FRONTIER FIELDS: HIGH-REDSHIFT PREDICTIONS AND EARLY RESULTS

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ABSTRACT

The Frontier Fields program is obtaining deep Hubble and Spitzer Space Telescope images of new “blank” fields and nearby fields gravitationally lensed by massive galaxy clusters. The Hubble images of the lensed fields are revealing nJy sources (AB mag > 31), the faintest galaxies yet observed. The full program will transform our understanding of galaxy evolution in the first 600 million years (z > 9). Previous programs have yielded a dozen or so z > 9 candidates, including perhaps fewer than expected in the Ultra Deep Field and more than expected in shallower Hubble images. In this paper, we present high-redshift (z > 6) number count predictions for the Frontier Fields and candidates in three of the first Hubble images. We show the full Frontier Fields program may yield up to ∼70 z > 9 candidates (∼6 per field). We base this estimate on an extrapolation of luminosity functions observed between 4 < z < 8 and gravitational lensing models submitted by the community. However, in the first two deep infrared Hubble images obtained to date, we find z ∼ 8 candidates but no strong candidates at z > 9. We defer quantitative analysis of the z > 9 deficit (including detection completeness estimates) to future work including additional data. At these redshifts, cosmic variance (field-to-field variation) is expected to be significant (greater than ±50%) and include clustering of early galaxies formed in overdensities. The full Frontier Fields program will significantly mitigate this uncertainty by observing six independent sightlines each with a lensing cluster and nearby blank field.

Key words: dark ages, reionization, first stars – early universe – galaxies: clusters: general – galaxies: evolution – galaxies: high-redshift – gravitational lensing: strong

1. INTRODUCTION

Discovering the first galaxies (Bromm & Yoshida 2011; Dunlop 2013) and determining their role in reionizing the universe (Robertson et al. 2013) are frontier research areas of extragalactic astronomy. The Hubble and Spitzer Space Telescopes (HST and SST) are steadily discovering more distant high-redshift galaxies at earlier times with the Wide Field Camera 3 infrared channel (WFC3/IR; Kimble et al. 2008) and Infrared Array Camera (IRAC; Fazio et al. 2004), respectively. Gravitational lensing by galaxy clusters (Kneib & Natarajan 2011) has helped boost the power of these telescopes to observe faint sources (e.g., Bradley et al. 2008), as in the Cluster Lensing And Supernova survey with Hubble (CLASH; Postman et al. 2012). Prior to 2013 October (including all of CLASH), the deepest WFC3/IR observations of any strong lensing cluster were 7 orbits (divided among the WFC3/IR filters). Still, these have complemented “blank” field programs such as the Ultra Deep Field (UDF; Illingworth et al. 2013; Ellis et al. 2013), the Cosmic Assembly Near-Infrared Deep Extragalactic Legacy Survey (CANDELS; Grogin et al. 2011; Koekemoer et al. 2011), the WFC3/IR Early Release Science (ERS) observations (Windhorst et al. 2011), and the HST pure-paralell programs BoRG (Trenti et al. 2012) and HIPPIES (Yan et al. 2011) in searching for the most distant galaxies yet known.

CLASH observations yielded a strongly lensed z ∼ 10.8 candidate observed ∼420 Myr after the Big Bang (Coe et al. 2013). A handful of candidates have been reported at z ∼ 9–10 from CLASH (Zheng et al. 2012; Bouwens et al. 2014a), the UDF (e.g., Ellis et al. 2013; Oesch et al. 2013), and CANDELS (Oesch et al. 2014b). A more sizable sample of ∼100 candidates has been discovered at z ∼ 8 from CLASH (Bradley et al. 2014) and blank fields (e.g., Finkelstein et al. 2012; Schmidt et al. 2014; Bouwens et al. 2014b). Ground-based observatories have contributed spectroscopic confirmations out to z = 7.51 (Finkelstein et al. 2013) or 7.62 (Schenker et al. 2014) plus additional high-redshift candidates confirmed out to z = 7.21 (Shibuya et al. 2012; Ono et al. 2012).

From these early times (z ∼ 8), the average cosmic star formation rate density (SFRD) steadily increased to its peak at z ∼ 2 before declining to its modern day value as gas supplies dwindled (see Madau & Dickinson 2014 for a recent review). At earlier times (z > 8), a similarly steady evolution in SFRD may have been required to yield the galaxy stellar masses observed at z ∼ 8 and later (Behroozi & Silk 2014). But some observations suggest a more rapid buildup at earlier times (z > 8) than observed at 2 < z < 8. Bouwens et al. (2011a) and Oesch et al. (2012a, 2013) report too few z ∼ 10 candidates at faint magnitudes (∼30 AB) in the UDF and surrounding fields. At brighter magnitudes (∼26–27 AB), Oesch et al. (2014b) find an excess of z ∼ 8–10 candidates in CANDELS observations of GOODS-N and GOODS-S, where no such “bright” candidates were expected (see also Bouwens et al. 2014b).

Improved statistics on z ∼ 9 luminosity functions are forthcoming in the Frontier Fields program. In 2013 October, this program began obtaining deep Hubble and Spitzer imaging of six galaxy clusters and six blank fields in parallel. The Hubble images of the lensed fields are now our deepest views of the universe to date, probing nJy sources (intrinsic AB magnitudes > 31). The WFC3/IR images (70 orbits) have integrations 10 times longer than any previous WFC3/IR observations of a strong lensing cluster (including CLASH). Improved constraints on faint number counts (which rise steeply with magnitude at high redshifts; e.g., Bradley et al. 2012) will further constrain the ability of faint galaxies to reionize the early universe (e.g., Bouwens et al. 2012). And where the UDF may,
by chance, be overdense or underdense at a given redshift, the six Frontier Fields sightlines significantly reduce uncertainties due to cosmic variance (e.g., Trenti & Stiavelli 2008; Bouwens et al. 2014b).

To date, the Frontier Fields program has obtained half of the Hubble observations of four fields: the galaxy cluster A2744 and its blank parallel field, and cluster MACSJ0416.1-2403 and its blank parallel field. Previous works presented high-redshift candidates lensed by A2744, based on the deep infrared Hubble imaging and the first half of deep Spitzer imaging (Atek et al. 2014b; Laporte et al. 2014; Zheng et al. 2014). In this paper, we identify new high-redshift candidates in the field lensed by MACSJ0416.1-2403 and its blank parallel field. We also present, for the first time, predictions of lensed high-redshift number counts from the full Frontier Fields program based on public lensing models of the clusters submitted by multiple teams.

Below we briefly describe the Frontier Fields program (Section 2) and the gravitational lensing models submitted by the community (Section 3). We use these lens models along with extrapolated luminosity functions to predict high-redshift galaxy yields from the program (Section 4). Based on the Hubble Frontier Fields observations to date (Section 5), we identify high-redshift candidates (Section 6) and conclude by discussing our results (Section 7).

We assume a flat concordance ΛCDM cosmology with \( h = 0.7, \Omega_m = 0.3, \) and \( \Omega_\Lambda = 0.7, \) where \( H_0 = 100h \) km s\(^{-1}\) Mpc\(^{-1}\).  

2. FRONTIER FIELDS

The Frontier Fields\(^4\) (PI Lotz) is a Hubble and Spitzer program to obtain deep images of six strongly lensing clusters and six nearby “blank” fields \( 6' \) from the cluster cores. After deliberating over white papers submitted by the community, the Hubble Deep Fields Initiative (HDFI) science working group unanimously recommended this program\(^5\) to the directors of the Space Telescope Science Institute (STScI) and the Spitzer Science Center (SSC). The directors approved observations of the first four pairs of clusters and blank fields with approval for the final two pairs pending an early interim review. The complete Hubble program would span three years (Cycles 21–23).

The six galaxy clusters to be observed are, in order, A2744 \( (z = 0.308), \) MACSJ0416.1-2403 \( (z = 0.396), \) MACSJ0717.5+3745 \( (z = 0.545), \) MACSJ1149.5+2223 \( (z = 0.543), \) AS1063 \( (z = 0.348), \) and A370 \( (z = 0.375). \) These clusters were discovered by Abell (1958), Abell et al. (1989), and the Massive Cluster Survey (MACS; Ebeling et al. 2007; Mann & Ebeling 2012).

Hubble is imaging each cluster and “blank” field for 140 orbits with the Advanced Camera for Surveys (ACS) and the Wide Field Camera 3 (WFC3) IR channel working in parallel with seven filters spanning 0.4–1.7 \( \mu \)m (Figure 1). The 5σ detection limit for point sources is roughly 29th magnitude AB in each filter (Table 1). Spitzer is imaging each field for 100 hr total with the IRAC in channels 1 and 2 spanning 3–5 \( \mu \)m. The 50 hr 3.6 \( \mu \)m and 4.5 \( \mu \)m images are expected to reach AB mag 26.6 and 26.0, respectively (5σ point source).

| Camera                | Filter  | \( \lambda^a \) (\( \mu \)m) | Exposure (AB) (nJy) | Depth\(^b\) (AB) | Sens.\(^c\) (nJy) |
|-----------------------|---------|-----------------------------|---------------------|----------------|-----------------|
| HST ACS/WFC           | F435W   | 0.43                        | 18 orbits           | 28.8           | 2.2             |
| HST ACS/WFC           | F606W   | 0.59                        | 10 orbits           | 28.8           | 2.2             |
| HST ACS/WFC           | F814W   | 0.81                        | 42 orbits           | 29.1           | 1.7             |
| HST WFC3/IR           | F105W   | 1.06                        | 24 orbits           | 28.9           | 2.0             |
| HST WFC3/IR           | F125W   | 1.25                        | 12 orbits           | 28.6           | 2.6             |
| HST WFC3/IR           | F140W   | 1.39                        | 10 orbits           | 28.6           | 2.6             |
| HST WFC3/IR           | F160W   | 1.54                        | 24 orbits           | 28.7           | 2.4             |
| SST IRAC              | ch1     | 3.6                         | 50 hr               | 26.6           | 16.6            |
| SST IRAC              | ch2     | 4.5                         | 50 hr               | 26.0           | 28.9            |

Notes.

\(^{a}\) Effective “pivot” wavelength (Tokunaga & Vacca 2005).
\(^{b}\) 5σ point source AB magnitude limit (within a 0′.4 diameter aperture for HST).
\(^{c}\) 1σ point source sensitivity (nJy) within the same apertures.

3. GRAVITATIONAL LENSING MODELS

Based on further recommendations from the HDFI science working group, STScI commissioned five teams to produce gravitational lensing models for all six Frontier Fields clusters to be made available to the community. All teams shared the latest observational constraints, including positions and redshifts of galaxies strongly lensed to form multiple images, before working independently on the lensing models. Some teams also included weak lensing constraints in their modeling. For each cluster, the teams altogether submitted seven or eight models they deemed “best” as well as ranges of models yielding the uncertainties for each method. All of these models are available to the public along with tools to facilitate their use.

In Figure 2, we show high-redshift \( (z = 9) \) magnification maps from the seven “best” models submitted for A2744. The various methodologies are summarized online\(^6\) and described in more detail in each team’s README files. Here we briefly describe the various models.

The “CATS” (Clusters As Telescopes) team (including Co-PIs J.-P. Kneib and P. Natarajan; Admin PI H. Ebeling; modelers J. Richard and M. Limousin) and the K. Sharon (PI) group including modeler T. Johnson both use Lenstool (Kneib et al. 1993; Jullo et al. 2007; Jauzac et al. 2012). They model each cluster’s mass as one or more large halos plus smaller subhalos at the positions of cluster galaxies identified in the images.

\(^6\) http://ssc.spitzer.caltech.edu/warmmission/scheduling/approvedprograms/ddft/frontier/

\(^7\) http://archive.stsci.edu/prepds/frontier/lensmodels/

\(^8\) http://www.stsci.edu/hst/campaigns/frontier-fields/Lensing-Models

\(^4\) http://www.stsci.edu/hst/campaigns/frontier-fields/

\(^5\) http://www.stsci.edu/hst/campaigns/frontier-fields/documents/HDFI_SWGReport2012.pdf

\(^6\) http://ssc.spitzer.caltech.edu/warmmission/scheduling/approvedprograms/ddft/frontier/
halo and subhalo is modeled as a pseudo-isothermal elliptical mass distribution (PIEMD; Kassiola & Kovner 1993). In this work we use the “version 2” models from the Sharon group and version 1 from all others.

A. Zitrin (Co-PI with J. Merten) independently implemented a similar parameterization for the “Zitrin-NFW” models with PIEMDs for the galaxy halos and elliptical NFW (Navarro et al. 1996) mass distributions for the cluster halos (as in Zitrin et al. 2013). He also submitted “LTM” models (Broadhurst et al. 2005; Zitrin et al. 2009) in which light traces mass more completely: in addition to cluster galaxies tracing the positions of subhalos, the cluster halo is modeled as a smoothed version of the cluster galaxy light. For these models, A. Zitrin used two smoothing kernels: polynomial splines (“Zitrin-LTM”) and Gaussians (“Zitrin-LTM-Gauss”). For each cluster, he submitted models based on two or three of these methods (NFW, LTM, and LTM-Gauss).

Others submitted models which made no assumptions about light tracing mass, foregoing that useful prior in favor of a broader range of allowed solutions. The M. Bradac (PI) team including A. Hoag used the method from Bradac et al. (2005, 2009). The L. Williams (PI) team used Grale (Liesenborgs et al. 2006, 2007). J. Merten (Co-PI with A. Zitrin) used SaWLens (Merten et al. 2009, 2011) to produce lower resolution models of wider areas extending out to include the parallel “blank” fields based on observed weak lensing.

3.1. Lens Model Products

Pre-computed magnification maps are available online at four redshifts ($z = 1, 2, 4, 9$) along with maps of the mass surface density $\kappa$ and weak lensing shear $\gamma$, from which we derive magnification maps at other redshifts using the scripts provided online. Magnifications $\mu$ are calculated as $1/\mu = |(1 - \kappa)^2 - \gamma^2|$ after $\kappa$ and $\gamma$ have been scaled to the desired redshift. Both $\kappa$ and $\gamma$ are proportional to $D_{LS}/D_S$, a ratio of angular-diameter distances from lens to source $D_{LS} = D_A(z_L, z_S)$ and observer to source $D_S = D_A(0, z_S)$. For a flat universe ($\Omega = \Omega_m + \Omega_{\Lambda} = 1$), angular-diameter distances are calculated as follows (Fukugita et al. 1992, filled beam approximation; see also Hogg 1999 and online calculators such as iCosmos:\footnote{http://www.icosmos.co.uk}):

$$D_A(z_1, z_2) = \frac{c}{1 + z_2} \int_{z_1}^{z_2} \frac{dz'}{H(z')}$$

$$= D_A(0, z_2) - \left(\frac{1 + z_1}{1 + z_2}\right) D_A(0, z_1),$$

where (again for a flat universe) the Hubble parameter varies with redshift as $H(z) = H_0 \sqrt{\Omega_m (1 + z)^3 + \Omega_{\Lambda}}$.

All lens modelers who assumed light traces mass to some degree (CATS, Sharon, Zitrin) also submitted models of the lensing deflection fields $\alpha$. These enable us to study the delensed source plane as predicted by each model. The deflections are also proportional to $D_{LS}/D_S$; the online maps must be scaled by this factor.

4. HIGH REDSHIFT PREDICTIONS

In this section, we predict high-redshift number counts in the lensed and “blank” Frontier Fields. For $z > 8$, we present ranges of predictions, as there are few observational constraints to date. To predict lensed number counts, we convolved the field luminosity functions with magnification histograms from lens models submitted by the community (Section 3).
The numbers we quote are upper limits, as we do not address incompleteness here. Foreground objects, including galaxies in the clusters and intracluster light, will render a significant fraction of faint objects undetectable. This will generally be the dominant effect; photometric redshift and color uncertainties will result in further incompleteness and/or contamination. Incompleteness and contamination must both be quantified as a function of redshift and magnitude typically by inserting simulated galaxies into the images and repeating one’s analysis (searching for high-redshift candidates), as in Atek et al. (2014a), Ishigaki et al. (2014), and Oesch et al. (2014a).

4.1. Field Luminosity Functions

The UV luminosity function (LF) of star forming Lyman break galaxies in the field has been fairly well constrained over z < 8 where ~100 candidates have been discovered (Bouwens et al. 2011b; Oesch et al. 2012b; Yan et al. 2012; Bradley et al. 2012; Dunlop et al. 2013; McLure et al. 2013; Schenker et al. 2013; Schmidt et al. 2014; Bouwens et al. 2014b). Estimating expected counts at z > 9 and greater requires extrapolation from lower redshifts tempered with the handful of z > 9 candidates discovered to date.

We adopted the best fit z < 8 LF from Bradley et al. (2012). They found the observed luminosity function was well fit by a Schechter (1976) function \( \phi(L) = \phi^* e^{-L/L^*} (-L/L^*)^\alpha \) with normalization \( \phi^* = 4.3 \times 10^{-3} \text{ Mpc}^{-3} \), characteristic rest-frame UV absolute magnitude \( M_{\text{UV}}^* = -20.26 \text{ AB} \), and faint end slope \( \alpha = -1.98 \). Other recent z < 8 studies (McLure et al. 2013; Schenker et al. 2013; Schmidt et al. 2014; Bouwens et al. 2014b) found similar results including similarly steep faint end slopes (\( \alpha = -2.02, -1.94, -1.87, \) and \( -1.9, \) respectively) which help boost numbers of lensed faint galaxies (Section 4.2). We explicitly tested the Schmidt et al. (2014) LF and found it gives very similar expected number counts as those presented in Section 4.4.

For \( z > 8 \), we evolved the Bradley et al. (2012) z < 8 LF by \( dM^*/dz \) assuming \( \phi^* \) and \( \alpha \) remain constant. Bouwens et al. (2006) and most subsequent works found such \( M^*(z) \) evolution to fit observed number counts well. We adopted \( dM^*/dz = 0.36 \) and \( dM^*/dz = 1.05 \) as our fiducial “optimistic” and “pessimistic” cases, respectively. The former is roughly consistent with the evolution observed at lower redshifts (\( 4 < z < 8 \)), while the latter is consistent with the low numbers of \( z > 9 \) candidates discovered to date (Oesch et al. 2012a, 2013; as discussed in Coe et al. 2013). However we acknowledge that the UV luminosity function evolution may be more accurately described by evolution in the other parameters (\( \phi^* \) and \( \alpha \)) or all three as found more recently by Oesch et al. (2014b) and Bouwens et al. (2014b).

We also considered the Bouwens et al. (2012) and Bouwens et al. (2014b) evolving LFs derived from \( 4 < z < 8 \) observations in which all three parameters evolve with redshift. These yield even more galaxies than the “optimistic” LF evolution we adopted above, especially for lensed \( z > 8 \) galaxies as the faint end slope continues to steepen to \( \alpha < -2 \). Bouwens et al. (2011a, 2012, 2014b) show that extrapolating these relations to higher redshifts significantly overestimates the numbers of faint \( z < 9 \) and \( z < 10 \) galaxies observed in the field. We adopted a fixed faint end slope \( \alpha = -1.98 \) so as not to exacerbate the disagreements with these results. The Frontier Fields observations are required to better constrain faint \( z > 8 \) number counts within our predicted ranges and perhaps to constrain the minimum luminosity of high-redshift galaxies (Masih & Loeb 2013).

4.2. Lensed Luminosity Functions

We estimated lensed number counts by convolving the above luminosity functions with lens model magnification maps submitted by the community (Section 3). We performed this calculation in two ways, yielding expected numbers of lensed images and unique sources.

For the first method (yielding lensed images), for every pixel within the WFC3/IR field of view (FOV; 4.65 arcmin²), we brightened the luminosity function \( \phi(L) \) by the magnification \( \mu \) and divided by the magnification to account for the reduced area. We then summed over all pixels \( i \) each with lensed area \( A_{\text{pixel}} \) in the image to yield lensed number counts (“arcs”) as a function of observed luminosity:

\[
N_{\text{arcs}}(L_{\text{obs}}) = \sum_i \phi(\mu_i, L) A_{\text{pixel}} \mu_i.
\] (3)

Galaxies which are lensed to form multiple images are counted multiple times. Thus observed catalogs can be compared directly to these predictions.

Our second estimation method yields numbers of unique source galaxies. For those modelers who provided deflection maps (CATS, Sharon, Zitrin), we delensed the magnification map back to the source plane sampled at higher resolution (with pixels of area \( A_p \)) at the desired redshift.\(^{11} \) We identified all overlapping delensed areas and retained the highest magnifications at those pixels. This corresponds to retaining only the brightest of each multiply imaged galaxy. Figure 3 shows our result for the delensed CATS \( z = 9 \) magnification maps as an illustrative example.

We then summed over all source pixels \( j \), brightening the luminosity function by the magnifications (but not reducing the areas since we are already working in the delensed source plane) to yield lensed number counts of unique background galaxies:

\[
N_{\text{galaxies}}(L_{\text{obs}}) = \sum_j \phi(\mu_j, L) A_p.
\] (4)

4.3. Source Plane Search Volumes

Based on the delensed magnification maps from CATS, Sharon, and Zitrin, we can estimate the total source plane search areas as a function of magnification. These search areas correspond to search volumes within, say, \( \Delta z = 1 \) of a given redshift as plotted for reference in Figure 4 (e.g., Hogg 1999). In Figure 5, we plot the cumulative search area (and \( z < 9 \) volume\(^{12} \)) as a function of magnification for all six clusters according to the CATS and Zitrin-LTM models. (Johnson et al. 2014 present a corresponding plot for the Sharon models.) We also show the strong general agreement between the total lensed areas according to CATS, Sharon, and Zitrin-LTM. Based

\(^{11} \) We began by rebinning the deflection field to derive values at the pixel corners (rather than their centers). We then divided each magnification map pixel into two triangles, both assuming the magnification value in the square pixel. Squares could get twisted upon delensing. Alternatively, we could have skipped the initial rebinning and simply measured each triangle’s magnification as the ratio of its lensed and delensed areas. This yields nearly identical results.

\(^{12} \) Here and elsewhere we plot number counts per unit redshift bin such that \( z < 9 \) corresponds to \( 8.5 < z < 9.5 \).
Figure 3. Examples of delensed \( z = 9 \) magnifications maps (according to the CATS models) of the WFC3/IR fields (red outlines 136′′ × 123′′) to be imaged for each Frontier Fields cluster. In each panel, north is up and east is to the left.

Figure 4. Co-moving volume per unit redshift as a function of redshift for a range of cosmologies in a flat universe, provided for reference.

on these models, the full survey should yield \( \sim 5 \text{ arcmin}^2 \) (\( \sim 9000 \text{ Mpc}^3 \) at \( z \sim 9 \)) of source plane search area in the 6 lensed WFC3/IR fields. About 10\% of that should be magnified by a factor of six (\( \sim 2 \text{ mag} \)) or greater. The blank parallel fields will yield about 5–6 times the search area of the lensed fields (\( \sim 28 \text{ arcmin}^2 \), or \( \sim 50,000 \text{ Mpc}^3 \) at \( z \sim 9 \)). We stress these are upper limits as we have not accounted for search area lost due to foreground objects.

4.4. Predicted Number Counts

Figure 6 shows our “optimistic” \( z \sim 9 \) LF (the Bradley et al. 2012 \( z \sim 8 \) LF with \( M^* \) fainter by 0.36 mag) lensed by every submitted lens model, yielding estimated numbers of lensed images as a function of observed magnitude. (For this plot, we count galaxies in the image plane allowing multiple images of galaxies to count multiple times.)

The variety of lens models yield broadly consistent predictions for lensed luminosity functions, especially at fainter observed magnitudes (\( > M^* \)). Some consistency is guaranteed by the faint end slope \( \alpha \sim -2 \). This slope means that faint number counts are roughly inversely proportional to luminosity squared (\( \phi \propto L^{-2} \)). Thus for a given observed brightness, a magnification \( \mu \) decreases the search area \( A \) by \( \mu^{-2} \) but compensates by brightening fainter (\( L/\mu \)) galaxies which are more numerous by \( \mu^2 \) (Broadhurst et al. 1995).

For our remaining calculations, we considered source galaxy counts, discarding the fainter multiple images of any galaxy as described in the previous subsections. Figure 7 shows our optimistic \( z \sim 9 \) LF magnified by the delensed CATS, Sharon, and Zitrin-LTM models for each cluster.

We next considered the full survey and both the “optimistic” \( (dM^*/dz = 0.36) \) and “pessimistic” \( (dM^*/dz = 1.05) \) scenarios discussed in Section 4.1. We plot cumulative expectations as a function of magnitude in Figure 8. We then plot the cumulative numbers for F160W < 28.7 AB as a function of redshift in the left panel of Figure 9. Finally we calculated one more cumulative sum (this time over redshift) to plot total expected cumulative counts for F160W < 28.7 AB as a function of redshift in the right panel of Figure 9.

We also tabulate some of these results in Table 2. In the optimistic case, we expect \( z > 9 \) totals of \( \sim 40 \) lensed galaxies and \( \sim 30 \) field galaxies. In the pessimistic case, we may only find \( \sim 9 \) lensed and \( \sim 3.5 \) field galaxies at \( z > 9 \). Roughly, we can expect either six or one \( z > 9 \) candidate(s) in each of the 12
Figure 5. Cumulative area and corresponding co-moving volume at $8.5 < z < 9.5$ as a function of magnification for each cluster (thin solid and dashed lines) according to the CATS (left) and Zitrin-LTM (center) models. On both plots we also show both model predictions for the total volumes lensed by all six clusters (thick green lines). A corresponding plot for the Sharon models is presented in T. Johnson et al. (2014, in preparation). At right, we compare the total volume predictions for all three models to highlight their strong agreement. The full survey will yield ~28 arcmin$^2$ (~50,000 Mpc$^3$ at $z \sim 9$) in the 6 blank WFC3/IR fields (filled diamond) and ~5 arcmin$^2$ (~9000 Mpc$^3$ at $z \sim 9$) of source plane search area in the 6 lensed WFC3/IR fields, roughly equal to that of one blank WFC3/IR field (open diamond). These are upper limits as we do not account for area lost due to foreground objects. The plots also show, for example, that in the lensed fields, a total of ~1000 Mpc$^3$ at $z \sim 9$ source plane volume should be magnified by a factor of six (~2 mag) or greater.

Figure 6. Optimistic numbers of lensed images of $z \sim 9$ galaxies expected for each Frontier Field. We adopt an optimistic evolution of the Bradley et al. (2012) LF from $z = 8$ to 9 (black line; Section 4.1) and lens this through every lens model submitted, yielding numbers of lensed images per unit magnitude and unit redshift within the WFC3/IR FOV (4.65 arcmin$^2$) as a function of observed magnitude (colored solid and dashed lines). Incompleteness and contamination are not considered here; these must be estimated and accounted for in any search for high-redshift galaxies (Atek et al. 2014a; Ishigaki et al. 2014; Oesch et al. 2014a).

Figure 7. Optimistic numbers of $z \sim 9$ galaxies expected to be lensed by each Frontier Fields cluster according to the CATS, Sharon, and Zitrin-LTM models. In these plots, each galaxy lensed to form multiple images is only counted once as a single galaxy: we consider only the most strongly magnified galaxy. (For comparison, Figure 6 tallied the total numbers of lensed images.) In each plot, the black line is the assumed blank field $z \sim 9$ LF, which is lensed by each cluster and plotted as the colored solid and dashed lines.
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Figure 8. Total number counts of high-redshift (z ∼ 8–12) galaxies as a function of magnitude limit expected from all six blank fields (solid lines) and cluster lensed fields (dashed lines) according to the CATS, Sharon, and Zitrin-LTM models. On each solid line, we mark our assumed $M^{*}(z)$ with a star. Redshifts $z ∼ 8, 9, 10, 11, 12$ are colored blue, cyan, green, yellow, and red, respectively. We show both optimistic (left) and pessimistic (right) expectations. The horizontal black line corresponds to one galaxy expected for the full program. The parameter space below this (shaded gray) is less likely to be explored by this program but is included in case such discoveries are made and to show the lensed likelihood gains relative to blank field searches.

Figure 9. Total high-redshift number counts expected brighter than the F160W magnitude limit 28.7 AB for all six blank (black dashed) and lensed (solid colored) fields according to the CATS, Sharon, and Zitrin-LTM lens models. Left: total counts in each redshift bin of width $\Delta z = 0.1$. Right: total cumulative counts as a function of redshift. For example, we expect as many as $\sim 40$ lensed $z > 9$ galaxies (optimistically). We show both optimistic and pessimistic $z > 8$ evolution as described in the text and Figure 8. The horizontal black line and gray shaded region correspond to one galaxy or fewer expected for the full program.

Table 2
Approximate Numbers of High-redshift Galaxies Expected in the Full Survey (Six “Blank” Fields and Six Lensed) if Complete to F160W < 28.7 AB

| Redshift $^a$ | Optimistic$^b$ | Pessimistic$^b$ |
|--------------|---------------|-----------------|
| $z \sim 8^c$ | 62 61 123     | 62 61 123       |
| $z = 9$      | 29 33 52      | 9 15 24         |
| $z = 10$     | 14 19 33      | 0.6 3 4         |
| $z = 11$     | 3 7 10        | 0 0.4 0         |
| $z = 12$     | 0 1 1         | 0 0 0           |
| $z > 9$      | 29 42 71      | 3.5 9 13        |

Notes.
$^a$ As elsewhere in this paper, we adopt redshift bins of $\Delta z = 1$ such that $z \sim 8$ corresponds to $7.5 < z < 8.5$, etc.
$^b$ “Optimistic” and “Pessimistic” refer to $z > 8$ LF extrapolations.
$^c$ Uncertainties in $z \sim 8$ counts are $\sim 30\%$.

Frontier Fields (lensed or blank) depending on how smoothly (“optimistic”) or dramatically (“pessimistic”) the LF declines at $z > 8$. Again, we emphasize incompleteness may significantly reduce these numbers.

In Figure 10, we highlight the fact that the lensed Frontier Fields reveal the faintest sources observed to date. The UDF still has the longest exposure time per pixel of any HST image, including 253 orbits WFC3/IR, 84 of which were obtained in F160W yielding a $5\sigma$ point source detection limit of 29.45 AB mag (Koekemoer et al. 2013). The FF 24-orbit F160W images have $5\sigma$ depths of $\sim 28.7$ AB mag that are shallower than the UDF F160W image by 0.75 mag. The lensed fields cover $\sim 1/6$ the high-redshift volume of the blank fields (Figure 5). About half of that lensed volume is magnified by factors of two (0.75 mag) or greater, probing fainter magnitudes than the UDF. Figure 10 shows that significant numbers of galaxies intrinsically fainter than the UDF detection limit should
Figure 10. Expected numbers of galaxies observed with F160W < 28.7 AB per unit magnitude and unit redshift plotted as a function of intrinsic (unlensed) magnitude. We plot blank field luminosity functions as solid lines with stars to mark $M^\ast(z)$. Redshifts $z \sim 6, 8, 9, 10, 11, $ and 12 are plotted as magenta, blue, cyan, green, yellow, and red, respectively. The vertical black dotted line and gray shaded region to the right correspond to magnitudes fainter than the nominal 5σ detection limit (F160W < 28.7 AB). Lensed counts (dashed lines according to the CATS, Sharon, and Zitrin-LTM models) peak at a slightly fainter magnitude ($\sim 29.0$) since magnifications are typically $\sim 0.3$ mag and greater across the entire WFC3/IR field. Number counts decline for still fainter intrinsic magnitudes because higher magnifications are more rare. Significant numbers of lensed galaxies are expected in the Frontier Fields to magnitudes fainter than the UDF12 5σ point source detection limit F160W < 29.45 AB (Koekemoer et al. 2013). The horizontal black line and gray shaded region below correspond to one galaxy or fewer expected for the full program.

Table 3
Observations Obtained to Date (2014 April)

| Cluster   | Field   | Name$^a$ | R.A. (J2000) | Decl. (J2000) | ACS (orbits) | WFC3/IR (orbits) | Spitzer (hr) |
|-----------|---------|----------|--------------|--------------|--------------|-----------------|--------------|
| A2744$^b$ | cluster | FFC1     | 00:14:21.20  | −30:23:50.1  | 16$^c$       | 71$^d$          | 100          |
| A2744$^b$ | parallel| FFB1     | 00:13:53.27  | −30:22:47.8  | 87$^e$       | 0              | 100          |
| MACSJ0416.1-2403$^f$ | cluster | FFC2     | 04:16:08.90  | −24:04:28.7  | 84$^e$       | 71$^d$         | 100          |
| MACSJ0416.1-2403$^f$ | parallel| FFB2     | 04:16:33.40  | −24:06:49.1  | 0            | 80             | 100          |

Notes.

$^a$ Designation adopted here numbering observations and with C = Cluster; B = “Blank” parallel field.
$^b$ Frontier Fields HST DD 13495 (PI Lotz), SST 90257 (PI Soifer).
$^c$ Includes observations from HST GO 11689 (PI Dupke).
$^d$ Includes observations from HST GO 11386 (PI Rodney).
$^e$ Includes observations from HST GO 13389 (PI Siana).
$^f$ Frontier Fields HST DD 13496 (PI Lotz), SST 90258 (PI Soifer).
$^g$ Includes observations from CLASH HST GO 12459 (PI Postman).

Deep Spitzer observations (100 hr) have also been obtained for the first two clusters and parallel fields.

In fact, significant numbers of the detected galaxies will be magnified by factors up to $\sim 10$ (2.5 mag) or more. In Figure 11, we plot (top left panel) the magnification likelihoods for $z = 9$ galaxies as a function of observed magnitude as lensed by the A2744 CATS model. In the remaining panels, we plot the $z = 9$ magnification likelihood distributions for all clusters according to multiple models for a galaxy observed (lensed to) F160W = 28 AB mag. Extreme magnifications ($\mu > 30$) are expected to be far less frequent. In a way this is fortunate as such high magnification estimates for individual galaxies also have large uncertainties (e.g., Bradač et al. 2009).

5. OBSERVATIONS AND ANALYSIS

We present high redshift candidates lensed by the first two Frontier Fields clusters and in the first “blank” parallel field to be observed with WFC3/IR. No Frontier Field has yet to be observed deeply (70 orbits) with both ACS and WFC3/IR, but deep WFC3/IR imaging is available for A2744 and the MACSJ0416.1-2403 parallel field (as summarized in Table 3).

We analyzed the version 1.0 HST image mosaics produced by STScI and available via the Mikulski Archive for Space Telescopes (MAST). Associated README files describe in detail the observations and image processing, which we summarize here. The image mosaics incorporate all images obtained to date in the Frontier Fields filters from multiple programs (see Table 3).

The STScI pipeline corrected all images for bias, dark current, and flat fields with up-to-date reference files. Satellite trails were manually identified and masked. WFC3/IR image processing

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Figure 11. Top left: magnification likelihoods (1σ, 2σ, and 3σ shaded contours) as a function of observed lensed magnitude for z ∼ 9 galaxies (assuming a luminosity function with “optimistic” z > 8 evolution) lensed by A2744 according to the CATS model. For example, ∼80% of z ∼ 9 galaxies observed to be relatively faint (F160W ∼ 28 AB) are likely magnified by factors <10. Magnifications of 1, 10, 100, and 1000 are plotted as diagonal lines. The corresponding plots for other clusters are qualitatively similar with vertical shifts. At lower redshifts, galaxies are intrinsically brighter, so they require lower magnifications to be observed at these magnitudes. Top right: magnification likelihood distributions at a fixed observed lensed magnitude (F160W = 28 AB) for each cluster according to the CATS models. For different observed magnitudes or redshifts, the heights of the peaks change. Bottom: corresponding plots for the Sharon (left) and Zitrin-LTM (right) models. For each cluster, the qualitative differences among the histograms are related to the various model assumptions about light tracing mass, including the selection of cluster galaxies and their mass profiles.

included up-the-ramp cosmic ray rejection and manual masking of persistence and bad pixels. The WFC3/IR images were also corrected for time-variable sky emission, most significantly due to Helium line emission at 1.083 μm affecting F105W observations (Brammer et al. 2014). This effect has been observed and addressed previously in CLASH (Coe et al. 2013) and in the UDF (Koekemoer et al. 2013). ACS images were corrected for CTE (charge transfer efficiency) and bias striping. Separate “self-calibrated” ACS images were also produced but not analyzed here.

The calibrated images were all aligned to a common 0′06 pixel grid using procedures from Astrodizzle (Gonzaga et al. 2012) and as outlined in Koekemoer et al. (2002, 2011). Cosmic rays were identified in the multiple ACS exposures and rejected. Inverse variance maps (IVMs) were produced quantifying the uncertainty in each pixel before accounting for correlated pixel noise (an additional 10%–15%) and Poisson source noise. These IVMs were used as weights to drizzle-combine the images obtained in each filter. The final seven filter image mosaics are aligned with one another to precisions of 0′002–0′005 rms.

5.2. Photometric Redshifts

Based on the STScI version 1.0 seven-filter HST image mosaics and IVMs of each field, we measured photometry and photometric redshifts in a manner similar to our analyses of CLASH images (e.g., Coe et al. 2013; Jouvel et al. 2014). We created a weighted sum of all four HST WFC3/IR images to be used as our detection image for each field. And we took the inverse square root of each IVM to create an rms map for each filter.

For this initial analysis, we used our CLASH detection methods without optimizing them further for the deeper Frontier Fields images. Detecting faint high-redshift galaxies close to the bright cluster members is challenging (Atek et al. 2014a; Ishigaki et al. 2014; Oesch et al. 2014a). We also note our detection image is not optimally sensitive to faint galaxies at higher redshifts which drop out of some WFC3/IR filters. A more thorough approach would be to create multiple detection images from different combinations of WFC3/IR images and merge the resulting catalogs as in Finkelstein et al. (2014).

We ran SExtractor (Bertin & Arnouts 1996) version 2.8.6 in dual-image mode to detect objects in each field and define their isophotal apertures for photometry to be measured in each filter image. For object detection, we required 9 contiguous pixels in the detection image above the rms measured after background subtraction in 3×3 grids of 64×64 pixels. We set the deblending of adjacent objects to 64 levels of 0.0001 minimum contrast. For photometry, we used a 24-pixel-wide rectangular annulus around each object to estimate and subtract the local background.
Table 4
Best High Redshift (z > 7.5) Candidates Lensed by A2744 (FFC1) Based on Deep WFC3/IR and Shallow ACS Imaging

| IDa   | zb | P(z > 4)c | F606W (nJy)d | F814W (nJy)d | F105W (nJy)d | F125W (nJy)d | F140W (nJy)d | F160W (nJy)d | magnif.e |
|-------|----|-----------|---------------|---------------|--------------|--------------|--------------|--------------|----------|
| FFC1-2493-2561h | 8.2±1.6 | 0.95 | 11.1±3.7 | 1.5±5.5 | 14.8±2.4 | 55.2±3.4 | 68.5±3.3 | 74.3±3.0 | 1.7±1.8 |
| FFC1-2306-3090fh | 8.1±1.6 | 1.00 | −6.8±3.8 | 4.7±5.6 | 25.2±2.3 | 69.4±3.4 | 77.1±3.2 | 68.8±2.9 | 2.6±1.0 |
| FFC1-2136-3042h | 7.9±1.1 | 0.98 | 1.4±2.0 | 1.2±2.9 | 10.9±1.3 | 27.4±1.9 | 23.8±1.8 | 26.1±1.7 | 2.1±1.7 |
| FFC1-2508-2497fh | 7.9±1.1 | 0.99 | 12.3±4.6 | 19.6±6.7 | 51.3±3.6 | 143.8±5.1 | 145.0±5.2 | 159.0±4.7 | 1.6±1.7 |
| FFC1-2481-2561h | 7.8±0.9 | 0.99 | 0.6±4.8 | 3.9±7.2 | 40.4±3.1 | 96.3±4.5 | 117.9±4.3 | 115.2±4.0 | 1.7±1.7 |
| FFC1-2555-2516f | 7.6±1.2 | 0.83 | 6.8±4.4 | −15.4±6.5 | 37.0±2.8 | 75.2±4.0 | 82.1±3.9 | 86.5±3.5 | 1.6±1.7 |
| FFC1-2355-2566h | 1.1±0.6 | 0.58 | −5.2±2.4 | −0.8±3.6 | 11.4±1.6 | 19.4±2.3 | 18.0±2.2 | 17.8±2.0 | 1.8±1.6 |

Notes.

- a IDs encode field names (Table 3) followed by the last 4 significant digits of R.A. and Decl. for each object. For example, FFC1-2493-2561 is located at R.A. (J2000) = 00:14:24.93; Decl. (J2000) = −30:22:56.1.
- b Bayesian photometric redshift [95% C.L.].
- c Estimated Bayesian probability of being at high redshift (z > 4) with a conservative prior.
- d Measured fluxes are given in nJy. AB magnitudes are given by \( m_{AB} = 31.4 - 2.5 \log F_{\text{nJy}} \).
- e Magnification estimates based on submitted models. We quote the median and 68.3% range of parametric models in brackets followed by the 68.3% range of all models in brackets.
- f Also reported by Atek et al. (2014b).
- g Studied further by Laporte et al. (2014).
- h Also reported by Zheng et al. (2014).

We estimated Bayesian photometric redshifts using BPZ (Benitez 2000; Coe et al. 2006), one of the top performing methods in controlled tests (Hildebrandt et al. 2010). We used updated spectral models and priors (N. Benítez et al., in preparation) as described in Coe et al. (2013). Briefly, the model spectral energy distributions (SEDs) are originally from PEGASE (Fioc & Rocca-Volmerange 1997) but recalibrated based on observed photometry and spectroscopic redshifts from FIREWORKS (Wuyts et al. 2008). The templates were selected to encompass ranges of metallicities, extinctions, and star formation histories observed for the vast majority of real galaxies.

BPZ fits our observed photometry to these redshifted models and then tempers the \( \chi^2 \) redshift likelihood with a Bayesian prior \( P(z, T|m) \) on each galaxy redshift and type given its observed magnitude. The updated prior is based on galaxy samples observed in COSMOS (Ilbert et al. 2009), GOODS-MUSIC (Grazian et al. 2006; Santini et al. 2009), and the UDF (Coe et al. 2006).

This prior may be conservative in that it assumes high-redshift (z > 6) galaxies are less likely than their primary interlopers (red z ∼ 2 galaxies). Bouwens et al. (2014a) argued that at these faint magnitudes, red z ∼ 2 galaxies are actually less common (Giallongo et al. 2005) than high redshift galaxies (Bouwens et al. 2011b). Our conservative prior may be more appropriate at z > 8 given the declines in number counts suggested by field searches (most recently Bouwens et al. 2014b). For our high-redshift searches, we consider both the conservative prior as well as a flat prior which assumes all redshifts are equally likely (the “maximum likelihood” results output by BPZ).

6. HIGH REDSHIFT CANDIDATES

6.1. Lensed by A2744

In Table 4, we present our most likely z > 7.5 candidates lensed by A2744 as observed in the deep WFC3/IR imaging and shallow archival ACS imaging (Figure 12). Atek et al. (2014b) previously noted three of these seven candidates, and Laporte et al. (2014) further analyzed the brightest z ∼ 8 candidate FFC1-2508-2497. Zheng et al. (2014) reported all of these z ∼ 8 candidates plus others not included here due to our more conservative priors. The upcoming deep ACS imaging should help discriminate between the z ∼ 2 and z ∼ 8 solutions for these objects.
We provide the estimated likelihood that each object is at high redshift ($z > 4$) versus low redshift based on the Bayesian analysis including the conservative prior. Here we only include candidates most likely to be high redshift with Bayesian redshift $z_b > 7.5$ and/or $P(z > 4) > 0.5$ (with our conservative prior). The candidates discarded from this list all had $z_b < 4$ and $P(z > 4) < 0.15$. In Figure 13, we plot example SEDs of two of the more confident candidates, including FFC1-2508-2497.

Intriguingly, all of our $z \sim 8$ candidates are located in one corner of the image. As noted by Zheng et al. (2014), this could be the densest concentration of $z \sim 8$ candidates yet observed. Trenti et al. (2012) discovered five $z \sim 8$ candidates within a diameter of 140″ (6 comoving Mpc) in one BoRG field. Zheng et al. (2014) find nine $7 < z < 9$ candidates within a 20″ search diameter. We find at least four of these to be robust (conservatively) and that all seven of our candidates fit within 110″.

According to the submitted lens models, magnifications in this region are relatively low, around a factor of two. In Table 4, we provide magnification estimates and uncertainties based on the ranges of models submitted by each team (altogether ~1000 models per cluster). We weight each modeler (CATS, Sharon, Zitrin, Williams, Bradac, Merten) equally regardless of the number of models submitted.

We first provide the median and 68% confidence range for the methods which make use of the prior that light traces mass (CATS, Sharon, Zitrin). We then quote the range allowed when including also the more flexible models which make no assumptions about light tracing mass (Williams, Bradac, Merten). For example, FFC1-2508-2497 is likely magnified by a factor of $\sim 1.6$, or 1.4–2.2 with 68% confidence, according to the light-traces-mass methods. This range expands to 1.2–3.2 when considering all methods. For some other objects, the 68% confidence range shrinks when all models are included.

6.2. MACSJ0416.1-2403 Parallel Blank Field

In Table 5, we report for the first time high-redshift ($z > 7.5$) candidates in the deep WFC3/IR imaging of FFB2, the blank field observed in parallel with MACSJ0416.1-2403. Though no ACS imaging is available, $z > 7.5$ galaxies drop out significantly from F105W (Figure 1), so we may already begin to search for candidates at these high redshifts. We find higher redshift candidates in this field, out to $z \sim 8.7$. We show WFC3/IR image stamps in Figure 14 and an example SED in Figure 15. Again we include only those candidates most likely to be at high redshift (Bayesian redshift $> 7.5$ and/or $P(z > 4) > 0.5$). All of these candidates allow for lower redshift ($z < 4$) solutions within their 95% confidence limits again using our conservative prior.

6.3. Lensed by MACSJ0416.1-2403

In Table 6, we report new high-redshift candidates lensed by MACSJ0416.1-2403. Due to the lack of deep WFC3/IR
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Table 6
Best High Redshift (z > 5.5) Candidates Lensed by MACSJ0416.1-2403 (FFC2) Based on Deep ACS and Shallow WFC3/IR Imaging

| ID        | z      | P(z > 4) | F606W (nJy) | F814W (nJy) | F105W (nJy) | F125W (nJy) | F140W (nJy) | F160W (nJy) | magnif. |
|-----------|--------|----------|-------------|-------------|-------------|-------------|-------------|-------------|---------|
| FFC2-1153-4532f | 2.10±0.3 | 0.38     | −0.2±1.3    | 0.2±1.0     | 3.1±6.0     | 31.0±6.9    | 46.6±7.5    | 52.0±6.8    | 1.81±0.57 |
| FFC2-1151-4540f | 8.14±0.3 | 1.00     | −1.1±1.1    | −0.4±0.8    | 9.2±5.1     | 40.4±5.7    | 40.4±6.2    | 37.0±5.7    | 1.81±0.57 |
| FFC2-1148-4581f | 6.90±0.7 | 0.95     | −2.5±1.1    | −1.4±0.8    | 20.7±4.9    | 20.5±5.6    | 15.2±6.4    | 26.2±5.4    | 1.71±0.57 |
| FFC2-0744-5264f | 6.81±0.7 | 0.63     | −0.5±1.1    | −0.7±0.8    | 13.4±5.1    | 16.2±5.7    | 10.7±6.0    | 15.0±9.0    | 3.71±0.58 |
| FFC2-0960-3426f | 6.3±0.3  | 1.00     | 2.6±1.3     | 8.2±1.0     | 42.4±6.3    | 30.4±7.2    | 42.1±7.8    | 30.7±7.1    | 15.2±0.59 |
| FFC2-0500-3510f | 5.6±0.3  | 1.00     | 2.6±1.3     | 8.2±1.0     | 42.4±6.3    | 30.4±7.2    | 42.1±7.8    | 30.7±7.1    | 15.2±0.59 |
| FFC2-0900-3404f | 6.15±0.7 | 0.94     | −1.8±1.3    | 10.6±1.0    | 38.0±6.0    | 32.1±6.8    | 37.5±7.5    | 33.0±6.8    | 6.51±0.51 |
| FFC2-0829-5229f | 5.80±0.3 | 0.68     | −1.0±0.8    | 4.1±0.6     | 16.3±3.8    | 6.7±4.3     | 6.1±4.4     | 12.7±4.3    | 2.83±0.21 |
| FFC2-0972-5201f | 5.90±0.3 | 0.91     | −0.4±1.4    | 12.7±1.0    | 36.4±6.6    | 48.1±7.4    | 46.0±8.0    | 39.9±7.5    | 1.91±0.34 |
| FFC2-1321-4063f | 5.5±0.3  | 1.00     | 2.6±1.3     | 8.2±1.0     | 42.4±6.3    | 30.4±7.2    | 42.1±7.8    | 30.7±7.1    | 15.2±0.59 |
| FFC2-0640-3143f | 5.5±0.3  | 1.00     | 2.6±1.3     | 8.2±1.0     | 42.4±6.3    | 30.4±7.2    | 42.1±7.8    | 30.7±7.1    | 15.2±0.59 |

Notes.

* IDs encode field names (Table 3) followed by the last 4 significant digits of R.A. and Decl. for each object. For example, FFC2-1153-4532 is located at R.A. (J2000) = 04:16:11.53; Decl. (J2000) = −24:04:53.2.

† Bayesian photometric redshift (95% C.L.).

‡ Estimated Bayesian probability of being at high redshift (z > 4) with a conservative prior.

§ Measured fluxes are given in nJy. AB magnitudes are given by mAB = 31.4−2.5 log10(FAB).

¶ Magnification estimates based on submitted models. We quote the median and 68.3% range of parametric models followed by the (usually expanded) additional 68.3% range of all models.

† Reported by Bradley et al. (2014) based on CLASH imaging (their #419, 546, and 427 as listed in order here).

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Figure 14. Best z > 7.5 candidates in FFB2 (see Table 5). Image stamps are 1″2 × 1″2.

Figure 15. SED of a z ∼ 9 candidate in FFB2 (see Table 5), plotted as in Figure 13. Even without ACS imaging, we can identify z ∼ 9 candidates as they drop out of the WFC3/IR F105W filter.

Figure 16. Candidate z > 7.5 galaxies lensed by MACSJ0416.1-2403 (see Table 6). Image stamps are 1″2 × 1″2.
We also expand our search to $z > 5.5$ allowing us to compare with Bradley et al. (2014) who identified $5.5 < z < 8.5$ candidates in CLASH imaging of 18 clusters including MACSJ0416.1-2403. They identified three strong candidates and four less confident candidates (with uncertainties extending to $z < 4$) lensed by MACSJ0416.1-2403. (They also noted one candidate likely to be a star, which we exclude here.) Based on the deeper ACS imaging, two of their less confident candidates (#546, #419) are now more confidently high redshift. One of their confident candidates (#427) remains confident. Another (#1821) is surprisingly now more likely low redshift. Based on the deeper ACS imaging, two of their less confident candidates (#546, #419) are now more confidently high redshift. One of their confident candidates (#427) remains confident. Another (#1821) is surprisingly now more likely low redshift.

Figure 17. SEDs of a possible $z \sim 9$ candidate (left) and a more confident $z \sim 8$ candidate (right) lensed by MACSJ0416.1-2403 based on deep ACS and shallow WFC3/IR imaging (see Table 6) plotted as in Figure 13.

7. DISCUSSION

The Frontier Fields program promises to yield significant numbers of high redshift candidates, including ~10–70 candidates at $z > 9$ where only 10 or so are known to date (Zheng et al. 2012; Coe et al. 2013; Ellis et al. 2013; Oesch et al. 2013, 2014b). Importantly, the multiple sightlines will reduce uncertainties due to cosmic variance, or chance observations of overdense or underdense fields. The lensed fields are yielding nJy sources, the faintest galaxies observed to date. All of the lens models agree roughly on the number of faint galaxies expected, especially if the luminosity function faint end slope is $\alpha \sim -2$ as observed at $z \sim 8$.

In early Frontier Fields observations, including two deep (70 orbit) WFC3/IR images (with deep ACS imaging yet to come), we find no strong $z > 9$ candidates. This contrasts with our expectation of ~6 $z > 9$ candidates per field assuming smooth luminosity function evolution as observed from $z \sim 4$ to 8 continuing to $z > 9$. Proper quantitative comparisons will require simulations to estimate our contamination and completeness levels (Atek et al. 2014a; Ishigaki et al. 2014; Oesch et al. 2014a).

Given the significant cosmic variance (more than ±50% per field; see Bouwens et al. 2014b) and possible strong clustering expected (Trenti et al. 2012), the six independent sightlines of blank and lensed fields observed by the full Frontier Fields program will be key to constraining galaxy evolution in the first 600 million years.

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Facilities: HST (WFC3, ACS); Spitzer (IRAC)

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