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THE HST SEE CHANGE PROGRAM: I. SURVEY DESIGN, PIPELINE, AND SUPERNOVA DISCOVERIES*

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ABSTRACT

The See Change survey was designed to make $z > 1$ cosmological measurements by efficiently discovering high-redshift Type Ia supernovae (SNe Ia) and improving cluster mass measurements through weak lensing. This survey observed twelve galaxy clusters with the *Hubble Space Telescope* spanning the redshift range $z = 1.13$ to 1.75 , discovering 57 likely transients and 27 likely SNe Ia at $z \sim 0.8 - 2.3$. As in similar previous surveys (Dawson et al. 2009), this proved to be a highly efficient use of *HST* for SN observations; the See Change survey additionally tested the feasibility of maintaining, or further increasing, the efficiency at yet higher redshifts, where we have less detailed information on the expected cluster masses and star-formation rates. We find that the resulting number of SNe Ia per orbit is a factor of ~ 8 higher than for a field search, and 45% of our orbits contained an active SN Ia within 22 rest-frame days of peak, with one of the clusters by itself yielding 6 of the SNe Ia. We present the survey design, pipeline, and SN discoveries. Novel features include fully blinded SN searches, the first random forest candidate classifier for undersampled IR data (with a 50% detection threshold within 0.05 magnitudes of human searchers), real-time forward-modeling photometry of candidates, and semi-automated photometric classifications and follow-up forecasts. We also describe the spectroscopic follow-up, instrumental in measuring host-galaxy redshifts. The cosmology analysis of our sample will be presented in a companion paper.

Keywords: supernovae: general, cosmology: observations, cosmology: dark energy

1. INTRODUCTION

Type Ia supernovae (SNe Ia) serve as standardizable candles, enabling distance measurements over cosmological scales. Several dozen such SNe provided the first strong evidence that the expansion of the universe is accelerating (Riess et al. 1998; Perlmutter et al. 1999). SN samples are now reaching the thousands, with better control of systematic uncertainties, providing better constraints on the physical nature of dark energy (Suzuki et al. 2012; Scolnic et al. 2018; Riess et al. 2018; Abbott et al. 2019; Hayden et al. in prep.).

Due to the much fainter infrared (IR) sky background in space, the *Hubble Space Telescope* (*HST*) has superior sensitivity compared to ground-based facilities, making *HST* observations important for SNe at $z \gtrsim 1$ (where most of the SN light redshifts out of the observer-frame optical). However, due to the small fields of view (FoVs) of *HST* instruments, untargeted *HST* SN searches result in a large majority of observations taken when no SN is active. SN cosmology surveys leveraging the observing power of *HST* have historically employed one of three strategies to maximize the science return of *HST* orbits:

1. Discover the SNe with wide-field, ground-based facilities and use *HST* for critical measurements near peak brightness (Perlmutter et al. 1998; Garnavich et al. 1998)
2. Perform the SN survey as part of a wide, multi-visit *HST* program, (e.g., Riess et al. 2004)
3. Search for SNe in galaxy clusters to greatly increase the SN rate per pointing (Dawson et al. 2009; Suzuki et al. 2012)¹

The See Change survey (GO 13677 and 14327, PI: Perlmutter) was designed to build further on the latter strategy, seeking to improve our constraints on time-variable dark energy by observing distant, massive galaxy clusters with *HST* Wide-Field Camera 3 (WFC3) Near-infrared channel (IR) and UV/Visual channel (UVIS). These observations also improve weak-lensing measurements of cluster masses (Jee et al. 2017; Kim et al. 2019; Finner et al. 2020) and increase the number of SNe Ia discovered per unit orbit by a factor of several (Figure 1) for better cosmological constraints (Hayden et al. in prep.). Beyond the supernova science, the See Change survey also provides a unique resource for galaxy cluster science. Mass determinations are typically the limiting systematic uncertainty for cosmological constraints derived from evolution in the cluster abundances. See Change provides a galaxy cluster sample with the requisite data for weak lensing mass determinations prior to the era of accelerated expansion. During this epoch clusters are undergoing significant assembly, and it is important to compare different mass estimation techniques to assess the consistency of different methods. Jee et al. (2017) use this sample to pioneer the use of WFC3 IR for measuring weak lensing masses. In addition, the epoch $z \sim 1$ –2 is a period of active galaxy assembly and evolution of stellar populations in cluster galaxies. The See Change data set has been used for a number of studies of the cluster galaxy population at this epoch, including evolution of brightest cluster galaxies and intracluster light (Webb et al. 2015a,b, 2017; Ko & Jee 2018; DeMaio et al. 2019); the evolution of the more general galaxy population (Noble et al. 2017; Delahaye et al. 2017; Foltz et al. 2018; Noble et al. 2019; Sazonova et al. 2019; Strazzullo et al. 2019); and SN Ia rates and lensing constraints (Friedmann & Maoz 2018; Rubin et al. 2018).

The See Change survey had the additional goal of testing the feasibility of performing a highly efficient space-based search at very high redshifts, beyond the previous *HST* cluster search redshifts, where we have less detailed information on the expected cluster mass and star-formation rates.

In this paper, we describe the survey design and optimization, our pipeline, and the SNe we have discovered. Many of these elements that we introduced in this survey are likely to be useful in future space-based supernova searches, either similar cluster-based searches using the *James Webb Space Telescope*, or the planned *Nancy Grace Roman Space Telescope* (*Roman*) SN survey (Spergel et al. 2015; Hounsell et al. 2018). In a companion paper, we discuss our cosmological constraints and release the light curves (Hayden et al. in prep.). Section 2 presents the survey design and observing strategy. Section 3 presents the data reduction pipeline, the search for SNe in each epoch, and the strategy for making follow-up decisions. Section 4 describes the ground-based follow-up program, and Section 5 briefly describes the SN sample. Section 6 presents our conclusions.

2. SURVEY DESIGN

¹ A related strategy of searching in the fields around galaxy clusters has also been used on the ground during the era in which ground-based CCD camera FoVs were small (Norgaard-Nielsen et al. 1989; Perlmutter et al. 1995).

In this section, we describe the design of the survey, including cluster selection, *HST* filter selection, cadenced and follow-up *HST* orbit strategies, and details of each individual *HST* observation.

2.1. Cluster Selection

Cluster targets for See Change were selected to provide a SN Ia sample at $z > 1$ suitable for cosmology, as well as a sample of massive clusters for calibrating mass-observable relations (e.g., Sunyaev-Zel’dovich or X-ray). Potential targets were drawn from the South Pole Telescope survey (SPT, [Bleem et al. 2015](#)), the *Spitzer* Adaptation of the Red-Sequence Cluster Survey (SpARCS, [Muzzin et al. 2009](#); [Wilson et al. 2009](#); [Muzzin et al. 2013](#)), the Massive and Distant Clusters of WISE Survey (MaDCoWs MOO clusters, [Gonzalez et al. 2019](#)), the *XMM* Cluster Survey (XCS, [Romer et al. 2001](#)), the *Spitzer* Infrared Array Camera (IRAC) Distant Cluster Survey (IDCS, [Stanford et al. 2012](#)), and the IRAC Shallow Cluster Survey (ISCS, [Eisenhardt et al. 2008](#)), with the initial requirement to have a confirmed or very likely redshift above 1 at the time See Change was first scheduled. As these cluster surveys employ a range of detection methods, we obtained a consistent “richness” estimate for each potential cluster through the number of detected *Spitzer* IRAC $3.6\mu\text{m}$ sources within $2'$ of the reported cluster core. This aperture corresponds to ~ 1 Mpc between redshift 1 and 2, so this indicator should be consistent across the considered redshift range. This IRAC count is expected to correlate both with the number of galaxies (and therefore potential SN Ia hosts), as well as the potential interest for cluster formation studies. We used a selection metric that scaled this number with the increased cosmological constraining power of more distant SNe and the expected increased SN rate closer to cluster formation ([Sharon et al. 2010](#); [Koyama et al. 2011](#); [Barbary et al. 2012](#)). The latter two effects both increase with redshift and compensate for the increased cluster richness at lower redshifts. Finally, clusters with poor *HST* visibility were penalized, as the first visit of the second season to a target may contain old transients not suitable for follow-up. This evaluation led to the selection of 11 clusters distributed in redshift ($1.13 < z < 1.75$) and drawn from different detection surveys; an exceptionally massive MaDCoWs cluster was added halfway through the program after confirming the redshift with the Keck Multi-Object Spectrometer For Infrared Exploration (MOSFIRE) ([Gonzalez et al. 2015](#)). During simulations of the program, we forecast 25 ± 8 SNe Ia for the constant rate with redshift scenario, and 33 ± 9 SNe Ia for an enhanced rate with redshift scenario (see Figure 1). Table 1 shows our selected clusters and the observed depth in each observed *HST* bandpass, and Figure 2 shows the *HST* observing window and executed visits from our program for each cluster. We took cadenced observations every ~ 35 days (~ 15 rest-frame days at $z \sim 1.3$), discussed further in Section 2.2.

2.2. Filter and Cadence Selection

Before the survey began, we ran simulations of the survey for a wide range of filter choices, cadences, exposure times, and numbers of follow-up orbits. We optimized these to deliver small distance modulus uncertainties when the light curves were fit with SALT2 ([Guy et al. 2007, 2010](#); [Mosher et al. 2014](#)). Figure 3 shows examples of simulation outputs. With a sufficient cadence, our simulations showed $\sim 3/4$ of our orbits could be cadenced, with the rest reserved for triggered follow-up observations. Our optimum cadenced orbit included ~ 900 s of WFC3-IR *F105W*, ~ 1050 s of WFC3-IR *F140W*, and ~ 400 s of WFC3-UVIS *F814W*. *F814W* offered both information to reject low-redshift interlopers, as well as a second color for SNe to $z \sim 1.3$. *F105W*+*F140W* provided a broad color baseline to enhance the distance measurement.² In our follow-up orbits, we also included WFC3-IR *F160W* observations if they were predicted to significantly improve the SALT2 color estimate ($z \gtrsim 1.3$; see discussion of follow-up in Section 3.5).

2.3. Exposure Details

For each cadenced orbit, we executed seven exposures; three IR-*F105W* exposures, three IR-*F140W* exposures, and a single UVIS-*F814W* exposure.³ The IR exposures were dithered such that a pixel was subsampled 5 times across the two filters; to increase the signal-to-noise of faint transients, we combined subtractions across the two WFC3-IR filters, and this pattern improved sampling of the point spread function (PSF) in this combined image. The back-to-back exposures with a change in filter were observed with the same pointing to avoid a 25 s *HST* pointing maneuver. For follow-up orbits of detected SNe, a similar dither pattern was used, but the filter selection was optimized based on

² *F105W*+*F160W* would provide an even wider baseline, but due to the narrower width of the *F160W* filter, the *F160W* sensitivity is ~ 0.5 mag (AB) less.

³ In the first orbits of the program, the exposures were split into four *F140W* and two *F105W* exposures. However, we found that with two dithers, several hundred unflagged bad pixels per visit in the *F105W* dithers overlapped. This added significant workload to the human reviewers, and the 3×3 pattern was adopted to improve bad pixel rejection. To improve the bad-pixel rejection when we were using two dithers, we downloaded several months of WFC3-IR imaging to derive an updated list of bad pixels. We flagged any pixels that were consistently discrepant with their surrounding pixels. An update to this work was presented in [Currie & Rubin \(2018\)](#).

Table 1. 5σ depths (AB mag) from *HST* imaging in See Change

Cluster	Internal Designation	z	R.A.	Dec	$F814W$	$F105W$	$F125W$	$F140W$	$F160W$
SPT0205 ^a	A	1.32	02:05:46.27	−58:29:06.7	27.9	28.2	–	28.3	27.1
ISCSJ-1432+3253 ^b	B	1.40	14:32:18.31	+32:53:07.8	27.4	28.0	–	28.0	27.0
MOO-1014 ^c	C	1.23	10:14:07.6	+00:38:22.4	27.6	28.0	27.1	27.9	26.6
SPT-CLJ2106−5844 ^d	D	1.13	21:06:04.94	−58:44:42.4	27.4	27.9	–	27.9	–
SPT2040 ^e	E	1.48	20:40:59.59	−44:51:36.7	27.3	27.9	–	27.9	26.9
SpARCS-J003550−431224 ^f	F	1.34	00:35:49.7	−43:12:24.2	27.4	27.8	–	27.8	–
XMM44 ^g	G	1.58	00:44:04.97	−20:33:43.8	27.0	27.6	–	27.6	26.8
SpARCS-J033056−284300 ^h	H	1.63	03:30:54	−28:43:10	27.2	27.8	–	27.8	26.9
SpARCS-J022426−032331 ⁱ	I	1.63	02:24:28.3	−03:23:32.42	26.9	27.5	–	27.6	27.0
SpARCS-J104923+564033 ^j	J	1.71	10:49:22.56	+56:40:33.8	27.0	27.6	–	–	27.2
IDCSJ1426 ^k	K	1.75	14:26:32.87	+35:08:24	27.4	27.9	–	28.0	26.9
MOO-J1142 ^l	L	1.19	11:42:45.8	+15:27:14	27.0	27.4	–	27.4	–

NOTE—Depths marked with – indicate filters that were not used for that cluster. References: *a*:Stalder et al. 2013, *b*:Brodwin et al. 2013, *c*:Brodwin et al. 2015, *d*:Foley et al. 2011, *e*:Bayliss et al. 2014, *f*:Wilson et al. 2009, *g*:Santos et al. 2011, *h*:Nantais et al. 2016, *i*:Muzzin et al. 2013, *j*:Webb et al. 2015a, *k*:Brodwin et al. 2012, *l*:Gonzalez et al. 2015

simulations of the future light curve (using the detection epoch as a constraint; see Section 3.5). When the UVIS- $F814W$ was included in triggered *HST* follow-up, a 2-point dither was used to reduce the possibility of losing an epoch to a cosmic-ray hit.

At the beginning of the program, the WFC3-IR “blobs” (small regions of $\sim 10\%$ lower sensitivity due to out-of-focus dust on the WFC3 channel select mechanism) were known (Pirzkal et al. 2010), but flat-field images were not yet available in the CALWF3 pipeline. To avoid the possibility of a SN observation landing fully in a blob, the dither patterns early in the program had large offsets to dither over the blobs. However, since the pixel scale is not uniform across the WFC3-IR detector, the large patterns caused regions of the image to be poorly sampled, leading to significant subtraction aliasing (we discuss our detection pipeline in Section 3.1). Once flat-field images for the blobs became available during program execution, the dither pattern was reduced to several pixels to improve sampling across the entire image.

The single, shallow WFC3-UVIS exposure in each cadenced visit used the UVIS-IR-FIX aperture, matching the geometric center of the IR detector. This would place the chip gap right in the center of each galaxy cluster, so each UVIS exposure had a Y-axis offset of $-15''$; combined with the variation in *HST* roll-angle constraints over time, this avoided a “hole” forming in the stacked imaging at the middle of the cluster, and moved the chip gap off of the most likely SN host galaxies.

We used post-flash on the UVIS exposures to add electrons to the background, in order to avoid pathological charge-transfer-efficiency (CTE) losses (Anderson et al. 2012). The additional noise incurred ($< 10\%$) was well worth the trade to accurately measure SNe at these faint flux levels ($\sim 100\text{ e}^-$). The amount of post-flash varied based on the

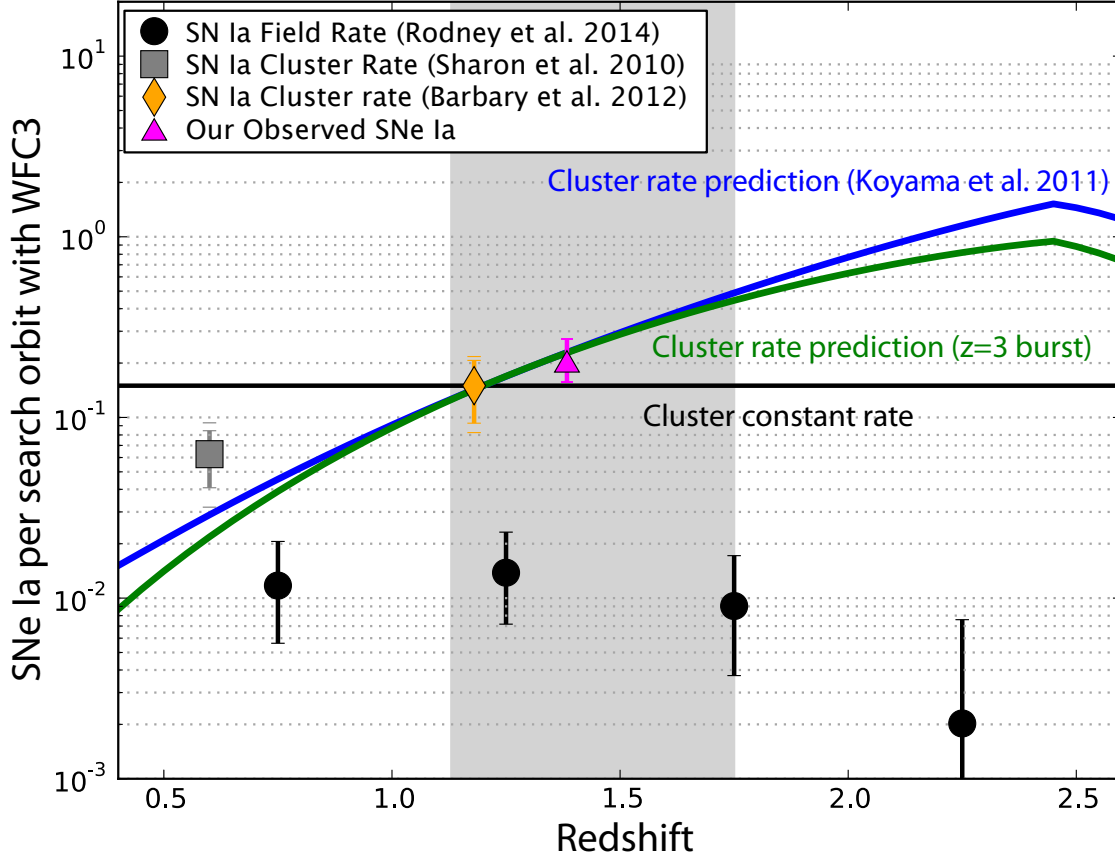


Figure 1. Predicted and observed SNe per HST orbit for this program as a function of redshift. We expected (and found; magenta triangle) a much higher rate of SN in the clusters than in field galaxies. 45% of our orbits include a high-redshift SN Ia within 22 rest-frame days of peak brightness, a highly efficient use of *HST* for SN Ia characterization.

zodiacal background estimate of the Astronomer’s Proposal Tool (APT) software, as we set the minimum post-flash for each visit that did not trigger an APT warning. Typically this was FLASH $\sim 5 - 8 e^-$. Despite the potential reduction in CTE losses that could have been achieved by placing the targets near an amplifier (by reducing the number of transfers), we generally did not choose to do this for UVIS follow-up imaging. There were several reasons that necessitated this decision:

1. Roll-angle constraints were frequently tight, and sometimes the UVIS exposures would not have had sufficient overlap with previous imaging to allow alignment. The UVIS-*F814W* exposures of these high-redshift clusters do not contain many bright objects.
2. Similar to the above, if overlap with the cluster is lacking, new transients that might be discovered will have no UVIS coverage for those epochs. The UVIS fluxes or limits are important for our discovery-epoch estimate of the SN type (see Section 3.4).
3. The offset from the IR pointing to place a target near a UVIS amplifier frequently requires the acquisition of a new guide star, costing several minutes and carrying a (small) extra risk of acquisition failure.

We took almost all IR data using the STEP50 readout pattern. This pattern performs four rapid reads at the beginning of the ramp, reducing read noise and providing good dynamic range for bright stars that would saturate with a longer read spacing. Using a large number of archival observations that used WFC3 IR, we verified that STEP50 offered the best performance in read noise.

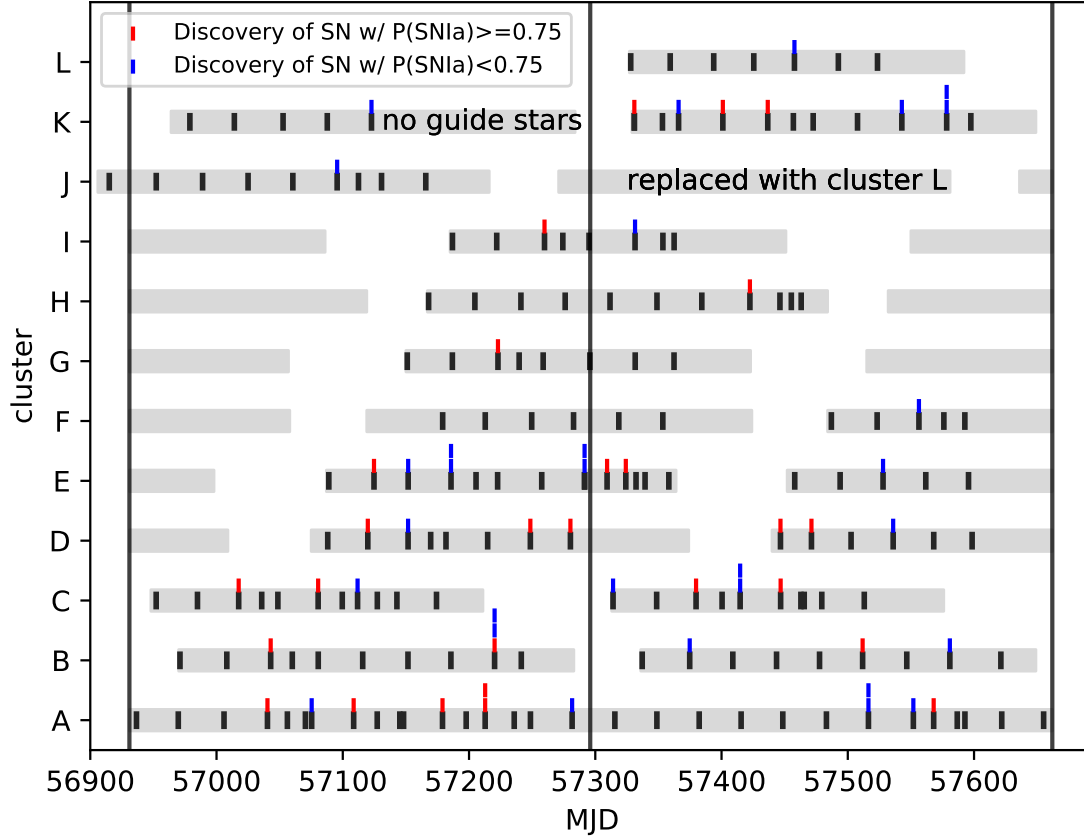


Figure 2. *HST* observations in the See Change program. Gray shaded bars are solar constraints as viewed from *HST*. The rest-frame cadence is roughly 13-15 days. Vertical lines show *HST* cycle boundaries. For cluster J, four orbits from program GO-13747 (PI: Webb) were cadenced for SN searching and are included here. A single, final reference orbit of cluster B was obtained in May 2017 and is not shown. Ticks spaced closely in time are the result of triggered followup layered on the cadenced search orbits. The discovery date of each transient discovered is shown by either a red ($P(\text{SNIa}) \geq 0.75$) or blue ($P(\text{SNIa}) < 0.75$) tick mark. The typing probability is discussed in Section 5.

We forced each visit to use a single guide star, rather than pairs, to save ~ 90 s for science exposures. In pairs guiding, if the first star fails to acquire, guiding fails, so pairs guiding does not improve the likelihood of acquisition. We decided that the benefit to roll-axis stability in pairs guiding was less important than the extra exposure time. If *HST* had rolled during single star guiding, we could align the individual WFC3 IR reads, though in practice, there does not appear to be significant roll drift in the sequence of images.

2.4. Elevated *F105W* Background Levels

To minimize the impact of elevated *F105W* background levels due to Helium II emission (Brammer et al. 2014), we requested Earth occultation reports for each visit several weeks in advance from our program coordinator. We then placed the *F105W* observations in the orbit with the following priority: 1) dark time, 2) maximum Earth limb angle, or 3) when the target is setting instead of rising over Earth limb (see Figure 4). In order to ensure the timing of the *F105W* exposures with respect to Earth limb, all visits were set up in the APT as non-interruptible sequences, forcing every visit to occur during one orbit of visibility rather than allowing the *HST* scheduler to break up the exposures. Despite monitoring the occultation reports and strategically placing the *F105W* exposures as described above, some exposures in the program had significantly elevated background levels.

3. PIPELINE AND EXECUTION

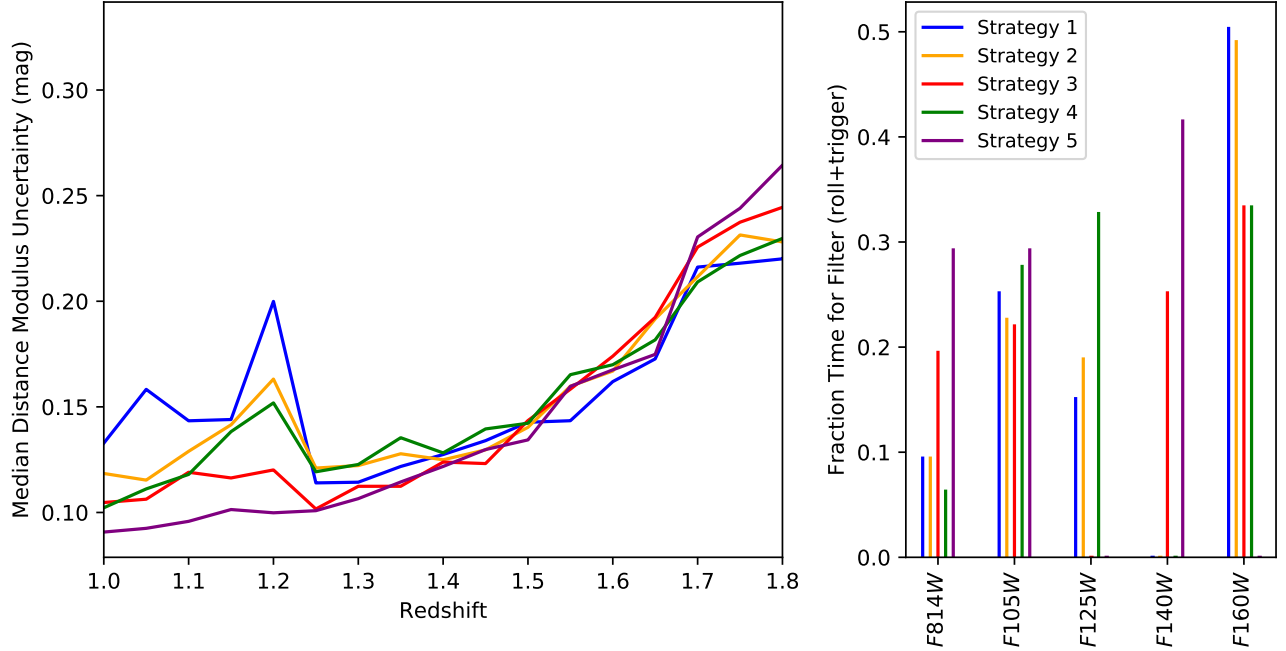


Figure 3. The forecasted median distance-modulus uncertainty as a function of redshift for a small subset of surveys we simulated to optimize the strategy for See Change. For a fair comparison, all strategies shown here have a 35-day cadence and two orbits of triggered observations once a SN is discovered. The right panel shows the fraction of time in each WFC3 filter (combining one cadenced visit and the two-orbit trigger). The jump in distance modulus uncertainty at $z \sim 1.2$ occurs when the *F160W* contains rest-frame wavelengths beyond the reddest described by the SALT2 model. At high redshift, *F160W* becomes important (e.g., Strategy 1 showing smaller uncertainties than the others), despite the greater expense of *F160W*.

3.1. Data Reduction Pipeline and Supernova Search

Our data reduction pipeline monitored a fast-track remote directory at STScI for new observations. The fast-track directory and automated monitoring removed at least an hour from the process of archiving the data and then retrieving it through standard methods (data were archived on average ~ 5 hours after observation). The time after data processing with our pipeline to final candidate review was also ~ 5 hours, so the typical timescale from data acquisition to identification of transients was ~ 10 hours.

Once data were ingested by our pipeline, the pipeline started the WFC3-UVIS charge transfer efficiency (CTE) correction.⁴ For each filter, dithered exposures were aligned inter-visit, and a combined image was produced by *AstroDrizzle*. We measured the sky background in all images using *SEP*⁵ (Bertin & Arnouts 1996; Barbary 2016; Barbary et al. 2017), and we used inverse variance map (IVM) weighting in *AstroDrizzle* with uncertainties derived from the measured sky background. This improved the combined image stack on the occasions where the *F105W* background levels varied significantly from dither to dither. The combined image was then aligned to a reference image, and the World Coordinate System (WCS) offsets were propagated to the individual flat-fielded images (FLT’s) with *TweakBack*. The final combined image was then generated with *AstroDrizzle* from these aligned FLT’s.

To continually monitor our reduction pipeline and human searchers, the pipeline planted simulated SNe in each image. For maximum accuracy, the human searchers did not know which were simulated SNe and which were real, making this a blinded search. Section 3.3 provides more detail on the simulated-SN planting procedure. In short, we selected objects to plant simulated SNe on with *SEP*, and planted following the second-moment matrix so that the rate of simulated SNe mimics the light. The pipeline planted in a uniform magnitude distribution from 25 to 27 AB (as discussed further in Section 3.3). We planted directly in the FLT images (before stacking) so that the whole pipeline was tested (minus image alignment).

⁴ The entire survey was executed before CTE-corrected UVIS exposures started to be routinely produced by CALWF3.

⁵ <https://sep.readthedocs.io/en/v1.0.x/>

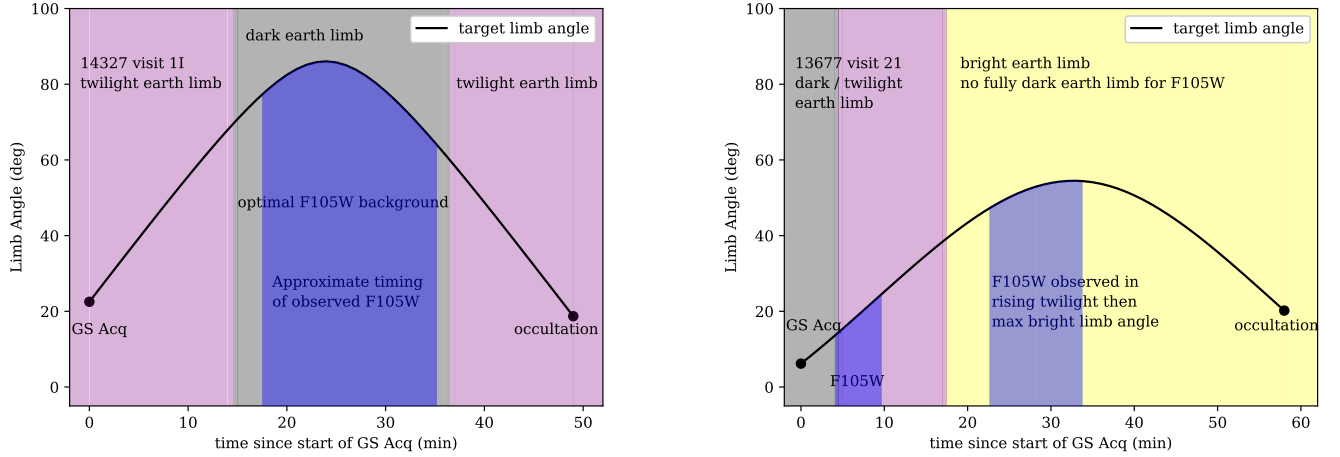


Figure 4. Examples of placement of *F105W* exposures (blue shaded regions) within *HST* orbits to minimize pathological background levels due to He II emission in bright Earth limb (yellow shaded). In both examples the timing of the exposures in the orbit were taken from the “Visit Planner” of the APT software used for *HST* phase II submission, and the occultation reports were provided by our *HST* Program Coordinator several weeks in advance of the expected observation. *Left:* The observation occurs primarily in dark time (gray shaded), so we place the three *F105W* exposures in the middle of the orbit. *Right:* The observation occurs primarily in bright time, however, it begins in dark time. In this case we place an *F105W* exposure at the beginning of the orbit during rising twilight (purple shaded), and then place the other two exposures as near as possible to maximum Earth limb angle. Instructions and code for making exposure placement estimates for future visits can be found in the **SeeChangeTools v1.0.0** companion release (Hayden 2020).

To generate subtractions, we used **AstroDrizzle** to create a reference image from all previous exposures (including archival data from other programs where available) on the same pixel grid as the new image. We then directly subtracted these two images. We did not attempt to match the PSFs of the two images as the PSF of *HST* is relatively stable between orbits. We did find artifacts when new and reference images were taken at different rotation angles since the PSF of WFC3 is asymmetrical. These artifacts limit our sensitivity near especially bright objects (the cores of galaxies or stars), but they were easily identified (both by eye and by the random forest classifier described in Section 3.2) and unlikely to have been interpreted as candidates.

We used **SEP** to detect candidate transients in the generated subtractions with a convolution filter and kept any group of pixels that had a total increase in flux of 0.5 counts per second in at least one of the IR channels. We performed aperture photometry using **SEP** with a range of radii between 0.1'' to 2.0'' for each of the candidates on both the reference and new images in every filter. After candidates were identified and their basic properties measured, their random forest probability (of being a real transient) in each IR filter was estimated (Section 3.2). The total processing time was 2-3 minutes per epoch per filter when running on 4 cores (not including the runtime of the CTE correction for UVIS images, which was approximately 60 minutes).

For candidates above a minimum random forest threshold (determined from review of human detection efficiency curves of simulated SNe), we immediately started forward-modeling PSF photometry (Nordin et al. 2014) on a local computing cluster running the Sun Grid Engine. The PSF photometry took ~ 2 -3 hours for each candidate, and was started as early as possible to be ready for review as soon as human searching was completed. With 48 cores/96 threads available, all photometry jobs for most epochs were able to run simultaneously.

Once candidates were identified, their properties estimated, and PSF photometry started, human searchers received an e-mail notifying them that a search was available. A **TKinter** GUI allowed each searcher to rate every candidate in a given epoch on a 0-3 scale, with 3 being the best transient candidates. The random forest ratings were used to automatically rate the lowest probability candidates with a 0, so they did not need to be reviewed by humans. This rejected dozens of spurious artifacts in each subtraction (cores of bright objects, detector artifacts, etc), saving a lot of human search time. In the beginning of the program, before the random forest was finished, each epoch was reviewed

by three searchers. When the random forest was implemented, it was treated as a human searcher and the number of humans was reduced to two.

After human candidate review, and after all PSF photometry was completed, every candidate went through a final review by an experienced searcher. A web interface was used to interact with our database and all data products, to present the reviewer with the PSF photometry, known photo- z and spec- z constraints, PSF photometry, human search ratings, and random forest probabilities. Each candidate was then assigned a final ‘yes’ or ‘no’ classification as a real transient. After this final review, the simulated SNe were unblinded and we determined if there were any real SNe in the image. The location of simulated SNe was checked in the pristine subtraction to ensure no simulated SNe were planted on real transients.

Once a transient was identified, we made *HST* and ground-based trigger decisions. The fluxes in each filter were compared to a Monte Carlo simulation including SNe Ia and core collapse SNe, separated into Ib/c and type II (see Section 3.4 for a detailed explanation of this procedure). When a likely SN Ia was identified, we simulated its future light curve in various follow-up scenarios to finalize the trigger decision (see Section 3.5). Finally, once valuable targets were identified and a follow-up plan was determined, *HST* triggers were activated, usually for one, two, or three orbits depending on planned future cadenced observations.

3.2. Random Forest Candidate Classifier

Large-area transient searches generate a volume of candidate transients that is daunting for humans to search, even with traditional rejection based on simple cuts. The vast majority of these candidates are subtraction artifacts, and machine learning has been employed as an initial rejection step before a cleaned list of candidates is presented to humans. Bailey et al. (2007) first developed machine learning techniques to identify transients. In the Nearby Supernova Factory SN search to which it was applied, this was able to decrease the number of SN candidates that were shown to humans by a factor of 10 compared to a cuts-based approach. Bloom et al. (2012) and Brink et al. (2013) built on this work and developed random forest classifiers for the Palomar Transient Factory. Goldstein et al. (2015) then implemented a random forest classifier for the Dark Energy Survey (DES) which decreased the number of candidates shown to humans by a factor of 13.4 compared to previous DES methods while only losing 1.0% of artificially injected Type Ia SNe. All of these efforts share certain characteristics: they all use ground-based data, all have good sampling ($\gtrsim 2$ samples per PSF full width at half maximum), and all use the observer-frame optical.

The main challenge present in the See Change dataset that has not been previously addressed with machine learning techniques is the undersampling of the PSF. Because of this undersampling, subtractions of *HST* images typically have large residuals near the cores of galaxies that can mask the presence of neighboring bright transients (Rodney et al. 2014), potentially introducing biases into subsequent analyses. While these candidates are difficult to discern by eye, they do represent a large amount of light in the image and can be identified with machine learning techniques. We therefore implemented a random forest algorithm to search for SN candidates in the See Change dataset. The features used for this random forest were inspired by the features of Bailey et al. (2007), Bloom et al. (2012), and Goldstein et al. (2015), although several new features were introduced. A description of these features can be found in Table 2.

The random forest was trained on a set of previously taken *HST* images (roughly the first half of the See Change *HST* orbits). 10,000 synthetic SNe were injected into these images, and the images were processed through the analysis software described previously resulting in the detection of 30,000 artifacts along with the synthetic SNe. The features described in Table 2 were measured on patches around each synthetic SN and artifact. We fit a random forest model to these features using `scikit-learn` (Pedregosa et al. 2011a), using 10-fold cross-validation to evaluate the process and avoid over-tuning. The output of the random forest was mapped to produce 0–3 integer ratings for each candidate just as the human searchers were doing. The levels of these 0–3 labels were tuned to match the levels that a human would typically assign to each candidate. Using the average rating of the brighter fake SNe as a metric, we found that the random forest performed almost as well as the best human searchers on this dataset, and significantly better than the average human searcher. As a result, it was used to replace one of the three human searchers for each epoch, and all candidates ranked 0 by the random forest were automatically rejected. This amounted to $\sim 30\%$ of candidates in each search epoch. By removing a human searcher and rejecting poor candidates, the random forest cut the amount of human effort in our search by a factor of ~ 2 .

Figure 5 shows cutouts of each subtraction that was searched for 12 randomly-selected SNe Ia at the epoch of discovery, with the AB magnitude, random forest rating and probability, and average human rating shown. This includes a good range of human and random forest confidence for a simple qualitative comparison.

Figure 6 demonstrates the comparability of the random forest and human searchers via receiver operating characteristic (ROC) curves. The true positive rate was estimated by using the ratings of each fake SN that was planted in real time (451 fake SNe in this set); the false positive rate is estimated from the actual candidates in the survey, minus the 57 that were marked as real transients (48,773 candidates in this set). The threshold for each data point is the average rating of all humans for the human curve, and $3\times$ the random forest probability for the RF curve. We chose not to force the random forest probabilities into integer values like we did in the search, simply for a more informative curve. The human and random forest curves are very similar down to a false positive rate of about 0.5% – 1%, corresponding to an average candidate rating of around 1.5 on our 0-3 scale. For future large surveys where human review of every candidate is impossible, this is an encouraging sign; a random forest classifier model such as this could be used to make automated followup decisions with a high true positive and low false negative rate, with confidence that the classifier performs almost identically to the average of several human searchers.

3.3. Simulated-Supernova Planting and Detection Efficiency

To evaluate our pipeline and search procedure in real-time, we planted blinded, simulated SNe in each search epoch, in each IR filter. In each epoch, we detect objects suitable for simulated SN host galaxies as follows,

1. $\text{npix} > 3$ and $\text{peak pixel} > 5 \times \text{RMS}_{\text{sky}}$,
2. $\text{npix} > 10$,
3. $\text{peak pixel} < 20 \times \text{RMS}_{\text{sky}}$

where npix is the number of connected pixels, and the final combined cut is performed as (1 and/or 2) and 3. These cuts reject objects that are very small unless they are somewhat bright, and rejects high surface-brightness objects which are not suitable as simulated host galaxies for SNe at $z > 1$.

We then generated an average of 10 SNe per search epoch, with AB magnitudes ranging from 25.0 to 27.0 in steps of 0.2 in $F105W$ and $F140W$; the average SN Ia in this redshift range will have $\text{color} \sim 0$ at peak brightness in the IR filters, which map fairly well to rest-frame B and V bands. In addition, for the first HST cycle, a random 15% of simulated SNe were generated as faint, red SNe corresponding to $z \sim 2.2$ to train both human and machine searchers to watch for SNe near our detection limit in redshift. The location of each simulated SN is drawn from the ellipse moments returned by SEP.⁶ The SNe are planted in each individual FLT using the same PSF as in Rubin et al. (2018), and then processed with the same pipeline that generated the stacked images for each epoch and IR filter.

The primary human and random forest search was performed on these images with simulated SNe. As discussed in Section 3.1, the locations of the simulated SNe were blinded until after all candidates had gone through final human review to determine whether the object was a real transient valuable enough for an *HST* trigger. After unblinding, the location of simulated SNe was checked in the pristine images, to verify that no simulated SNe were planted on real SNe.

Figure 7 shows the detection efficiency curve from this search procedure, for human searchers, and for the average probability returned by the random forest classifier. We parameterize the detection efficiency with the same form as Equation 1 of Rodney et al. (2014), i.e.,

$$\eta_{\text{det}}(m) = \eta_0 \times \left(1 + \exp \left(\frac{m - m_{50}}{\tau} \right) \right)^{-1} \quad (1)$$

The magnitude of 50% detection efficiency (m_{50}) for the full search and review procedure is 26.59 AB mag, while the magnitude of 50% average random forest probability is 26.54 AB mag.

3.4. Single-Epoch Typing

Once a transient was identified, we had to make *HST* and ground-based trigger decisions. The fluxes in each *HST* filter were compared to a Monte Carlo simulation including SN Ia and core collapse SNe, separated into types Ib/c and type II. A WMAP9 flat Λ CDM cosmology (Hinshaw et al. 2013) was assumed, with peak absolute magnitudes

⁶ For about the first half of the program, our galaxy cuts were less-restrictive, and the simulated-SN locations were drawn from a multi-variate normal centered on each host. After learning from this sample of simulated SNe, improvements were made to the planting procedure, and the detection efficiency reported here is for this second, more realistic set, representing about half of the SN survey. The first set of simulated SNe typically landed in regions of lower surface brightness, shifting the detection efficiency falloff to fainter magnitudes.

Table 2. Features (applied to small regions centered on the candidate) used by the random forest classifier to identify transients

Feature Name	Importance	Description	Source
<code>ref_flux</code>	0.14	Aperture ($r=1.5$ pixels) flux in reference image	New
<code>avg_raw_flux</code>	0.12	Average flux in 5×5 box in each raw image	New
<code>percent_increase</code>	0.11	Percent increase in flux between new and reference image	New
<code>resi_flux</code>	0.10	(squared residual of subtraction image after psf-fit) / psf-fit flux	New
<code>avg_std</code>	0.10	Standard deviation of average flux in 5×5 box in the raw images	New
<code>colmeds</code>	0.07	Max of median of pixel values of each column in 51×51 pixel box around object in subtraction	G15
<code>max_var</code>	0.07	Maximum width of 2D Gaussian fit to subtraction image	B12
<code>min_var</code>	0.05	Minimum width of 2D Gaussian fit to subtraction image	B12
<code>std_radial_meds</code>	0.04	Standard deviation of median of pixel values on radially oriented lines passing through center	G15
<code>max_patch_size</code>	0.04	Number of 4-connected negative pixels in 9×9 box in subtraction	New
<code>diff_sum</code>	0.04	Flux in 5×5 box in subtraction image	G15
<code>annulus_flux_2_4</code>	0.02	Flux in annulus of inner radius 2, outer radius 4 in subtraction image	New
<code>r_aper_psf</code>	0.02	The sum of a 5-pixel circular aperture flux and a PSF-fit flux divided by the PSF-fit flux in subtraction image	G15
<code>max_raw_flux_diff</code>	0.02	Max flux difference in 5×5 box amongst raw images	New
<code>std_avg</code>	0.01	Average standard deviation of flux in raw images	New
<code>min_dist</code>	0.01	Distance from candidate to nearest edge in raw image	B12
<code>n2sig5</code>	0.01	Number of pixels less than $-2T$ in 5×5 box in subtraction image where T is the median absolute deviation of the pixels in the box	G15
<code>num_neg</code>	0.01	Number of negative pixels in 7×7 box in subtraction image	G15
<code>n2sig3</code>	<0.01	Number of pixels less than $-2T$ in 3×3 box in subtraction image	G15
<code>n3sig5</code>	<0.01	Number of pixels less than $-3T$ in 5×5 box in subtraction image	G15
<code>n3sig3</code>	<0.01	Number of pixels less than $-3T$ in 3×3 box in subtraction image	G15

NOTE—The importance column indicates the relative weight of each feature used in the classifier, as determined by the training of the classifier. The source column indicates the first reference that included each feature, with B12 corresponding to [Bloom et al. \(2012\)](#), G15 corresponding to [Goldstein et al. \(2015\)](#), and New corresponding to new features introduced for this analysis.

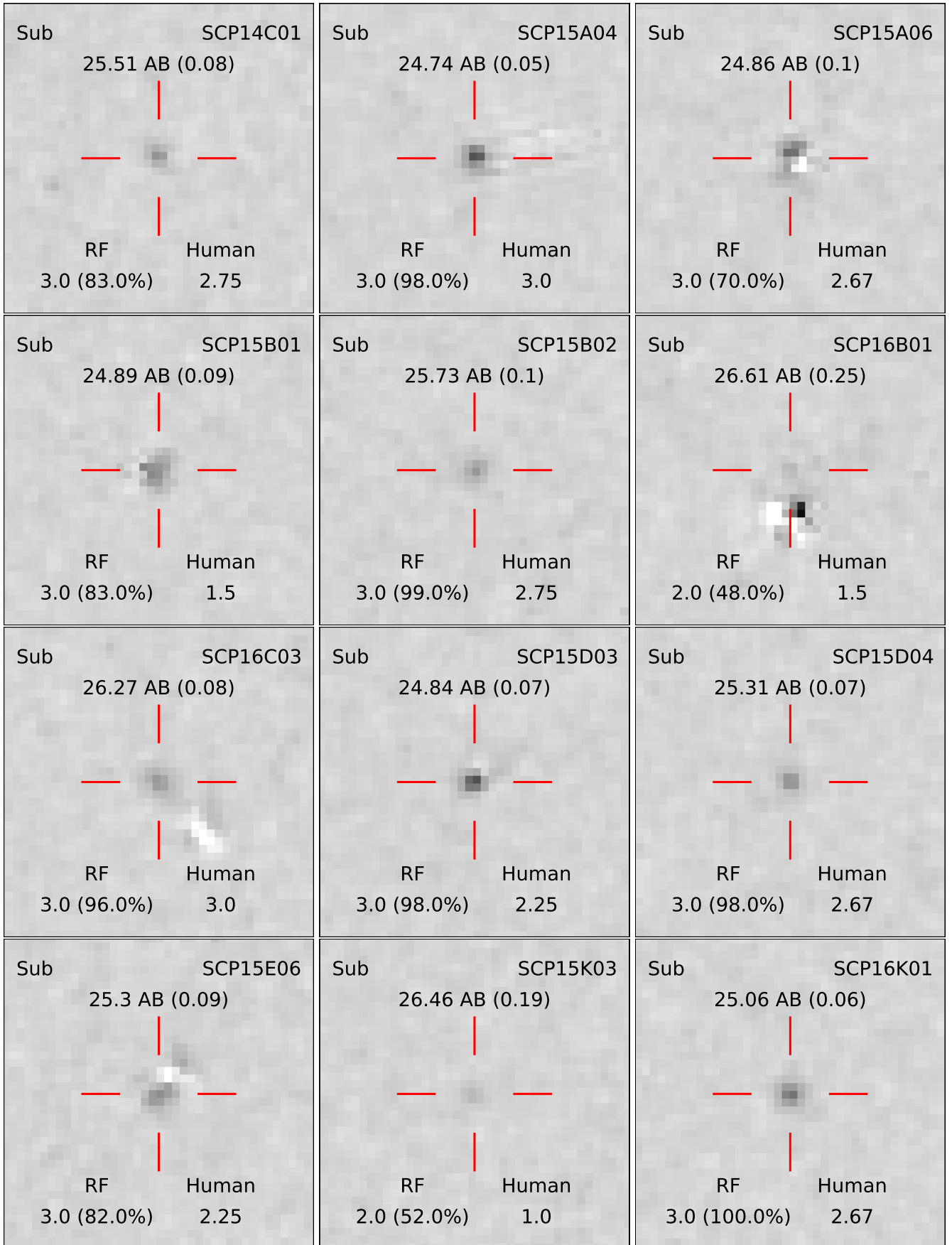


Figure 5. Subtraction image cutouts for 12 randomly selected transients among the most likely SNe Ia. Each cutout is from the epoch of discovery, and the magnitude at discovery is shown above the red cross (centered on the candidate). The random forest probability and equivalent candidate rating is shown, as well as the average rating from the human searchers. This random sampling demonstrates a good range in human and random forest confidence.

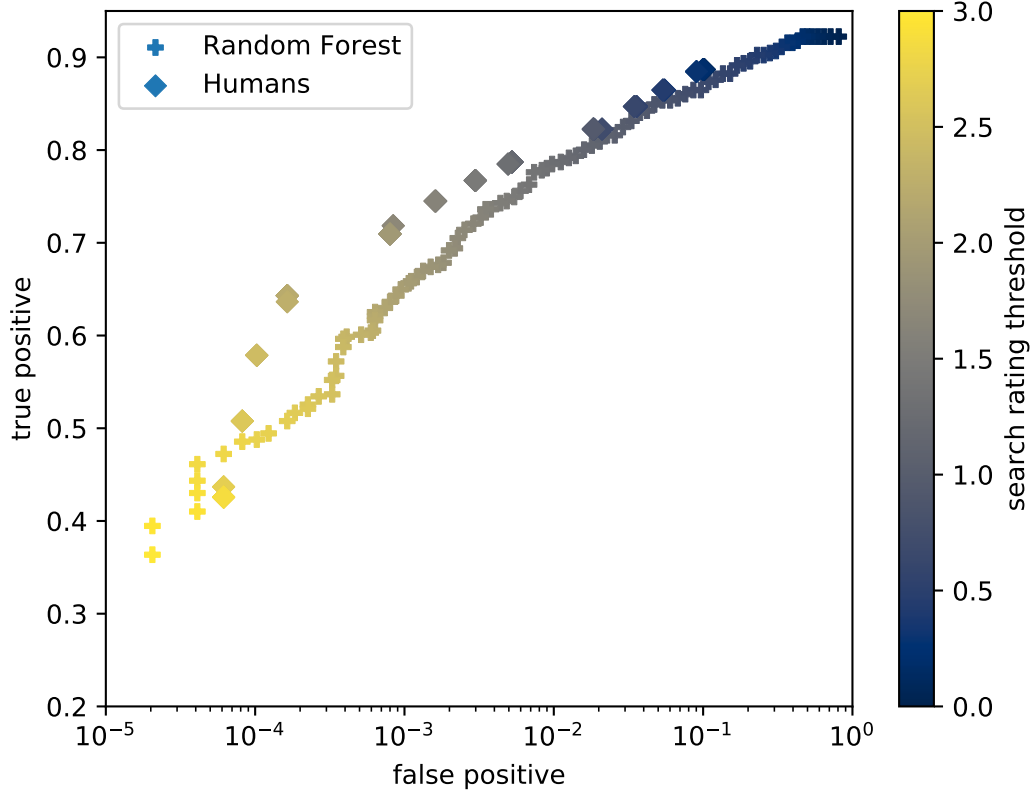


Figure 6. ROC curves for the random forest classifier (plusses) and human searchers (diamonds), using the search rating on a 0-3 scale as the threshold (colorbar). The true positive rate is estimated using ratings of the blinded, fake SNe that were planted during each search epoch. The false positive rate is estimated from the real candidates in the survey (by excluding the 57 candidates marked as real). This means the false positive rate is an upper limit, as it is possible that some of the candidates that were rejected are actually real. The true positive rate peaks at 92% because our candidate detection algorithm missed 8% of fake SNe, which were not presented to the humans or the random forest for evaluation. The two search methods begin to diverge at a $\sim 1\%$ false positive rate. This is an encouraging sign for future space-based transient surveys, as a RF classifier using a similar model would allow for efficient, automated followup without the need for time-intensive human inspection.

for each SN type drawn from a normal distribution (Richardson et al. 2014). For SNe Ia, we also drew from x_1 and color, which introduces some redshift-color correlation. The core collapse SNe were reddened by drawing a host $E(B - V)$ from a $\mathcal{U}[-0.1, 0.65]$ distribution, assuming R_V of 3.1. To be conservative, the core collapse models were always simulated at peak brightness, regardless of possible phase constraints (as these SNe are typically fainter than SNe Ia). The SNe Ia were simulated for phase ranges of $\mathcal{U}[-10, -5]$, $\mathcal{U}[-5, 0]$, $\mathcal{U}[0, 5]$, $\mathcal{U}[5, 10]$; for a given object, a heavily constrained SALT2 fit to preliminary photometry provided a rough estimate of which SN Ia phase simulations to include. A Monte Carlo simulation was used to produce 1000 SNe of each type at each redshift for redshift from 0.5 to 2.0 in steps of 0.05. We calculated the distance from each candidate’s 3D flux measurement (one dimension for each of $F814W$, $F105W$, and $F140W$) to the center of the simulated distributions, thereby constructing the survival function, $SF(z) = 1 - \text{CDF}(z)$, for each SN type. This distribution was calculated by binning the Monte Carlo fluxes in 3D, determining which bin the real SN 3D flux would fall into, and calculating the percentile rank of that bin within the distribution of all bins; $SF(z) = 1$ is then the modal bin of the distribution. We did not normalize this distribution because a value of 1 usefully indicates the SN is directly in the modal bin of the distribution. Measurement error was accounted for by adding noise to the Monte Carlo fluxes, using $\mathcal{N}[0, \sigma_{\text{SN,band}}]$ to effectively spread out the Monte Carlo distribution. This $SF(z)$ was then combined with any known redshift constraints to provide a constraint on the SN type (an example of this procedure is shown in Figure 8).

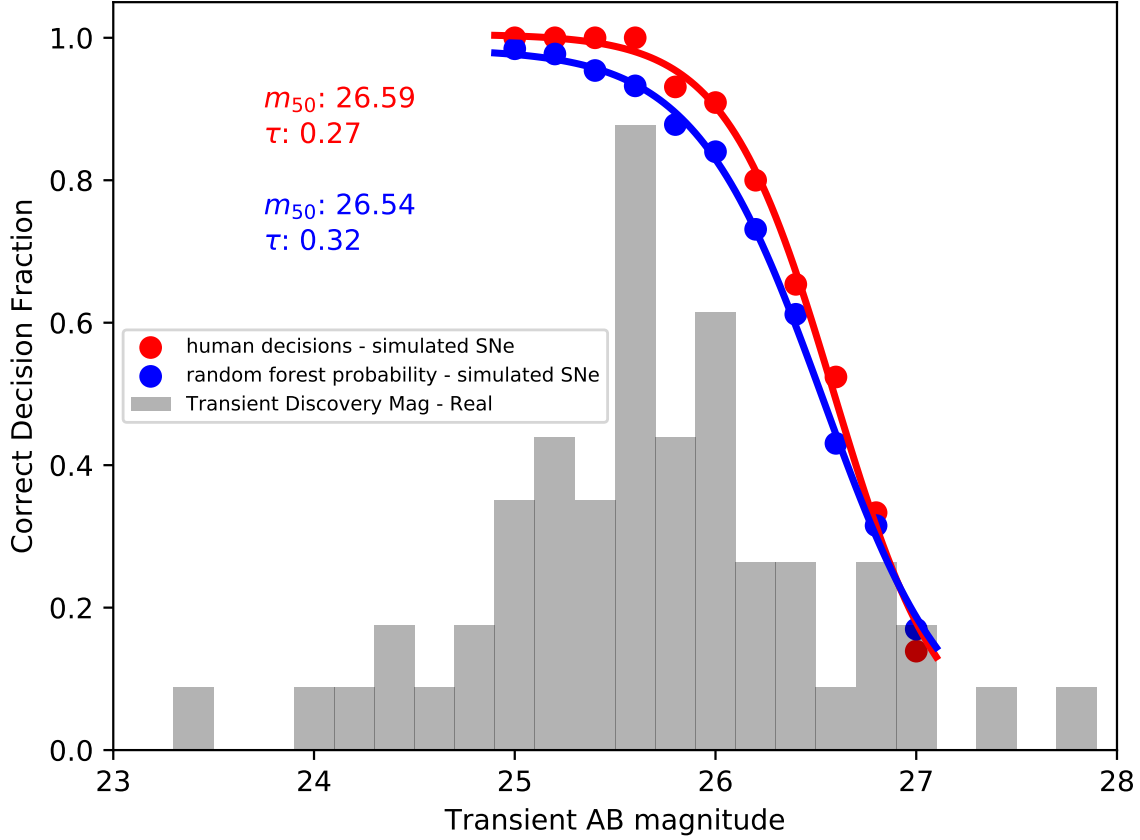


Figure 7. Detection efficiency curves for simulated SNe, for both humans and the random forest classifier. The density distribution of transient magnitudes in *F105W* at the epoch of discovery is shown in gray. During the execution of the SN survey we planted simulated SNe in real-time, and only unblinded after a final decision was made on the status of every candidate transient. For a single *HST* visit this procedure typically cost 5 – 10 person-hours, not counting the software development. Once we had some statistics on the operational detection efficiency of the random forest classifier, we removed a human searcher (1 – 2 person-hours), but in effect, we could have removed all human searching for a small cost in detection efficiency; this capability will be crucial for detecting SNe in larger future SN surveys with an under-sampled PSF, such as *Roman*.

Generally, any candidate that was a possible SN Ia in the redshift range of the survey was triggered on. Occasionally, for the faintest candidates, we would wait until another cadenced epoch had been taken before triggering. These candidates are either very early detections of SNe Ia, possible SNe Ia well past the targeted redshifts, or faint CC SNe. In all of these cases, there was little harm in waiting for the next visit.

3.5. Finalizing follow-up Decisions

After candidates were identified as likely SNe Ia, we simulated the distance modulus uncertainty for a variety of *HST* follow-up scenarios to finalize our ToO decision. We first performed a SALT2-4 fit, using priors on x_1 and color ($x_1 \sim \mathcal{N}[0, 1]$, color $\sim \mathcal{N}[0, 0.15]$) so that the date of maximum could be constrained with only one or two epochs of SN light. The best-fit model was then used as a template to generate future observed photometric points, using the same uncertainties as the existing photometric data. We iterated over potential observation dates starting 2-3 weeks from the next *HST* scheduling window, performing a SALT2-4 fit to each simulated light curve, and evaluating the x_1 , color and standardized distance modulus uncertainties (Figure 9 illustrates this procedure). Generally, we expected to find a SN Ia in every ~ 5 th *HST* orbit, and our ToO decisions from these forecasts weighed the increased Hubble

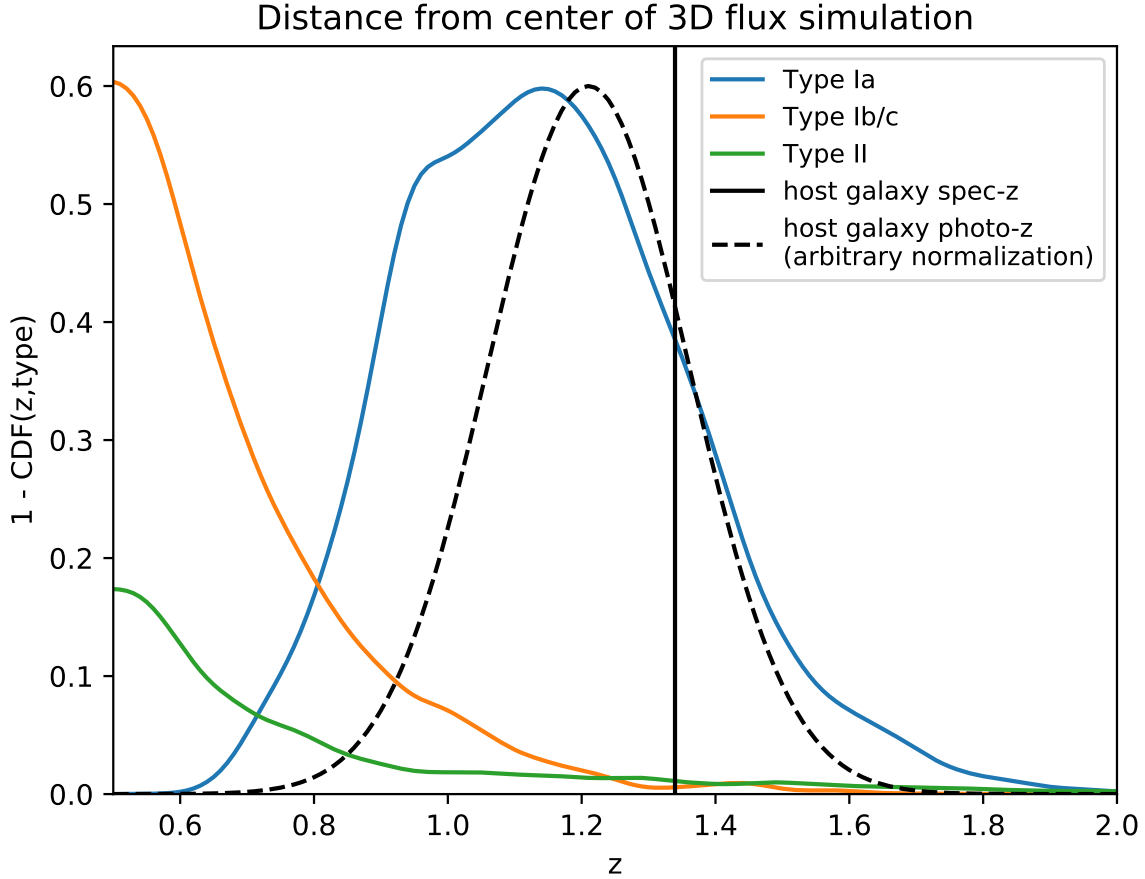


Figure 8. Example of single-epoch typing constraints for SCP15A03. In this example, the photo- z was known during the survey, but the spec- z was determined after the *HST* survey finished. Combining the photo- z constraint with the color and flux constraints taken from the Monte Carlo strongly implies SCP15A03 is a SN Ia. Including the final spec- z , the SN Ia probability is $\sim 98\%$; also including light curve shape constraints (not shown), the SN Ia probability is well over $\sim 99\%$. The Ia, Ib/c, and II curves were lightly smoothed for plotting purposes.

diagram weight against the chance of finding a new SN. In borderline cases, we tended to lean towards triggering on discovered SNe rather than saving orbits for potential future ones.

4. GROUND-BASED PROGRAM

The aim of the ground-based program was to determine spectroscopic redshifts of host galaxies, cluster galaxies, and (where possible) live transient classifications (particularly for SNe in faint host galaxies). Observations were split between the Keck Low Resolution Imaging Spectrograph (LRIS) (Oke et al. 1995a) and MOSFIRE (McLean et al. 2012), the Subaru Faint Object Camera and Spectrograph, (Kashikawa et al. 2002), the Very Large Telescope (VLT) FOCal Reducer/low dispersion Spectrograph 2 (FORS2) (Appenzeller et al. 1998) and X-shooter (Vernet et al. 2011), the Gran Telescopio CANARIAS (GTC) Optical System for Imaging and low-Intermediate-Resolution Integrated Spectroscopy (OSIRIS) (Cepa 1998), and the Gemini Multi-Object spectrograph (GMOS) (Hook et al. 2004). The primary sources of host galaxy redshifts in the program were VLT and Keck MOSFIRE, though every telescope and instrument contributed at least one redshift. Spectra that contributed to transient redshifts are available in the Seechange Galaxy Spectra companion release (Hayden 2021).

4.1. Mask design and alignment of catalogs to the *HST* images

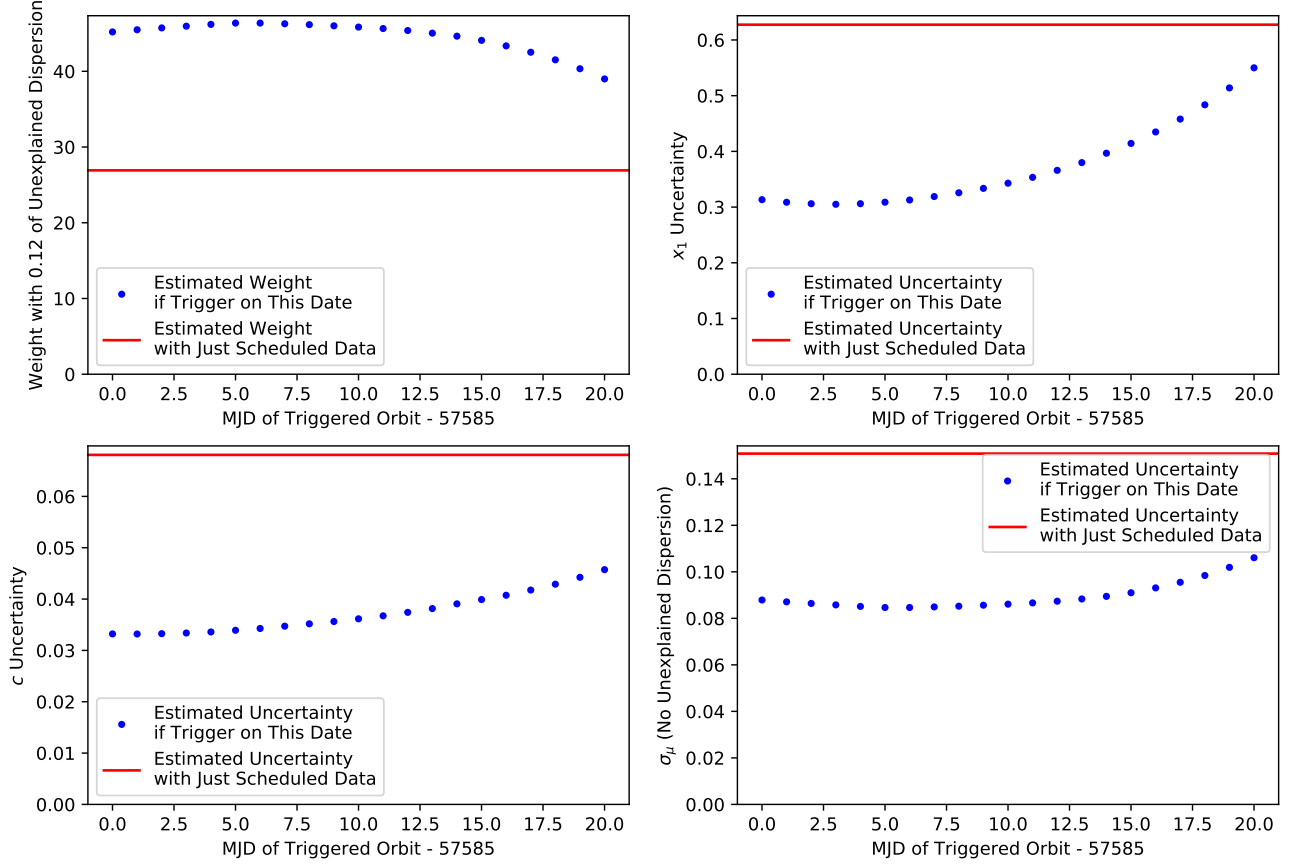


Figure 9. Example of SN forecasting for *HST* follow-up decisions. The SN, SCP16A04, was discovered on MJD 57568. We show the Hubble diagram weight (upper left) ($1/\sigma_\mu^2$, including 0.12 mag of unexplained dispersion), the SALT2 x_1 uncertainty (upper right), the SALT2 color uncertainty (lower left), and the measured σ_μ assuming fiducial values for the SALT2 standardization parameters (lower right). The solid red line is the expected measurement from existing photometry and future cadenced visits. The blue points are the expected measurements if a ToO is activated to observe the SN on the given date. These forecasts depend on a constrained SALT2 fit to the existing photometry, usually only one or two pre-maximum epochs. The actual trigger date was executed near the start of the plotted window.

For the ground-based program, wherever possible we performed multi-object spectroscopy. At the beginning of the program, we hoped to obtain redshifts of cluster galaxies and future transient host galaxies, while at the end, most clusters had several transient hosts that needed redshifts. In general, each cluster had different *a priori* information available, from existing spectroscopic redshifts, to photo- z constraints, to astrometric quality, to photometric coverage. To weight targets for mask design software, we used a combination of photo- z constraints (preferring targets near the cluster redshift), red color in the *HST* filters (which in many cases were not used in the pre-existing photo- z catalogs), and brightness.

The small *HST* FoV, combined with a small number of specific transient hosts of increased value, made selection of alignment stars and alignment of target catalogs both challenging and critically important. Some of the ground-based imaging of the clusters was 10+ years old, and we found that the proper motions for alignment stars from the original catalogs were not sufficiently accurate to ensure high value targets would land on slits (determined by comparing to the new *HST* imaging). For alignment star selection, we heavily prioritized stars that were visible in the *HST* FoV. For fixed-mask instruments like LRIS and FORS2, this can crowd out some science targets.

For target selection, our catalogs contained a combination of *HST* targets, *Spitzer* targets, and ground-based targets from a variety of different surveys. These combined catalogs contained targets aligned to different stellar catalogs and were affected by the proper motion of potential alignment stars; when compared to the *HST* imaging, targets were frequently offset by amounts similar to the half-width of a standard slit (\sim tenths of an arcsecond). To ensure as many science targets land on slits as possible, we developed a procedure that determines a fully affine transformation from

either a catalog or a FITS image with WCS to the *HST* imaging. This affine transformation implicitly accounts for potentially unknown distortion coefficients in the ground-based catalogs and imaging.

For each catalog, we used the WCS of the *HST* imaging to predict the x - y coordinates of each object from their reported RA, Dec coordinates. We then detected objects in the image with SEP, and matched them to these predictions by a combination of the closest object and a total angular offset limit⁷. With these two sets of x - y coordinates, we determined the full affine transformation from the catalog coordinates into the *HST* coordinates using OpenCV's⁸ `estimateRigidTransform` procedure. We performed an iterative outlier rejection procedure, rejecting the biggest outlier greater than 3 times the normalized median absolute deviation (NMAD) from the predicted location after the affine transformation, until no 3-NMAD outliers remained. With the transformation matrix estimated, we then transformed any object from the other catalog or image into *HST* coordinates without needing to run an alignment procedure like `TweakReg` or `SCAMP`, which are generally less flexible about data format. This explicitly ensured that any uncertainty in distortion or the accuracy of astrometry did not affect our ability to get the object into the center of a slit. This algorithm is available in the `SeeChangeTools` v1.0.0 companion software release (Hayden 2020).

4.2. VLT

VLT observations were obtained using FORS2 (Appenzeller et al. 1998) and X-shooter (Vernet et al. 2011) under proposals 294.A-5025, 095.A-0830, 096.A-0926 (PI: Hook), 097.A-0442 (PI: Nordin) and 100.A-0851 (PI: Williams). The data were reduced using a combination of `ESOREflex` (Freudling et al. 2013), `IRAF`⁹ and custom routines. We utilized the deployable slits in MOS mode for FORS2 using the GRIS_300I+11 grism, which gives a wavelength coverage of 6000 – 11000 Å and a resolution of $R = 660$ at the central wavelength of 8600 Å. The southern and equatorial clusters at redshift $z < 1.5$ were targeted with FORS2. At higher redshifts, the [O II] 3727 Å and Ca II H & K features become difficult to detect with FORS2, as they move further to the red end of the spectrum where sensitivity is low, therefore X-Shooter (and in particular the NIR arm), was used for the hosts of SN Ia candidates occurring in the higher redshift clusters. In some cases X-Shooter ToO time was used to quickly obtain a redshift and help us decide whether to trigger further *HST* orbits on a given SN Ia candidate. Williams et al. (2020) fully discuss the observation setup, data reduction, and present the reduced spectra and associated host properties. Figure 10 presents a live SN spectrum that, considered with the light curve, supports a cluster (MOO-1014, $z = 1.23$) SN Ia classification.

4.3. Keck

4.3.1. LRIS

Keck LRIS (Oke et al. 1995b) was used in multislit mode for the lower-redshift northern and equatorial See Change clusters. Masks were designed using the AUTOSLIT3 software.¹⁰ Slit widths were set to 1'' with lengths in the range 6-9'', with minimum separations of 1.5-2''. Given the high redshifts of our targets, our results derive from the red arm of LRIS, which is equipped with a fully-depleted LBNL CCD (Holland et al. 2003; Rockosi et al. 2010), making the gold-coated 600 line/mm grating blazed at 1 micron combined with the 6800 Å dichroic the most effective configuration. With this grating and slit width the full width at half maximum of a line in the dispersion direction from an extended source spans 7.4 pixels or 5.9 Å. We chose to not bin the detector readout, as the thickness of the CCD results in larger numbers cosmic rays and binning would have increased the level of interference with our spectra. In addition, binning in the spectral direction would have resulted in undersampling of the image of the slit on the detector, making sky subtraction more difficult. Multiple exposures, each of 1200-1800 seconds duration, were taken in order to obtain sufficient depth, while improving cosmic ray rejection and allowing realignment to compensate for mechanical flexure.

We processed the LRIS spectroscopic data with `BOGUS`, which is an IRAF-based pipeline designed for two-dimensional processing of multislit data, written by D. Stern, A. Bunker, and S. A. Stanford.¹¹ After gain and overscan correction of the raw two-dimensional images, `BOGUS` splits the mask into individual slitlets and processes each slitlet using standard optical longslit techniques. After flattening the spectrum with dome flats taken after the observations, cosmic rays are identified from unsharp masking of the images, sky lines are subtracted using a low order polynomial fit to each column, and images are shifted by integer pixels in the spatial and dispersion directions and recombined. An

⁷ This procedure did require that the alignment was accurate enough that the closest object was likely to be the right one.

⁸ <https://docs.opencv.org/2.4/index.html>

⁹ IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation.

¹⁰ Developed by J. Cohen and P. Shopbell

¹¹ Available upon request

additional step of pair-wise image subtraction improves fringe subtraction at long wavelengths. As a final step, **BOGUS** shifts each of the slitlets to roughly align them in the wavelength direction which simplifies wavelength calibration.

After the two-dimensional processing provided by **BOGUS**, we extracted the spectra using the **APALL** procedure within IRAF. We extracted arc lamps in an identical manner and used them to do a first pass wavelength calibration of the data. This typically relied on a fifth order polynomial wavelength solution, providing a calibration accuracy of $\approx 0.1 \text{ \AA}$ RMS. As a final step in the wavelength calibration, the spectra were linearly shifted in wavelength based on the sky lines, and we conservatively estimate that the wavelength solutions are robust to better than 1 \AA .

4.3.2. MOSFIRE

For MOSFIRE, at these redshifts a choice must usually be made between targeting Ca H & K and the 4000Å break in *Y* band or H α in *H* band. To inform this decision, we estimated emission-line fluxes based on galaxy colors by comparing to the MPA-JHU SDSS DR7 catalogs¹² described in Kauffmann et al. (2003); Brinchmann et al. (2004); Salim et al. (2007). We ran the estimated emission-line fluxes through the MOSFIRE exposure time calculator to estimate the feasibility of searching for an emission line. We also estimated the signal-to-noise ratio (SNR) of the spectrum in the *Y* band, knowing from simulations using the weighted cross-correlation (described in Section 4.5) that we needed an average SNR ~ 1 per wavelength pixel in order to confirm an absorption-feature redshift.

During observing, we used the ABA'B' dither pattern, with recommended sampling and exposure times from the MOSFIRE documentation¹³. For most masks, we monitored mask alignment, seeing, background, and cloud obscuration in real-time by including a faint star in the science mask and estimating its position in each dither with a custom python script.

On most nights, we observed at least one A0V star to be used as a telluric standard. In practice, we combined and normalized the A0V observations into a single instrumental response curve for each MOSFIRE grating/filter combination, and used the *HST* photometry of the host galaxy for absolute flux calibration.

To process the data, we used the MOSFIRE Data Reduction Pipeline (DRP), 2018 release version¹⁴, which reduced the raw data into individual, wavelength-calibrated 2D FITS files for each configurable slit in each mask. To extract one-dimensional (1D) spectra for use in the weighted cross-correlation, we collapsed each 2D spectrum in the wavelength dimension¹⁵, fitting a Gaussian to estimate the spatial weighting profile. The 2D data are then collapsed in the spatial direction using the weights from the DRP and the Gaussian profile determined above.

4.4. GTC

The set of spectroscopic longslit data taken at the GTC were obtained under programs GTC11-14B, GTC27-15A, GTC13-15B, GTC8-16A (PI: Ruiz-Lapuente). In GTC11-14B, we used the OSIRIS grism R300R aiming at the wavelength range 4800–10000 Å with a resolution of $R = 348$. After that program, we moved to grism R2500I that covers the spectral range 7330–10000 Å with a resolution of $R = 2503$ and would allow better sky subtraction and higher sensitivity to narrow host galaxy spectral features for redshift determination. We processed the GTC/OSIRIS raw data using IRAF¹¹ and custom routines. Twilight flat fields were created, and were used along with the bad pixel masks to reduce the science frames. The frames were sigma clipped and combined to eliminate cosmic ray events. The spectra have been wavelength calibrated using comparison arc-spectra of Hg+Ar, Ne and Xe lamps, and flux calibrated using spectrophotometric standard stars. The 1D spectra were extracted using the **APALL** procedure within IRAF. The individual spectra were median combined into a resulting 1D spectrum. The final spectra were linearly shifted based on the positions of four sky lines (5577Å, 6300Å, 6863Å and 7276Å) to correct for instrument flexure.

In Figure 10, we show a combined GTC and VLT spectrum of SCP14C01, a SN Ia with no detected host galaxy in MOO-1014. These spectroscopic data, along with the well-sampled light curve, were crucial for confirming the redshift and type of this SN.

4.5. Weighted Cross-Correlation

For host galaxy spectroscopic redshifts and uncertainties, we implemented a weighted cross-correlation algorithm (Kelson et al. 2000).¹⁶ This allowed us to easily combine spectra across the different telescopes and instruments,

¹² <https://wwwmpa.mpa-garching.mpg.de/SDSS/DR7/>

¹³ <https://www2.keck.hawaii.edu/inst/mosfire/home.html>

¹⁴ <https://github.com/Keck-DataReductionPipelines/MosfireDRP>, release version Jan 5, 2018

¹⁵ The DRP-reduced data are well-rectified and the drift over the wavelength range of each filter is typically less than a pixel.

¹⁶ http://code.obs.carnegiescience.edu/Algorithms/realcc/at_download/file

with telluric features naturally de-weighted. We also used the algorithm in simulations to determine exposure times (especially for Keck MOSFIRE observations), constrained by HST photometry and spectroscopy from any prior runs. As mentioned in Section 4.3.2, for MOSFIRE observations on any given night it is important to determine which instrument configuration has the highest likelihood of providing a spectroscopic redshift. We applied simulated noise to a typical elliptical galaxy spectrum to determine the required SNR for the weighted cross-correlation to detect a redshift at 5σ . For the MOSFIRE Y-band spectrograph configuration, an average SNR of ~ 1 per wavelength pixel over the filter is required. This routine is included in the `SeeChangeTools v1.0.0` companion release (Hayden 2020).

4.6. Ground-based summary

The ground-based program provided spectroscopic host-galaxy redshifts for $\sim 75\%$ of the SNe Ia in the cosmology sample. It also provided host-galaxy redshifts for many of the low-redshift transients discovered, as well as confirming SN Ia host-galaxy redshifts up to $z = 2.29$. We also were able to confirm the type of a SN Ia with no detected host galaxy in MOO-1014 at $z = 1.23$ with GTC OSIRIS and VLT FORS. The spectra used for confirmation of spectroscopic redshifts are available via the `Seechange Host Galaxy Spectra` companion release (Hayden 2021) in a format that is compatible with the weighted cross-correlation routine included in `SeeChangeTools v1.0.0` (Hayden 2020).

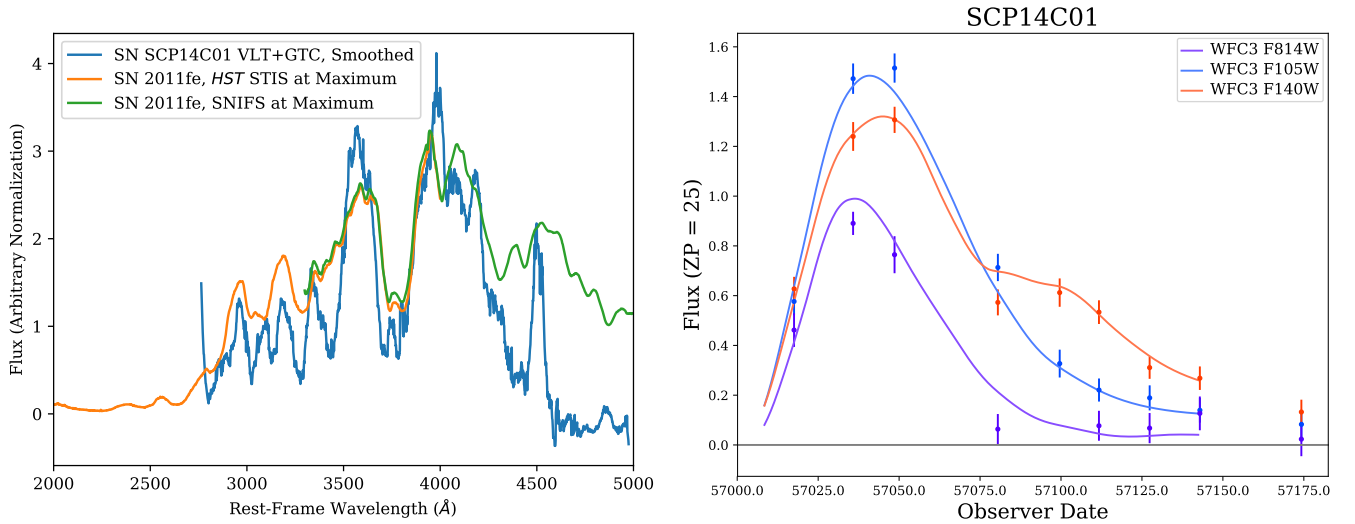
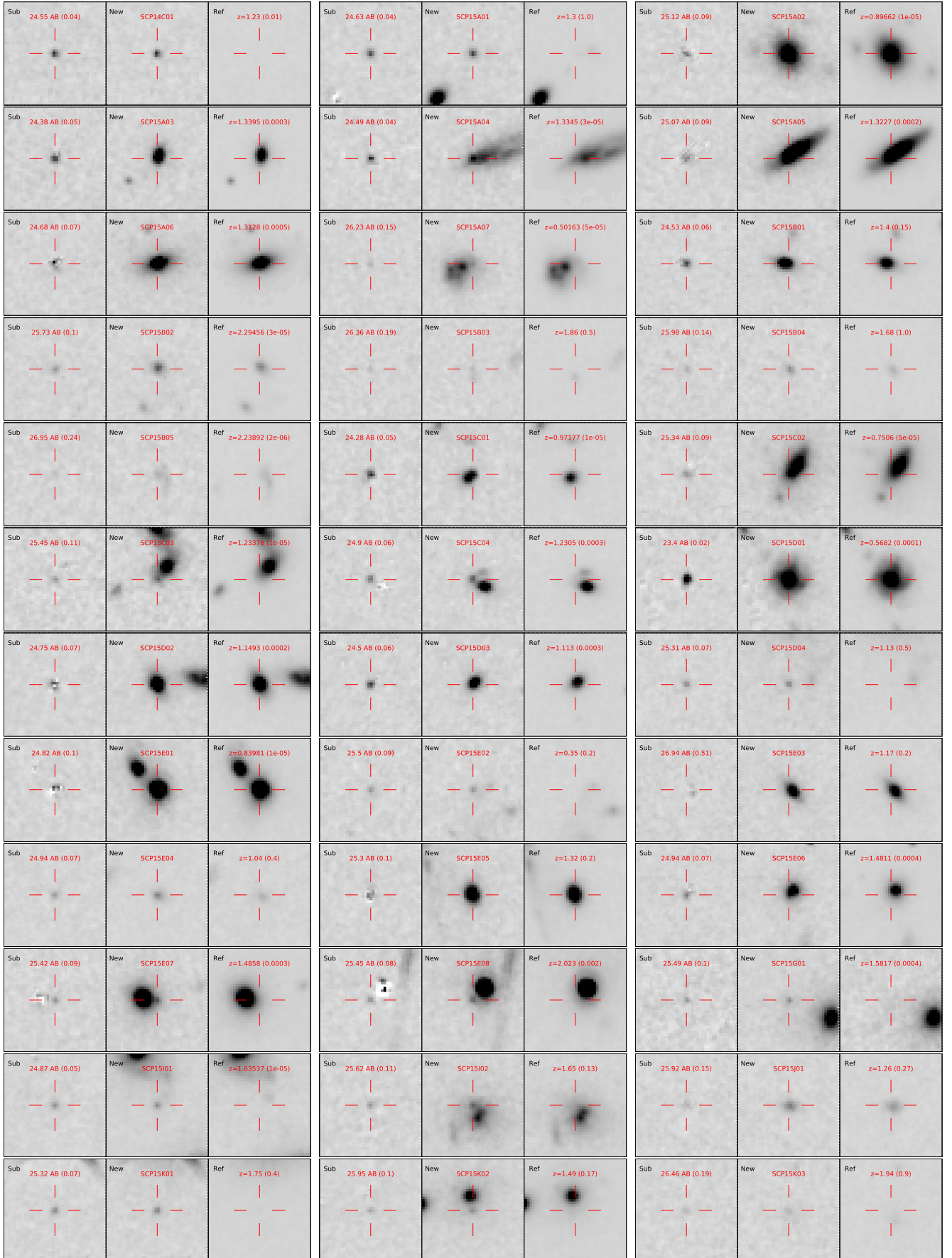


Figure 10. Combined spectra of SN SCP14C01 from VLT and GTC, smoothed and de-redshifted. We see a reasonable match to the SN Ia SN 2011fe (Pereira et al. 2013; Mazzali et al. 2014). Combined with the light curve, we have high confidence that this is a SN Ia at the redshift of cluster MOO-1014, $z = 1.23$.

5. THE SUPERNOVA SAMPLE

In the See Change *HST* survey, we identified 57 objects that we classified as real transients. SN-live (“new”), reference, and subtraction images for each candidate are shown in Figure 11, and the redshift distribution and cluster membership (of the SNe Ia) are shown in Figure 12. Details for each transient, including redshifts and a preliminary SN Ia classification, are presented in Table 3. The SN type in Table 3 is a mapping of the SN Ia probability as estimated from the combined probabilities given by the light-curve classification procedure in Rubin et al. (2018), an *a posteriori* version of the single-epoch typing (using light curve fit restraints and running on the fluxes near peak magnitude) presented in Section 3.4, and our best knowledge of the redshift. A “Ia” has $P(\text{Ia}) \geq 0.9$, a “likely Ia” has $0.75 \leq P(\text{Ia}) < 0.9$, a “possible Ia” has $0.25 \leq P(\text{Ia}) < 0.75$, and a non-Ia has $P(\text{Ia}) < 0.25$. Since the cosmology analysis will be performed with the Unified Nonlinear Inference for Type Ia cosmology (UNITY) framework (Rubin et al. 2015) which builds a robust outlier model, a sample including the “Ia” and “likely Ia” SNe is the starting point for the cosmology sample. Not including the lensed SN of Rubin et al. (2018), SCP16C03, this cosmology sample consists of 26 SNe at redshift $0.86 < z < 2.29$. The best measured SNe have distance modulus uncertainties around $\sigma_\mu \sim 0.07$ mag, and the average SN for our sample has $\sigma_\mu \sim 0.2$ mag. Of this sample of 26, 21 have host-galaxy-based



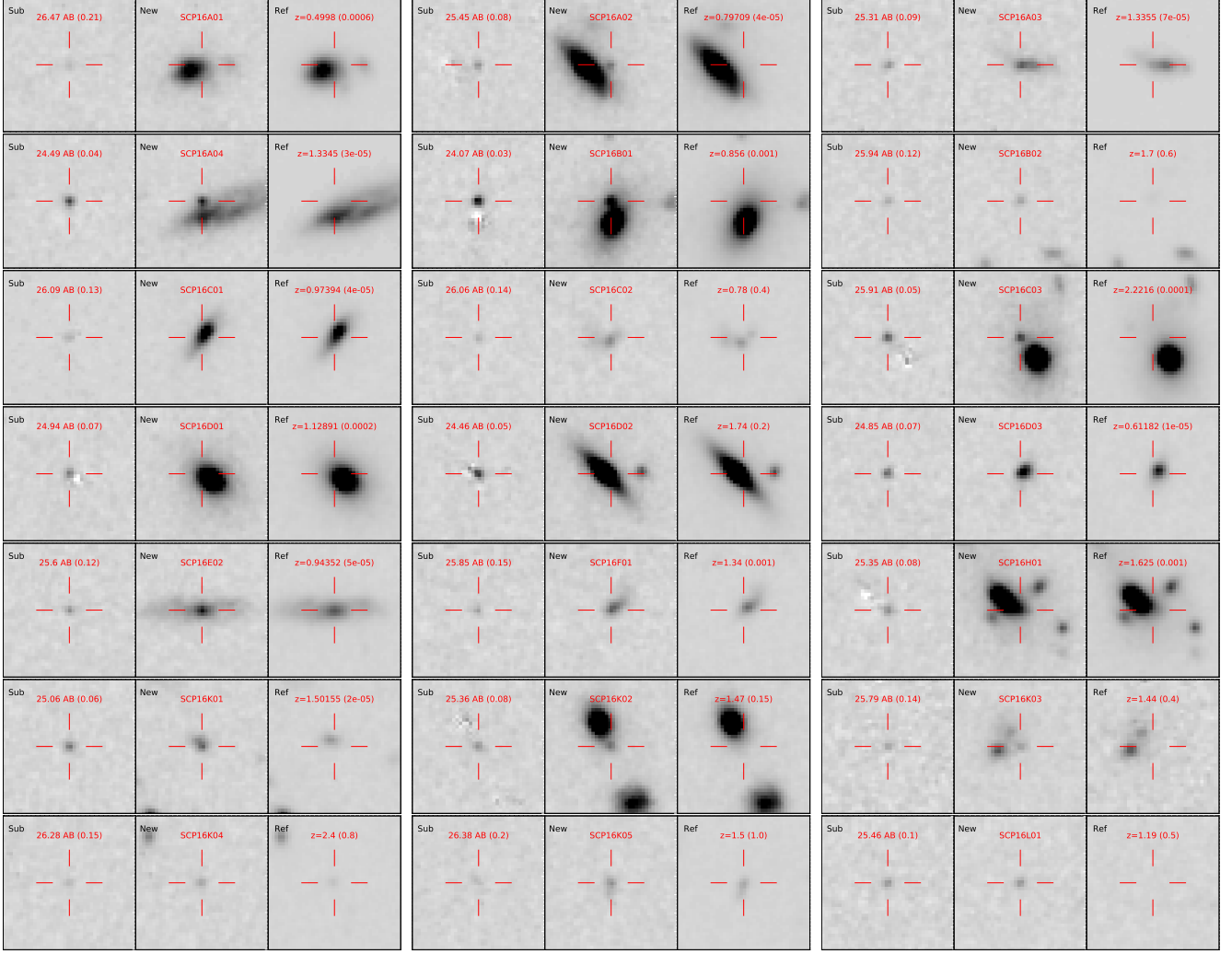


Figure 11. Postage stamp ($3''6$ by $3''6$) images for each SN. Each set of three panels shows a subtraction (for the epoch with the maximum SN flux), the new image, and a reference. We also provide the AB magnitude at discovery (with uncertainty in parentheses), and the redshift (again with uncertainty in parentheses). This figure is based on image resampling and subtraction, but we use the images without subtracting the reference to compute SN fluxes (scene-modeling), so the artifacts visible for some galaxies do not affect photometry.

spectroscopic redshifts, and the remaining 6 have reasonably well-measured photo- z 's with uncertainties on redshift in the range of 0.1–0.2. The See Change SN Ia sample is therefore the largest homogeneous and cosmologically useful sample at $z > 1$ to date.

Table 4 shows our estimates of lensing amplification μ (in magnitudes) for the SNe behind our galaxy clusters, computed in the same way as the analysis of SCP16C03 by Rubin et al. (2018). In short, we sample over mass and redshift (assuming Gaussian uncertainties), assume a Navarro–Frenk–White (Navarro et al. 1996) surface mass density profile, and compute the amplification for each mass/redshift realization. We quote a value and uncertainties based on the 16th, 50th, and 84th percentile of these simulated amplifications. Most of the significantly lensed SNe are not well measured or not SNe Ia; the exceptions are SCP16C03 (discussed by Rubin et al. 2018) and (possibly) SCP16D02. Due to the small magnifications over most of the WFC3 FoV, and the compensating effect of lensing decreasing the volume (Sullivan et al. 2000), it is unlikely that the number of discovered transients was significantly modified due to lensing (e.g., Barbary et al. 2012).

6. DISCUSSION AND CONCLUSIONS

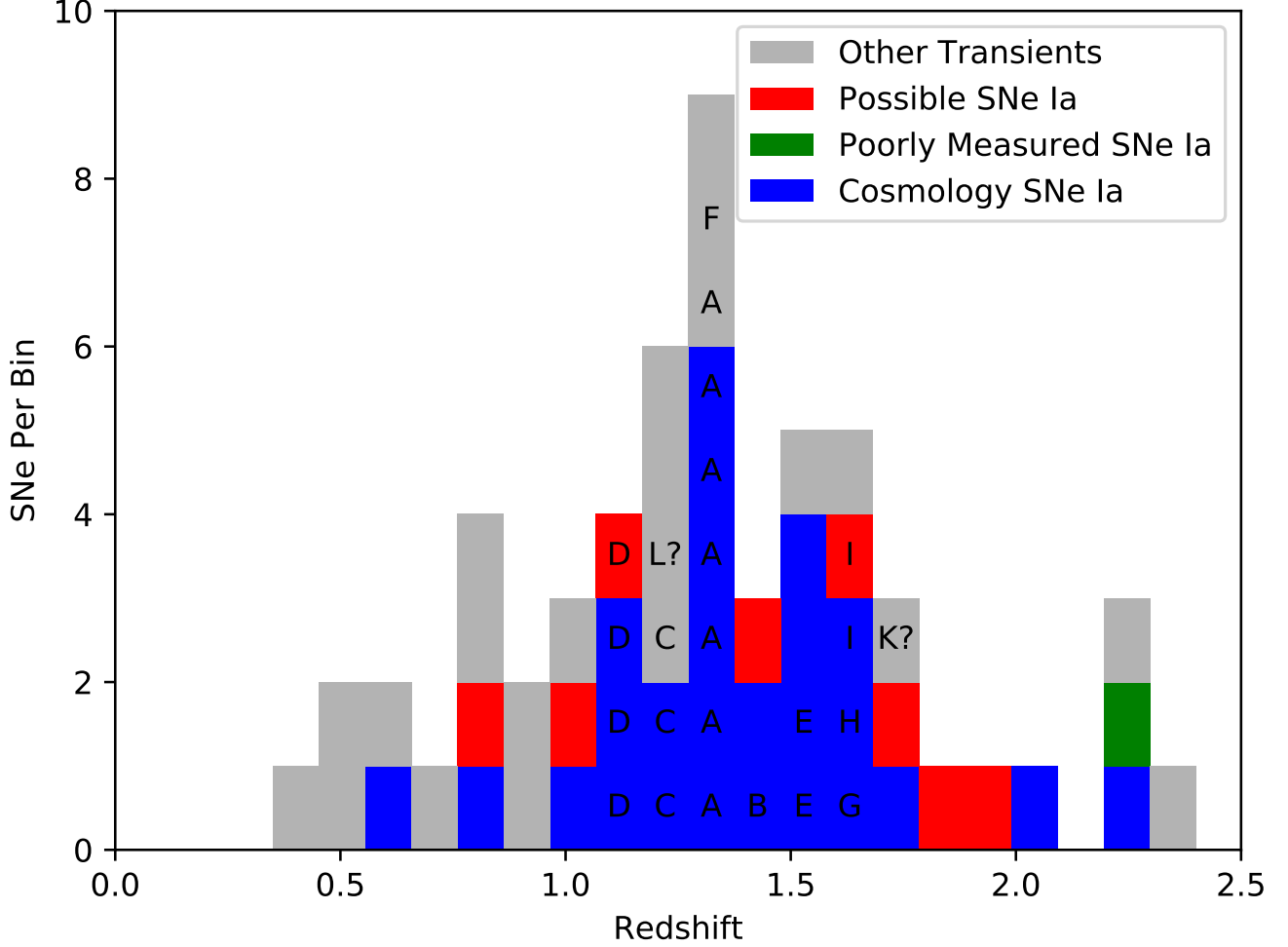


Figure 12. The redshift distribution of transients discovered in See Change. We color according to thresholds defined in Section 5. Blue bin coloring indicates a Ia or likely Ia in the likely cosmology sample (distance modulus uncertainty < 0.35 magnitude, although most cosmology SNe are much better measured than this), green is for Ia or likely Ia with poorly measured distances, red is for possible Ia (with any measurement quality), and gray is for other transients. For SNe whose redshifts match the galaxy cluster, the cluster abbreviation from Table 1 is shown in black text. Two transients with undetected hosts are shown with a question mark next to the cluster. As expected, massive galaxy clusters are an efficient way to discover high-redshift SNe Ia with the small FoV of *HST*, with one of the clusters by itself yielding 6 of the SNe Ia.

We present the “See Change” SN survey, using *HST* WFC3-IR and UVIS to efficiently discover and characterize 27 SNe Ia at $z \gtrsim 1$. This strategy produced 0.2 SNe Ia per *HST* orbit, a factor of ~ 8 higher than a field search for SNe Ia (see Figure 1). 45% of our orbits contained an active high-redshift SN Ia within 22 rest-frame days of peak brightness, while the other orbits provide reference images of the host galaxy with sufficient signal-to-noise to subtract without signal degradation. This is a highly efficient use of orbits when the search itself was also performed with *HST*. This result establishes the feasibility of the higher-efficiency space-based SN Ia search using this strategy of targeting clusters at very high redshift.

Many of the observation, reduction, and analysis elements that we introduced in this survey are likely to be useful in future space-based supernova searches. We selected clusters for observation based on the most massive clusters available at $z > 1$, accounting for *HST* visibility windows that allowed for cadenced observations. We used a unique observing strategy to maximize our ability to discover transients, with dither patterns designed to minimize the impact of the WFC3-IR “blobs” and maximize signal-to-noise in subtraction images combined across *F105W* and *F140W*. We also took special care to place the *F105W* exposures in each orbit to minimize the impact of Helium emission from the Earth’s limb, which can cause elevated background up to $5\times$ the zodiacal levels (Brammer et al. 2014). We

developed a random forest classifier for the undersampled *HST* imaging, and present the features in the model that were most important in assessing the likelihood of each detection in the image being a real SN. We found that our classifier was nearly indistinguishable from human searchers down to a false positive rate of $\sim 0.5\%$ with an $\sim 80\%$ true positive rate. This will be important for future undersampled space-based transient surveys such as *Roman*, where human review of every candidate will be unfeasible. We monitored our detection efficiency in real-time by planting simulated SNe in each epoch using the WFC3-IR PSF, finding a 50% detection efficiency at around 26.6 AB mag. We also estimated the lensing magnification of all SNe that were potentially behind each observed galaxy cluster; when combined with our detection efficiency curve, we found it unlikely that lensing significantly enhanced our number of detected transients.

The SN light curves and cosmology are presented in more detail in the companion cosmology paper (Hayden et al. in prep.), which will use the updated UNITY framework to integrate the See Change sample into the world sample of SNe Ia. Based on photometric typing including light curve shape, color, and magnitude, we will add 26 SNe Ia to the Hubble diagram at $z > 1$, significantly reducing the uncertainty on the dark energy density at $z > 1$ from SN Ia measurements.

Based on *HST* observations under programs 11597, 11663, 12203, 12477, 12994, 13306, 13677, 13747, 13823, 13845, and 14327. The primary search and followup observations are available from the STScI MAST Portal under DOI 10.17909/t9-z53g-zn60. The authors wish to recognize and acknowledge the very significant cultural role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain. We thank the Keck Observatory technical staff for their support, especially for machining our slit masks on short notice. Some of the data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation. Based in part on observations made with the Gran Telescopio Canarias (GTC), installed at the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias, in the island of La Palma. Based in part on observations obtained at the Gemini Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under a cooperative agreement with the NSF on behalf of the Gemini partnership: the National Science Foundation (United States), National Research Council (Canada), CONICYT (Chile), Ministerio de Ciencia, Tecnología e Innovación Productiva (Argentina), Ministério da Ciência, Tecnologia e Inovação (Brazil), and Korea Astronomy and Space Science Institute (Republic of Korea). Based on observations collected at the European Organisation for Astronomical Research in the Southern Hemisphere under ESO programme(s) 294.A-5025(A), 095.A-0830(A, B, C), 096.A-0926(B, C), 097.A-0442(A, B, C) and 0100.A-0851(A). GW acknowledges support from the National Science Foundation through grant AST-1517863, by HST program numbers GO-13677/14327.01 and GO-15294, and by grant number 80NSSC17K0019 issued through the NASA Astrophysics Data Analysis Program (ADAP). GA and RG acknowledge support from HST program NASA HST-GO-14163.002-A, and by grant number NNH16AC25I issued through NASA ADAP. M. J. Jee acknowledges support for the current research from the National Research Foundation (NRF) of Korea under the programs 2017R1A2B2004644 and 2020R1A4A2002885. H. Hildebrandt is supported by a Heisenberg grant of the Deutsche Forschungsgemeinschaft (Hi 1495/5-1) as well as an ERC Consolidator Grant (No. 770935). Support for program numbers GO-13677/14327.01 and GO-15294 was provided by NASA through a grant from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26555. This work was also partially supported by the Office of Science, Office of High Energy Physics, of the U.S. Department of Energy, under contract no. DE-AC02-05CH11231.

Facilities: Hubble Space Telescope, Keck:I (LRIS), Keck:I (MOSFIRE), VLT, Gemini, GTC, Subaru

Software: astropy (Astropy Collaboration 2013), DrizzlePac (Gonzaga et al. 2012), iPython (Pérez & Granger 2007), Matplotlib (Hunter 2007), Numpy (van der Walt et al. 2011), SEP (Barbary 2016), scikit-learn (Pedregosa et al. 2011b), SciPy (Jones et al. 2001)

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Table 3. Transients discovered in the See Change SN Survey.

SN	RA	Dec	Discovery Epoch (UTC)	Host z	zsource	Type	P _{Ia}
SCP15A01	02:05:46.346	−58:28:54.943	2015-01-18 08:10	1.3 ± 1.0	photo	Ia	100%
SCP15A02	02:05:45.672	−58:28:16.949	2015-02-22 08:46	0.89662 ± 0.00001	spec ^a	non-Ia	0%
SCP15A03	02:05:44.381	−58:30:01.901	2015-03-27 14:48	1.3395 ± 0.0003	spec ^a	Ia	100%
SCP15A04	02:05:51.130	−58:29:27.384	2015-06-05 23:50	1.33450 ± 0.00003	spec ^{a,b}	Ia	100%
SCP15A05	02:05:48.119	−58:29:26.685	2015-07-09 18:40	1.3227 ± 0.0002	spec ^{a,b}	Ia	99%
SCP15A06	02:05:43.092	−58:29:36.728	2015-07-09 18:40	1.3128 ± 0.0005	spec ^a	Ia	100%
SCP15A07	02:05:49.295	−58:29:41.019	2015-09-16 15:42	0.50163 ± 0.00005	spec ^a	non-Ia	0%
SCP16A01	02:05:44.320	−58:29:06.964	2016-05-08 08:41	0.4998 ± 0.0006	spec ^a	non-Ia	0%
SCP16A02	02:05:45.844	−58:27:50.001	2016-05-08 08:41	0.79709 ± 0.00004	spec ^a	possible Ia	70%
SCP16A03	02:05:52.390	−58:29:40.282	2016-06-12 22:19	1.3355 ± 0.0001	spec ^a	non-Ia	0%
SCP16A04	02:05:51.086	−58:29:26.910	2016-06-29 00:34	1.33450 ± 0.00003	spec ^{a,b}	Ia	100%
SCP15B01	14:32:18.103	+32:52:53.225	2015-01-20 21:29	1.4 ± 0.2	photo	Ia	100%
SCP15B02	14:32:16.048	+32:52:48.948	2015-07-17 05:55	2.29456 ± 0.00003	spec ^c	Ia	99%
SCP15B03	14:32:16.367	+32:53:17.440	2015-07-17 05:55	1.86 ± 0.50	photo	possible Ia	36%
SCP15B04	14:32:22.929	+32:53:01.129	2015-07-17 05:55	1.68 ± 1.00	photo	non-Ia	0%
SCP15B05	14:32:18.758	+32:52:48.648	2015-12-18 19:01	2.238920 ± 0.000002	spec ^c	non-Ia	1%
SCP16B01	14:32:20.100	+32:53:52.908	2016-05-03 17:58	0.856 ± 0.001	spec ^{c,d}	Ia	100%
SCP16B02	14:32:18.022	+32:52:55.876	2016-07-11 20:10	1.7 ± 0.6	photo	possible Ia	42%
SCP14C01	10:14:04.056	+00:38:11.610	2014-12-26 13:13	SN: 1.23 ± 0.01	spec ^{e,a}	Ia	100%
SCP15C01	10:14:05.174	+00:37:16.387	2015-02-27 11:45	0.97177 ± 0.00001	spec ^{a,g}	Ia	100%
SCP15C02	10:14:07.620	+00:38:08.443	2015-03-30 17:16	0.75060 ± 0.00005	spec ^{a,d}	non-Ia	0%
SCP15C03	10:14:07.237	+00:37:29.418	2015-10-19 02:01	1.23376 ± 0.00001	spec ^{c,d}	non-Ia	18%
SCP15C04	10:14:06.530	+00:38:47.081	2015-12-23 19:43	1.2305 ± 0.0003	spec ^a	Ia	100%

Table 3 continued on next page

SN	RA	Dec	Discovery Epoch (UTC)	Host z	zsource	Type	P _{Ia}
SCP16C01	10:14:06.748	+00:39:03.977	2016-01-27 17:46	0.97394 ± 0.00004	spec ^{c,a}	non-Ia	0%
SCP16C02	10:14:08.349	+00:38:52.372	2016-01-27 17:46	0.78 ± 0.40	photo	non-Ia	0%
SCP16C03	10:14:06.375	+00:38:25.370	2016-02-28 19:25	2.2216 ± 0.0001	spec ^b	Ia	98%
SCP15D01	21:06:11.783	−58:45:20.318	2015-04-07 19:48	0.5682 ± 0.0001	spec ^a	Ia	100%
SCP15D02	21:06:07.313	−58:44:02.724	2015-05-09 17:24	1.1493 ± 0.0002	spec ^{a,b}	possible Ia	47%
SCP15D03	21:06:02.299	−58:44:54.031	2015-08-14 13:46	1.1130 ± 0.0003	spec ^a	Ia	100%
SCP15D04	21:06:00.343	−58:45:48.510	2015-09-15 07:17	1.13 ± 0.50	photo	Ia	94%
SCP16D01	21:06:07.125	−58:45:11.480	2016-02-28 16:29	1.12891 ± 0.00020	spec ^a	Ia	97%
SCP16D02	21:06:03.439	−58:44:16.008	2016-03-24 05:20	1.74 ± 0.20	photo	likely Ia	81%
SCP16D03	21:05:57.151	−58:45:12.277	2016-05-27 22:37	0.61182 ± 0.00001	spec ^a	non-Ia	0%
SCP15E01	20:41:04.766	−44:52:01.272	2015-05-09 18:59	0.83981 ± 0.00001	spec ^a	non-Ia	0%
SCP15E02	20:40:58.767	−44:51:02.555	2015-06-12 17:35	0.35 ± 0.20	photo	non-Ia	0%
SCP15E03	20:41:02.934	−44:51:31.555	2015-06-12 17:35	1.17 ± 0.20	photo	non-Ia	0%
SCP15E04	20:40:59.697	−44:52:05.029	2015-09-26 12:30	1.04 ± 0.40	photo	possible Ia	52%
SCP15E05	20:41:01.123	−44:51:12.210	2015-09-26 12:30	1.32 ± 0.20	photo	non-Ia	3%
SCP15E06	20:40:57.739	−44:51:06.524	2015-10-14 08:17	1.4811 ± 0.0004	spec ^a	Ia	100%
SCP15E07	20:41:03.306	−44:51:39.474	2015-04-12 17:31	1.4858 ± 0.0003	spec ^{a,b}	Ia	99%
SCP15E08	20:41:03.775	−44:51:28.391	2015-10-29 04:27	2.023 ± 0.002	spec ^a	Ia	92%
SCP16E02	20:41:05.729	−44:51:15.900	2016-05-19 22:18	0.94352 ± 0.00005	spec ^a	non-Ia	0%
SCP16F01	00:35:47.711	−43:11:57.774	2016-06-17 08:32	1.340 ± 0.001	spec ^f	non-Ia	0%
SCP15G01	00:44:02.946	−20:33:49.712	2015-07-19 22:13	1.5817 ± 0.0004	spec ^{c,b}	Ia	100%
SCP16H01	03:30:55.991	−28:42:46.560	2016-02-04 11:23	1.625 ± 0.001	spec ^b	Ia	100%
SCP15I01	02:24:26.281	−03:23:32.603	2015-08-25 18:48	1.63537 ± 0.00001	spec ^c	Ia	100%
SCP15I02	02:24:27.593	−03:22:57.852	2015-11-05 11:50	1.65 ± 0.13	photo	possible Ia	64%
SCP15J01	10:49:30.024	+56:40:45.655	2015-03-14 13:00	1.26 ± 0.27	photo	non-Ia	21%

Table 3 continued on next page

Table 3 (*continued*)

SN	RA	Dec	Discovery Epoch (UTC)	Host z	zsource	Type	P _{Ia}
SCP15K01	14:26:35.329	+35:07:31.543	2015-04-10 17:44	—	hostless	non-Ia	0%
SCP15K02	14:26:32.146	+35:08:48.471	2015-11-04 22:24	1.49 ± 0.17	photo	Ia	96%
SCP15K03	14:26:28.889	+35:07:31.842	2015-12-09 23:34	1.94 ± 0.90	photo	possible Ia	32%
SCP16K01	14:26:38.283	+35:08:26.239	2016-01-14 00:57	1.50155 ± 0.00002	spec ^c	Ia	100%
SCP16K02	14:26:33.098	+35:07:11.808	2016-02-18 14:42	1.47 ± 0.15	photo	Ia	92%
SCP16K03	14:26:27.706	+35:07:23.926	2016-06-03 19:28	1.44 ± 0.40	photo	possible Ia	29%
SCP16K04	14:26:34.815	+35:07:46.311	2016-07-09 07:45	2.4 ± 0.8	photo	non-Ia	5%
SCP16K05	14:26:36.921	+35:08:10.360	2016-07-09 07:45	1.5 ± 1.0	photo	non-Ia	1%
SCP16L01	11:42:44.876	+15:27:51.725	2016-03-10 17:55	—	hostless	non-Ia	0%

SNe with lensing estimates greater than 0 mag were de-lensed for the typing estimates shown here

^aVLT FORS2; [Williams et al. \(2020\)](#)

^bVLT X-shooter; [Williams et al. \(2020\)](#)

^cKECK MOSFIRE

^dKECK LRIS

^eGTC OSIRIS

^fHST GRISM

^gGEMINI GMOS-S

Table 4. Possibly Lensed SNe from See Change

SN	z_{SN}	Cluster	z_{CL}	M_{200}	offset(")	μ
SCP15A01	1.3 ± 1.0	SPT0205 ^a	1.32	$8.8 \pm 1.4 \times 10^{14} M_{\odot}$	11.79"	$-0.00^{+0.0}_{-0.83}$
SCP15B01	1.4 ± 0.2	ISCSJ-1432+3253 ^b	1.4	$1.4 \pm 0.6 \times 10^{14} M_{\odot}$	14.77"	$-0.00^{+0.0}_{-0.02}$
SCP15B02	2.29456 ± 0.00003	ISCSJ-1432+3253 ^b	1.4	$1.4 \pm 0.6 \times 10^{14} M_{\odot}$	34.12"	$-0.09^{+0.03}_{-0.03}$
SCP15B03	1.86 ± 0.50	ISCSJ-1432+3253 ^b	1.4	$1.4 \pm 0.6 \times 10^{14} M_{\odot}$	26.29"	$-0.08^{+0.05}_{-0.06}$
SCP15B04	1.68 ± 1.00	ISCSJ-1432+3253 ^b	1.4	$1.4 \pm 0.6 \times 10^{14} M_{\odot}$	58.58"	$-0.02^{+0.02}_{-0.02}$
SCP15B05	2.23892 ± 0.00002	ISCSJ-1432+3253 ^b	1.4	$1.4 \pm 0.6 \times 10^{14} M_{\odot}$	19.95"	$-0.20^{+0.07}_{-0.07}$
SCP16B02	1.7 ± 0.6	ISCSJ-1432+3253 ^b	1.4	$1.4 \pm 0.6 \times 10^{14} M_{\odot}$	12.43"	$-0.14^{+0.14}_{-0.15}$
SCP16C03	2.2216 ± 0.0001	MOO-1014 ^c	1.23	$5.6 \pm 0.6 \times 10^{14} M_{\odot}$	18.61"	$-0.61^{+0.2}_{-0.16}$
SCP15D04	1.13 ± 0.50	SPT-CLJ2106-5844 ^d	1.13	$12.7 \pm 0.21 \times 10^{14} M_{\odot}$	75.21"	$-0.00^{+0.0}_{-0.08}$
SCP16D02	1.74 ± 0.20	SPT-CLJ2106-5844 ^d	1.13	$12.7 \pm 0.21 \times 10^{14} M_{\odot}$	28.84"	$-0.49^{+0.14}_{-0.13}$
SCP15E08	2.023 ± 0.002	SPT2040 ^e	1.48	$5.8 \pm 1.4 \times 10^{14} M_{\odot}$	45.25"	$-0.10^{+0.02}_{-0.02}$
SCP15I02	1.65 ± 0.13	SPARCSJ0224 ⁱ	1.63	$4.9 \pm 4.0 \times 10^{14} M_{\odot}$	36.27"	$-0.00^{+0.0}_{-0.03}$
SCP15K01	1.75 ± 0.40	IDCSJ1426 ^k	1.75	$4.3 \pm 1.1 \times 10^{14} M_{\odot}$	60.48"	$-0.00^{+0.0}_{-0.02}$
SCP15K03	1.94 ± 0.90	IDCSJ1426 ^k	1.75	$4.3 \pm 1.1 \times 10^{14} M_{\odot}$	71.43"	$-0.05^{+0.03}_{-0.04}$
SCP16K03	1.44 ± 0.40	IDCSJ1426 ^k	1.75	$4.3 \pm 1.1 \times 10^{14} M_{\odot}$	87.29"	$-0.01^{+0.01}_{-0.02}$
SCP16K04	2.4 ± 0.8	IDCSJ1426 ^k	1.75	$4.3 \pm 1.1 \times 10^{14} M_{\odot}$	44.58"	$-0.13^{+0.07}_{-0.08}$
SCP16K05	1.5 ± 1.0	IDCSJ1426 ^k	1.75	$4.3 \pm 1.1 \times 10^{14} M_{\odot}$	51.52"	$-0.00^{+0.0}_{-0.06}$
SCP16L01	1.19 ± 0.50	MOO-J1142 ^l	1.19	$11.0 \pm 0.2 \times 10^{14} M_{\odot}$	40.02"	$-0.00^{+0.0}_{-0.21}$

References for Cluster masses – *a*: [Stalder et al. 2013](#), *b*: [Brodwin et al. 2013](#), *c*: [Brodwin et al. 2015](#), *d*: [Foley et al. 2011](#), *e*: [Bayliss et al. 2014](#), *i*: [Muzzin et al. 2013](#), *k*: [Brodwin et al. 2012](#), *l*: [Gonzalez et al. 2015](#)