HIGH-REDSHIF T CANDIDATES AND THE NATURE OF SMALL GALAXIES IN THE HUBBLE DEEP FIELD

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Received 2002 October 3; accepted 2003 March 14

ABSTRACT

We present results on two related topics: (1) a discussion of high-redshift candidates (z > 4.5) and (2) a study of very small galaxies at intermediate redshifts, both sets being detected in the region of the northern Hubble Deep Field (HDF) covered by the deep NICMOS observations at 1.6 and 1.1 µm. The high-redshift candidates are just those with redshift z > 4.5 as given in the recent catalog of Thompson, Weymann, and Storrie-Lombardi, while the “small galaxy” sample is defined to be those objects with isophotal area ≤0.2 arcsec² and with photometric redshift 1 ≤ z ≤ 4.5. Of the 19 possible high-redshift candidates listed in the Thompson et al. catalog, 11 have (nominal) photometric redshifts less than 5.0. Of these, however, only four are “robust” in the sense of yielding high redshifts when the fluxes are randomly perturbed with errors comparable to the estimated measuring error in each wave band. For the eight other objects with nominal photometric redshifts greater than 5.0, one (WFPC2 4-473) has a published spectroscopic redshift. Of the remaining seven, four are robust in the sense indicated above. Two of these form a close pair (NIC 586 and NIC 107). The redshift of the object having formally the highest redshift, at 6.56 (NIC 118 = WFPC2 4-601), is problematic, since F606W and F814W flux are clearly present, and the nature of this object poses a dilemma. Previous work by Colley et al. has suggested that compact sources in the WFPC2 HDF images are subgalactic components at redshifts z > 0.5 since they are correlated on scales less than 1", corresponding to physical scales of less than 8 kpc (H₀ = 65 km s⁻¹ Mpc⁻¹, q₀ = 0.125). We confirm these correlations in the WFPC2 data. However, we do not detect the correlation of close pairs of galaxies on small scales in the ~0.65 arcmin² region of the HDF that we surveyed with NICMOS. The smaller area surveyed and lower resolution will make any real correlation more difficult to measure in these data. We have examined averaged images of these faint (V₆₀₆ ~ 27–29), compact objects to search for extended, surrounding flux from older, fainter populations of stars. We find no evidence from the averaged images that isolated, compact objects in the Hubble Deep Field are embedded in fainter, more extended galaxies. For three different assumptions about possible star formation histories in these objects we set limits on the total amount of stars that could have been formed in an annulus corresponding to radii between ~ 6 and 10 kpc, which is typically a few times 10⁸ M☉. We suggest that some of these objects may be protogalactic fragments.

Subject headings: cosmology: observations — early universe — galaxies: distances and redshifts — galaxies: evolution — galaxies: formation

On-line material: color figures

1. INTRODUCTION

The redshifts, number counts, sizes, morphologies, and colors of galaxies are used to determine their evolutionary history and constrain cosmological models. It is therefore crucial to understand what we are counting and measuring as we peer deeper into the history of the universe where objects appear fainter and smaller and commonly measured features in rest-frame optical wave bands move into the near-infrared and beyond. The optical images of the Hubble Deep Field (HDF; Williams et al. 1996) showed us an exquisitely detailed view of some high-redshift galaxies, although the view is inherently distorted (Ferguson 1998) because of the effects of cosmological surface brightness dimming, the effects of dust on galaxy colors, and the fact that we view higher redshift galaxies at progressively bluer rest wavelengths.

NICMOS observations of the HDF (Thompson et al. 1999) provide us with two additional redder wave bands to help disentangle some of these effects. In Thompson, Weymann, & Storrie-Lombardi (2001; hereafter TWS01) we presented a comprehensive table of objects detected in these six wave bands, together with estimates for their redshifts, star formation rates, and internal extinction, and estimated the global star formation rate as a function of redshift based on these results. We also commented briefly on some objects of special interest.

1 Based on observations obtained with the Near-Infrared Camera and Multi-Object Spectrometer and the Wide Field and Planetary Camera 2 on the NASA/ESA Hubble Space Telescope, which is operated by the Association of Universities for Research in Astronomy, Inc., under contract with NASA.
In the present paper, we discuss in more detail two different but related subsets of objects relevant to the early formation of galaxies: (1) a set of 19 objects that are candidates for being high-redshift galaxies according to Table 1 of TWS01, regardless of their morphological properties, and (2) a set of objects with estimated redshifts at intermediate values and that are characterized by being very small, some of which may be protogalactic objects that will eventually be assembled into normal galaxies.

The motivation for examining the high-redshift candidates is obvious: we would like to understand the epoch and manner in which the earliest episodes of star formation took place.

The motivation for our study of the set of intermediate-redshift, very small objects stems from a paper by O’Connell & Marcum (1997). For these objects, the combination of the brighter, clumpier star-forming regions moving into the optical filters, and surface brightness dimming, will make these intermediate-redshift, compact, UV-bright objects more prominent than lower surface brightness objects at the same redshift. Colley et al. (1996) discussed how this is evident in the HDF by measuring the two-point correlation function of galaxies detected in the WFPC2 fields. They found a positive signal in the correlation function for scales \( l < 100 \) for small objects. At cosmological distances this corresponds to subgalactic scales, e.g., \( 1'' \approx 8 \) kpc for redshifts \( z > 1 (H_0 = 65 \text{ km s}^{-1} \text{ Mpc}^{-1}, q_0 = 0.125) \). This led them to suggest that many of the “galaxies” detected by source-counting algorithms are probably subgalactic components.

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2 Hereafter, we use the phrase “high redshift” to refer to values greater than 4.5 and the phrase “intermediate redshift” to refer to values \( 1 \leq z \leq 4.5 \).

3 For reasons discussed below, however, there is not quite an exact one-to-one correspondence between these two subsets and the subsets of objects in TWS01 meeting similar criteria.

Alternatively, some of these very compact objects could well be small protogalaxies undergoing their first episodes of star formation even though they are at somewhat lower redshifts than the high-redshift candidates mentioned above. In this case, some models of galaxy formation suggest that one might not expect a strong signal in the two-point correlation on such small scales (Rauch, Haehnelt, & Steinmetz 1997, see pp. 603, 622; Steinmetz 1998). Understanding this issue is obviously relevant in how we interpret number counts. The two NICMOS bands enhance our ability to detect fainter, older stellar populations that might be connected with brighter star-forming regions seen at bluer wavelengths, as well as galaxies whose radiation is attenuated by dust at optical wavelengths.

The paper is organized as follows. In § 2 we examine in more detail the list of high-redshift galaxies listed in Table 1 of TWS01 and discuss some of the ambiguities that arise in the interpretation of some of these objects. In § 3 we discuss how the sample of small, intermediate-redshift galaxies was selected and the redshift estimates for this sample. In § 4 we discuss averaging the images of fainter galaxies in this sample in order to place limits on the extended flux. In § 5 we discuss the expected extended flux from compact galaxies at intermediate redshifts, based on moving observed lower redshift star-forming galaxies to higher representative redshifts. In § 6 we examine the two-point autocorrelation function of the optically selected galaxies with high-redshift colors and the small galaxies selected in the NICMOS field. In § 7 we summarize and discuss our main conclusions.

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2. HIGH-REDSHIFT CANDIDATES

Examination of Table 1 of TWS01 reveals that there are 19 objects whose photometric redshifts exceed 4.5 (note that because of the lookup table in TWS01 all the photometric redshifts are quantized in steps of 0.08). In Table 1 we reproduce...
selected columns of those rows from Table 1 of TWS01 containing these 19 objects, but now sorted according to the photometric redshifts published in TWS01.

Column (1) contains the NICMOS identification number, and when identification with an object in the Williams et al. (1996) catalog has been made according to the precepts given in TWS01, column (2) contains the WFPC2 identification. Columns (3) and (4) contain the total and 0.76 aperture F160W magnitudes. Columns (5) and (6) are the J2000 coordinates (12h36m is to be added to the R.A.; +62° is to be added to the decl.). Column (7) gives the photometric redshift published in TWS01. The remaining columns are explained below. In Figure 1 we show, for these 19 objects, the run of χ² versus redshift for the particular extinction and population template selected by our photometric redshift code. By definition, the lowest value occurs at redshifts above 4.5. However, in some cases it is apparent that there are other minima almost as deep at lower redshifts. The absolute value of the minimum χ² fit is not a good indicator of the robustness of the high-redshift nature of these candidates, since (cf. TWS01 eq. [1]) very faint objects will tend to have smaller values of χ² than brighter ones for comparable percentage errors in the fitted and observed fluxes. The relative depth of the primary minimum compared to other minima gives some indication of the robustness of the photometric redshift. However, as in TWS01, a somewhat better indication of the robustness of the photometric redshifts can be obtained by randomly perturbing the fluxes according to the estimates for the distribution of the photometric errors in each of the six wave bands of interest—

![Figure 1](image-url)  
**Fig. 1.**—Variation of the χ² parameter vs. redshift for the 19 high-redshift candidates. The numbers in each panel refer to the NICMOS identification in the TWS01 catalog.
F160W and F110W coordinates. However, both the F110W and F160W images show the same two small objects with possibly a more diffuse fainter chainlike structure underlying them.

NIC 277.212.—The primary minimum at a redshift of 5.04 is deep but rather broad. There is also a well-defined secondary minimum at a redshift of 0.8 though not nearly as good a fit as the high-redshift minimum. The F160W image does not separate this object from a nearby larger and brighter galaxy, but the F110W image shows it as an apparently well-separated object. The WFPC2 images are curious, in that the F814W image is quite bright, but there is no convincing evidence at all of the object in the F606W image, which, given the brightness in the F814W image and the nominal redshift, is surprising. Thus, the nature and redshift of this object are somewhat suspect.

NIC 184.0 (=WFPC2 4-473.0).—This object has a spectroscopically determined redshift of 5.60 and was the subject of a separate publication (Weymann et al. 1998) and will not be discussed further here.

NIC 643.0.—A well-defined minimum exists at a redshift of 5.52, and there is no reasonable secondary minimum. This is an extremely faint object, barely discernible in both F110W and F160W and somewhat diffuse in F110W. The F814W image is readily apparent and slightly elongated (and hence has a WFPC2 identification), although there is no convincing evidence for flux in the F606W image. In this respect this object is somewhat similar to NIC 184.0 (which has the same photometric redshift).

NIC 586.0 and NIC 107.0.—We consider these two objects together since they are separated by only about 1.70. Both objects are extremely faint. The deepest minimum for NIC 586.0 yields the photometric redshift of 5.68, but the minimum is not very well defined nor is the fit very good. The same remarks apply to the \(\chi^2\) curve versus redshift for NIC 107.0, whose deepest minimum yields a photometric redshift of 5.92. The F160W image of this pair shows one compact and one slightly diffuse object in a field with several other nearby objects. There appears to be no doubt about the reality of these two objects on the basis of the F160W image. However, the flat-field properties of the F110W image in this area of the chip are rather grainy and noisy, and it is difficult to compare the morphology of the two images, and the F110W photometry is quite uncertain. There is a barely discernible very compact object in the F814W image at the appropriate position for NIC 586.0 but nothing visible for NIC 107.0. No convincing evidence for either object appears in the \(V\) image.

NIC 118.0 (=WFPC2 4-601.0).—This object was discussed in TWS01. It is not a robust object in the sense described above, but we discuss it because it has the highest photometric redshift in the TWS01 table and because its interpretation is not at all clear.

Our measured 0.76 AB magnitudes for the F160W, F110W, F814W, and F606W wave bands are 27.79, 27.68, 30.41, and 30.44. In a qualitative way, this might be thought consistent with a high redshift, and our formal fit has a fairly well defined minimum at the photometric redshift of 6.56. However, at the photometric redshift given in TWS01, it is difficult to understand how there could be any flux whatsoever in the F606W band. The significance of the \(V_{606}\) and \(I_{814}\) detections in our convolved images is only about 1 \(\sigma\), but in the original WFPC2 images this object is detected with a 5.75 \(\sigma\) significance. Visual inspection of the images makes it almost certain that there are positive detections in the \(V_{606}\) and \(I_{814}\) wave bands and that the \(V_{606}\) flux is not substantially less than the \(I_{814}\) flux (see discussion in Appendix and Fig. 11).

Alternatively, the object might be a lower redshift but highly reddened object. A second alternative involves the chance superposition of two objects of quite different redshifts. None of these interpretations is at all satisfactory, as discussed in some detail in the Appendix.

We close the discussion on high-redshift candidates by comparing our photometric redshifts of the 19 objects with redshifts \(>4.5\). With the only other extensive compilation that extends to high redshifts in our field, namely, the catalog of Fernandez-Soto, Lanzetta, & Yahil (1999), hereafter FLY99. These authors provide a list of 170 photometric redshifts that fall in our deep NICMOS field on chip 4, which is to be compared with the list of 282 in TWS01. FLY99 based their photometric redshift estimates on the four WFPC2 bands augmented by ground-based observations in the standard \(J\), \(H\), and \(K\) bandpasses. These ground-based observations have, of course, much lower spatial resolution than the NICMOS images, and the \(J\) and \(H\) observations do not go nearly as deep as the F110W and F160W NICMOS fluxes. Consequently, for the very faint objects on our list, these ground-based observations generally do not yield statistically significant detections. Nevertheless, it is of interest to compare the results from the two catalogs.

As explained in TWS01, we cannot make unique associations in all cases with objects from the two lists because of differences in the weight given to different bandpasses in composing the detection images, and in the parameters used by SExtractor in breaking up significant pixels into separate objects. Nevertheless, if we examine the histogram formed by looking at the distance between each object in the list of the 170 objects in FLY99 and the nearest object in the TWS01 catalog, there is a large cluster of objects with agreement in coordinates less than 0.015 whose median value is about 0.05. There are 155 such objects. Of the remaining 15, all but one are either so near the boundary that we rejected them from our list of 282 objects or else they fall within the boundaries of a clump of pixels that, for our SExtractor parameters applied to our images, are treated as part of a nearby object. Evidently, there are 127 objects in the TWS01 list that have no clear association with an object for which FLY99 give a photometric redshift, although in many cases the objects are obviously present but apparently too faint, given the data available to FLY99, to derive photometric redshifts.

If we confine ourselves to objects in any one of these three lists with redshift of 4.5 or greater, then of the list of 15 FLY99 objects that have no TWS01 unambiguous identification, there is one object (FLY 393) that has a photometric redshift of 4.56. On the F160W image it appears as an appendage on the very large low-redshift galaxy NIC 26.100 and was not separated with our SExtractor parameters. However, on the \(V\) and \(I\) images it appears cleanly separated and is almost certainly a separate object. In the list of 127 objects in the TWS01 catalog not appearing in the FLY99 catalog there are 13 out of our high-redshift list of 19, so there is no basis for comparison among these objects: NIC 108, NIC 1075, NIC 150, NIC 92, NIC 693, NIC 562, NIC 96, NIC 1040, NIC 645, NIC 586, NIC 248, NIC 107, and unfortunately, NIC 118 (=WFPC2 4-601), the object
discussed at length in the Appendix. Finally, among the 155 objects that can be unambiguously associated in both catalogs, there are two in the FLY99 catalog that do not appear in our list of 19 high-redshift candidates: NIC 103 (WFPC2 4-625.1) and NIC 1062.0 (WFPC2 4-600.0 = FLY 471); however, in both cases the TWS01 redshift is just below our cutoff with photometric redshifts of 4.48, compared to 4.52 given in FLY99 for NIC 103 and 6.52 for NIC 1062.0. We return to NIC 1062.0 below.

Our high-redshift list contains two objects for one of which the discrepancy between FLY99 and TWS01 is mild (NIC 151 [=WFPC2 4-530], where TWS01 obtain \( z = 4.56 \) and FLY99 obtain \( z = 4.32 \) and for one of which there is a serious discrepancy (the nonrobust object NIC 287 [=WFPC2 4-148.0], where TWS01 obtain 4.64 and FLY99 obtain 1.24).

In the case of NIC 287 (=WFPC2 4-148.0 = FLY 305), our fluxes give a much better fit at \( z = 4.64 \) than at 1.24 in all three colors \((V-I), (I-J), \) and \((J-H)\). The image of NIC 1062 (=WFPC2 4-600) is very curious. It lies about 0.77 from a much brighter object, NIC 61. It is most prominent in the F814W image, where it appears as a somewhat diffuse object with only moderate central concentration. The F606W image is very much weaker, and the signal-to-noise ratio \((S/N)\) is much lower than in the F814W image, and its flux will depend on exactly which pixels are included in the measurement. FLY99 used the F814W profile as a template for the aperture in which all the other bands were measured, and obtained an AB \( V-I \) color of about 2.77; this is presumably what drove their very high redshift value of 6.52.

The NICMOS F160W and F110W images are unexpectedly weak, and the contamination from NIC 61 appears to be more severe than in the F606W and F814W bands. This makes the flux measurements in the two NICMOS bands problematic. While in principle we might attempt to deblend the NIC 1062 and NIC 61 images, the S/N of NIC 1062 is not high enough in the two NICMOS bands to make this practical. There were 12 pixels in the original \(" detection map\) used in TWS01 for the NIC 1062 fluxes. In an attempt to minimize the contamination from NIC 61, we dropped 3 pixels between NIC 61 and NIC 1062 and remeasured the fluxes with SExtractor. For these measurements we used only the flux contained within a \( 3 \times 3 \) pixel square centered on the coordinates of NIC 1062 in the F814W image rather than the \( 0.76 \) aperture of NIC 1062. Even in this case, however, the F160W flux and especially the F110W flux may suffer from significant contamination by NIC 61.

Nevertheless, taking these new flux measurements at face value, we still obtain virtually the same redshift for NIC 1062 (4.64) as that given in TWS01 (4.48). The fit obtained predicts a flux in the F110W band that is about twice that observed, but the S/N in this band is only about 1, so the discrepancy is not necessarily indicative of a failure in the template.

On the other hand, the very high redshift of order 6.5 obtained by FLY99 seems very unlikely; our best fit at this redshift to the fluxes measured in the \( 3 \times 3 \) patch predicts an F814W flux that is nearly \( 7 \sigma \) lower than the observed value. The situation is even worse if, as suggested above, we have overestimated the F160W and F110W fluxes because of the contamination from NIC 61.

In summary, the detection of nine robust high-redshift candidates with five candidates at redshifts greater than 5 in an area of less than 1.0 arcmin\(^2\) indicates that adding the near-infrared bands to the deep optical images is an excellent way to identify high-redshift objects. The flux measurements in the F160W band essentially double the range of identification of high-redshift galaxies via the strong Lyman break. It is clear from Figure 4 of TWS01 that these galaxies are at or near \( L^* \) luminosities, indicating that such luminosities exist at high redshifts where the hierarchical models expect very few high-mass galaxies. However, since these galaxies have spectral energy distributions (SEDs) that are dominated by very high mass, extremely luminous stars, high luminosity does not necessarily imply high mass. In the next section we examine the question of small galaxies at intermediate redshifts.

3. SELECTING COMPACT, INTERMEDIATE-REDSHIFT GALAXIES

As noted in the introduction, an exact one-to-one correspondence does not exist between the list of objects presented in this section and that which would result from a similarly selected subset of objects in Table 1 of TWS01. As explained in TWS01 the selection of objects for inclusion in that paper was based on a \( \chi^2 \) map including the prescription of Szalay, Connolly, & Szokoly (1999). There, since we had a particular interest in identifying objects to the highest possible redshift, we used only the equally weighted F814W, F110W, and F160W wave bands in composing the \( \chi^2 \) map. For the present purpose, at the low end of the intermediate-redshift regime in which we are interested, there will be important information in both the F450W and F606W WFPC2 images, and hence we used a \( \chi^2 \) map based on equal weights for the F450W, F606W, F814W, F110W, and F160W wave bands. However, we used the same significance level to define \(" significant pixels\) (2.3) and the same required minimum number of contiguous pixels (3) in the SExtractor algorithm (Bertin & Arnouts 1996) as used in TWS01. Since most of these very small objects are at the very edge of our detection threshold, we elected to measure \(" isophotal\) fluxes (or, more precisely, the flux contained in all the significant pixels as defined in the \( \chi^2 \) map) rather than fluxes measured through a \( 0.76 \) aperture, in order to keep sky noise to a minimum. Otherwise, the methodology for selection, flux measurement, flux error estimation, the estimates for the photometric redshift, template type, and internal extinction, as well as their attendant errors, are exactly as described in TWS01. The higher resolution images were convolved to match the F160W images. The goal was to select galaxies that are centrally concentrated as well as those where we are only detecting a bright knot measured above our detection threshold.

For our sample of compact objects, we then selected a subset of the objects detected by SExtractor with the parameters described above, using the following criteria.

1. The \(" isophotal\) area, as measured by SExtractor on the \( \chi^2 \) map, is \( <0.2 \) arcsec\(^2\).
2. The photometric redshift is \( 1.0 \leq z \leq 4.5 \).
3. The SExtractor parameter FLGS = 0 was required, so we select only objects that are not blended/overlapping with others and are not on the edge of the image.

This resulted in 93 selected galaxies.

As in TWS01 we tested the robustness of the photometric redshifts determined for this sample by perturbing the fluxes...
in each of the six wave bands and then running the perturbed fluxes through the photometric redshift estimator.

This set of small compact objects tends to be at least as faint as the high-redshift candidates in the previous section, so once again the photometric errors are large and the resultant uncertainties in the estimated photometric redshifts are very large. In fact, of the 93 galaxies in our sample, only 11 have percentile values \( z_{10} \) and \( z_{90} \) within \( \Delta z = 0.5 \) of the value determined from the unperturbed fluxes.

4. AVERAGING IMAGES TO PLACE LIMITS ON EXTENDED FLUX

The 11 robust galaxies identified in the previous section may be separated into three groups: (1) those with detectable F300W flux with photometric redshifts less than \( \sim 2.0 \), of which there are two; (2) those with detectable F450W flux but little or no detectable F300W flux, whose photometric redshifts cluster around \( z \sim 2.7 \), of which there are six; and (3) three additional objects with little or no detectable flux in either F300W or F450W whose redshifts are around \( z \sim 3.9 \). Groups (2) and (3) we refer to as “F300W dropouts” and “F450W dropouts.”

For the remaining 82 galaxies, the photometric uncertainties are too large at these faint flux levels to obtain individual reliable photometric redshift estimates. Instead, we simply visually inspected the images in all six wave bands and placed them into one of the three categories above. Even though these are faint objects, the quality of the *Hubble Space Telescope (HST)* images and the availability of six wave bands makes grouping them into categories with and without F300W/F450W flux very straightforward. While this procedure certainly does not provide an accurate redshift discriminant, it should provide a rough guide to the redshift range appropriate for these three groups.

From the two groups of F300W and F450W dropout galaxies thus assembled we next selected those that appeared to be “truly small.” This was done by visual inspection of the images, keeping only those that have no close companions and show no obvious extended flux.

The objection might be raised that this is a circular procedure, in which by selecting objects showing no extended flux we find objects with no extended flux! However, our objective is to discover whether there is any subset of the small galaxies that show no extended flux. This procedure resulted in 14 “isolated F450W dropouts” and 23 “isolated F300W drop” galaxies. Only two of the galaxies with robust photometric redshifts are included in this subsample. We then averaged together each wave band at the galaxy positions and used the fluxes measured from these images to obtain a “mean” photometric redshift for each “averaged” F300W drop and F450W dropout galaxy. The F300W dropout mean redshift is in fact \( z = 2.7 \), and the F450W dropout mean redshift is \( z = 3.9 \). In both cases the hottest galaxy template (a 50 Myr starburst; template 6 in TWS01) with a small amount of reddening is preferred. Images for all six *HST* wave bands for the (averaged) F300W and F450W dropouts are shown in Figure 2. Overplotted are 1.0 diameter apertures. The galaxies still appear compact in the averaged images. The galaxies in the averaged samples have similar fluxes, but we were concerned that the brightest galaxies might dominate the average. We did experiments removing the brightest one or two galaxies from the stack, but this did not change the results.

Since we expect any older stellar population surrounding the small nucleus to be redder than the population comprising the nucleus itself, one check for the existence of such an older population is to measure the colors of the galaxies in successively larger apertures. Within the uncertainties they are constant (Table 2). It is difficult to get accurate photometry at these faint magnitudes, so we measured the colors with both the SExtractor and IRAF photometry routines. These give consistent results. The errors calculated for the photometry are of order \( \pm 0.1 \). It can be seen from the table that the uncertainties are at least this large because the 2.5 aperture gives a slightly fainter magnitude than the 1.5 aperture for the F160W filter.

There is no evidence for diffuse, redder flux outside the core. The F160W images for these “averaged” galaxies were remeasured with SExtractor and yield isophotal diameters of \( \sim 0.5 \) kpc, which corresponds to \( \sim 4 \) kpc \( (H_0 = 65 \text{ km s}^{-1} \text{ Mpc}^{-1}, \theta_0 = 0.125) \). If we measure the 3 \( \sigma \) limiting depth in the blank sky at 1.6 \( \mu \)m in a 1.5–2.5 diameter annulus, we obtain an F160W AB magnitude of 29.3 for the F300W dropout and 29.4 for the F450W dropout. Limits on the amount of previous star formation that we can infer from these limits are discussed in § 5.2.

5. THE EXPECTED EXTENDED FLUX FROM COMPACT GALAXIES

In § 4 we set approximate empirical limits on the count rate in the F160W band through an annulus with inner diameter 1.5 and outer diameter 2.5 associated with the mean of the isolated F300W and F450W dropout galaxies

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**TABLE 2**

*F814W–F160W Colors for Averaged Galaxies*  

| Photometry Aperture | Isophotal | 0'6  | 1'5  | 2'5  |
|---------------------|-----------|------|------|------|
| **F300W dropout**   | F814W     | 28.3 | 28.5 | 28.3 | 28.5 |
|                     | F160W     | 27.6 | 27.9 | 27.6 | 27.7 |
|                     | F814W–F160W | 0.7  | 0.6  | 0.7  | 0.8  |
| **F450W dropout**   | F814W     | 28.5 | 28.6 | 28.7 | 29.0 |
|                     | F160W     | 28.4 | 28.5 | 28.8 | 28.7 |
|                     | F814W–F160W | 0.1  | 0.1  | −0.1 | −0.3 |

Note.—The apertures sizes listed are diameters. The calculated errors for the photometry are of order \( \pm 0.1 \). It can be seen from the table that the uncertainties are at least this large because the 2.5 aperture gives a slightly fainter magnitude than the 1.5 aperture for the F160W filter.
described above. Our failure to detect such extended flux may be interpreted in at least two ways:

1. They are either the bright nuclei or star-forming knots in galaxies with significantly lower average surface brightness made up of an older, cooler population (we make no attempt to distinguish between these two possibilities).

2. They are young protogalaxy fragments that are not embedded in an older stellar population.

Colley et al. (1996) argue for the former of these two possibilities on the basis of the two-point correlation function, but our sample from the NICMOS field contains too few objects to make this a decisive test (see § 6).

When we repeat the Colley et al. analysis on the HDF-North WFPC2 chips 2, 3, and 4 optical data set (see § 6) we also find a significant signal in the autocorrelation function on small scales, but visual inspection of the images shows that the galaxy pairs responsible for the signal are often
obviously two pieces of the same galaxy. Clearly, in such cases, the Colley et al. interpretation of compact “galaxies” is the correct one.

5.1. Simulating Extended, Old Stellar Populations

Alternatively, we can ask whether surrounding lower surface brightness material from a putative older population would be expected to be detectable or not if it were placed at either of the two representative redshifts ($z = 2.7$ and $3.9$) inferred for the F300W and F450W dropout subsamples described above, and what the limits are for the stellar mass of an extended older population. For illustrative purposes, and to stay as close as possible to the data set we are analyzing, we selected a relatively bright galaxy from the HDF, WFPC2 4-378 (Williams et al. 1996), with a photometric redshift of $z = 1.20$ (NIC 124.00 and 1022.00, TWS01; the redshift has since been measured spectroscopically at $z = 1.225$ by Cohen et al. 2000.)

This object provides a good example of a galaxy with bright star-forming regions surrounded by an older population or less actively star-forming regions. To test the robustness of the photometric redshift estimate with respect to where in this galaxy the flux is measured we selected four different aperture positions: 1 = bright F160W nucleus, 2 = bright F814W off-nuclear knot, 3 = dim F814W off-nuclear region, and 4 = the whole galaxy. The flux was measured in 0.6 diameter apertures for positions 1–3 and a 2.6 aperture for position 4. These are marked on the F606W+F814W image shown in Figure 3. It has been scaled and rotated to match the NICMOS orientation and resolution, and the image stretch has been set to emphasize the lumpy nature of the morphology. The F606W–F160W colors range from 1.91 for position 1 to 0.86 for position 4. The photometric redshifts for each of these apertures were $z = 1.20$ or 1.25.

We then measured the flux in a 0.6–1.5 annulus centered on the bright nucleus. This is the region we would hope to detect at higher redshift if the compact galaxies in our sample are embedded in a comparable extended source. The best least-squares fit between the observed broadband annular fluxes and those calculated on a grid of models in redshift-reddening-population type space for this galaxy is very good and constrains the SED over the range covered from the F300W band to the F160W band fairly tightly (even though there is ambiguity between, e.g., a very hot but internally reddened population and a somewhat cooler but unreddened population; cf. the discussion in § 6.3 of TWS01). With this best-fit model, and the observed flux in the bandpasses that most nearly correspond to the 1.6 μm bandpass if the $z = 1.225$ galaxy were redshifted to $z = 2.7$ or 3.9, we can calculate the expected flux at higher redshift. (In this calculation we ignore the change in proper length with fixed angle, since over this redshift range this change is very small for most cosmological models.)

![Figure 3](image_url)
In §4 we made averaged images that were centered on the compact source in each field. If the objects in our sample are truly off-nuclear star-forming knots in an underlying star-forming galaxy, then to make a simulation that more accurately mimics what these averaged images might contain, we have again taken the galaxy WFPC2 4-378.0 and randomly rotated the galaxy around two different bright knots, marked A and B in Figure 5, which shows the same image as Figure 3. We then take 20 of the randomly rotated galaxies and average these together in the same way we made the F300W and F450W averaged dropout galaxy images. The result is illustrated in Figure 6.

Both of these “averaged” galaxies now show much more diffuse morphology. (Note that although WFPC2 4-378.0 has a bright nucleus in the F160W band, it is not apparent in the F606W and F814W images. Therefore, when we make the dimmed, averaged images for $z = 2.7$ and $3.9$ centered on the off-nuclear knots using the HDF optical images, we are not smearing a bright nucleus into appearing as extended flux.) The results from adding these simulated galaxies to the F300W dropout galaxy and F450W dropout galaxy give a result very similar to what we saw in Figure 4.

At $z = 2.7$ the diffuse flux is easily detected by eye in the images. At $z = 3.9$ it is much less obvious. However, when the magnitudes are measured in successively larger apertures, the extended flux is definitely measurable. In Table 2 we showed that the F160W magnitudes for the F300W dropout and F450W dropout galaxies did not change when measured in $0.6$, $1.5$, and $2.5$ apertures. After the addition of the simulated, extended galaxies to these images, the F300W dropout galaxy ($z = 2.7$) is $-0.4$ mag brighter in the $1.5$ aperture and $-0.9$ mag brighter in the $2.5$ aperture in both the knot A and knot B cases. The B-drop galaxy ($z = 3.9$) is $-0.9$ mag brighter in the $1.5$ aperture and $-1.5$ mag brighter in the $2.5$ aperture. Though faint, the flux from the extended galaxies is detected over an extent of $2''$. If the compact galaxies we have estimated to be at redshifts $z > 1$ were embedded in more diffuse, larger galaxies, such as WFPC2 4-378, we would be able to measure this extended flux in the NICMOS images.

**5.2. Limits on the Star Formation History of the F300W and F450W Dropout Galaxies**

While the foregoing examples suggest that significant star formation occurring outside the nucleus of distant galaxies, similar in character to WFPC2 4-378, would be detectable in our averaged dropout galaxies, we now address the more quantitative question of limits on star-forming activity in these dropout galaxies.

In §4 we measured the $3 \sigma$ upper limit on the flux in the F160W filter in an annulus of $1.5-2.5$ diameter for the averaged F300W dropout and F450W dropout galaxies. These measurements give F160W $= 29.3$ for the F300W dropout and F160W $= 29.4$ for the F450W dropout. This annulus corresponds to an inner and outer radius of about 6 and 10 kpc, respectively—an annulus centered roughly on a strip whose center is comparable to the Sun’s galactocentric distance. We now investigate what limits on the star formation history in this region the flux limits imply for these two averaged galaxies.

In the following we consider models for star formation, which commenced at about $z = 6.0$. Although we have referred previously to a possible underlying “old” stellar
population, the intervals of time between the epochs corresponding to \( z \approx 6.0 \) and 2.7 (for the F300W dropouts) and \( z \approx 6.0 \) and 3.9 (for the F450W dropouts) are only about 1.4 and 0.6 Gyr, respectively, so we would expect an intermediate-age rather than old stellar population to be present.

Of the infinite number of possible star formation histories, we consider three.

1. An initial burst of star formation of duration 50 Myr that began at a redshift slightly less than 6.3 and ended at a redshift of 6.0.
2. An intermediate case in which star formation began at \( z = 6.0 \), decayed exponentially with a time constant of 1 Gyr, but with a constant amount subtracted from this exponentially decaying star formation rate, so that at the epoch of observation the star formation rate had reached zero.
3. A burst of star formation of duration 50 Myr that ended just at the epoch of observation.

The models include dust extinction using the procedure described in TWS01, § 3.2. The best fit includes a small amount of extinction. The results are shown in Table 3. The three rows represent cases 1, 2, and 3, while columns (2) and (4) give the total mass of stars formed over the observed annulus, which would just produce the observed 3 \( \sigma \) limit on

![Fig. 5.—Same image of WFPC2 4-378.0 as shown in Fig. 5. The two bright star-forming knots used as centers of rotation for the simulations are labeled A and B.](image)

![Fig. 6.—Expected appearance of WFPC2 4-378 through the F160W bandpass at redshifts of \( z = 2.7 \) (left) and \( z = 3.9 \) (right) after summing 20 random rotations about star-forming knots A (top) and B (bottom). The extended structure is readily apparent, in contrast to the F300W and F450W dropout F160W images in Fig. 2. The images are 6\( \prime\) on a side.](image)

| CASE | \( z = 2.7 \) F300W Dropouts | \( z = 3.9 \) F450W Dropouts |
|------|-------------------------------|-------------------------------|
|      | \( (M_\odot) \) | \( (M_\odot \text{ yr}^{-1}) \) | \( (M_\odot) \) | \( (M_\odot \text{ yr}^{-1}) \) |
| 1    | 3.9E8            | ...                           | 1.1E9            | ...                           |
| 2    | 1.5E8            | ...                           | 1.8E8            | ...                           |
| 3    | 1.8E7            | 0.36                          | 6.1E7            | 1.3                           |

TABLE 3

Mass Limits
the F160W flux in the annulus. Columns (3) and (5) give the corresponding instantaneous rates of star formation (in solar masses per year) for case 3.

In the rest frame of objects at $z = 2.7$ and 3.9, the center of the F160W bandpass at 1.6 $\mu$m occurs at 4324 and 3265 Å, respectively. The limit for the F300W dropout at $z = 2.7$ is of course considerably more stringent, simply by virtue of being closer than the F450W dropout. For case 1, which postulates a single initial brief burst of star formation at $z = 6.0$, occurring anywhere in the outer annulus, the hottest stars have left the main sequence. For the F300W dropout case the F160W band flux samples the region just longward of the Balmer discontinuity, and a spectrum would show strong Balmer lines from an intermediate-age population. For the intermediate case 2 the SED is qualitatively similar, but a more extended period of star formation implies that the limit on the total mass of stars formed is significantly less. Case 3 does not refer to an older population but merely says that the star formation responsible for the images actually seen in the HDF was confined to a small region, and very little could have occurred in the surrounding annulus. The situation for the F450W dropouts is qualitatively similar, except that in addition to the fainter flux as a consequence of the greater distance, the F160W band for this redshift samples rest wavelengths that are shortward of a strong Balmer discontinuity, although in case 2, the interval of time between the start of the star formation at a redshift of 6 and the epoch corresponding to the redshift of $z = 3.9$ is smaller than the decay time, and consequently there is still significant flux from fairly hot stars.

6. SPATIAL GALAXY CORRELATIONS

6.1. Galaxies Selected from WFPC2 Data

We examine here the scale on which the galaxies are correlated in the WFPC2 fields to compare with the results of Colley et al. (1996). They found a positive signal in the correlation function on scales $< 1''$ for high- and low-redshift color cuts. In particular, they found that for the smallest objects, as well as those with colors that suggest they are at redshifts $z > 2.5$, there is a strong autocorrelation for scales $< 0.5''$. The color cut used was F300W - F450W $> 1.2 + F450W - (F814W + F606W)/2$ (Steidel et al. 1996).

As an estimator for the two-point angular correlation function, $w(r)$, we used

$$w(r) = \frac{N_{\text{dd}}(r)}{N_{\mu\nu}(r)} \frac{2n_{\nu}}{n_{\nu} - 1} - 1 \tag{1}$$

(Efstathiou et al. 1991; Roche et al. 1996), where $N_{\text{dd}}$ is the number of pairs in our data set, $N_{\mu\nu}$ is the number of pairs in $n_{\nu}$ randomly placed objects in our field, and $n_{\mu}$ is the number of objects in our data set. We calculated $w(r)$ in 0.25 bins out to a radius of 5.0 with $n_{\nu} = 10,000$.

We extracted galaxies from combined F606W + F814W images of the WFPC2 chips 2, 3, and 4 and HDF-North fields with SExtractor (2.5 σ threshold, 10 pixel minimum area). We next selected a catalog of galaxies matching the above color criterion from 71.5 x 69.7 central regions of the chips that miss the lower S/N regions near the edges. This results in 273, 215, and 222 galaxies from chips 2, 3, and 4, respectively. The results for the autocorrelation function of this high-redshift sample are shown in Figure 7. The data are plotted as stars (WF2), triangles (WF3), and circles (WF4).

The ±1 $\sigma$ range for no correlation, determined from 500 realizations of randomly placed points, is shown as the crosshatched region around $w(r) = 0$. The high-redshift color sample has a strong signal for all three WFPC2 chips on scales less than 0.5'', confirming the result found by Colley et al. (1996). The signal is significant at the 3–7 $\sigma$ level and peaks at $0.25–0.5''$. See the electronic edition of the Journal for a color version of this figure.

6.2. Galaxies Selected from NICMOS Data

We ran the same analysis discussed in the previous section on our catalog of 93 small galaxies from the NICMOS data set. To determine the uncertainty we ran the same estimator on 500 sets of 93 randomly placed galaxies. The results are shown in Figure 8. In contrast to the results discussed above for the WFPC2 data, we see no correlation signal in the NICMOS data.

It is difficult to interpret whether this result means that (1) the small objects are not correlated or (2) the lower resolution in the NICMOS image compared to the WFPC2 data and/or our smaller survey region preclude measuring any signal above that expected from random superpositions. In the near-infrared many galaxies will appear smoother since we are observing older stellar populations, and SExtractor

![Figure 7](image-url)
will be less likely to break them into multiple pieces. To
determine how the correlation signal would be affected by
examining a smaller region of the sky, we then reran the
analysis of the WFPC2 color-selected catalog but just used
the data from 0.65 arcmin$^2$ regions in each chip, the areal
size covered by our NICMOS observations. The results are
shown in Figure 9.

When we use the smaller region the correlation signal
is stronger in WF4, about the same in WF2, and has dis-
appeared in WF3 when compared to the full area meas-
urements shown in Figure 7. Our 0.65 arcmin$^2$ region
may hinder the detection of a real signal with these faint
objects, but it may also be that our small galaxies consti-
tute a set of objects with genuinely different correlation
properties than the set defined in the Colley et al. (1996)
analysis. Thus, we can neither confirm nor reject the
hypothesis that the 93 small galaxies from the NICMOS
data set are uncorrelated.

In summary, we confirm the Colley et al. (1996) result
finding a positive signal in the autocorrelation function on
scales $\lesssim 1''$ for objects detected in the WFPC2 images with
colors suggesting they are at high redshift. We do not detect
any significant signal in the autocorrelation function for the
small, moderate- to high-redshift galaxies detected in the
NICMOS image. However, we cannot make a decisive
interpretation of this because of the small size of our
sample.

6.3. Correlation of Blue and Red Galaxies

It was apparent just by looking at the optical and infrared
images that there were a number of cases where faint blue
smudges were next to brighter red galaxies but were not
obviously pieces of the same galaxy. An example is shown in
Figure 10. The left panel shows a $4.5' \times 4.5'$ WFPC2 F606W
image, and the right panel shows the same region through
the F160W filter. The galaxy just left of the center in both
images is WFPC2 4-307.0 (NIC 166.000), WFPC2 4-312.0 is
the galaxy 1.5 to the right of WFPC2 4-307.0, and WFPC2
4-279.0 is the galaxy 2'' above 4-307.0 in the F606W image.
The two blue objects, WFPC2 4-312.0 and WFPC2 4-279.0,
were not formally detected by SExtractor using the S/N
thresholds we have adopted and thus do not have NICMOS
identifications. However, measuring the F160W flux at the
centroids expected yields AB F606W
$\sim 0.3$ and $\sim 1.0$, respectively. Conversely, WFPC2
4-312.0 is one of the brighter objects in the NICMOS cata-
log and yields a color index of $+4.2$ (see Fig. 10 legend for
details). We estimate a photometric redshift of $z \approx 1.85$
for WFPC2 4-307.0. Although WFPC2 4-312.0 and WFPC2
4-279.0 could be galaxies unrelated to WFPC2 4-307.0, their
proximity and color are also consistent with star-forming
regions 12–16 kpc from the center of WFPC2 4-307.0.

Pairs of red and blue galaxies such as these motivated us
to look for a statistical correlation between the very blue
and redder populations. Similar to the autocorrelation
analysis described above, we measured the separations of
blue and red galaxies with respect to what we might see with
randomly placed samples in our region. We selected samples
of galaxies with “blue” (F606W$-$F160W $\leq 0.3$) and
“red” (F606W$-$F160W $\geq 1$) colors and then measured the
separations of all the pairs. Here we might have expected to
see more pairs at separations of 1$''$–2$''$, but no significant sig-

Fig. 8.—Autocorrelation signal for the catalog of the 93 small galaxies
from the NICMOS data set. The data are shown with stars, the mean in
each bin for the random simulations is shown with filled circles, and the
error bars are $\pm 1\sigma$ determined from the simulations. No correlation $\sigma$ is
seen, in contrast to the signal detected in the WFPC2 data set shown in Fig.
7. [See the electronic edition of the Journal for a color version of this figure.]

Fig. 9.—Autocorrelation function for the same sample as that shown in
Fig. 7 but now restricted to 0.65 arcmin$^2$ regions, to match the size of the
NICMOS field. The symbols are as in Fig. 7. The signal in chip 4 is actually
stronger in the smaller field compared to the full WFPC2 field, about the
same in chip 3, and smaller in chip 2. [See the electronic edition of the
Journal for a color version of this figure.]

Fig. 10. The left panel shows a $4.5' \times 4.5'$ WFPC2 F606W
image, and the right panel shows the same region through
the F160W filter. The galaxy just left of the center in both
images is WFPC2 4-307.0 (NIC 166.000), WFPC2 4-312.0 is
the galaxy 1.5 to the right of WFPC2 4-307.0, and WFPC2
4-279.0 is the galaxy 2'' above 4-307.0 in the F606W image.
The two blue objects, WFPC2 4-312.0 and WFPC2 4-279.0,
were not formally detected by SExtractor using the S/N
thresholds we have adopted and thus do not have NICMOS
identifications. However, measuring the F160W flux at the
centroids expected yields AB F606W
$\sim 0.3$ and $\sim 1.0$, respectively. Conversely, WFPC2
4-312.0 is one of the brighter objects in the NICMOS cata-
log and yields a color index of $+4.2$ (see Fig. 10 legend for
details). We estimate a photometric redshift of $z \approx 1.85$
for WFPC2 4-307.0. Although WFPC2 4-312.0 and WFPC2
4-279.0 could be galaxies unrelated to WFPC2 4-307.0, their
proximity and color are also consistent with star-forming
regions 12–16 kpc from the center of WFPC2 4-307.0.
7. DISCUSSION AND SUMMARY: SMALL GALAXIES

We examined averaged images of faint (F606W magnitudes \(\sim 27–29\)), compact objects to search for extended, surrounding flux from older, fainter populations of stars. We also simulated what extended galaxies, easily detected at \(z \sim 1\), would look like at higher redshifts when measured in the infrared wave bands. We have determined that although these galaxies would of course appear substantially fainter, the more diffuse parts of the galaxies would still be clearly detected. Our results suggest that at least some of the small (isophotal area \(0.2\) arcsec\(^2\), high-redshift \(1 \leq z \leq 4.5\) galaxies detected in the HDF are bona fide compact objects, not bright nuclei or star-forming knots embedded in more extended stellar populations. The limits on the flux in an annulus between \(1.5'\) and \(2.5'\) in diameter correspond to limits on the total mass of stars that could have been formed in this annulus of a few times \(10^8\) \(M_\odot\) for the U-drop galaxies and slightly more for the B-drop galaxies, the exact mass limit depending on the star formation history assumed. Our simulations have shown that a prototypical extended galaxy with bright clumps detected easily in the HDF at redshift \(z \sim 1\) (specifically WFPC2 4-378) would still be detected at \(z = 3.9\) in the NICMOS observations at 1.6 \(\mu m\). This object has had substantial star formation extending to a radius of \(\sim 10\) kpc. In contrast, the objects forming our averaged U-drop and B-drop images are consistent with being young protogalaxy fragments. Our photometric redshift estimator prefers the hottest galaxy template (a 50 Myr starburst) with a small amount of reddening for both the F300W and F450W dropouts and gives mean redshifts of \(z = 2.7\) and \(z = 3.9\) for these, respectively.

It has been suggested in previous work (e.g., Colley et al.) that compact sources in the WFPC2 HDF images are sub-galactic components at redshifts \(z > 0.5\) since they are correlated on scales less than \(1''\), corresponding to physical scales of less than \(8\) kpc \((H_0 = 65\) km s\(^{-1}\) Mpc\(^{-1}\), \(q_0 = 0.125\)). Using the data from all the WFPC2 chips we confirm these correlations in objects selected from the optical images with high-redshift colors. However, we do not detect the correlation of close pairs of galaxies on small scales in the \(0.65\) arcmin\(^2\) region of the HDF that we surveyed with NICMOS. This is likely due to one or more of the following factors: (1) The area we surveyed with NICMOS is substantially smaller than that covered by the WFPC2 observations. When we sample \(0.65\) arcmin\(^2\) regions of the WFPC2 images, where the correlation is found at a statistically significant level in all three WF chips, we no longer detect any correlation signal in the WF3 chip, simply because of the smaller area surveyed. (2) The resolution in the NICMOS images is slightly lower than the WFPC2 images, and in the near-infrared many galaxies will appear smoother since we are observing older stellar populations and they will be less likely to be broken up into multiple pieces by the galaxy detection algorithm. (3) Our selection criteria for small galaxies have yielded a set of objects whose correlation properties are in fact different from those selected by Colley et al.

When we visually examine examples of correlated pairs, many are clearly pieces of one galaxy. Thus, the distinction between "separate correlated galaxies" and patches of the same galaxy is rather artificial and depends not only on the S/N of the data but also the parameters used in the source extraction algorithm. This does not contradict our previous
conclusion that there exist some isolated, compact objects that are not embedded in larger galaxies. What we are suggesting is that these correlations should be interpreted with care and that many intermediate and high-redshift compact galaxies do not have close companions nor extended flux surrounding them.

Numerical simulations have shown that the progenitors of a galaxy at $z = 0$ formed in a hierarchical clustering scenario would be detected at $z = 3$ as several protogalactic clumps covering an area on the sky the size of a WFPC2 chip or larger and thus not highly correlated (Haehnelt, Steinmetz, & Rauch 1996 [p. L96]; Rauch et al. 1997; Steinmetz 1998). Our results are consistent with, but do not confirm, this picture.

This research was supported in part by NASA grant NAG 5-3042, which is gratefully acknowledged. We thank the anonymous referee for suggestions that improved the manuscript.

APPENDIX

THE NATURE OF NIC 118.0 (=WFPC2 4-601.0)

As discussed briefly in § 2, the highest formal photometric redshift derived by TWS01 in their catalog is for the object NIC 118.0 (=WFPC2-601.0) at a redshift of 6.56.

For simplicity of notation we refer to the four wave bands F160W, F110W, F814W, and F606W as $H_{160}$, $J_{110}$, $I_{814}$, and $V_{606}$, although readers should note that the HST wave bands are not the standard Johnson filters, particularly the F110W. The associated color indices for our measured AB magnitudes in these four wave bands through a $0''6$ aperture of 27.79, 27.68, 30.41, and 30.44 yield associated color indices of $J_{110} - H_{160} = -0.11$, $I_{814} - J_{110} = 2.73$, and $V_{606} - I_{814} = 0.03$. It is the latter two color indices that make the interpretation especially puzzling. Evidently, the precision of the $I_{814}$ and $V_{606}$ magnitudes and the associated color index is poor, although the agreement of our flux with that given in the WFPC-2 catalog (Williams et al. 1996) is fairly good. The significance of the $V_{606}$ and $I_{814}$ detections in our convolved images is only about 1 $\sigma$, but in the original WFPC2 images this object is detected with a 5.75 $\sigma$ significance. Visual inspection of the images makes it almost certain that there are positive detections in the $V_{606}$ and $I_{814}$ wave bands and that the $V_{606}$ flux is not substantially less than the $I_{814}$ flux.

The original F606W and F814W WFPC2 images are shown in Figure 11. Inspection and measurement of the profiles in the $H_{160}$ and $J_{110}$ images clearly show the object to be definitely nonstellar and somewhat irregular in appearance. It also appears to be extended in the $I_{814}$ and $V_{606}$ bands, although in these two bands the flux is so weak that we have not attempted to measure the profile. We therefore assume in the following that the object is extragalactic.

As noted in § 2, although the fit has a fairly well defined minimum at the photometric redshift of 6.56, attenuation by Lyman absorption would be expected to produce a much larger $V_{606} - I_{814}$ index. To explore this further and to see whether a

Fig. 11.—WFPC2 images for HDF 4-601.0 (NIC 118.0) in the F606W (left) and F814W (right) filters. This object is detected at a 5.75 $\sigma$ significance with isophotal AB magnitudes of $F814W = 30.0$ and $F606W = 30.5$ (Williams et al. 1996). Though faint, there is clearly flux detected in both wave bands, which makes a redshift of $z = 6.6$ for this object problematic. There is a $1''$ box centered on the object.
somewhat smaller redshift might be compatible with the above flux measurements, we consider models for Lyman attenuation at five fiducial redshifts: 6.50, 6.25, 6.00, 5.75, and 5.50. Table 4 shows the expected observed wavelengths of Ly$\alpha$, Ly$\beta$, and the Lyman continuum for these five redshifts.

The recent discovery of very high redshift QSOs from the Sloan Survey (Fan et al. 2001) has allowed estimates of the Lyman attenuation to be extended beyond the range where the empirical estimates of Madau (1995) were made. Extrapolation of the Madau results was used in calculating the TWS01 photometric redshifts (Madau 1995 plus detailed tables provided as private communication to R. Thompson [2001]).

In particular, Becker et al. (2001) have discussed the Lyman forest attenuation up to the highest redshift QSO that they discovered ($z = 6.28$). Their results show that the region slightly shortward of the Ly$\alpha$ emission is black to within the errors of their measurements. They also set very low limits on the amount of flux transmitted below the Ly$\beta$ emission line, but there appears to be some flux between 7500 and 8000 Å, although one cannot be sure to what extent this represents sky subtraction errors.

Becker et al. model the expected flux at the Ly$\beta$ line by assuming that the Gunn-Peterson trough optical depths at Ly$\alpha$ and Ly$\beta$ scale as the ratio of the $f$-values (actually, they should scale as the ratio of the product of the wavelength and $f$-value), so in this simple model the ratio of the Gunn-Peterson trough at Ly$\alpha$ to that at Ly$\beta$ (for a given absorption redshift) should have a ratio of 6.24. This same modeling can be extended in a straightforward fashion to include the Lyman continuum attenuation. We refer to this simple Gunn-Peterson model as the “uniform” model.

In fact, the empirically derived ratio of the attenuation from Ly$\alpha$ to that associated with Ly$\beta$ (at a fixed absorption redshift, not a fixed observed wavelength) derived by Madau (1995) at somewhat lower redshifts yields effective optical depth ratios (Ly$\alpha$/Ly$\beta$) that are substantially lower—of order 2.0.

This discrepancy must almost certainly be due to the lumpiness of the gas (“clouds”), which presumably persists to higher redshifts. We have therefore used, as an alternative to the uniform model above, a simple “picket fence” model in which the Ly$\alpha$ optical depth varies over small regions of redshift space between a relatively small value ($\tau_{\text{min}}$) and a large value ($\tau_{\text{max}}$), with the large value covering a fraction $f$ of a given redshift interval. The higher extinction in the $\tau_{\text{max}}$ component causes Ly$\beta$ to be saturated in the region of redshift space covered by this component. Unless sufficiently high S/N and high resolution

TABLE 4

| Emission | $\lambda$ at Emission Redshift |
|----------|--------------------------------|
|          | 6.50  | 6.25  | 6.00  | 5.75  | 5.50  |
| Ly$\alpha$ | 9117  | 8814  | 8510  | 8206  | 7902  |
| Ly$\beta$  | 7693  | 7436  | 7180  | 6924  | 6667  |
| Ly-limit   | 6838  | 6610  | 6382  | 6154  | 5926  |

Fig. 12.—Effective optical depth vs. wavelength for an emission redshift of $z = 6$ for two models. The solid line is for the “uniform” model, and the dashed line is for the “picket fence” model. There is no difference in the models in the region redward of the Ly$\beta$ absorption (7175 Å), but they vary substantially in the blueward region.
observations are carried out, the measured transmission will be the average of the transmission associated with these two components. In addition, if the high effective optical depth of the Lyman \( \beta \) transmission at very high redshifts estimated by Becker et al. (e.g., \( \sim 3 \)) is interpreted in terms of the uniform model, it requires a Ly\( \alpha \) optical depth of \( \sim 19 \), which seems excessive given their published estimates unless there is a truly abrupt and huge discontinuity in this quantity. We have therefore used combinations of \( \tau_{\text{min}}, \tau_{\text{max}} \), and \( f \) whose properties are in reasonable accord with these high-redshift QSO observations, but fixing them so that the effective ratio of \( \text{Ly} \alpha \) to Lyman \( \beta \) optical depths is around 2, in accordance with the Madau (1995) results. With the run of these three parameters as a function of redshift, the contribution from the higher Lyman lines and continuum is determined. This may or may not be in conflict with the limit on the Lyman \( \beta \) flux observed by Becker et al. at the highest redshifts. In this model, one of the three parameters above is free and we have arbitrarily fixed the thick component at an optical depth of 30.0.

We show the effective low-resolution optical depths for both the uniform and picket fence models for an emission redshift of 6.0 in Figure 12.

There is no difference in the two models in the region to the red of the Lyman \( \beta \) absorption, but to the blue of it, because of the rapid drop in the ratio of the Gunn-Peterson optical depths with increasing Lyman line number at a fixed redshift, the increasing number of Lyman lines capable of producing absorption does not compensate for the decrease in the Ly\( \alpha \) optical depth with decreasing redshift. In the picket fence model, the opposite is true, since the drop in the effective opacity as one progresses to higher Lyman lines is much slower, and in fact the curve for the picket fence absorption resembles the empirical Madau curves for lower redshifts, as expected.

Even this picket fence model probably underestimates the actual attenuation shortward of the Lyman limit, since it is highly likely that much thicker clouds intervene. Measurements at lower redshifts (Giallongo et al. 2002) strongly suggest that almost no Lyman continuum radiation is escaping. However, it is conceivable that a very luminous burst of hot stars in a protogalaxy could produce its own proximity effect and allow some Lyman continuum radiation to escape.

To get the smallest \( V-I \) color in the face of the Lyman attenuation, we use a very hot model, namely, a burst of star formation lasting just 25 Myr and ending at the five fiducial redshifts, and with no internal or external dust reddening. Using these two simple models for the Lyman attenuation produces the results shown in Table 5.

Note that the progression in the \( V-I \) color index for the uniform model is not monotonic with increasing emission-line redshift because the reduction in the \( I-J \) color due to Ly\( \alpha \) cutting into the \( I \) band reduces the \( J \)-band flux relative to the more-or-less unaffected \( J \)-band flux more rapidly than the relatively weak Lyman continuum attenuation affects the \( V \)-band flux (although the \( V-H \) index is monotonic). The strong attenuation in the Lyman continuum in the picket fence model causes the \( V-I \) color index to strongly rise with increasing redshift. In any case, it is clear that even the uniform model cannot come close to reproducing the observed colors, and the (in our opinion more realistic) picket fence model fails even more badly.

In fact, the attempt to find a solution at very high redshifts without any Lyman attenuation fails: the reason is that the intrinsic Lyman continuum edge in even the very hot 25 Myr model in the intrinsic stellar population gives a \( V-I \) color index that is much too red, as shown in the last model “No Ly abs.”

We conclude that if subsequent observations do establish the very high redshift nature of this object, then it must have some extraordinary properties.

The alternative of a lower redshift object suffering from internal reddening is no more successful: a shallow secondary minimum in the \( \chi^2 \) search for the best combination of reddish, internal reddening, and population template occurs at a redshift of 0.2, while the tertiary minimum occurs at a redshift of 1.05. The resulting color indices for \( z = 0.2 \) are 1.36 and 1.22 for \( V-I \) and \( I-J \), respectively, while for \( z = 1.05 \) they are 1.22 and 1.16. Both of these sets of indices are very far from the observed values. The problem is obvious: an amount of reddening sufficient to produce a very red observed \( I-J \) index would also produce an even larger \( V-I \) index since the extinction increases with decreasing rest wavelength.

### Table 5

| Model          | \( V-I \) | \( I-J \) | \( V-I \) | \( I-J \) | \( V-I \) | \( I-J \) | \( V-I \) | \( I-J \) | \( V-I \) | \( I-J \) |
|----------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Uniform        | 1.53    | 0.47    | 1.63    | 0.76    | 1.75    | 1.09    | 1.75    | 1.53    | 1.62    | 2.12    |
| Picket fence   | 2.41    | 0.47    | 3.02    | 0.76    | 4.35    | 1.11    | 5.50    | 1.63    | 6.81    | 2.31    |
| No Ly abs      | 0.71    | -0.34   | 0.89    | -0.28   | 1.09    | -0.23   | 1.29    | -0.18   | 1.47    | -0.11   |

### A1. SUPERPOSITION OF TWO OBJECTS

It is conceivable that NIC 118.0 is actually a superposition of two objects with very different redshifts. One would be a truly very high redshift object for which the Lyman attenuation can produce the large \( I-J \) color, with a low-redshift, hot dwarf galaxy providing some of the \( V \) flux. Given the excellent positional agreement between the WFPC-2 and NICMOS images, together with the intrinsic very rare nature of such a very high redshift object (and moderately rare low-redshift hot dwarf), such a solution seems to us quite artificial.
Although there are important differences, the dilemma posed by this object is reminiscent of that posed by the object HDF-N J123656.3+621322 (Dickinson et al. 2000), which has strong flux in $K_s$ and $H$ but no convincing detection in any of the shorter wave bands. Its nature is still (as far as we are aware) uncertain, but these authors raise the possibility (among others) of an active galactic nucleus, with emission lines possibly influencing the colors. Without further observations of NIC 118.0, however, further speculation seems fruitless.

An attempt is being made by Spinrad et al. to obtain spectra of this object, but the results are inconclusive thus far.

The Great Observatories Origins Deep Survey HST Treasury program will, unfortunately, probably not go deep enough in $V$ or $I$ to detect this object, but the new Z-band observations may add an important clue. It may be up to either James Webb Space Telescope or the next generation of very large ground-based telescopes to reveal its nature.

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