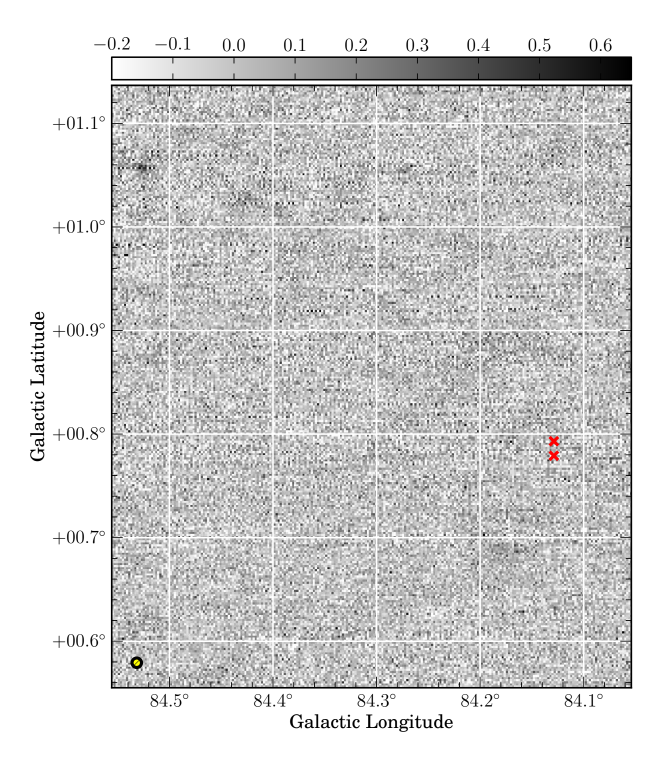


Fig. 296.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

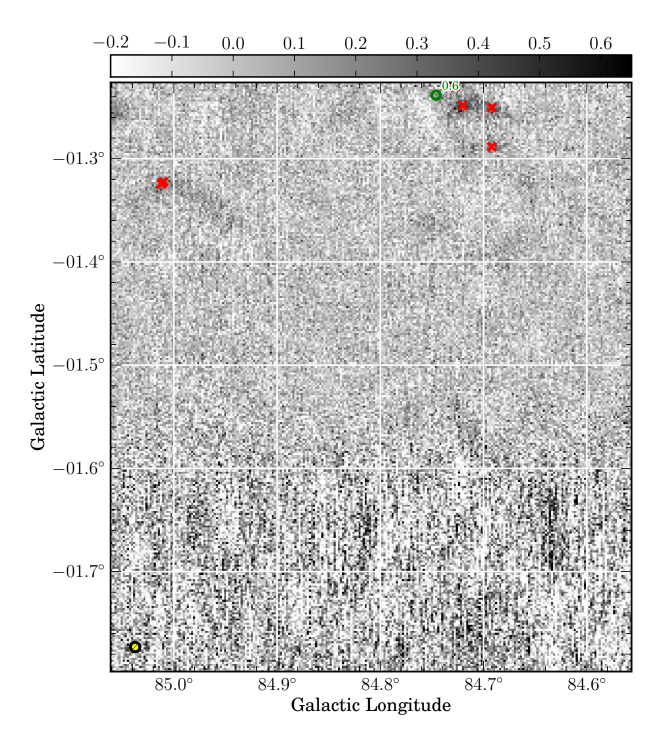


Fig. 297.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

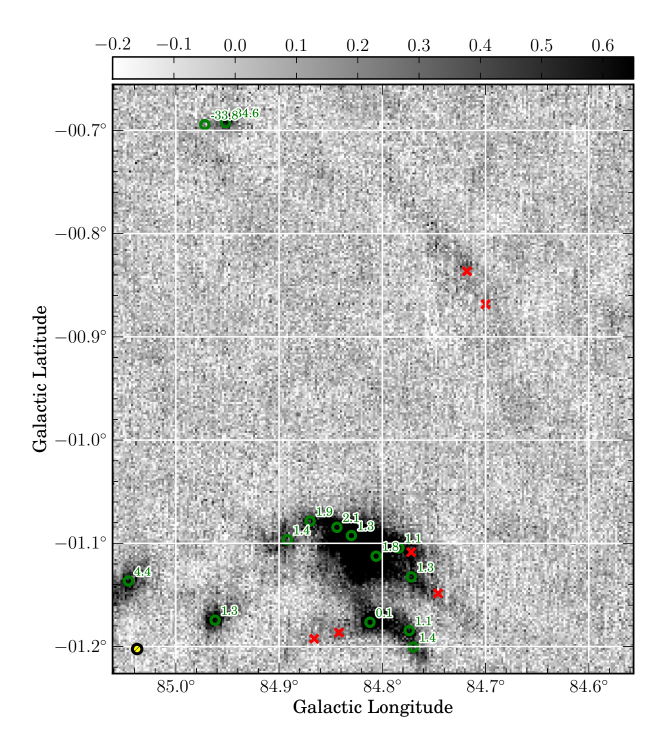


Fig. 298.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

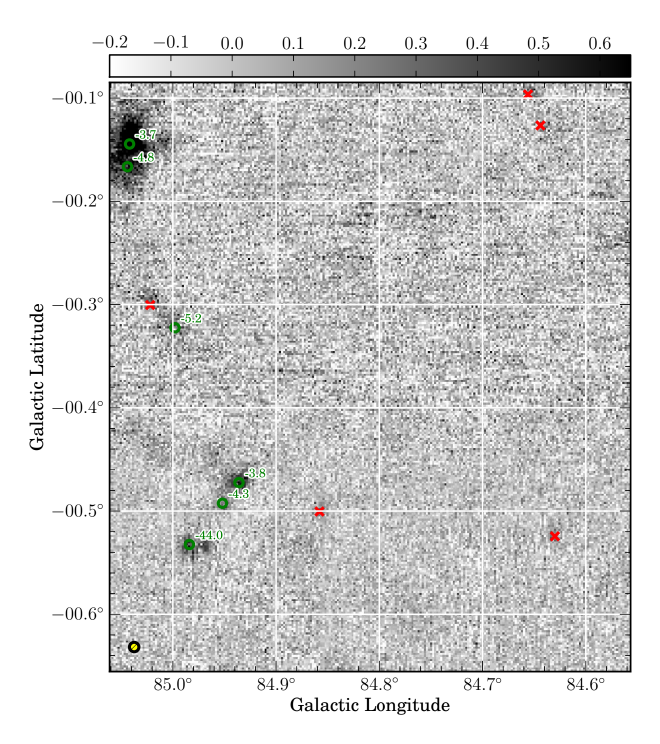


Fig. 299.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

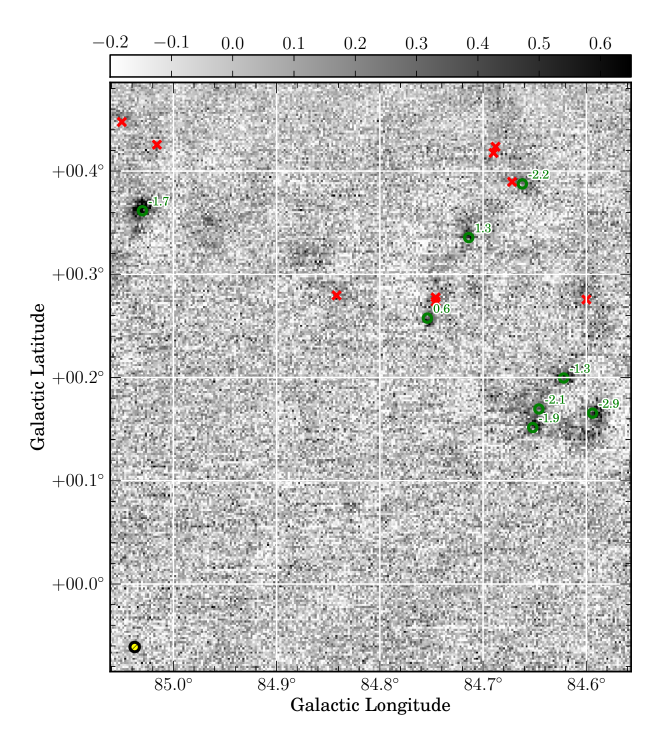


Fig. 300.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

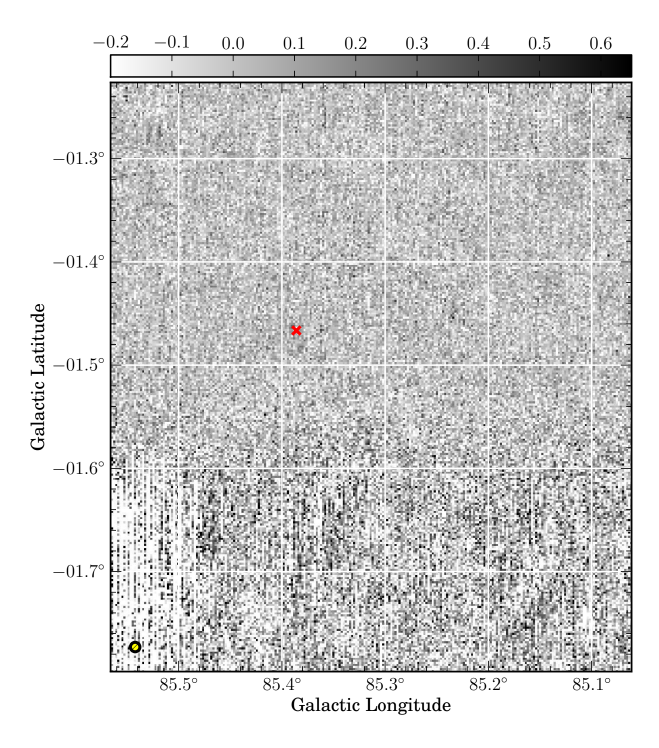


Fig. 301.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

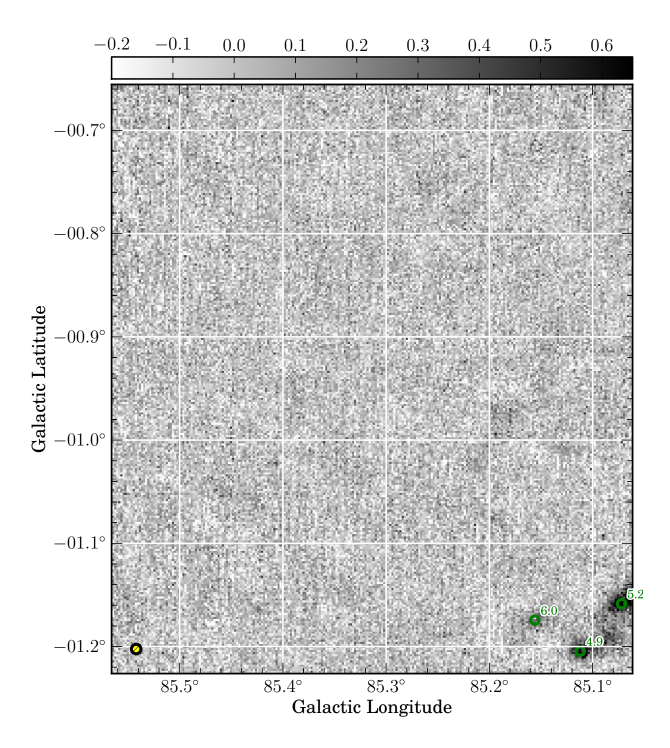


Fig. 302.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

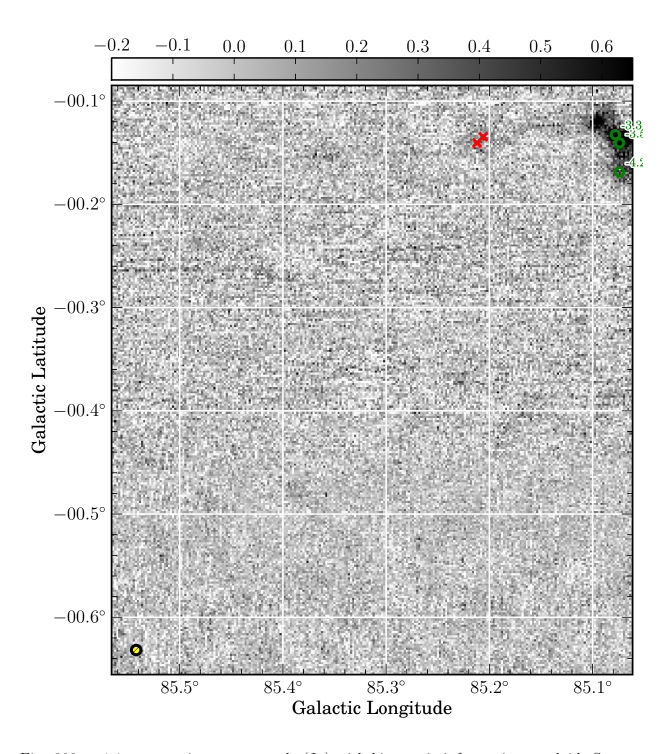


Fig. 303.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

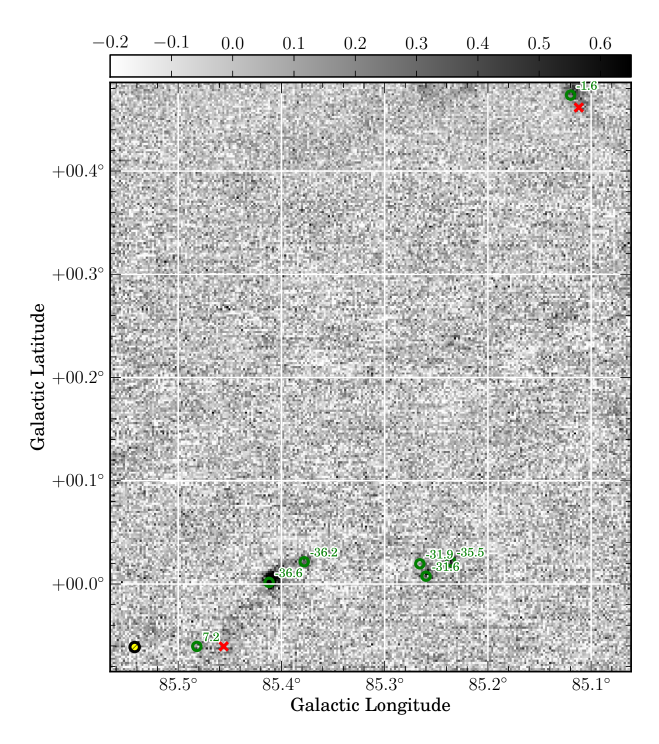


Fig. 304.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

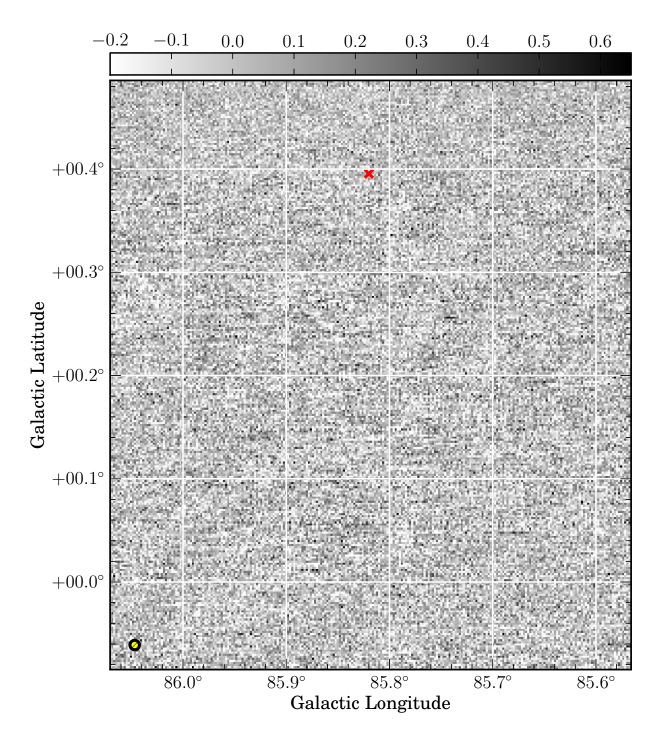


Fig. 305.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

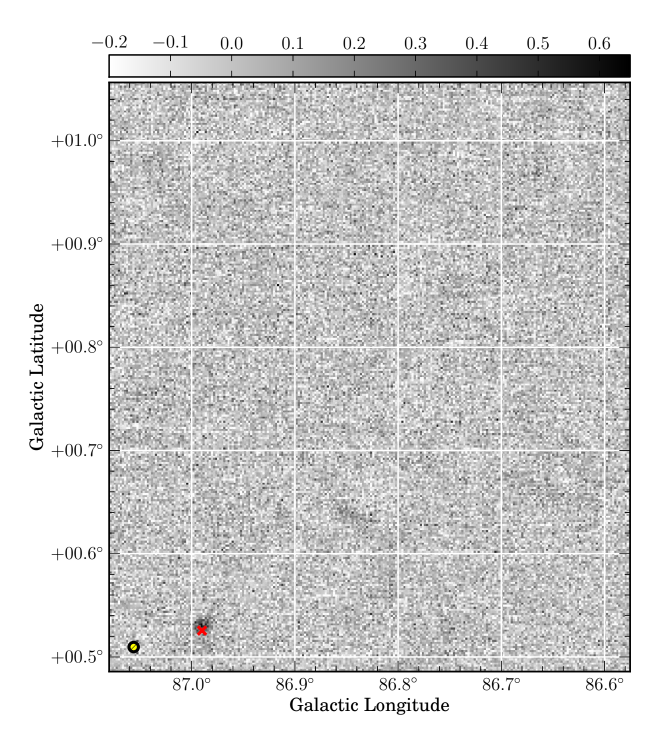


Fig. 306.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

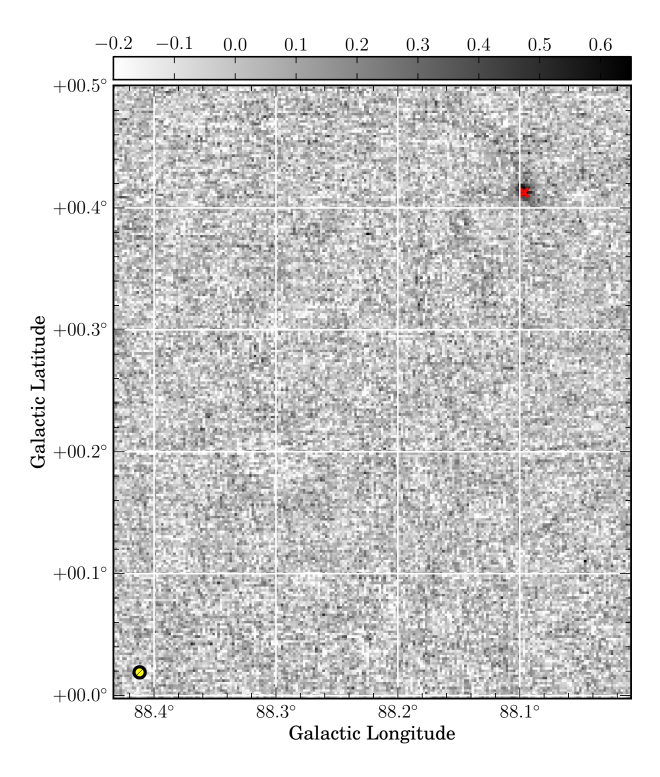


Fig. 307.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

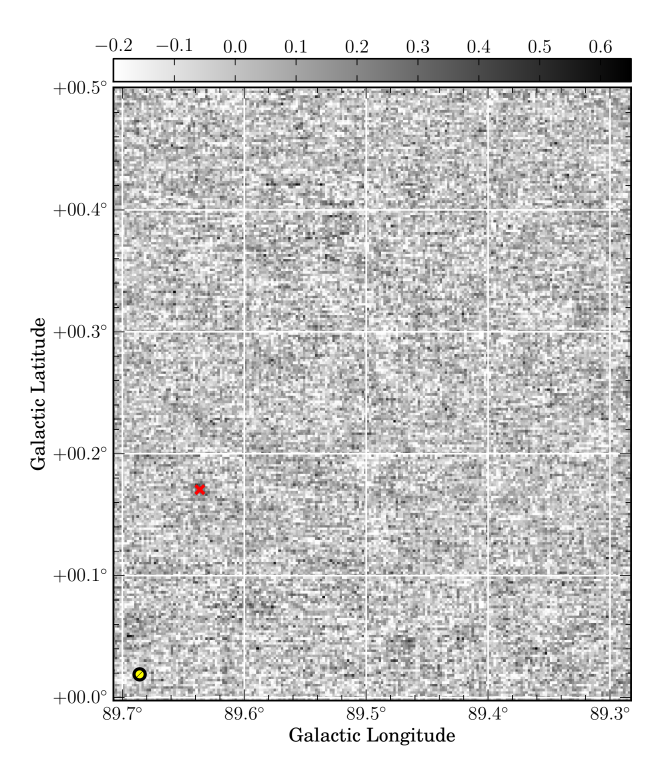


Fig. 308.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

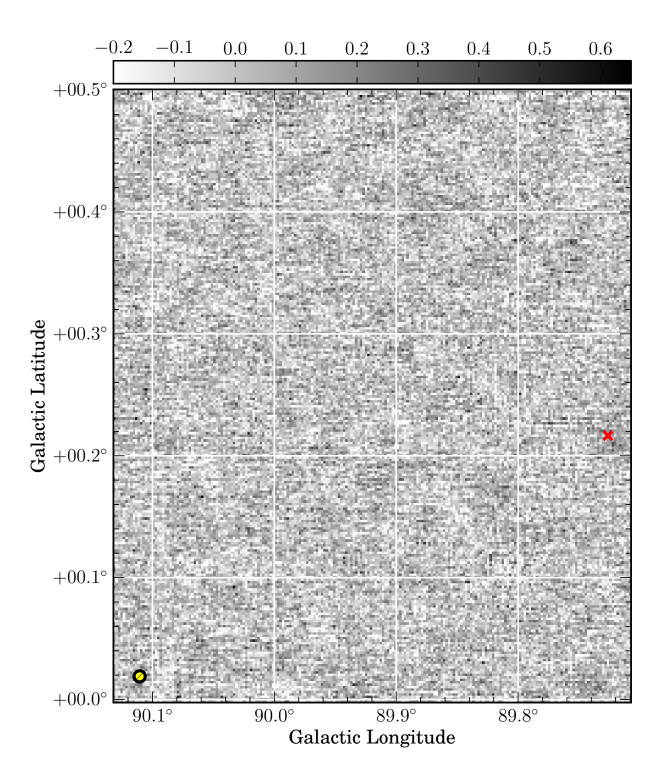


Fig. 309.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

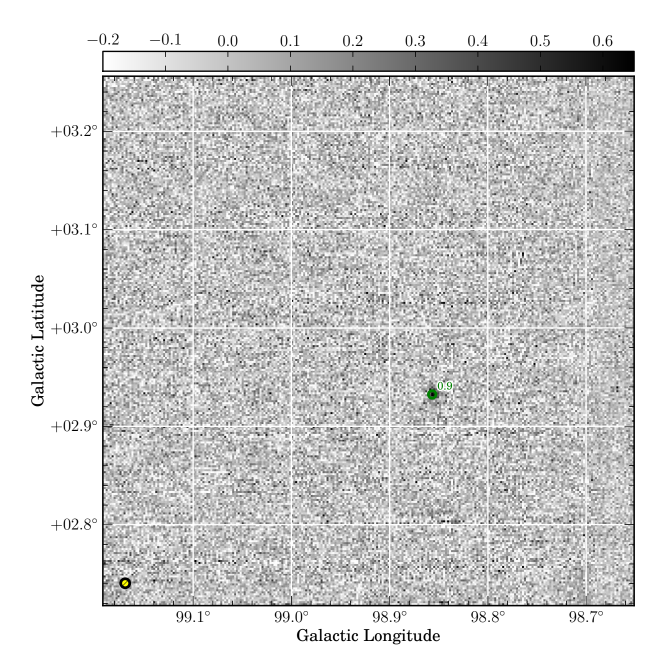


Fig. 310.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

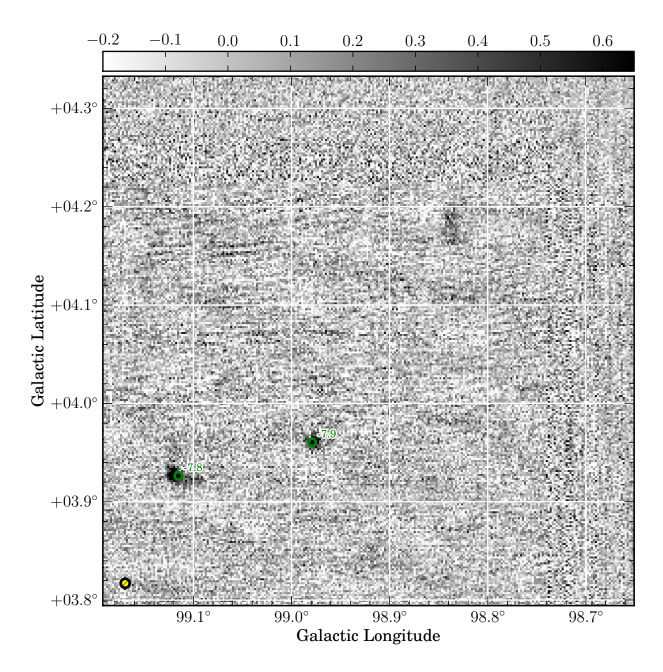


Fig. 311.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

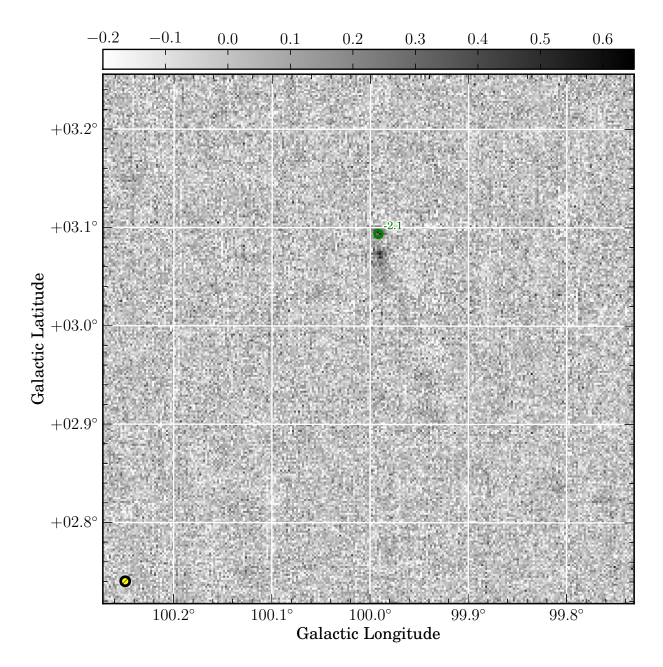


Fig. 312.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

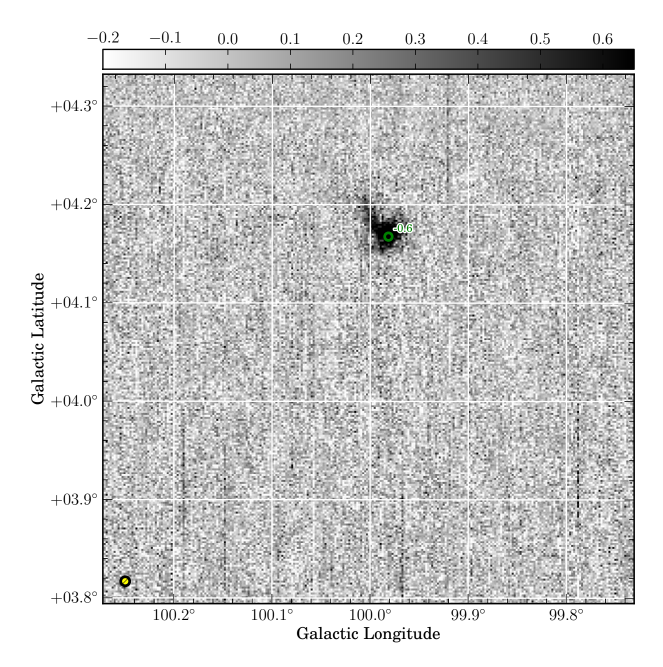


Fig. 313.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

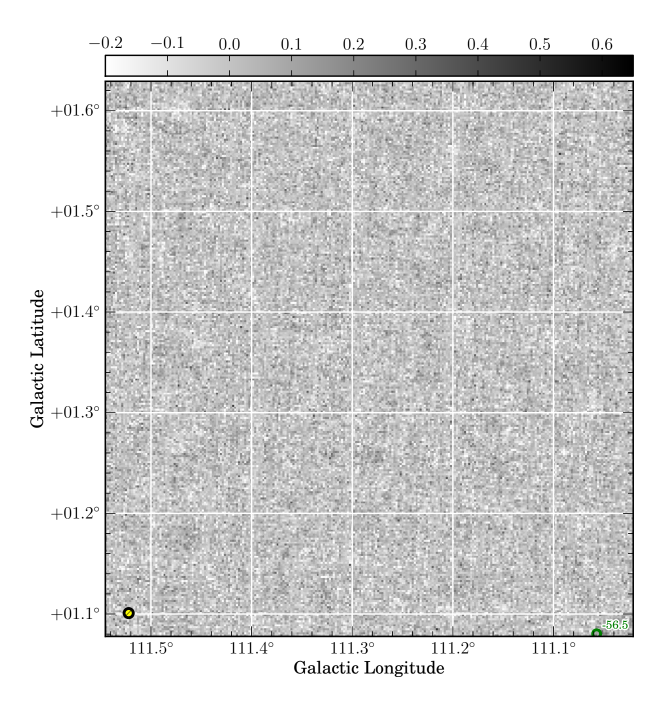


Fig. 314.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

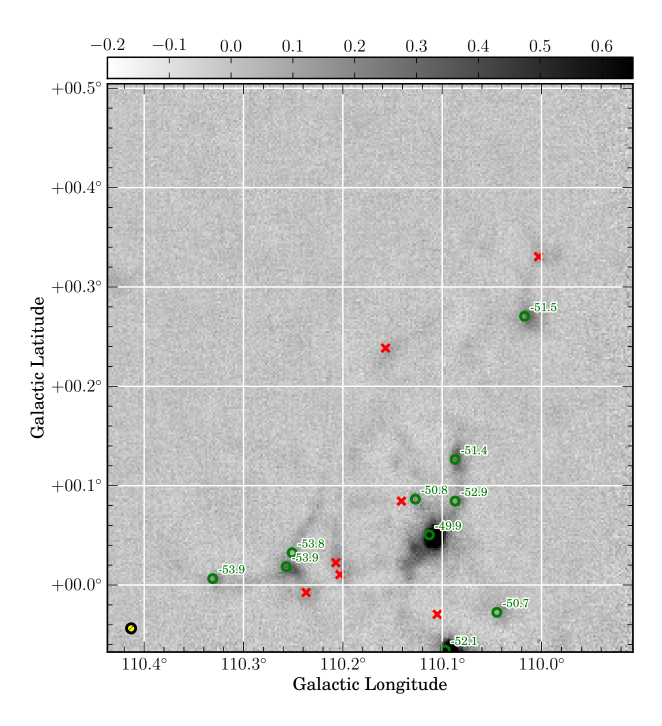


Fig. 315.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

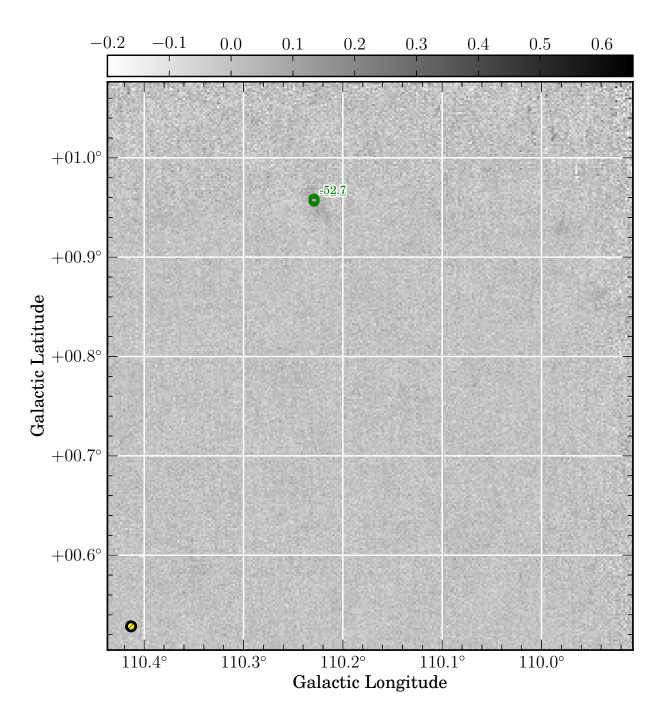


Fig. 316.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

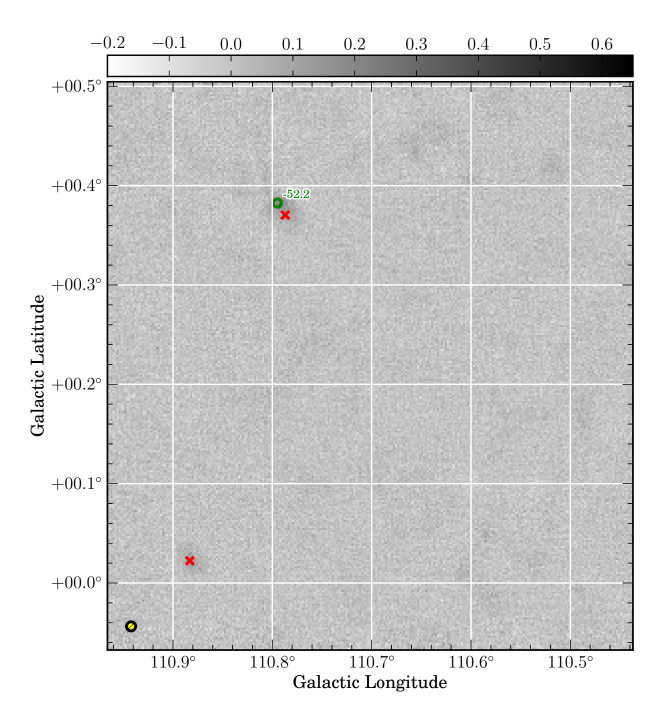


Fig. 317.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

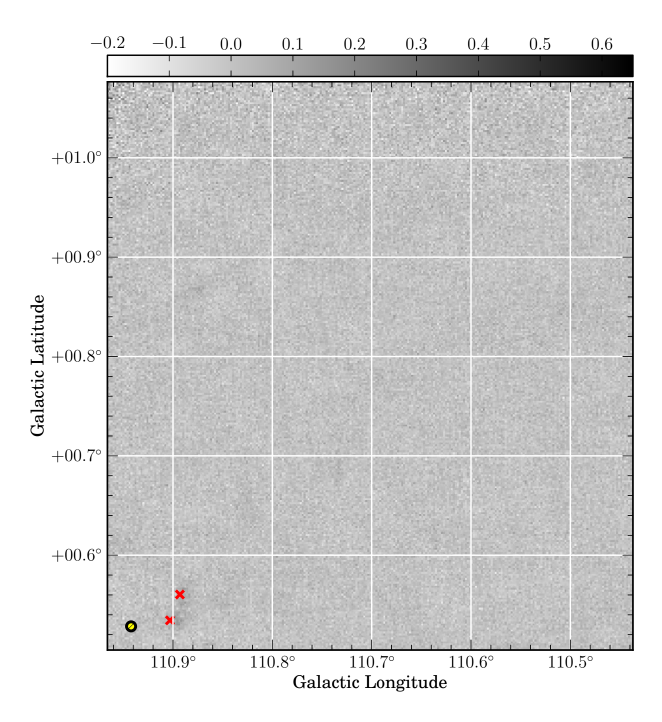


Fig. 318.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

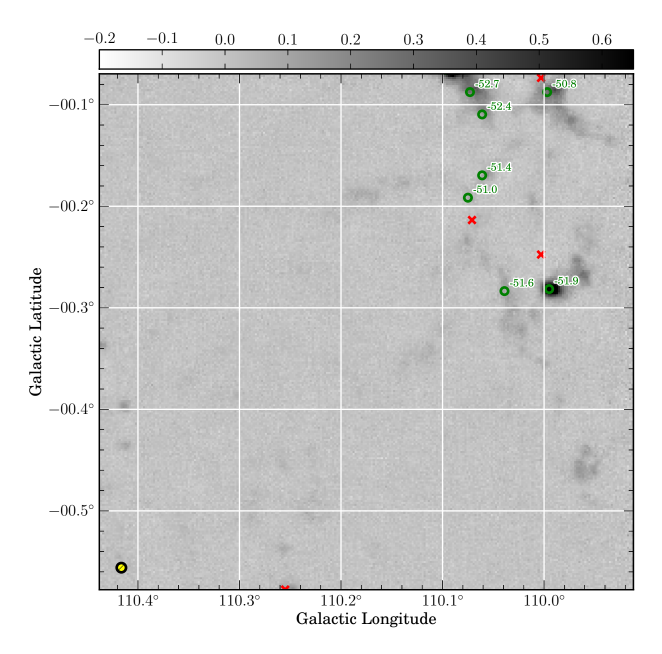


Fig. 319.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

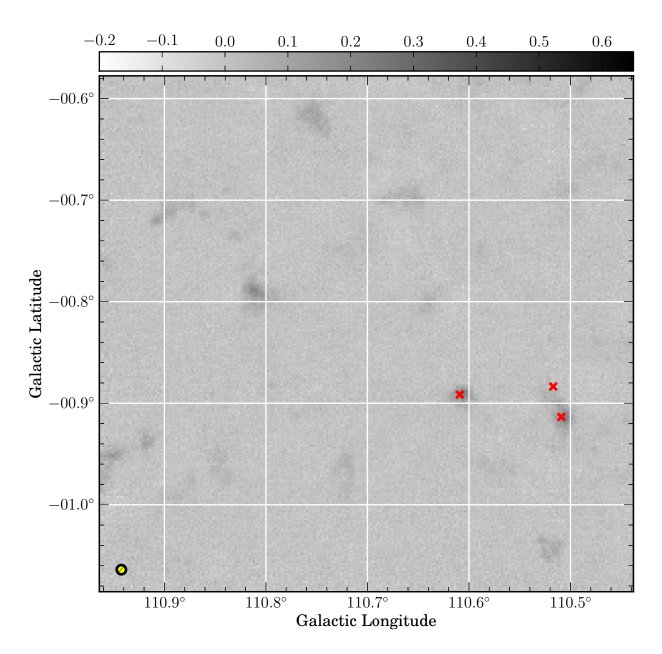


Fig. 320.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

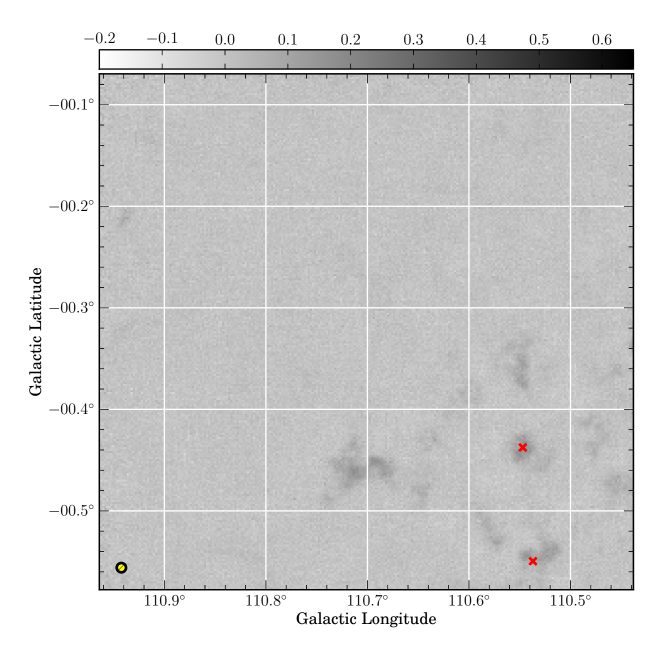


Fig. 321.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

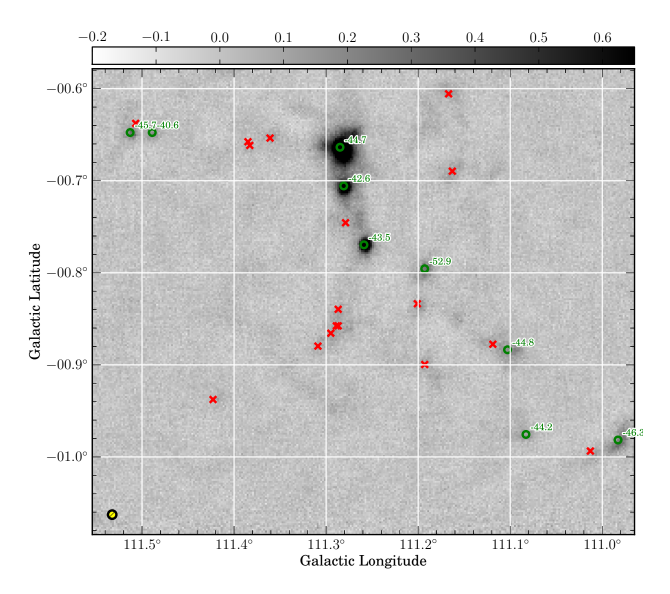


Fig. 322.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

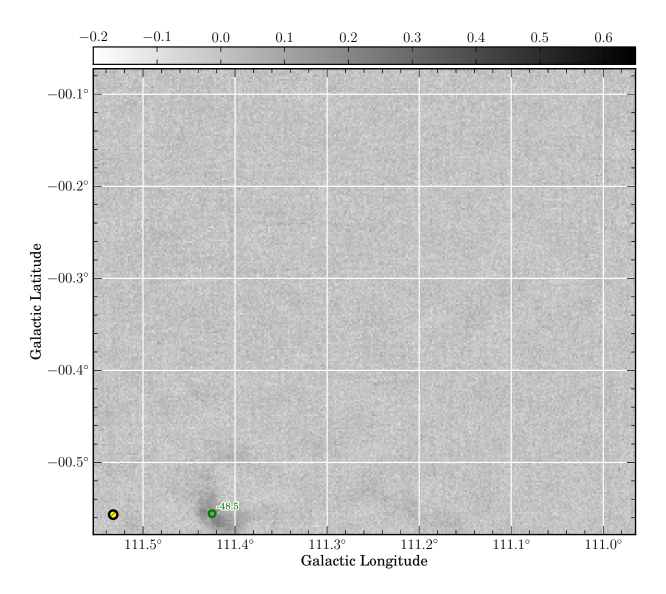


Fig. 323.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

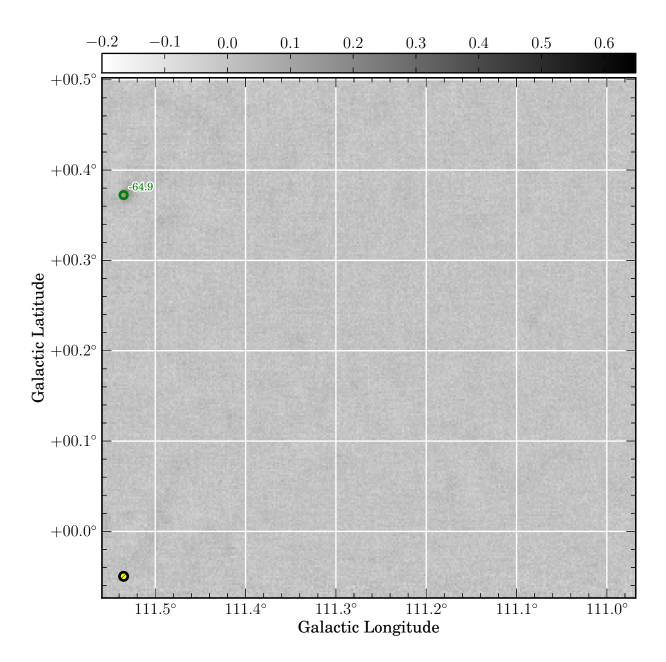


Fig. 324.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

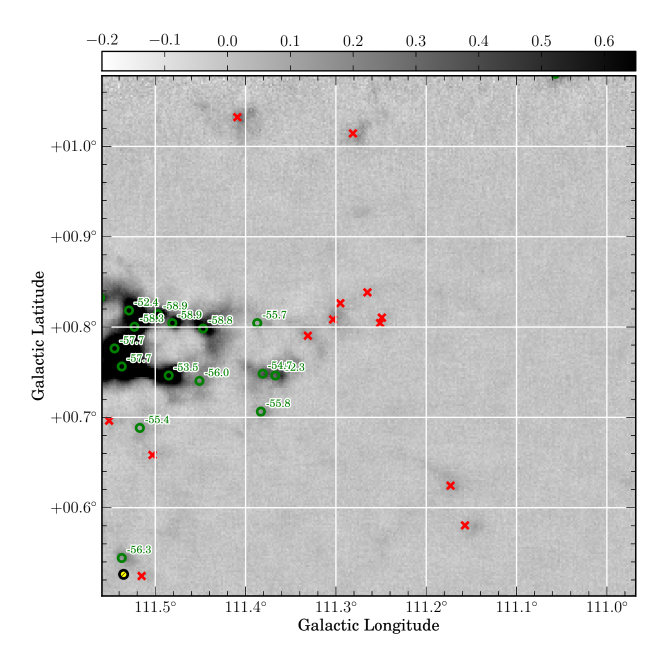


Fig. 325.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

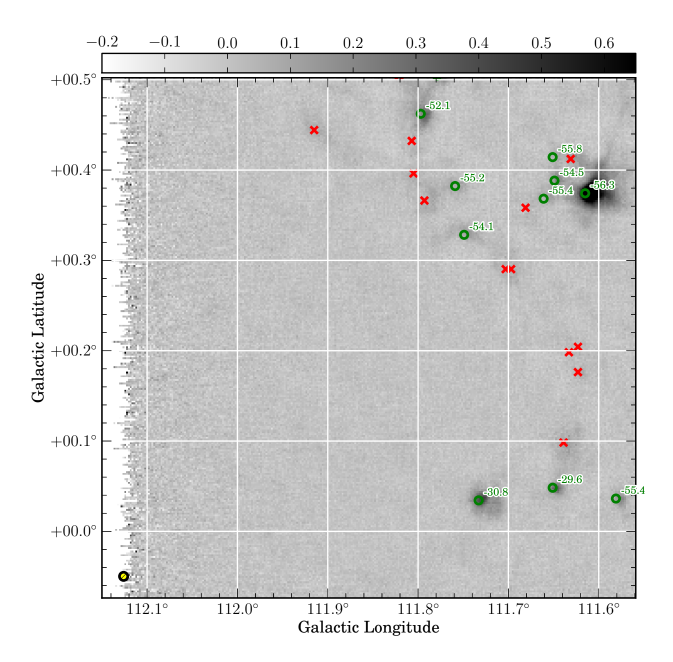


Fig. 326.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

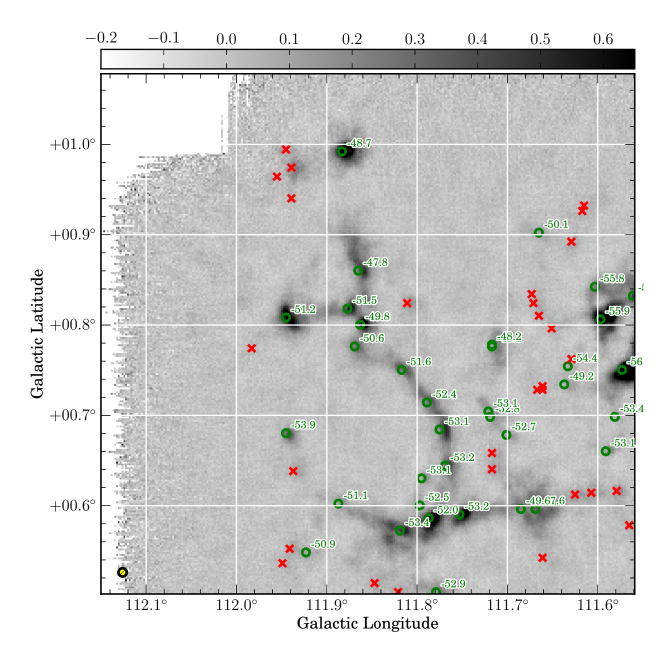


Fig. 327.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

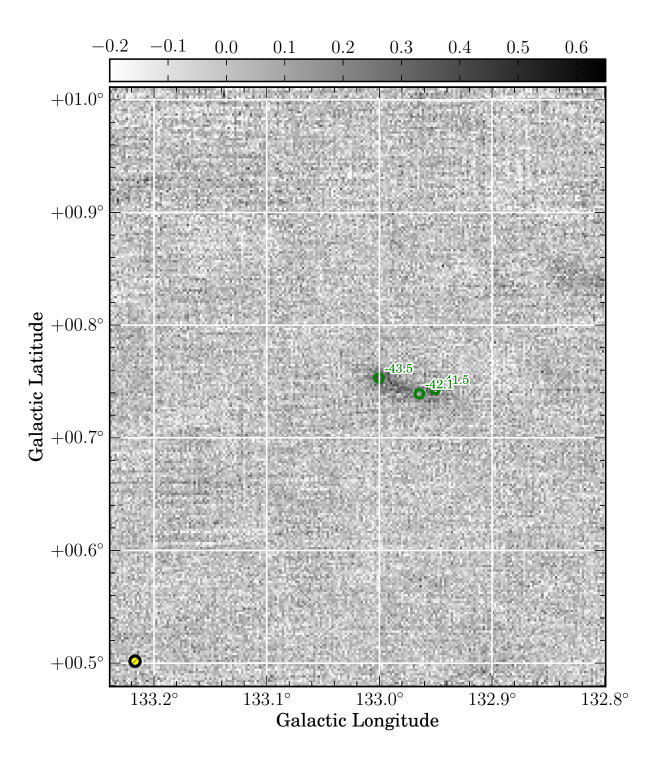


Fig. 328.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

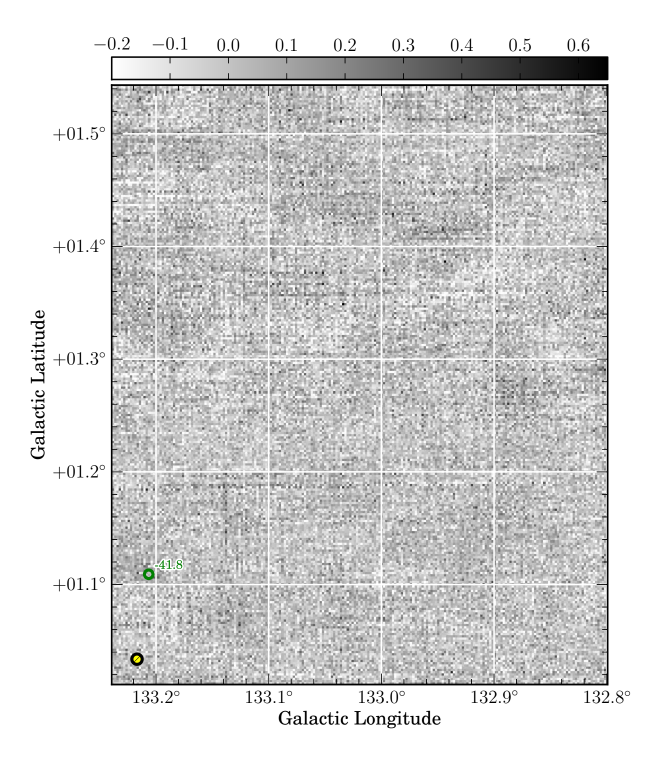


Fig. 329.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

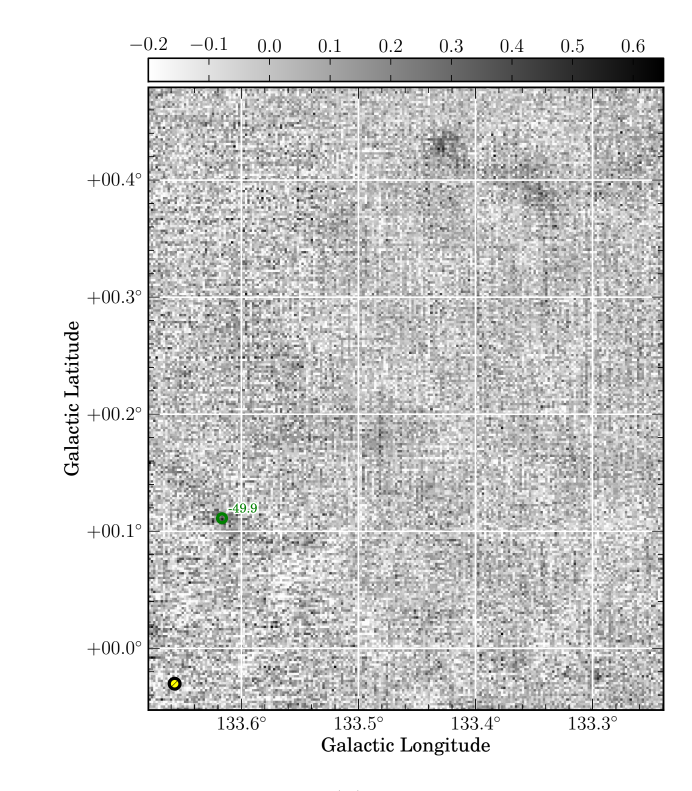


Fig. 330.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

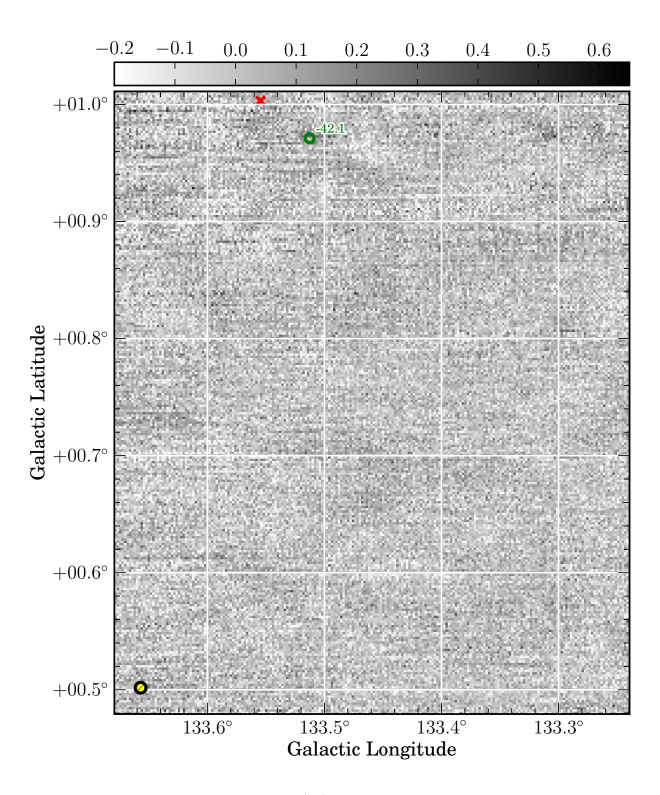


Fig. 331.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

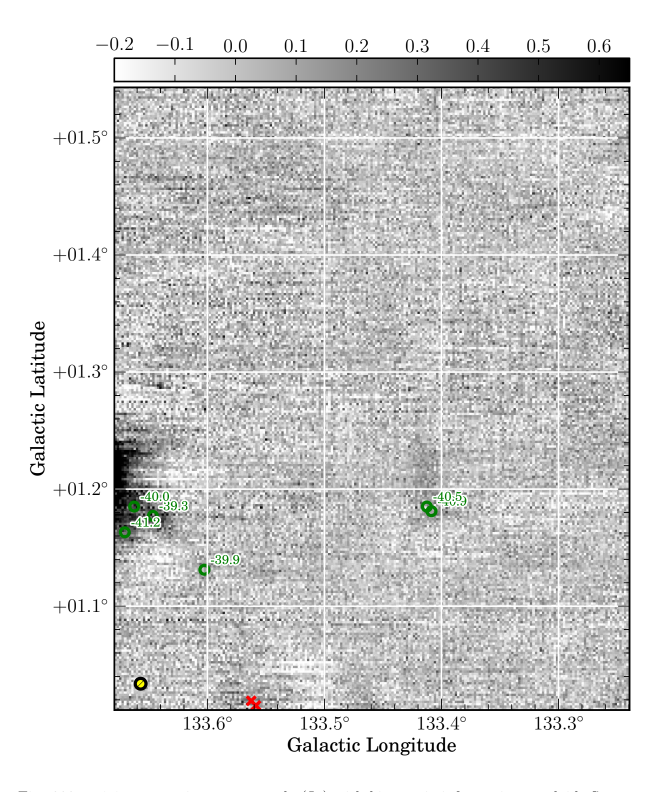


Fig. 332.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

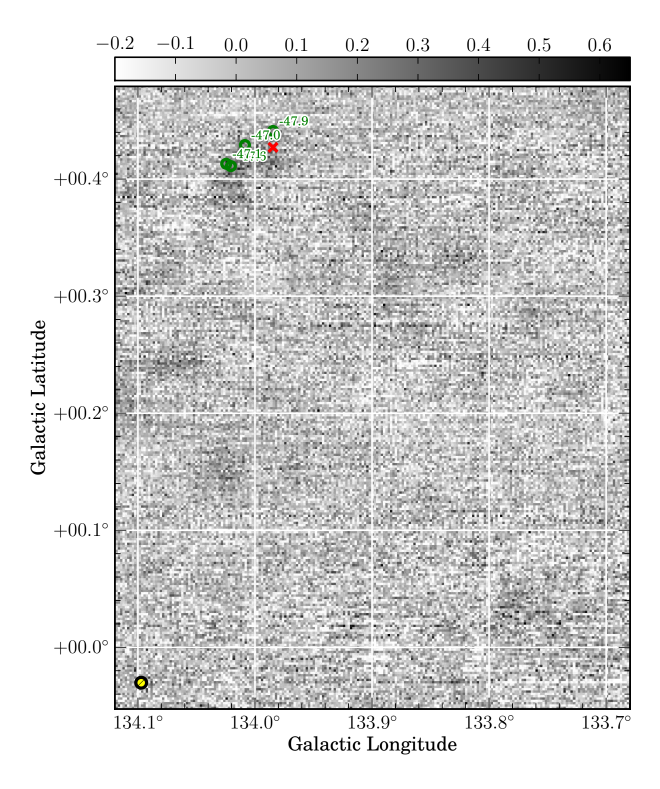


Fig. 333.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

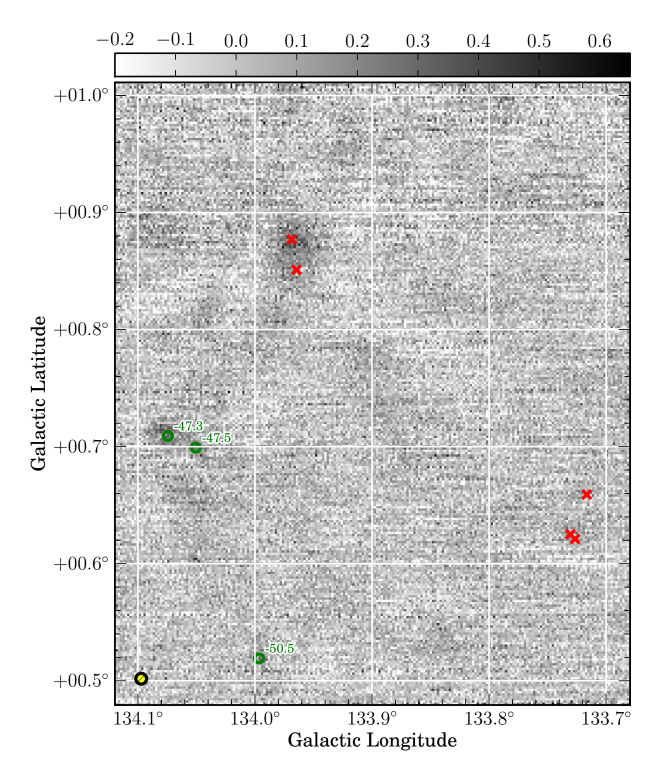


Fig. 334.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

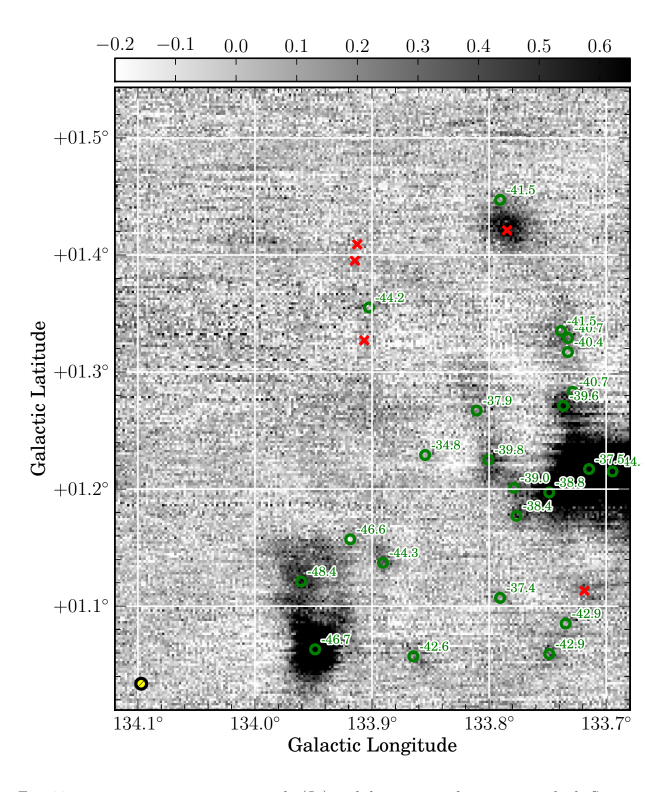


Fig. 335.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

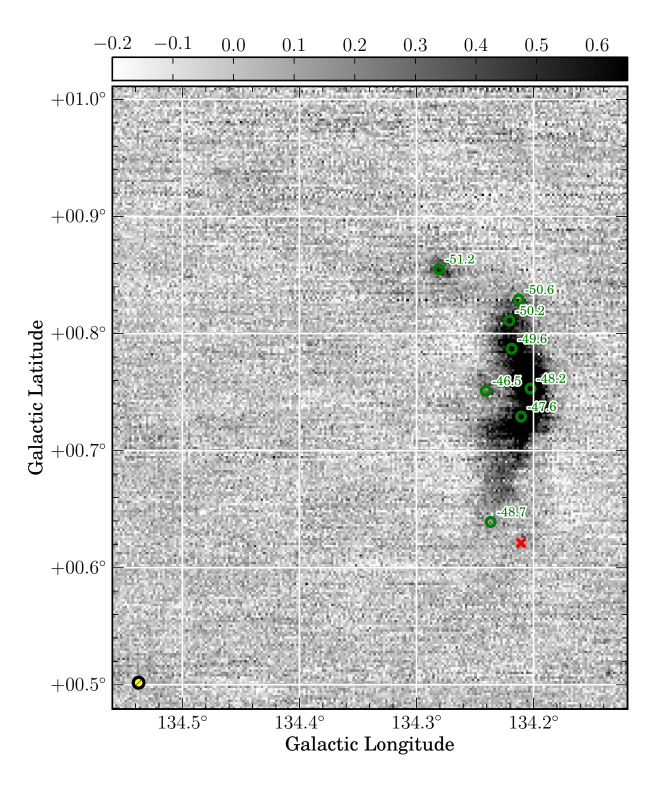


Fig. 336.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

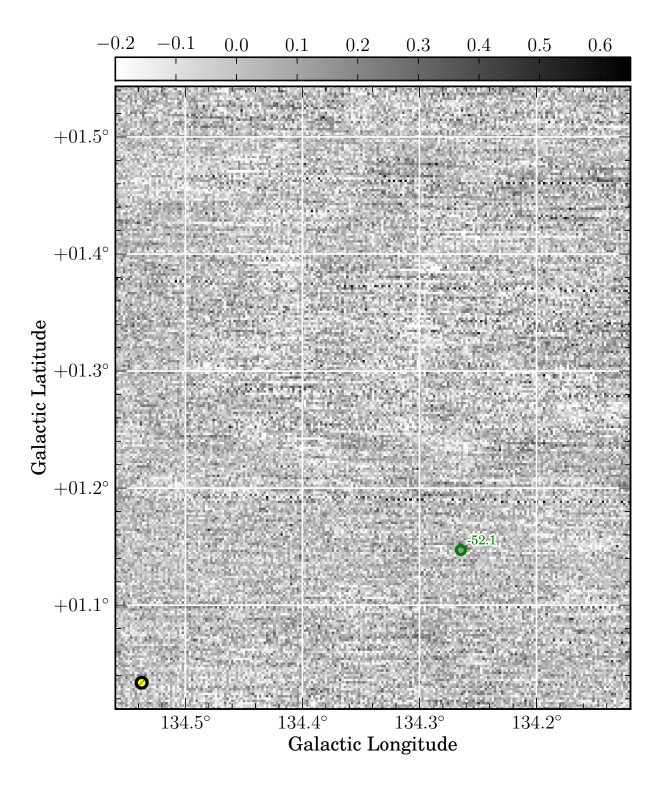


Fig. 337.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

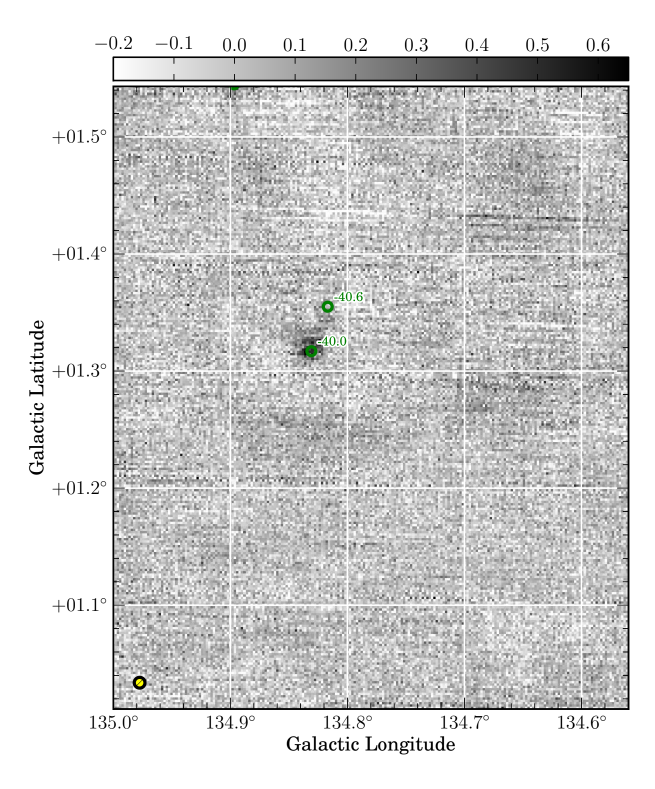


Fig. 338.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

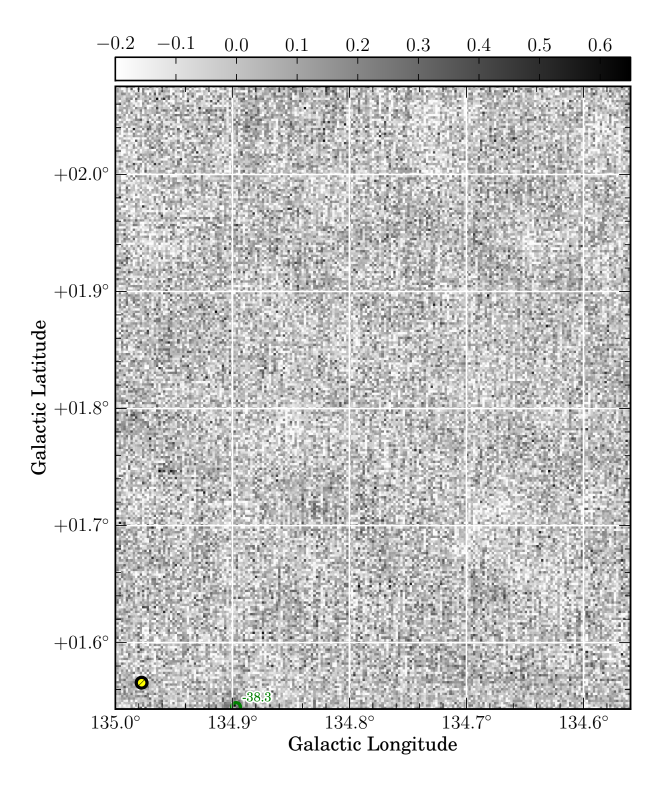


Fig. 339.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

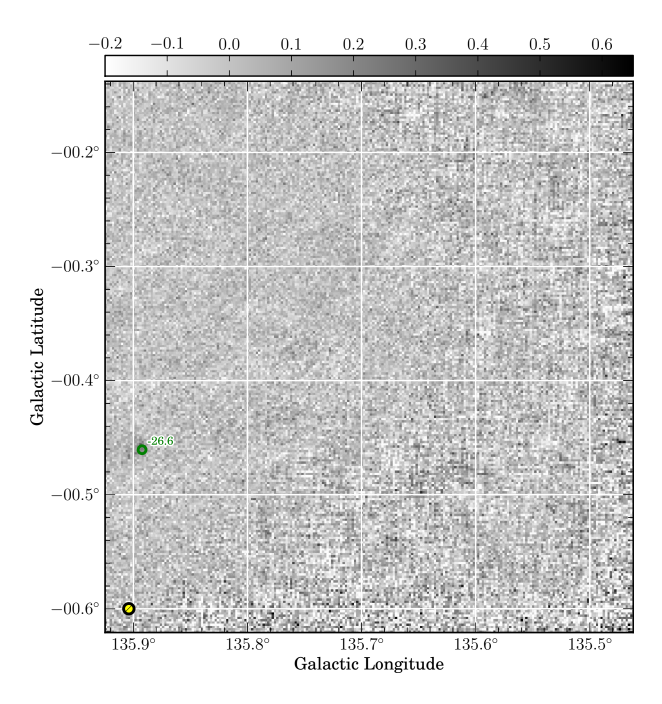


Fig. 340.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

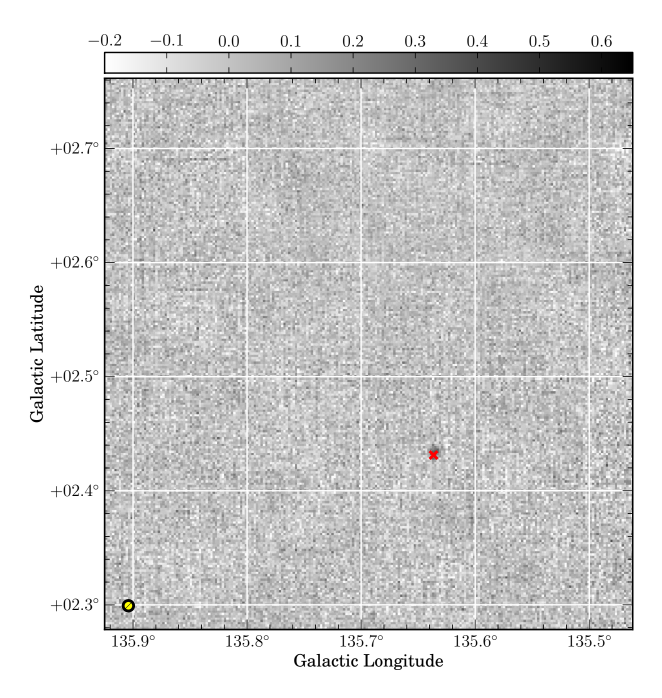


Fig. 341.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

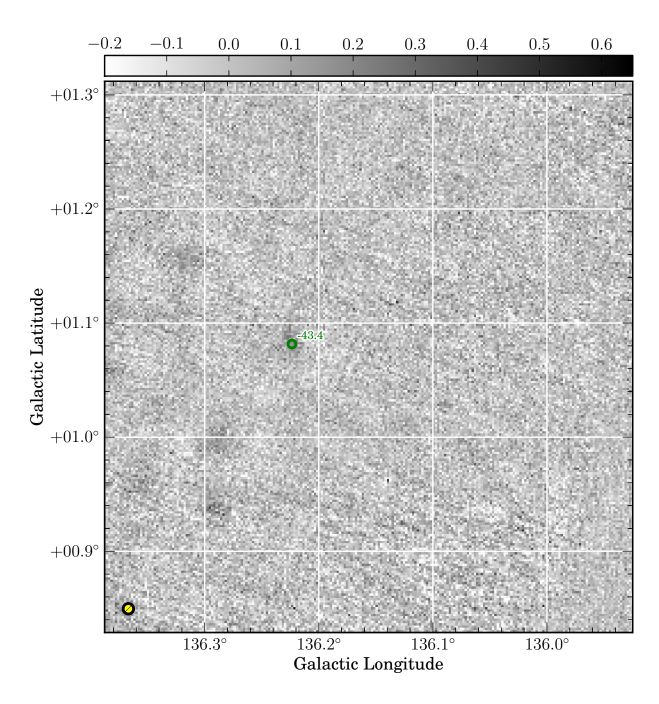


Fig. 342.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

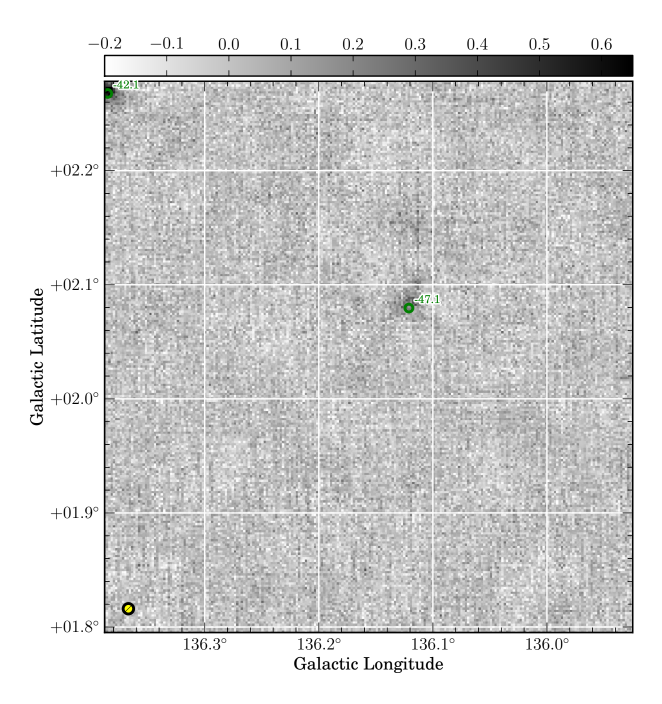


Fig. 343.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

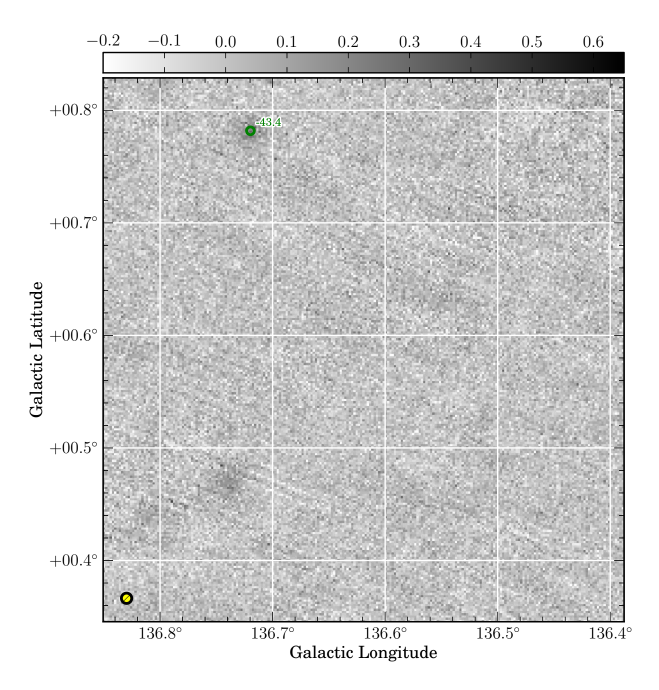


Fig. 344.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

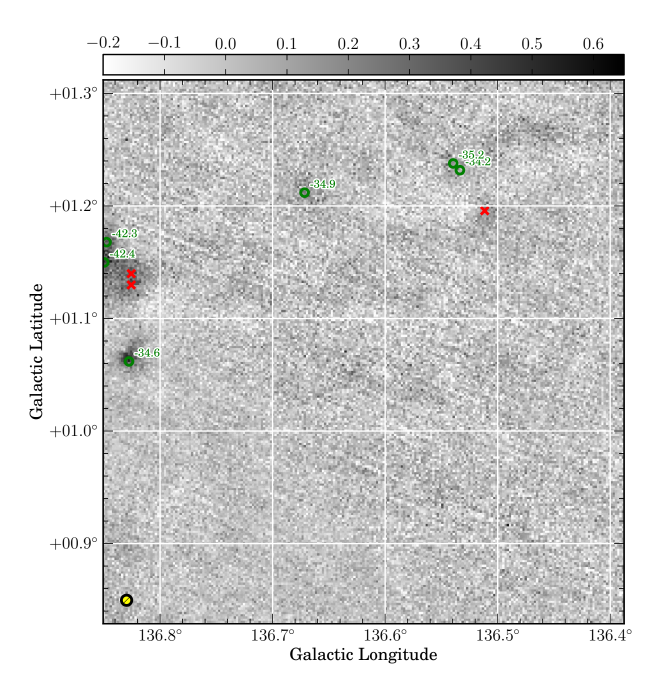


Fig. 345.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

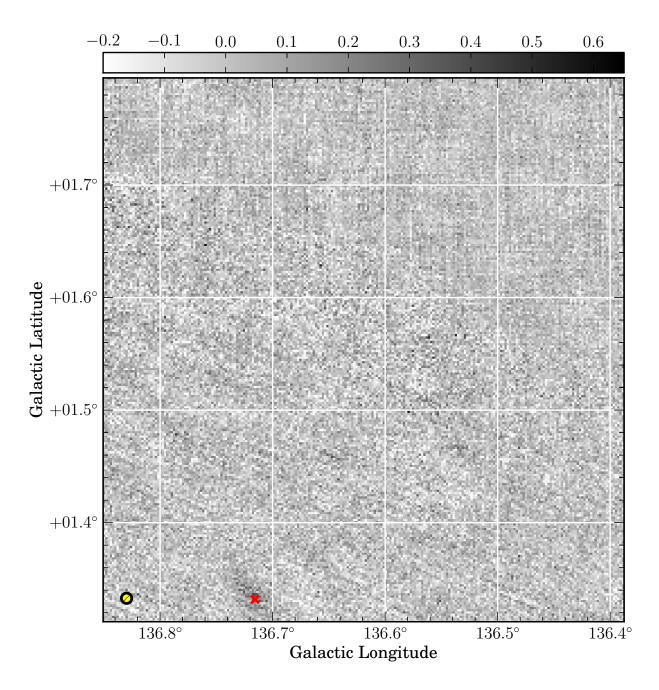


Fig. 346.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

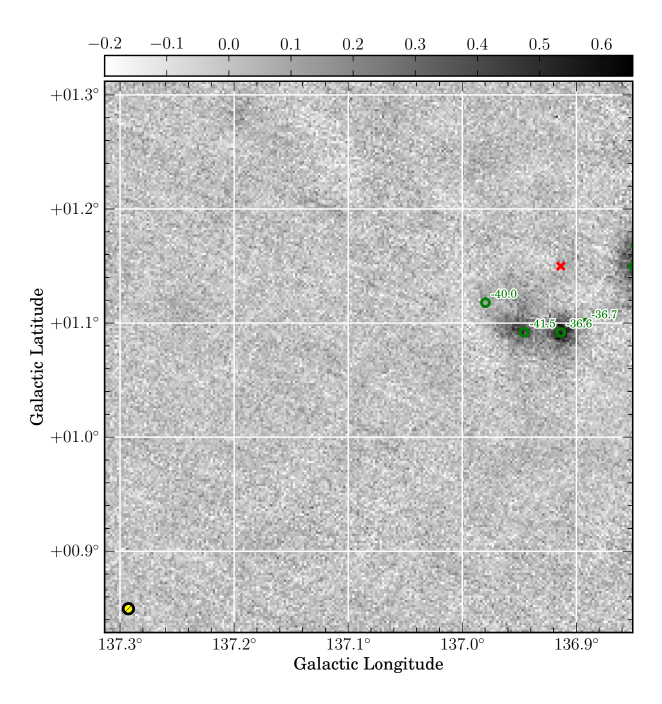


Fig. 347.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

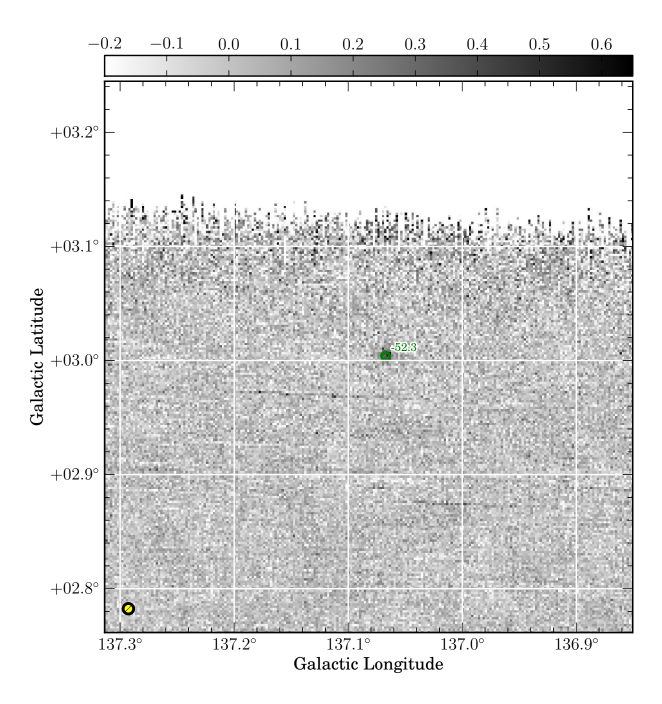


Fig. 348.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

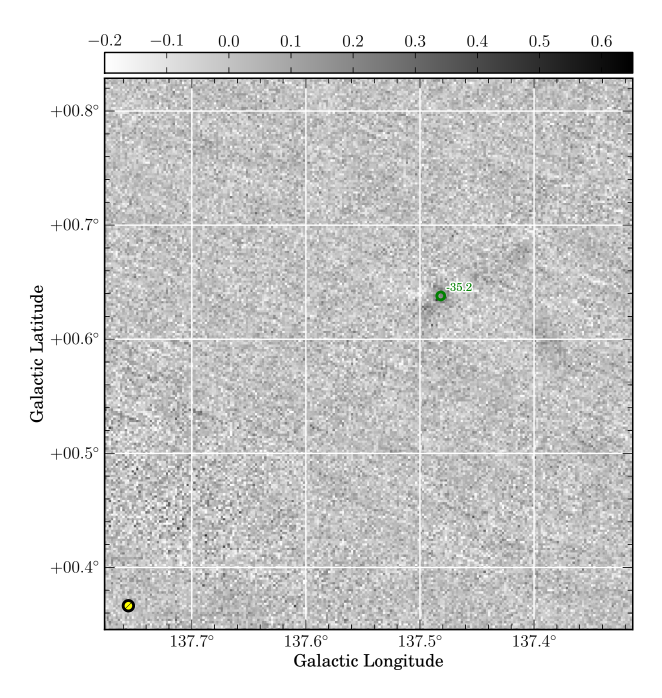


Fig. 349.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

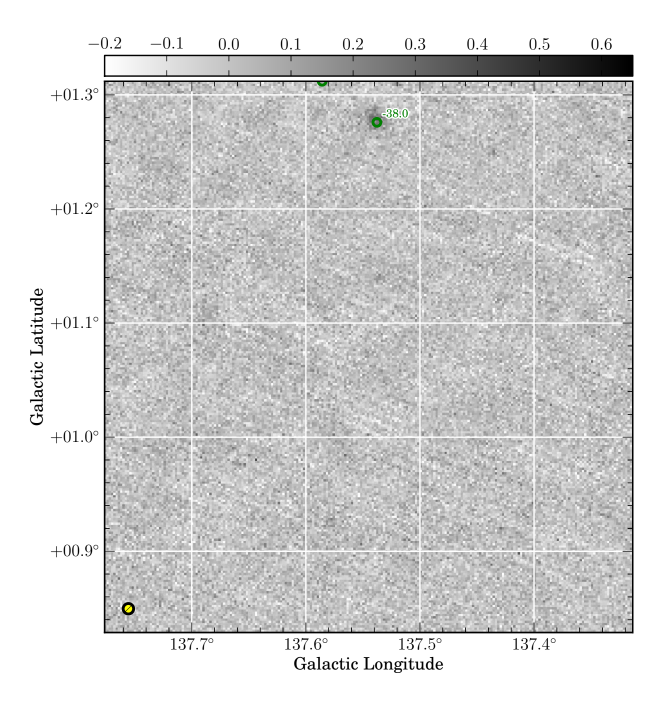


Fig. 350.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

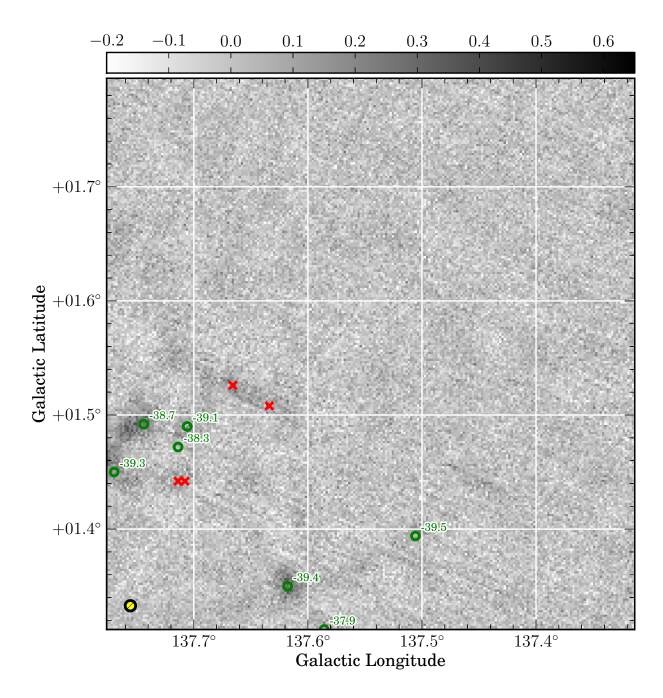


Fig. 351.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

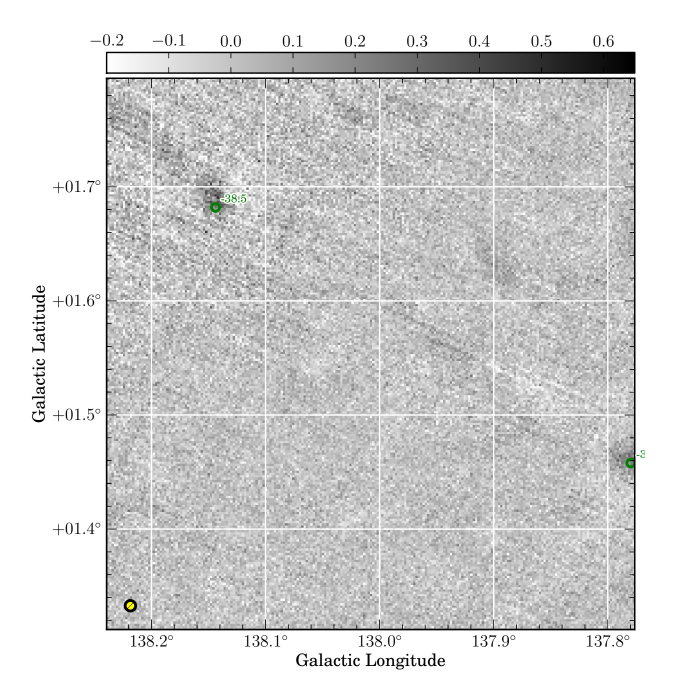


Fig. 352.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

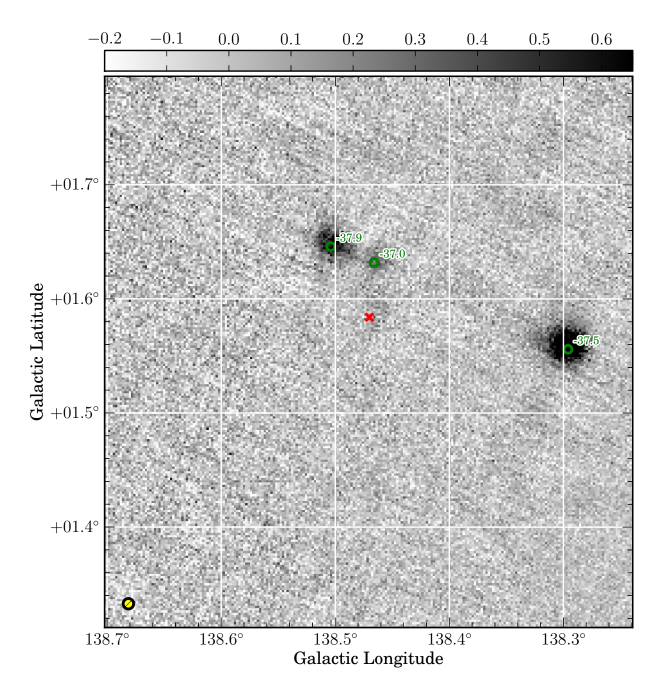


Fig. 353.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

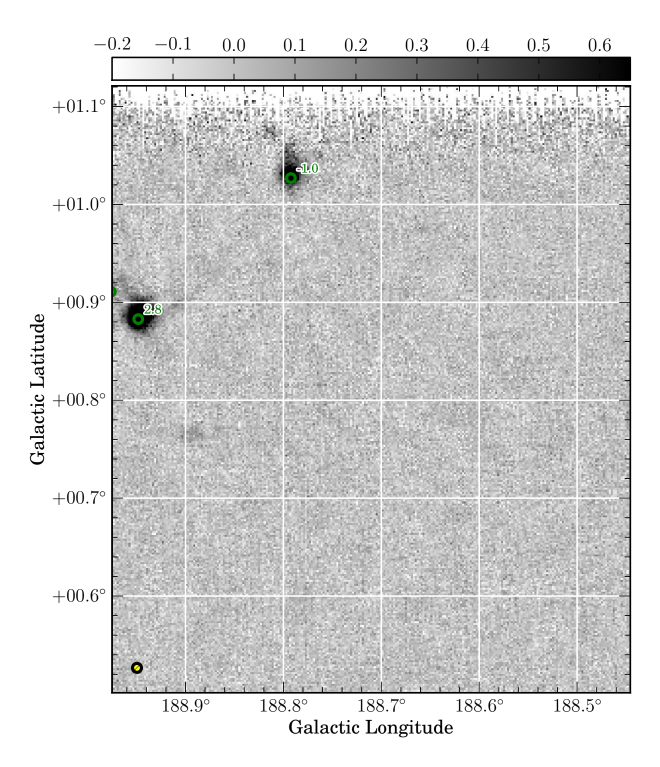


Fig. 354.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

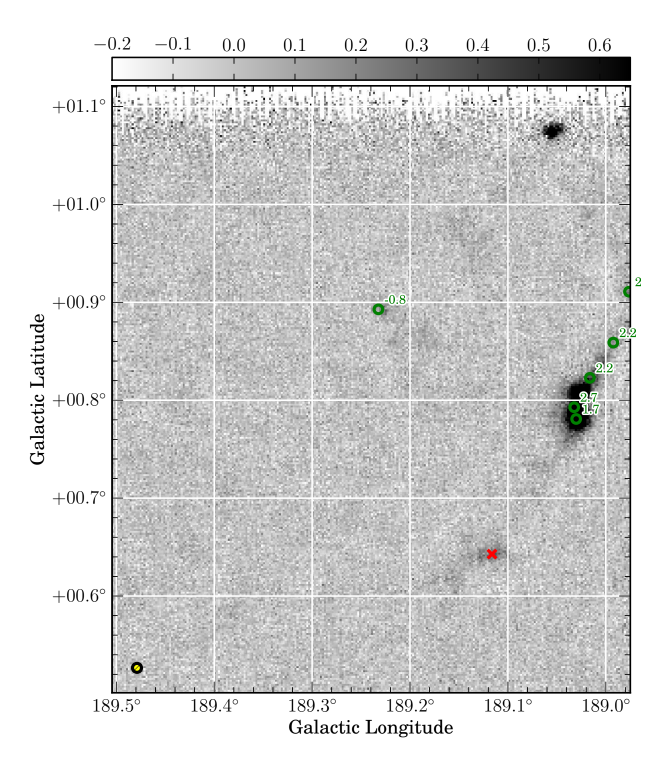


Fig. 355.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

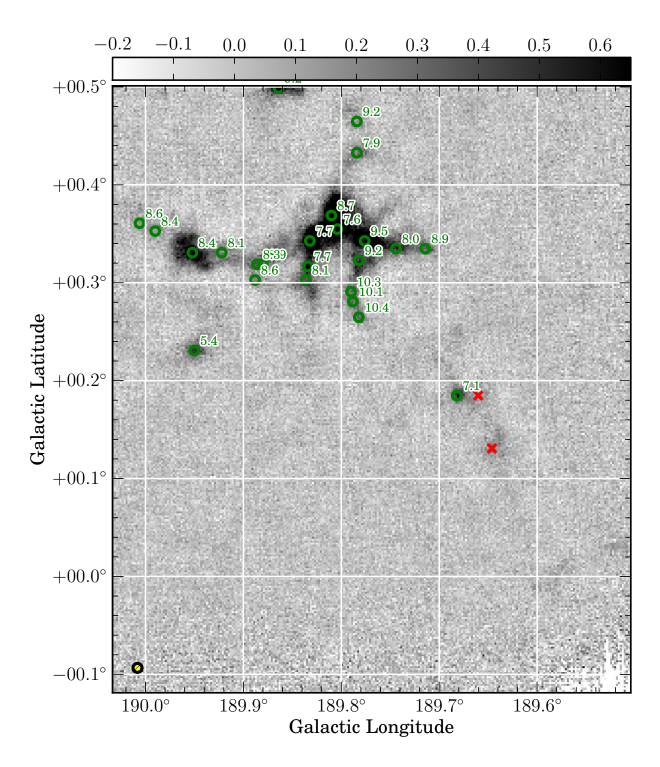


Fig. 356.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

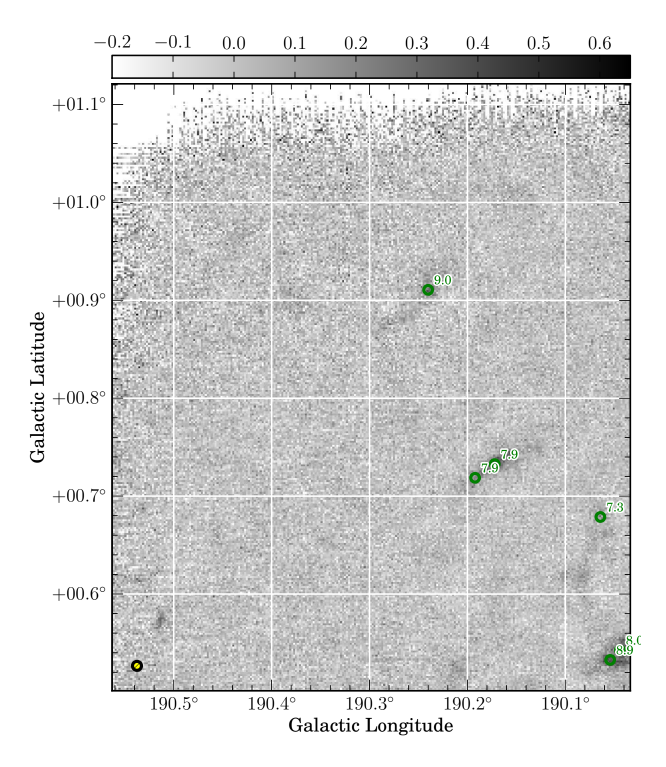


Fig. 357.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

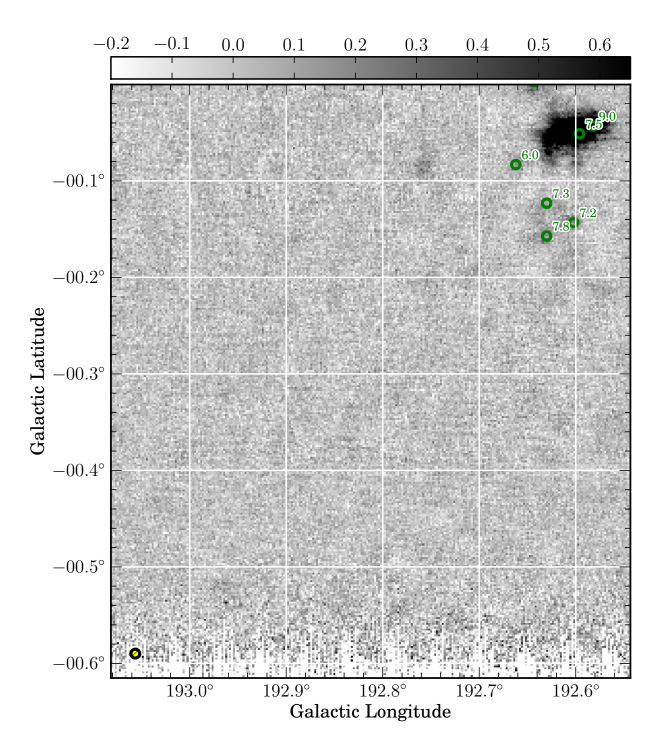


Fig. 358.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.

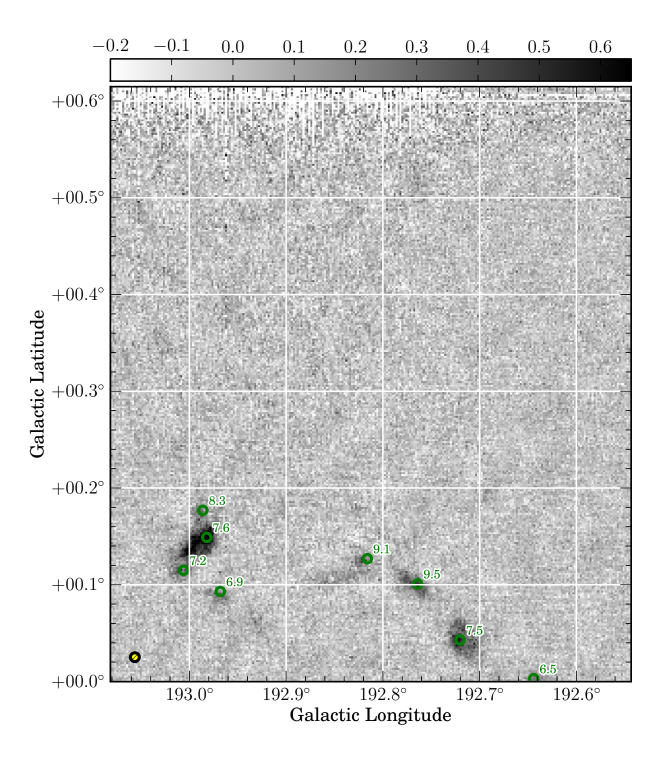


Fig. 359.— 1.1 mm continuum greyscale (Jy) with kinematic information overlaid. Sources with unique velocity detections are displayed as green circles with the velocity indicated above the source. Red crosses correspond to positions with no detection. Yellow diamonds correspond to sources with multiple velocity components.