
DAVID W. HOGG, G. NEUGEBAUER, LEE ARMUS, K. MATTHEWS, MICHAEL A. PAHRE, B. T. SOIFER, and A. J. WEINBERGER

Received 1997 February 27

Figures 2 and 3 include two incorrect redshift labels each. The correctly labeled figures appear below.

The absolute positions and \((V_{606} - I_{814})\) colors listed in Tables 1 and 2 are incorrect. Subtract 0.10 s of time (0.7 arcsec) from the RA values in Tables 1 and 2 to get the correct positions. Subtract 0.45 mag from the \((V_{606} - I_{814})\) values in Tables 1 and 2 to get the correct colors. This change affects Fig. 5; the corrected Fig. 5 appears below. This change does not affect Fig. 6 or any of the text.

We thank Hy Spinrad for pointing out to us the RA error.

Fig. 2. The \(K\)-band image of NIRC-HDF-A with north up. The mosaic has field center RA 12 36 44.06 Dec 62 12 14.9 (J2000) and position angle 258 deg. The objects with \(I_{814} - K > 4\) mag are circled. Redshifts from the spectroscopic surveys of Steidel et al (1996) and Cohen et al (1996) are marked. The \(z=3.226\) source is the very faint source at \(\Delta \alpha, \Delta \delta = -19, -12\), and the source at \(z=2.803\) is not the bright elliptical but the faint, elongated source at \(\Delta \alpha, \Delta \delta = 9, -22\).

Fig. 3. The \(K\)-band image of NIRC-HDF-B with north up. The mosaic has field center RA 12 36 44.10, Dec 62 13 14.4 (J2000), and position angle 333 deg. The objects with \(I_{814} - K > 4\) mag are circled. Redshifts from the spectroscopic survey of Cohen et al. (1996) are marked.

Fig. 5. The color–color diagram for the \(K\)-selected sample. Objects in NIRC-HDF-A are shown with solid squares and those in NIRC-HDF-B as open. Error bars have been dropped to ease confusion; see Tables 1 and 2 for the uncertainties. All magnitudes are zero-pointed to Vega. Objects detected in NIRC-HDF-B but off the WFPC2 image are not shown.