# The Foundation Supernova Survey: motivation, design, implementation, and first data release 

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#### Abstract

The Foundation Supernova Survey aims to provide a large, high-fidelity, homogeneous, and precisely calibrated low-redshift Type Ia supernova (SN Ia) sample for cosmology. The calibration of the current low-redshift SN sample is the largest component of systematic uncertainties for SN cosmology, and new data are necessary to make progress. We present the motivation, survey design, observation strategy, implementation, and first results for the Foundation Supernova Survey. We are using the Pan-STARRS telescope to obtain photometry for up to 800 SNe Ia at $z \lesssim 0.1$. This strategy has several unique advantages: (1) the Pan-STARRS system is a superbly calibrated telescopic system, (2) Pan-STARRS has observed 3/4 of the sky in grizy $y_{P 1}$ making future template observations unnecessary, (3) we have a well-tested data-reduction pipeline, and (4) we have observed $\sim 3000$ high-redshift SNe Ia on this system. Here, we present our initial sample of 225 SN Ia griz $_{\mathrm{P} 1}$ light curves, of which 180 pass all criteria for inclusion in a cosmological sample. The Foundation Supernova Survey already contains more cosmologically useful SNe Ia than all other published low-redshift SN Ia samples combined. We expect that the systematic uncertainties for the Foundation Supernova Sample will be two to three times smaller than other low-redshift samples. We find that our cosmologically useful sample has an intrinsic scatter of 0.111 mag , smaller than other low-redshift samples. We perform detailed simulations showing that simply replacing the current low-redshift SN Ia sample with an equally sized Foundation sample will improve the precision on the dark energy equation-of-state parameter by 35 per cent, and the dark energy figure of merit by 72 per cent.


Key words: surveys - supernovae: general - dark energy - distance scale - cosmology: observations.

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## 1 INTRODUCTION

Observations of Type Ia supernovae (SNe Ia) led to the discovery that the Universe's expansion is currently accelerating (Riess et al. 1998; Perlmutter et al. 1999). SNe Ia continue to be a mature and important cosmological tool (e.g. Suzuki et al. 2012; Betoule et al. 2014; Rest et al. 2014; Jones et al. 2017; Scolnic et al. 2017). Further observations of SNe Ia will be critical to improve an understanding of the nature of dark energy, perhaps the most puzzling open problem in all of physics.

Several observational methods have been employed to address this problem. This multiprobe approach has dramatically improved our ability to constrain dark energy parameters such as its equation of state, $w=P / \rho c^{2}$, where $P$ is its pressure and $\rho$ is its density, and any evolution of $w$ with redshift or cosmic time. Although in many ways the simplest explanation consistent with current observations is that dark energy is a cosmological constant with $w=-1$, recent results hint at a possible deviation from this (e.g. Planck Collaboration XVI 2014; Rest et al. 2014). At the very least, this demonstrates that there is currently no definitive answer to exactly what is driving the Universe's accelerated expansion, and new data and analyses are required to make progress. To that end, SNe Ia are still an exquisite tool with which we can precisely measure the expansion history of the Universe.
Since dark energy may evolve over cosmic time, one can describe a more general parametrization of the equation-of-state parameter,

$$
\begin{align*}
w(a) & =P(a) / \rho(a) c^{2}  \tag{1}\\
& =w_{0}+(1-a) w_{a}, \tag{2}
\end{align*}
$$

where $a=(1+z)^{-1}$ is the scale factor of the Universe, $w_{0}$ is the current equation-of-state parameter of dark energy, and $w_{a}$ parameterizes the evolution of the equation-of-state parameter (see e.g. Chevallier \& Polarski 2001; Linder 2003). In order to quantify our knowledge (or ignorance) of dark energy, the Dark Energy Task Force defined a figure of merit (FoM) which is equal to the inverse of the area enclosed within the 95 per cent confidence contour in the $w_{0}-w_{a}$ plane (and equivalent to the inverse of the square root of the determinant of the covariance matrix for $w_{0}$ and $w_{a}$; Albrecht et al. 2006; Wang 2008). With this choice, larger FoMs indicate increasing knowledge of dark energy. As a point of reference, a recent analysis combining multiple probes had an FoM of 32.6 (Alam et al. 2017).
Another fundamental cosmological parameter measurable with observations of SNe Ia is the Hubble constant, $H_{0}$. The Hubble constant is also critically related to the age of the Universe and indirectly constrains $w$ (Hu 2005). Over the last decade, the uncertainty on the Hubble constant has been significantly reduced (e.g. Riess et al. 2009, 2011; Freedman et al. 2012, see Freedman \& Madore 2010 for a recent review). The most recent progress in constraining the Hubble constant has reduced the uncertainty to 2.4 per cent (Riess et al. 2016). Much of this success has been the result of linking measurements of precise, abundant, but relatively faint distance indicators such as Cepheid variables with measurements of precise, less frequent, and relatively luminous distance indicators such as SNe Ia. Recently, direct measurements of $H_{0}$ seem in conflict (at the $3.4 \sigma$ level) with the inferred values derived from indirect techniques such as combining measurements of the cosmic microwave background (CMB) with large-scale structure (Planck Collaboration XIII 2016; Alam et al. 2017). This tension could be the result of subtle systematic uncertainties in the various measurements, but could also point to interesting new physics such
as an additional relativistic species akin to neutrinos, but distinct from the known members of that family.

At this point, we have amassed enough SNe that the precision for $w$ is not limited by statistical precision, but rather systematic floors in our ability to measure the distances to SNe Ia prevent further progress.
Currently, the largest systematic uncertainty for high-z SN cosmology is photometric calibration (Conley et al. 2011; Betoule et al. 2014; Scolnic et al. 2014b, 2017). Cosmological constraints from SNe Ia are derived by comparing the distances of low- to high-z SNe , with the low-z sample providing an 'anchor' to the high$z$ sample. At the moment, the heterogeneous low- $z$ SN Ia sample is a larger source of calibration uncertainty than the high-z samples, and all other individual systematic uncertainties. Additionally, the high- $z$ samples are now much larger than the low-z sample (e.g. Scolnic et al. 2017), meaning that the statistical weight of each low$z \mathrm{SN}$ is currently larger than each high- $z \mathrm{SN}$. Any work on high- $z$ samples will have a marginal effect on $w$ until we improve the low- $z$ sample (Astier et al. 2014; Spergel et al. 2015).
Here, we present the strategy, implementation, and first results for the Foundation Supernova Survey. The Foundation Supernova Survey is designed to replace the current low- $z(z<0.1)$ SN Ia sample with a large, homogeneous, high-fidelity sample which can be used as the low-z anchor (and foundation) for future cosmological analyses. This sample will address the largest uncertainty in SN cosmology, significantly reducing the total uncertainty for $w$. The Foundation Supernova Survey will fulfil a large portion, and perhaps all, of the WFIRST low-z sample requirement (Spergel et al. 2015). Since the Large Synoptic Survey Telescope (LSST) will saturate at $m \approx 17 \mathrm{mag}$, the Foundation Supernova Survey may be the fundamental low-z SN Ia sample, especially for measurements of $H_{0}$, for at least a decade.

This manuscript is structured as follows. Section 2 describes the overall survey requirements, strategy, and design choices; Section 3 presents observations and data reduction for our initial sample of SNe observed in the first few months of the survey; Section 5 presents our initial results; and Section 6 discusses our future goals and possible improvements.

## 2 SURVEY DESIGN

### 2.1 Motivation

Current SN Ia cosmology analyses (e.g. Rest et al. 2014) use ~200 low-z SNe Ia from six different low-z surveys, each on a different photometric system with different cadences and systematic errors. The heroic effort of creating the current low- $z$ SN Ia sample was performed over more than two decades, and some of these data were critical in the original detection of the accelerating universe.
The Rest et al. (2014) analysis, which used a particularly large low- $z$ sample (larger than e.g. Betoule et al. 2014), included samples from the following surveys: Calán/Tololo ( 16 SNe after various quality cuts, including a redshift cut to only include SNe in the Hubble flow $[z>0.015]$; mostly CTIO $0.9-\mathrm{m}+$ Tek1, Tek2, Tek3, Tek IV, TI2, TI3; Hamuy et al. 1996), CfAl ( 5 SNe; mostly $1.2-\mathrm{m}$ FLWO + thick/thin CCDs; Riess et al. 1999), CfA2 (19 SNe; $1.2-\mathrm{m}+$ Andycam, 4 Shooter; Jha et al. 2006), CfA3 ( 85 SNe ; $1.2-\mathrm{m}$ +4 Shooter, Minicam, and Keplercam; Hicken et al. 2009a), CfA4 (43 SNe; 1.2-m + Keplercam; Hicken et al. 2012), CSP (45 SNe; Swope + SITe3; templates from du Pont; Contreras et al. 2010), and 8 'other $S N e$ ' included by Jha et al. (2006). Even without considering multiple filter systems for a given telescope/camera,
the low- $z$ SN Ia sample is constructed from $>13$ systems, with the largest and second-largest homogeneous samples being the $1.2-\mathrm{m} /$ Keplercam (used for part of CfA3 and CfA4, respectively) and $1.2-\mathrm{m} / 4$ Shooter systems with 93 and 32 SNe Ia, respectively. One could also include other surveys such as LOSS (mostly KAIT + Apogee, Apogee2, FLI; Ganeshalingam et al. 2010), but that only increases the inhomogeneity.

The cosmological systematic uncertainty associated with this heterogeneous low- $z$ sample is perhaps best demonstrated by the shift in the measured value of $w$ when we exclude a survey. When Scolnic et al. (2014b) excluded the CSP sample, $w$ shifted by -0.021 even when combining with CMB and baryon acoustic oscillation (BAO) data. On the other hand, excluding CfA1, CfA2, and the 'other' SNe shifted $w$ by +0.022 . This $>4$ per cent overall shift is larger than that expected from the increased statistical uncertainty from removing the samples and an indication of a large systematic bias - but it does not fully capture our ignorance. There remain fundamental and irreducible systematic uncertainties associated with the data where the cameras, filters, and even telescopes no longer exist.

Additionally, the calibration errors from the many different low-z samples propagate through the analysis in multiple ways as we fit all SN Ia light curves using models determined primarily from the low- $z \mathrm{SNe}$. These systematic uncertainties have only begun to be unravelled (Mosher et al. 2014) and likely result in a moderate bias in our measurement of $w$.

Because the older surveys did not always start monitoring the SN before peak brightness, did not always have sufficient filter coverage and/or cadence, and observed many SNe Ia that were not in the Hubble flow ( $z>0.015$ ), only 45 per cent of the observed low- $z$ SNe are included in current analyses. Many records from 20 yr ago are now lost, and therefore we cannot precisely model the selection bias for the current sample. Since past low- $z$ samples are a subset of the SNe discovered during that era, and most low-z SN surveys targeted large galaxies, there are well-known selection biases (Scolnic et al. 2014a) in the colour and luminosity distributions of the sample. These biases also propagate into the systematic uncertainty through the SN colour model, the host galaxy dependence, and the selection bias itself.

We have concluded that the current heterogeneous low-z SN Ia sample is limiting current cosmological analyses. Although one can make some modest improvements in the sample with great effort (Scolnic et al. 2015), ultimately, the sample must be replaced to break through the current systematic floors. Fortunately, the SN discovery rate, particularly for SNe before maximum brightness, has increased significantly over the past few years (e.g. Gal-Yam et al. 2013), and a sufficient number of SNe Ia are discovered to completely replace the number of SNe Ia in the low-z sample within $1-2$ yr.

### 2.2 Telescopic system requirements

When considering replacing the low $-z$ SN sample, one must identify the limitations of the current sample. The photometric calibration is clearly the largest hurdle, which can be separated into two main components: the characterization of a given system and placing that system on a physical scale.

If all potential calibration systematic uncertainties are properly assessed for all surveys, one could combine all data to 'average' any potential biases in a single survey. However, in practice, some uncertainties are highly correlated between systems (such as absolute flux calibration) and some systematic uncertainties may be
underestimated (Scolnic et al. 2015). As such, one must be careful in choosing a specific sample for inclusion in an analysis.

Although we make no specific recommendations for inclusion/exclusion here, we note that every additional telescope, camera, and/or filter will result in increased calibration uncertainty. While many different systems may reduce the overall systematic uncertainty, a practical place to start is to calibrate a single telescopic system as well as possible.

To do this, the telescopic system should be externally well calibrated and self-consistent. That is, the absolute and relative photometric uncertainty of the system should be minimized. One can significantly improve the relative photometric calibration by linking all SN fields together through overlapping observations. This 'übercalibration' has been performed for the large-footprint Sloan Digital Sky Survey (SDSS) and Pan-STARRS1 (PS1) surveys (Padmanabhan et al. 2008; Schlafly et al. 2012), but is difficult to do with any small field-of-view camera. Moreover, multiple observations of the sky spread out in time improves this calibration significantly. Precise absolute calibration can be obtained by observing spectrophotometric standard stars.

Next, the filter response functions should be precisely measured. Ideally, this is done with a tunable laser diode or monochromator to measure the full system throughput as a function of wavelength (e.g. Rheault et al. 2010; Stubbs \& Tonry 2012).

Finally, an ideal system should have already observed a large high-redshift SN Ia sample. Such a sample would allow a measurement of cosmological samples using a single telescopic system, reducing the number of free parameters in the systematic error budget to the minimal case.

Of all available telescopic systems, only PS1 has all desired characteristics. It is therefore an ideal platform upon which one could construct a new low-z SN Ia sample.

### 2.3 The Pan-STARRS-1 System

The PS1 system is a high-etendue wide-field imaging system, designed for dedicated survey observations. The system is installed on the peak of Haleakala on the island of Maui in the Hawaiian island chain. We provide below a terse summary of the PS1 survey instrumentation. A more complete description of the PS1 system, both hardware and software, is provided by Kaiser et al. (2010), Chambers et al. (2016), and references therein.

The PS1 optical design (Hodapp et al. 2004) uses a 1.8 m diameter $f / 4.4$ primary mirror, and a 0.9 m secondary. The telescope delivers images with low distortion over a field diameter of 3.3 deg . The 1.4 Gigapixel PS1 imager (Tonry \& Onaka 2009) comprises a total of $604800 \times 4800$ pixel detectors, with $10 \mu \mathrm{~m}$ pixels that subtend 0.258 arcsec. The detectors are back-illuminated CCDs manufactured by Lincoln Laboratory, which are read out using a StarGrasp CCD controller in 7 s for a full unbinned image. Initial performance assessments are presented in Onaka et al. (2008).

The PS1 observations are obtained through a set of five broadband filters, which we have designated as $g_{\mathrm{P} 1}, r_{\mathrm{P} 1}, i_{\mathrm{P} 1}, z_{\mathrm{P} 1}$, and $y_{\mathrm{P} 1}$ $\left(g r i z y_{\mathrm{P} 1}\right)$. The PS1 system also has a wide gri-composite filter $w_{\mathrm{P} 1}$, which is not currently used by our survey. Instrumental response functions for the PS1 filters have been measured by Tonry et al. (2012).

PS1 has unique and important characteristics for building a low-z SN Ia sample. (1) The telescope has already observed $3 / 4(3 \pi)$ of the sky in five filters. (2) PS1 has a superb relative photometric calibration down to a few mmag (Schlafly et al. 2012; Magnier et al. 2013). Because of its excellent calibration, PS1 has been used
to re-calibrate SDSS (Finkbeiner et al. 2016). (3) PS1 has one of the best-measured instrument response functions, making SN photometry extremely precise (Stubbs et al. 2010; Magnier et al. 2016). (4) There already exists a very large PS1 high-z SN Ia sample ( $\sim 400$ spectroscopically confirmed SNe Ia; Rest et al. 2014; Scolnic et al. 2017). (5) Because of our familiarity with PS1, we can use our robustly tested and optimized pipeline to quickly produce light curves from our newly acquired data. We detail these advantages below.
(i) Sky coverage: the PS1 $3 \pi$ survey was completed at the beginning of 2014 (see Chambers et al. 2016 for a description of the $3 \pi$ survey strategy). Roughly 12 images of every position north of -30 declination were observed in five filters ( 60 total images). The stacked images are roughly as deep as SDSS in $g r$, but as much as $0.5-1$ mag deeper in $i z$, with typically better seeing (Metcalfe et al. 2013). Multiple images, each providing independent measurements, improve the absolute calibration and reduce cosmetic defects such as bad pixels, chip gaps, satellite trails, etc. The PS1 Science Consortium has publicly released the stacked sky images and catalogues through the Space Telescope Science Institute (STScI), and the data can be accessed through MAST, the Mikulski Archive for Space Telescopes. ${ }^{1}$

The field for any SN that PS1 can observe at relatively low airmass has already been observed as part of the $3 \pi$ survey. This immediately provides photometric zero-points and templates for all new SNe Ia. Without the need for templates after the SN has faded, the amount of telescope time is reduced. But more importantly, final photometry can be measured immediately; one does not need to wait a year (or longer) for the SN to fade before getting templates.
(ii) Well-calibrated photometric system: the PS1 system already has a calibration that is significantly more uniform than any low-z survey. In fact, the PS1 calibration is at least as good as SDSS, where PS1 images can now be used to correct SDSS photometry (Finkbeiner et al. 2016). The PS1 calibration will keep improving in the coming years as PS1 continues to observe and calibration methodology improves. By linking to the $3 \pi$ data, SN photometry can be calibrated to $<5 \mathrm{mmag}$ precision.

This is in contrast to other low-z surveys, which observe Landolt or other spectrophotometric standard stars during photometric nights, and then convert those magnitudes to the standard AB system to determine photometric zero-points.
(iii) Precise and accurate instrument response: an accurate instrument response function is essential for the spectral-model fitting needed to compare SNe Ia at different redshifts. The state-of-the art method to measure the instrument response function is to use an NIST-calibrated photodiode in combination with a tunable laser system to pass a known amount of light through the entire telescope system in small wavelength increments (Stubbs et al. 2007, 2010; Stubbs \& Tonry 2012).
This is a relatively technical, time-intensive, and expensive measurement. Even with infinite resources, we would be unable to make this measurement for the majority of the current low- $z$ sample - for many, the cameras have been de-commissioned and the filters have degraded with time.
A very large amount of person power, money, and telescope time has already been put into characterizing the PS1 system using a tunable laser, and as a result, it has one of the best-measured instrument response functions with sub-nm precision for the effective filter wavelengths.

[^1]Furthermore, repeated PS1 imaging of 10 Medium-Deep fields (MDFs) over 4.5 yr provides hundreds of measurements of thousands of stars to determine if the system is evolving with time. Thus far, we have constrained any evolution to $<3 \mathrm{mmag}$ over the first two years of the PS1 survey (Scolnic et al. 2017).
Although significant effort has already been put into producing the current PS1 calibration, it can be further improved. One of the greatest advantages of the PS1 survey is that it covers such a large portion of the sky, including the majority of HST Calspec standards (with a magnitude range of 12-17; Bohlin 1996). The Calspec standards are observed by HST, an extremely stable system where calibration systematic uncertainties are small and well understood. For each star, there is a stellar atmosphere model, which can be used to determine the agreement between the observations and theoretical expectations. By comparing different Calspec stars, it has been shown that the sample is internally consistent (Scolnic et al., in preparation). The Calspec standards define the absolute flux scale of the PS1 system, and the Foundation sample will be the first low- $z$ sample to be tied directly to the Calspec standards, completely removing the dependence on Landolt standards, Vega, and other calibrators, and thus removing a step in our calibration procedure. Furthermore, because PS1 has been cross-calibrated to other high $-z$ surveys (Scolnic et al. 2015), any future improvement in the calibration of these surveys can directly benefit the calibration of the PS1 system.
Continued PS1 observations will continue to measure any potential temporal evolution of the system. Additionally, several new HST standard stars were specifically chosen to be in the MDFs (Narayan et al. 2016b), meaning that for a subset of standard stars, there will be hundreds of observations.
(iv) Low- and high-z samples on the same photometric system: Having a large set of both low- and high $-z$ SN Ia observations from a single telescopic system is highly advantageous. A cosmological analysis of such a data set will remove all cross-system calibration systematic errors. As different surveys observe SNe in different redshift regimes, calibration systematics between surveys potentially introduce large cosmological biases. The total calibration systematic uncertainty for $w$ is currently 4.5 per cent. This single systematic uncertainty is almost as large as the entire statistical error for the recent PS1 analysis ( 5.0 per cent; Rest et al. 2014; Scolnic et al. 2014b).

Calibration has been significantly improved over the last 10 yr for the high $-z$ samples, and their cross-calibration has greatly improved their overall calibration (Betoule et al. 2014; Scolnic et al. 2017). However, the low- $z$ calibration is only loosely tied to the high- $z$ calibration, and a path for improving the current sample is not obvious as the calibration systems used for many of the low-z surveys were not measured using the current state-of-the-art techniques (Scolnic et al. 2015). Since some systems have been decommissioned, the path to further improvement in those cases is not clear.
(v) Established data reduction pipeline: to produce the light curves for the high-z PS1 SN Ia sample, Rest et al. (2014) adapted the well-tested photpipe data reduction pipeline (Rest et al. 2005) to work with PS1 data. After basic data processing by the PS1 Image Processing Pipeline (IPP; Magnier 2006; Magnier et al. 2013; Waters et al. 2016), photpipe further reduces the data, performs photometry, and generates publication-quality SN light curves. We have made some additional minor modifications to this pipeline to process Foundation data. We further describe the data reduction pipeline in Section 3.

Although we are still working to improve this pipeline further (e.g. implementing a scene-modelling photometry package;

Holtzman et al. 2008), its existence means that any SN observations with PS1 can immediately be converted into publication-quality photometry with the first $S N$ image. Unlike other low-z surveys, using PS1 avoids the need to expend person power on writing or adapting a data reduction pipeline and decreases the time between data acquisition and publication of the Foundation sample.

In summary, the PS1 system fulfils all telescopic system requirements (Section 2.2) and is ideal for generating a new low-z SN Ia sample for cosmology.

### 2.4 Foundation Supernova Survey strategy

Having determined that the current low-z SN Ia sample is impeding progress in understanding dark energy and that the PS1 system is ideal for improving the sample, we now describe the Foundation Supernova Survey strategy.

The Foundation Supernova Survey aims to observe a large sample of low-z SNe Ia with PS1. By observing with PS1, the Foundation sample will be on one of the best-calibrated photometric systems available, providing a calibration accurate to a few mmag. Furthermore, at the end of the survey, the Foundation Supernova sample will be both large enough and sufficiently calibrated that adding existing low-z samples to a cosmological analysis will typically provide little improvement in the resulting measurements.

The Foundation Supernova Survey is a follow-up survey. The Pan-STARRS1 Science Consortium finished the $3 \pi$ sky survey in 2014, and since then the PS1 telescope has been running a wide-area survey (mostly around the ecliptic) focused on a near-earth object (NEO) search. Around 90 per cent of the time is dedicated to this survey which takes four images each night using $w_{\mathrm{P} 1}$ in dark time and combinations of $i_{\mathrm{P} 1}$ and $z_{\mathrm{P} 1}$ in bright moon time. These data are used to discover SNe by the Pan-STARRS Survey for Transients (PSST; Huber et al. 2015; Polshaw et al. 2015; Nicholl et al. 2016), with more than 3000 SN candidates reported to the IAU Transient Name Server in 2016. The cadence and filter deployment of the NEO survey data is not adequate to produce SN light curves sufficient for measuring distances. Instead the Foundation Supernova Survey triggers PS1 to take follow-up observations on known, low-z SNe , but does use PSST images to supplement our targeted observations.

### 2.4.1 Target selection

To avoid biases related with targeted SN surveys, we primarily draw our sample from untargeted surveys. At the time of publication, the majority of (announced) bright ( $m<17 \mathrm{mag}$ ) and faint ( $17<m<21 \mathrm{mag}$ ) nearby SNe are discovered by the All-Sky Automated Survey for Supernovae (ASAS-SN; Shappee et al. 2014); see also Holoien et al. 2017a,b and PS1 through the Pan-STARRS Survey for Transients (PSST; Huber et al. 2015), respectively. ${ }^{2}$ These two surveys are the initial (or secondary, independent) discoverers of 40 per cent ( 41 per cent) and 21 per cent ( 45 per cent) of our full sample, respectively.

However, we do not exclusively observe SNe discovered by these surveys. Other surveys are similar in cadence and depth and, for purposes of simulating efficiencies, can be treated as extensions of these surveys. Moreover, other surveys, including targeted surveys, can discover SNe that ASAS-SN and/or PSST would have discovered if

[^2]that survey did not exist. Removing these objects from our selection could also introduce biases.

To be selected for full follow-up observations, an SN must (1) be in the Hubble flow ( $z>0.015$ ) but close enough such that we obtain high-signal-to-noise ratio ( $\mathrm{S} / \mathrm{N}$ ) photometric observations with minimal Malmquist bias ( $z \lesssim 0.08$ ) or close enough where measuring a Cepheid or Tip of the Red Giant Branch (TRGB) distance is feasible ( $D \lesssim 40 \mathrm{Mpc}$ ), (2) have relatively low Milky Way reddening ( $\left.E(B-V)_{\mathrm{MW}}<0.2 \mathrm{mag}\right)$, (3) be at $\delta>30^{\circ}$ to fall into the $3 \pi$ footprint, (4) be observable by PS1 for at least 45 d , and (5) be spectroscopically confirmed as an SN Ia where our first observation can be scheduled before maximum brightness.

As we require a spectroscopic classification for a full set of follow-up observations, we are often reliant on public classifications. Although we have spectroscopic follow-up time (primarily with SOAR, SALT, and the KPNO 4-m telescope), other classifications are often used for selection. When possible, we obtain a spectrum of every Foundation SN to confirm its classification, measure spectral properties, and estimate the phase of our first photometric observation.

To avoid significant biases related to spectroscopic classification, we obtain 'snapshot' observations of potential Foundation SNe before classification. These observations consist of a single epoch of $g r i_{\mathrm{P} 1}$ data. SNe for which there is a (sufficiently deep) non-detection within 15 d of discovery, fulfil other requirements, and are associated with a $z \lesssim 0.08$ galaxy (including photometric redshift estimates), and where we think that a public classification, including from our spectroscopic resources, will plausibly occur within one week of discovery are observed. The last requirement results in observing any reasonable candidate discovered up to a week before one of our classical spectroscopic telescope nights (with considerations for declination when our resources are southern), any $m<17$ mag SN discovered after full and before new moon, and any $m<15 \mathrm{mag}$ SN.

We do not perform any additional observations until a classification spectrum is obtained. If no classification spectrum is obtained within a week, we discontinue all observations. If the spectrum indicates that the object is not an SN Ia, it is not within our redshift range, or our snapshot observation was not before maximum brightness, we discontinue all observations.

At the current rate, roughly 300 appropriate SNe Ia are discovered per year. The main hurdle is spectroscopic classification. On a recent SOAR night, we were able to observe 17 SNe and classify 10 SNe , of which 6 are now included in the Foundation sample (Pan et al. 2015b). Even if only one-third of all SNe observed are ultimately included in the Foundation sample, we should be able to obtain spectra of $\sim 150$ Foundation SNe per year with two $4-m$ nights per month. Such follow-up time has been awarded for several semesters (PI Foley: NOAO Programmes 2015A-0253, 2015B0313, 2017B-0058, 2017B-0169; Lick Programme 2017A_S011; Keck Programme 2017A_U079; PI Jha: SALT Programmes 2015-1-MLT-002, 2016-1-MLT-007, 2017-1-MLT-002).

We will also make an effort to carefully observe all potential Cepheid/TRGB SNe Ia at higher cadence (and shorter exposure times to avoid saturation and maintain a constant open-shutter time). Although this sample will initially be small, we should be able to observe $\sim 2$ Cepheid/TRGB-SN calibrators per year. This rate is relatively small, but current $H_{0}$ analyses use only 19 Cepheid SNe Ia (Riess et al. 2016), and we will be able to contribute a large increase in this sample in a few years of observations. Having the Cepheid SNe and the Hubble-flow SNe on the same system will remove a large systematic uncertainty for the measurement of $H_{0}$. We may
continue to observe Cepheid/TRGB SNe Ia after the conclusion of the Foundation Supernova Survey, and increasing statistics now is important because of the low rate.

### 2.4.2 Exposure time and cadence

The primary driver for the exposure time and cadence of the Foundation Supernova Survey is the statistical distance uncertainty, which we would like to be smaller than the intrinsic scatter in the sample, $\sigma_{\text {int }}$. While different studies have found a range of $\sigma_{\text {int }}$ (e.g. Hicken et al. 2009b; Betoule et al. 2014; Scolnic et al. 2015), most have $0.10<\sigma_{\text {int }}<0.17$ mag. We therefore aim to have a statistical distance uncertainty of $<0.10 \mathrm{mag}$.
The first consideration for the distance uncertainty is an adequate cadence to properly measure the peak brightness and light-curve shape for each SN. At a minimum, this requires three epochs (before peak, near peak, and at $t \gtrsim 15 \mathrm{~d}$ ). We performed simulations that suggest that such a cadence, if performed with sufficiently high $\mathrm{S} / \mathrm{N}$ observations is sufficient for measuring the peak brightness and light-curve shape of an SN Ia. However, this is an optimistic scenario, and cautious observers would generally prefer more observations.
If we adequately measure the peak of the light curve and the lightcurve shape, the dominant term in the distance uncertainty is the colour uncertainty. The intrinsic colour variation for a given lightcurve shape is of the order of 0.03 mag (Scolnic \& Kessler 2016; Mandel et al. 2017), and therefore we would like to reach this level of precision. Additionally, the effect of the colour uncertainty on the distance is roughly three times that of the uncertainty on peak brightness, and to reach a distance uncertainty of 0.10 mag , we must measure the SN colour to $\lesssim 0.03 \mathrm{mag}$.
The colour precision is roughly determined by the overall $\mathrm{S} / \mathrm{N}$ of all light-curve points (assuming roughly similar $\mathrm{S} / \mathrm{N}$ in each band). Therefore, there is a degeneracy between the exposure time of an individual epoch and the number of epochs for a light curve. Here, we examine the optimal values given some constraints.

Our first constraint is that we require $\geq 3$ epochs to constrain the peak brightness and light-curve shape. Secondly, the PS1 camera, GPC1, has a read-out time of 7 s . To avoid excessive overhead and to make the images sky-noise dominated (rather than read-noise dominated), we have limited our exposure times to be a minimum of 15 s . In a 15 -s exposure, SNe with grizP1 magnitudes of 18 (20) typically have $\mathrm{S} / \mathrm{N}=44,54,52$, and $40(10,12,11$, and 8$)$, respectively. If observations are set to the minimum exposure time, the light curves will have sufficient $\mathrm{S} / \mathrm{N}$ to measure the colour to our desired value in five epochs.

However, there are other uncertainties related to the number of epochs, including the zero-point uncertainty of local stars, which we find is typically $<5 \mathrm{mmag}$. This, combined with potential catastrophic events (such as cosmic ray hits or satellite trails), makes a larger number of epochs desirable. As a result, we aim to obtain the minimum number of epochs at the shortest exposure time where the combination results in a colour uncertainty below our goal. Having more epochs is also likely more interesting for understanding the physics of SN Ia progenitors and explosions and will make our light curves more useful for light-curve training. Our simulations have shown that roughly seven epochs provide the optimal light curves. The seven epochs could be scheduled such that there are different-sized gaps between epochs at different phases of the light curve. For instance, one might want to observe nightly near peak and every 10 d later. However, such a cadence is difficult to obtain in


Figure 1. Distance modulus uncertainty as a function of average number of epochs observed per band for the Foundation sample (black dots). Blue circles indicate SNe that pass all criteria for inclusion in our cosmology sample (Section 5.3) except for the requirement that there be an average of $>3.6$ epochs per band (in $\operatorname{gri}_{\mathrm{P} 1}$ ) and that the first epoch be earlier than 7 d after peak brightness. The red circles indicate SNe that pass all criteria except that the first epoch be earlier than a week past peak brightness. The dotted horizontal line represents our goal of a 0.10 mag distance modulus uncertainty. The vertical dashed line represents the average number of epochs necessary for inclusion in the cosmology sample. Objects with more epochs have typical distance uncertainties of $\leq 0.10 \mathrm{mag}$.
practice. A shorter cadence is difficult to consistently achieve given typical stretches of bad weather, where the telescope can have gaps of $>3 \mathrm{~d}$. It also places additional stress on the telescope scheduling and requires more effort. We chose an average cadence around peak of 5 d for simplicity and to roughly match the cadences of the SDSS and SNLS surveys. We chose our final observation to be at $\gtrsim 35 \mathrm{~d}$ after peak to measure the late-time colour (which has been shown to be a good indicator of dust reddening; Lira 1996). The nominal sequence is then $-5,0,5,10,18,26$, and 35 d relative to peak.
For this observation sequence, we have simulated the survey based on the weather history, sky noise, and depth of the PS1 SN survey (Scolnic et al. 2014b) at various exposure times. We then fit the simulated light curves and recovered light-curve parameters. We find that at our lowest exposure time of 15 s , colour errors are typically $0.03-0.04 \mathrm{mag}$ and distance errors are typically $0.10-$ 0.12 mag , in line with our goals.

We have examined this strategy with our survey data (see Section 3). For each SN observed, we can compare the final distance error to the number of epochs observed, which we display in Fig. 1. We note that these are the number of observed epochs, not the number of epochs used when fitting the light curves, where particularly early or late data are not included. We find that the typical distance uncertainty is $<0.10 \mathrm{mag}$ for SNe with an average of $\geq 3.6$ epochs per band. We also find that if an SN is observed prior to 7 d after peak brightness generally produces small distance uncertainties (Fig. 2). For the Foundation Supernova sample, we find that both criteria are necessary to have confidence in our distance moduli.

### 2.4.3 Data quality

We limit our observations to have an airmass below 2, extinction due to clouds of $<0.5 \mathrm{mag}$, and seeing with FWHM $<1.8$ arcsec. We place each SN at a random place on the focal plane, restricted to areas known to produce high-quality images (e.g. $>0.4$ from the centre of the focal plane; Rest et al. 2014) and away from


Figure 2. Same as Fig. 1, except as a function of the phase of the first epoch for the Foundation sample. Here, the red circles indicate SNe that pass all criteria except they have too few epochs for inclusion. The vertical dashed line represents the first-epoch phase necessary for inclusion in the cosmology sample. Objects with a first epoch at a phase of $<+7 \mathrm{~d}$ have typical distance uncertainties of $\leq 0.10$ mag.
known detector defects and chip gaps. For each SN, the location does not vary for $>0.05$ for the entire light curve. As a result, we reduce potential systematic biases related to a particular detector or position in the focal plane, which is a 3-mmag bias across the entire focal plane (Scolnic et al. 2014b).

The morning after an observation, we check the SN location to make sure that the nearby area has not been masked, that there are no artefacts near the SN, and that the SN is sufficiently far from chip gaps. If there are any issues with the observation, we immediately request a new observation. We have requested repeat observations because of problems in an image for only 1.1 per cent of our observations.

For the nights where we requested observations, 39 per cent were weathered out. In these cases, we immediately request a new observation. Based on our current data set, we have found that our median cadence near peak is 6 d , close to our desired value of 5 d . The reason for this difference is primarily caused by periods of extended bad weather. Our median seeing is $1.28,1.16,1.05$, and 1.02 arcsec in $g r i z_{\mathrm{P} 1}$, respectively.

Observations typically saturate at 12.5 mag for $15-\mathrm{s}$ exposures. This is much brighter than any of our SN observations. Furthermore, we expect any non-linearities due to the brighter-fatter effect (Antilogus et al. 2014) to be $<2 \mathrm{mmag}$ at $m>13 \mathrm{mag}$. The typical number of stars per CCD that overlap with calibrated stars from the $3 \pi$ survey is $>500$ stars. Typical uncertainties in our nightly photometric zero-points are 3 mmag .

### 2.4.4 Sample size

For any cosmological analysis using the Foundation sample, the statistical uncertainties will depend, in part, on the number of SNe in the Foundation sample. Since cosmological measurements depend on comparing the relative distances to SNe , a large sample of low-z SNe is critical for precise measurement of cosmological parameters. There are currently $\sim 1000$ published high-quality high- $z$ SNe Ia (Scolnic et al. 2017), about five times the size of the current low- $z$ sample. As such, a single low-z SN Ia currently has more statistical weight than a single high-z SN Ia. Moreover, observations at longer rest-frame wavelengths, where the SNe suffer less dust extinction and have lower intrinsic scatter (e.g. Krisciunas, Phillips
\& Suntzeff 2004; Wood-Vasey et al. 2007; Folatelli et al. 2010; Mandel, Narayan \& Kirshner 2011; Stritzinger et al. 2011; BaroneNugent et al. 2012; Friedman et al. 2015), are easier to obtain at low $z$. Therefore, observing low- $z \mathrm{SNe}$ is a relatively economical approach to improving the statistical uncertainties on cosmological parameters.

However, gains will steadily decrease as the statistical uncertainty approaches the systematic uncertainty. If we can produce a low-z SN Ia sample that is the same size as the current sample, but with smaller systematic uncertainties, that is a clear improvement. The Foundation sample will have calibration uncertainties similar to that of the PS1 high- $z$ sample, which are one-third that of the current low- $z$ sample (Scolnic et al. 2015). As the current low-z sample contains $\sim 200$ SNe Ia, a first goal for the Foundation sample is to match that number.

To demonstrate the power of the reduced systematic uncertainties associated with the Foundation Supernova Survey, we performed multiple simulations using the SNANA simulation package (Kessler et al. 2009). The simulations match all key characteristics of the surveys including cadence, $\mathrm{S} / \mathrm{N}$, and detection/spectroscopic selection functions. As has been done in past cosmology analyses (Betoule et al. 2014; Scolnic et al. 2014b, 2017), the selection functions have been empirically determined such that each simulation produces the observed redshift distribution as well as the observed light-curve shape/colour distributions as a function of redshift. In the future, we will directly include detection efficiencies of the ASAS-SN and PSST surveys to better constrain the overall Foundation Supernova Survey selection function. Our accurate simulations will allow us to correct for any distance biases with redshift, colour and stretch (Scolnic \& Kessler 2016).

As a baseline, we simulated the current SN Ia sample, including the current low-z sample (Rest et al. 2014, but set to have exactly 200 SNe Ia for simplicity), the Joint Light-curve Analysis (JLA) high$z$ sample (Betoule et al. 2014), and the PS1 high $-z$ sample (Rest et al. 2014). SNANA generates light curves as would be observed by each survey that contributes to the final sample.

Once the Foundation Supernova Survey data are incorporated in SN spectral models, the reduced calibration uncertainties will improve the SN spectral model uncertainties by $\sim 25$ per cent (Scolnic et al., in preparation), which is roughly the fraction of low$z \mathrm{SNe}$ in the current training set. For all simulations, we include the same level of systematic uncertainties from the absolute calibration of the HST Calspec standards and MW extinction. No other systematic uncertainties are included; for instance those related to selection biases are excluded (although we expect to improve such uncertainties with the Foundation Supernova Survey in the future).

Cosmological constraints are determined from use of the Markov Chain Monte Carlo technique implemented with the cosmomc code (Lewis, Challinor \& Lasenby 2000). The cosmological parameters are all given non-informative priors. For all measurements in this paper, we assume a flat universe and marginalize over $H_{0}$ and $\Omega_{M}$.

When we combine the simulated current low-z SN and JLA samples with CMB (Planck Collaboration XIII 2016) and BAO (Anderson et al. 2014) data, and assume a constant dark energy equation of state, we find the uncertainty for $w$ to be $\mathrm{d} w=0.053$, comparable to that found by Betoule et al. (2014), $\mathrm{d} w=0.055 .{ }^{3} \mathrm{We}$

[^3]

Figure 3. $1 \sigma$ and $2 \sigma$ confidence contours in the $w-\Omega_{\mathrm{m}}$ plane for simulated SN data. The pink/red and teal/blue contours represent the projected constraints from current CMB (Planck Collaboration XIII 2016), the simulated JLA high-z SN compilation (Betoule et al. 2014), and either a simulation that roughly matches the current low-z SN Ia sample (but with exactly 200 SNe Ia) or a simulated Foundation Supernova sample (with exactly 200 SNe Ia), respectively. Including systematic uncertainties, the marginalized uncertainty for $w$ improves from 0.053 to 0.046 , a 35 per cent improvement in precision, when replacing the current low-z sample with an equal-sized Foundation sample.
display the $w-\Omega_{\mathrm{m}}$ confidence contours derived from these simulated data in Fig. 3.

We also simulated a sample of 200 Foundation SNe. The combination of the simulated Foundation sample, JLA high- $z$ sample, CMB data, and assuming a constant equation of state, results in a uncertainty for $w$ of $\mathrm{d} w=0.046\left(w-\Omega_{\mathrm{m}}\right.$ confidence contours are shown in Fig. 3). That is, simply replacing the current low-z SN Ia sample with the same number of SNe from the Foundation sample is predicted to result in a 35 per cent improvement in precision for our measurement of $w$.

In the next few years, significantly larger samples of high-z SNe ( $\sim 5000$ SNe Ia) from DES (Bernstein et al. 2012) and PS1 (Rest et al. 2014) will be available. With these larger samples, we will be able to place relatively tight constraints on evolving dark energy. We simulated 3500 high $-z$ SNe and set the calibration systematic uncertainty to be the same as PS1. Combining these data with the simulated, current low-z, and Foundation Supernova Survey samples (and now allowing for an evolving equation of state), we find dark energy FoMs of 30 and 52, respectively (Fig. 4). That is, replacing the current low-z sample with an equally sized Foundation Supernova sample will improve the dark energy FoM by 72 per cent.

As shown from our simulations, a Foundation sample of $\sim 200$ SNe Ia is well motivated. However, larger sample sizes, up to at least 800 SNe , will also significantly improve cosmological inference if potential calibration systematics are appropriately reduced.
In their final report, the WFIRST Science Definition Team (Spergel et al. 2015) determined that a low-z sample of 800 SNe Ia is required to reach their science goals. While this is further confirmation of the importance of a large high-fidelity low-z SN Ia sample, it also presents an independently derived number for a final sample size. While 200 or 400 Foundation SNe Ia would potentially be a significant fraction of the final WFIRST low-z required sample, it is possible for the Foundation sample to be the entire WFIRST low-z sample within 4 yr of operations.


Figure 4. $1 \sigma$ and $2 \sigma$ confidence contours in the $w_{0}-w_{a}$ plane for simulated SN data. The pink/red and teal/blue contours represent the projected constraints from current CMB (Planck Collaboration XIII 2016), a simulated PS1/DES photometric sample of 3500 high- $z$ SNe Ia, and either the current low-z SN Ia sample or 200 Foundation SNe Ia, respectively. The tangerine/orange contours represent what we would expect in the absence of any systematic uncertainties. The dark energy FoM improves from 30 to 52, a 72 per cent improvement, when replacing the current low-z sample with an equal-sized Foundation sample.

Detailed simulations of the WFIRST survey are underway (Hounsell et al. 2017), and we will revisit the necessary low-z sample size in the future.

## 3 OBSERVATIONS AND DATA REDUCTION

As of May 2017, we have observed a total of 342 SNe with PS1. Of these, 169 were snapshot observations that were not continued. We have followed 225 SNe Ia, whose light curves are presented below. Most observations are a series of $15-\mathrm{s}$ griz $_{\mathrm{P} 1}$ exposures. Our earliest observations were obtained in twilight as a pilot programme and had 100 -s exposures.
We reduce the Foundation PS1 data with the same custom-built pipeline as for the PS1 MDF survey data. The basic data processing is performed by the PS1 IPP (Magnier 2006; Magnier et al. 2013; Waters et al. 2016). Downstream processing is performed with the photpipe pipeline that members of our team developed for the SuperMACHO and ESSENCE surveys (Rest et al. 2005; Miknaitis et al. 2007; Rest et al. 2014; Scolnic et al. 2014b; Narayan et al. 2016a).
The PS1 IPP system performs flat-fielding on each individual image, using white-light flat-field images of a dome screen, in combination with an illumination correction obtained by rastering sources across the FOV. After determining an initial astrometric solution (Magnier et al. 2008, 2016), the flat-fielded images are then warped on to the tangent plane of the sky, using a flux-conserving algorithm. We present an example SN image in Fig. 5.

High-quality images of a given SN location obtained during the $3 \pi$ survey are stacked, allowing for the removal of defects such as cosmic rays and satellite streaks. Since the $3 \pi$ survey finished in 2014, these images are free of SN flux for the Foundation sample. The stacked images typically go much deeper than the Foundation Supernova Survey data, with typical limiting magnitudes of 23.0, 22.9, 22.9, and 22.2 in griz $_{\mathrm{P} 1}$, respectively (Chambers et al. 2016).

Single-epoch Foundation Supernova Survey images are then processed through a frame-subtraction analysis using photpipe. This robust and well-tested system first determines the appropriate


Figure 5. (Left) $90 \operatorname{arcsec} \times 90$ arcsec PS1 gri (corresponding to BGR channels) image of PS15mt. The image is oriented with north up and east left. The SN is marked by the red tick marks. (Right) Multicolour light curves for PS15mt. grizP1 photometry are plotted as green circles, red squares, orange triangles, and black diamonds, respectively. Photometric uncertainties are plotted, but are typically smaller than the points. The black lines are SALT2 model fits to the light curves. The $z$-band fits are only illustrative; those data are not currently used to measure distances.
spatially varying convolution kernel using HOTPANTS (Becker 2015); this kernel is necessary to match the template image to the survey image. After the convolution is performed, the template image is subtracted from the survey image. We then detect significant flux excursions in the difference images using dорнот (Schechter, Mateo \& Saha 1993).

For each SN, we calculate the weighted average position using detections from all bands. Because almost all of the SNe are measured with high SNR $(>50)$ near peak and each have $\sim 5$ exposures, the typical uncertainty of the SN location is $<0.1$ pixels. We perform 'forced' photometry for this position for all epochs for a particular SN. This is the same method as used for Rest et al. (2014), with the only difference being that we currently use Dорнот instead of DАорнот. The median difference between forced and unforced photometry is $\sim 1.5 \mathrm{mmag}$ for the brighter detections, and is slightly larger for low-S/ N detections. The latter difference is the result of an Eddington bias in the flux of measurements detected without forced photometry.

Zero-points are determined from comparing measurements of stars in the survey image to those in the $3 \pi$ catalogue. The median zero-point uncertainty is $\sim 3 \mathrm{mmag}$ per band. We present example light curves for a single SN in Fig. 5. Eventually, we plan to rereduce the photometry with a process similar to that of DAOPHOT (Stetson 1987) with forced photometry on all subtracted images. This process has been done for the high-z PS1 data (Rest et al. 2014), including modifications to minimize systematic uncertainties in the photometry.

For the Foundation Supernova Survey, we must carefully measure the system throughput as the filters may have changed since the initial PS1 calibration was performed. During the 1.5 yr of the initial PS1 survey, no changes were detected to a limit of 3 mmag (Rest et al. 2014). This analysis will be extended for the entire 4.5-yr PS1 survey. However, for the Foundation Supernova Survey, which
will observe well past the initial PS1 survey, we plan to continue to monitor the system throughput. The majority of PS1 observations are not for the Foundation Supernova Survey, but every griz $_{\mathrm{P} 1}$ image that PS1 observes provides a direct comparison for hundreds of stars. We will use these data, along with specific calibration frames, to track the system throughput for the duration of the Foundation Supernova Survey.

Detailed information about the SNe in our sample is presented in Table 1 . We present photometry of our current sample, corresponding to the first data release (DR1) of the Foundation Supernova Survey, in Table 2 and display their light curves in Fig. 6.

## 4 ADDITIONAL DATA

If the Foundation sample is to become the benchmark low-z SN Ia sample, it must include data beyond the PS1 SN photometry. In particular, SN spectroscopy, SN NIR photometry, and host-galaxy data are all potentially important.

SN spectroscopy is critical for proper SN classification. While public classifications are generally reliable, some are incorrect. We therefore attempt to obtain our own spectrum of every Foundation SN to verify its classification. For some SNe , these data will also provide the first spectroscopic redshifts of their host galaxies. For $z<0.08$, redshift uncertainties can propagate to a relatively large distance uncertainty. For instance, at $z=0.015,0.033$, and 0.08 (our nominal minimum, median, and maximum redshifts for the Foundation sample), a redshift uncertainty of 0.01 propagates to a distance modulus uncertainty of $2.40,1.10$, and 0.15 mag , respectively.

SN spectral data also have the ability to significantly improve SN distance estimates (e.g. Bailey et al. 2009; Blondin, Mandel \& Kirshner 2011; Chotard et al. 2011; Foley \& Kasen 2011; Foley, Sanders \& Kirshner 2011; Foley 2012; Silverman et al. 2012; Mandel, Foley \& Kirshner 2014). Specifically, the intrinsic colour

Table 1. Foundation supernova sample data.

| IAU name | Discovery name | Alternative names | Galaxy | Discovery ref. | Classification ref. | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2015I | PSN J07174570+2320406 |  | NGC 2357 | CBET 4106 | ATEL 7476 |  |
| 2015M | PSN J13003230+2758411 | CSS150521:130032+275841 | COMAi J130032.301+275841.02 | CBET 4123 | ATEL 7528 | 06gz |
|  |  | KISS15n |  | ATEL 7532 | ATEL 7529 |  |
|  |  | PS15apc |  |  | ATEL 7532 |  |
| 2015ar | PSN J01072038 + 3223598 | CSS151130:010720+322359 | NGC 383 | CBET 4193 | ATEL 8291 |  |
| 2015az | PSN J03094251+4058293 | PS15dqn | IC 290 | CBET 4208 | ATEL 8348 |  |
| 2016E | PS16n |  | 2MASX J05034387+0324429 | ATEL 8524 | ATEL 8524 |  |
| 2016F | ASASSN-16ad | CSS160204:013932+334936 | KUG 0136+335 | ATEL 8521 | ATEL 8532 |  |
| 2016H | PS16fa |  | CGCG 036-091 | ATEL 8534 | ATEL 8534 |  |
| 2016J | PS15dpl |  | Anonymous | GCN 18786 | GCN 18811 |  |
|  | ASASSN-16ah |  |  | ATEL 8539 | ATEL 8539 |  |
| 2016K | ASASSN-16aj | PS16rs | NGC 1562 | ATEL 8542 | ATEL 8550 |  |
| 2016W | PSN J02303969+4214089 |  | NGC 946 | TNS | ATEL 8580 |  |
| 2016ac | ASASSN-16av |  | NGC 3926 NED02 | ATEL 8569 | ATEL 8636 |  |
| 2016ah | PS16el |  | 2MASX J10511252+1921474 | ATEL 8524 | ATEL 8524 |  |
| 2016ai | PS16ez |  | SDSS J092426.62+051018.1 | ATEL 8524 | ATEL 8524 | 91 T |
| 2016ys | ASASSN-16ay |  | UGC 3738 | ATEL 8609 | ATEL 8613 |  |
| 2016zd | ASASSN-16bc | PS16aqd | 2MASX J12052488-2123572 | ATEL 8628 | ATEL 8634 |  |
| 2016acs | PS16aer |  | CGCG 95-67 | ATEL 8663 | ATEL 8663 |  |
| 2016aew | ASASSN-16bq |  | IC 986 | ATEL 8685 | ATEL 8694 |  |
| 2016aex | ASASSN-16br |  | 2MASX J15453055-1309057 | ATEL 8685 | ATEL 8694 | 91T |
| 2016afb | CSS160129:074030+105600 | PS16acs | Anonymous | ATEL 8613 | ATEL 8613 |  |
| 2016afk | PS16agp |  | 2MASXi J1022298+150547 | ATEL 8702 | ATEL 8702 |  |
| 2016ajf |  |  | NGC 1278 | TNS | ATEL 8713 | 91bg |
| 2016ajl |  |  | 2MASX J04422451-2143312 | ATEL 8716 | ATEL 8719 |  |
| 2016alt | PS16amf |  | GALEXASC J063701.16+441611.9 | TNS | TNS | 06 gz |
| 2016aqa | LSQ16sf |  | LCRS B112120.0-051639 | ATEL 8739 | ATEL 8739 | 91T |
| 2016aqb | LSQ16te |  | 2MASXi J1121579-135849 | ATEL 8739 | ATEL 8739 | 91 T |
| 2016aqs | Gaia16agf | PS16aro | Anonymous | ATEL 8754 | ATEL 8754 |  |
| 2016aqt |  | CSS160307:134551+264747 <br> PS16asv | SDSS J134550.90+264747.4 | TNS | ATEL 8774 | 91 T |
| 2016aqz | ASASSN-16ch | PS16brh | CGCG 101-008 | ATEL 8763 | ATEL 8771 |  |
| 2016arc | ASASSN-16ci |  | NGC 1272 | ATEL 8765 | ATEL 8765 | 91bg |
| 2016asf | ASASSN-16cs | ATLAS16aep | KUG 0647+311 | ATEL 8784 | ATEL 8788 |  |
| 2016aud | ASASSN-16ct |  | SDSS J151354.30+044525.7 | ATEL 8796 | ATEL 8798 | 91T |
| 2016axb | PS16axi |  | 2MASX J10480747+0010017 | TNS | ATEL 8822 |  |
| 2016axw | MASTER OT J142718.40-014031.0 | PS16ayd | 2MASX J14271887-0140428 | ATEL 8791 | ATEL 8823 |  |
| 2016ayf | ASASSN-16cy |  | CGCG 295-010 | ATEL 8801 | ATEL 8830 | 91 T |
| 2016ayg | PTSS-16hs | Gaia16ahw | SDSS J073017.25+250153.5 | TNS | ATEL 8824 |  |
| 2016baq | SNhunt313 | ASASSN-16db | UGC 06198 | TNS | ATEL 8833 |  |
|  |  | 2016bcy |  | ATEL 8813 |  |  |
| 2016bew | LSQ16acz | PS16bby | 2MASX J14201699-2211186 | TNS | ATEL 8829 |  |
| 2016bey | ATLAS16ahj |  | 2MASX J11374023+5704420 | TNS | ATEL 8844 |  |
| 2016bfc | ATLAS16agv |  | Anonymous | TNS | ATEL 8844 |  |
| 2016bkw | Gaia16acv | PS16aqu | SDSS J115949.80+544807.1 | TNS | ATEL 8683 |  |
| 2016blc | ASASSN-16dn | CSS160404:104849-201550 | GALEXASC J104848.62-201544.1 | ATEL 8885 | ATEL 8896 |  |
| 2016blg | PTSS-16cfd | PS16brg <br> MASTER OT J132713.97-021611.8 <br> MLS160401:132714-021613 | SDSS J132713.81-021615.2 | TNS | ATEL 8906 |  |
| 2016blh | PTSS-16cfg | PS16boq | CGCG 018-062 | TNS | ATEL 8899 |  |
| 2016blj | ASASSN-16dw | PS16cce | 2MASX J13300119-2758297 | ATEL 8897 | ATEL 8902 |  |
| 2016blm | LSQ16ahs | PS16bom | Anonymous | TNS | ATEL 8902 |  |
| 2016bln | iPTF16abc | MASTER OT J133445.47+135113.8 PS16brj CSS160417:133446+135114 | NGC 5221 | ATEL 8907 | ATEL 8909 | 91T |
| 2016bmc | ASASSN-16ej |  | UGC 11409 | ATEL 8839 | ATEL 8955 |  |
| 2016bmh | ASASSN-16em |  | GALEXASC J133213.24+844042.7 | ATEL 8953 | ATEL 8953 |  |
| 2016bpb | PS16bnz |  | UGC 05586 NED02 | TNS | ATEL 8918 |  |
| 2016cby | ASASSN-16et | iPTF16aiw | 2MASX J10200192+5627397 | ATEL 9005 | ATEL 9026 |  |
| 2016ccj | ASASSN-16ex | CSS160513:171024+262348 | SDSS J171023.63+262350.3 | ATEL 9020 | ATEL 9023 | 06gz |
|  |  |  |  |  | ATEL 9024 |  |
| 2016cck | PTSS-16efw |  | 2MASX J17353788+0848387 | TNS | ATEL 9023 |  |
|  |  |  |  |  | ATEL 9025 |  |

Table 1 - continued


Table 1 - continued


Table 1 - continued


Table 1 - continued


Note. S16 = Smartt et al. (2016).
${ }^{a}$ SN 2017po is hosted by a galaxy pair. It is physically closer to the smaller galaxy, CGCG 223-033 NED01, but we consider it to be more likely to be hosted by the larger galaxy, UGC 10166.

Table 2. PS1 Photometry.

| MJD | Filter | Magnitude $^{a}$ | Uncertainty | Flux $^{b}$ | Uncertainty |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 2015I |  |  |  |  |  |
| 57147.250 | $g_{\text {P1 }}$ | 14.999 | 0.004 | 100070.0 | 398.2 |
| 57153.254 | $g_{\text {P1 }}$ | 14.180 | 0.004 | 212910.0 | 713.3 |
| 57160.258 | $g_{P 1}$ | 14.126 | 0.004 | 223670.0 | 751.7 |
| 57167.258 | $g_{\text {P1 }}$ | 14.502 | 0.005 | 158270.0 | 700.7 |
| 57147.250 | $r_{\text {P1 }}$ | 14.953 | 0.004 | 104410.0 | 351.0 |
| 57153.254 | $r_{\text {P1 }}$ | 14.190 | 0.003 | 210800.0 | 624.9 |
| 57160.258 | $r_{\text {P1 }}$ | 14.056 | 0.003 | 238630.0 | 642.7 |

Note. Full table is available online.
${ }^{a}$ Limiting magnitudes are $3 \sigma$.
${ }^{b}$ Flux units are such that $m=27.5-2.5 \log _{10}(f)$.
of an SN Ia is correlated with its near-maximum light ejecta velocity. Since there is a broad and skewed SN Ia intrinsic colour distribution, an incorrectly assumed intrinsic colour will result in an incorrect reddening estimate, and thus an incorrect distance measurement. Therefore, measuring the ejecta velocity removes a potential bias in cosmological analyses. While it is unlikely that every Foundation SN will have a measured near-maximum ejecta velocity, precisely measuring the distribution is sufficient for debiasing all SNe in the sample (however those with velocity measurements will have more precise distances).

SN host-galaxy data can improve distance measurements and reduce a potential systematic bias. After making all light-curve shape corrections, there remains a trend between Hubble residuals and host-galaxy properties such as stellar mass and metallicity (e.g. Kelly et al. 2010; Lampeitl et al. 2010; Sullivan et al. 2010; Pan et al. 2014). Since the Foundation Supernova Survey draws its sample primarily from untargeted surveys, there is no inherent bias towards massive host galaxies (unlike previous low- $z$ samples). Re-
cent cosmological analyses have removed this trend (e.g. Betoule et al. 2014); however, the exact size of the effect, its functional form with host-galaxy parameters such as mass (e.g. a step function, a linear trend, etc.), if there is evolution with redshift, and its physical cause are all currently unknown. None the less, it is clear that having these data are critical for making the best cosmological measurements.
With PS1, we already have sufficiently deep grizy $y_{\mathrm{P} 1}$ imaging for nearly every host galaxy. From these data alone, we can determine properties such as stellar mass and SFR to reasonable precision. To these data, we will add GALEX UV, 2MASS NIR, and WISE IR measurements when possible. For the current Foundation sample, the vast majority of host galaxies have detections and/or constraining limits in these data sets. With these broad-wavelength coverage SEDs, the Foundation host galaxies will have very precisely measured parameters.

NIR light curves provide a path to smaller distance scatter than obtained with only optical light curves (Mandel et al. 2009; Dhawan, Jha \& Leibundgut 2017). This is because of a combination of lower dust extinction (resulting in a smaller error from extinction corrections) and a theoretically predicted smaller luminosity scatter in these bands (Kasen \& Woosley 2007). While the $y_{\mathrm{P} 1}$ band, with a central wavelength of $0.96 \mu \mathrm{~m}$, technically covers some NIR wavelengths, observations in $J H K$ bands both extend the lever-arm for extinction measurements and provide information that is relatively uncorrelated from the optical (Mandel et al. 2011). We have begun coordinating with multiple groups to obtain NIR light curves of a subset of Foundation SNe. Although only a relatively small subset of Foundation SNe will have NIR light curves, this subsample may be particularly important for determining the reddening distribution of the full sample as well as being a high-fidelity training sample for WFIRST.


Figure 6. Multicolour light curves for the Foundation DR1 sample. The grizp1 photometry are plotted as green circles, red squares, orange triangles, and black diamonds, respectively. The grey lines are SALT2 model fits to each SN light curve.

## 5 RESULTS

### 5.1 Classifications and redshifts

Every SN presented in DR1 has been classified as an SN Ia. References for initial classifications are listed in Table 1. For those objects where we have access to a spectrum, either from our own
observations, through public surveys such as the Public ESO Spectroscopic Survey for Transient Objects Survey (PESSTO; Smartt et al. 2015), or through services such as the Transient Name Server (TNS), we examined each spectrum individually. Usually, the initial classifications are consistent with our classifications, but on occasion there are differences in subclassification and/or
redshift determination. We present those objects and the differences below.

Since the Foundation SN sample is drawn primarily from untargeted surveys, many SNe in our sample do not have a catalogued host-galaxy redshift. To determine the redshifts for all objects, we take a tiered approach. First, we use redshifts from public surveys with precise redshifts, which is possible for $\sim 70$ per cent of all SNe in our sample. Secondly, we use our redshifts measured from our own spectra of the host-galaxy nucleus. Thirdly, we use redshifts determined from our own spectra host-galaxy features at the SN position (usually present in the SN spectrum). Fourthly, we use redshifts from host-galaxy features from public SN spectra. Fifthly, we use the SN spectra to determine a redshift. Finally, if necessary, we use redshifts reported by other groups. We detail this process below.
For all objects where there was an easily identified host galaxy, we used the NASA/IPAC Extragalactic Database (NED) to determine if there is a host-galaxy redshift. For those with multiple redshift measurements, we chose the one with the smallest uncertainty. A small subset of objects (e.g. ASASSN-15nq) have host-galaxy redshifts in other catalogues (for ASASSN-15nq, the galaxy has an SDSS spectrum), and we use those sources when necessary.

When no catalogued galaxy redshift is available, we first use our own host-galaxy spectra, which are generally obtained when observing an SN , to measure a redshift. Occasionally, host-galaxy emission or absorption features are present in the SN spectrum itself, and we are able to measure a redshift from those. When possible, we obtain our own spectrum of the host-galaxy nucleus, often after the SN has faded. Rarely, other groups will report an otherwise unknown host-galaxy redshift when classifying an SN , and we use those data when appropriate.

After all attempts to obtain a host-galaxy redshift are made, there remain a number of SNe for which we must rely on the SNe themselves for a redshift (currently 5 SNe , or 2.3 per cent of the sample). When we have access to a spectrum, we use the SuperNova IDentification (SNID) software (Blondin \& Tonry 2007) to cross-correlate with SN Ia templates and determine the redshift (see e.g. Foley et al. 2009; Rest et al. 2014).

As a last resort, we use redshift estimates from SN spectra as presented in classification announcements. For all direct measurements, we either use the reported redshift uncertainties or measure them ourselves. For reported host-galaxy and SN redshifts, we assume uncertainties of 0.001 and 0.01 , respectively. We present newly measured redshifts in Table 3. In total, the host galaxies for 70 SNe Ia in our sample ( 32.7 per cent) did not have a catalogued redshift, a surprisingly high fraction.

All SN spectra obtained by our group will be presented in a future analysis. For the subset of SNe where either our redshift or classification differs substantially from the initial classification, we present those differences in Tables 4 and 5, respectively. For 21 (4) SNe, corresponding to 9.3 per cent ( 1.9 per cent) of our sample, the differences between the initially reported redshift and our adopted redshift is large enough to produce a distance modulus bias of $>0.3 \mathrm{mag}$ ( $>1 \mathrm{mag}$ ). Host-galaxy redshifts are critical to reduce the scatter of low-z SN Ia samples; the Foundation Supernova Survey is currently 97.7 per cent complete.

### 5.2 Light-curve parameters

While there are currently several algorithms for estimating distances from SN light curves (e.g. MLCS, Jha, Riess \& Kirshner 2007; SiFTO, Conley et al. 2008; BayeSN, Mandel et al. 2009, 2011;

SNooPy, Burns et al. 2011; BaSALT, Scolnic et al. 2014a), currently the most widely used light-curve fitting algorithm is SALT2 (Guy et al. 2007). This algorithm is based on SALT (Guy et al. 2005) and assumes a Tripp (1998) parametrization,
$\mu_{B}=m_{B}-M+\alpha x_{1}-\beta c$,
where $\mu_{B}$, the distance modulus, is determined for each SN given observables $m_{B}$, the peak $B$-band brightness, $x_{1}$, a light-curve shape parameter, and $c$, an observed colour parameter. The parameters $M, \alpha$, and $\beta$ are nuisance parameters that are globally fit. One can consider $\alpha$ and $\beta$ to be the linear slopes between absolute magnitude and light-curve shape and colour, respectively. Meanwhile, $M$ is the $B$-band absolute magnitude of a fiducial SN Ia with $x_{1}=c=0$.

We use the most recent version of SALT2 (Guy et al. 2010) as implemented in SNANA (Kessler et al. 2009). When fitting light curves, we follow the procedure of Rest et al. (2014), and we refer the reader there for more details. After an initial fit, we remove any suspicious photometry points from each light curve. We identify such points as having $\chi^{2}>10$ relative to the best-fitting SALT2 model. This cut is similar to that done by Holtzman et al. (2008) and Rest et al. (2014). We visually inspected many of the epochs with bad photometry and found a high correlation with image streaks and other subtraction artefacts, indicating that these data are generally poor rather than an issue with the data reduction or model. In total, 81 out of 6868 data points ( 1.2 per cent), averaging 0.36 data points per SN, were removed. We present the parameters which result from light-curve fitting in Table 6.

### 5.3 Sample cuts

When targeting specific SNe, we only required that the SN should be spectroscopically confirmed as a young SN Ia with $0.015<z \lesssim$ 0.08 . As a result, we include some SNe Ia that are spectroscopically peculiar and have relatively high host-galaxy reddening. We are hopeful that these SNe will be cosmologically useful in the future, but such SNe are not well fitted by SALT2, and must be culled from our current cosmology sample.

Our cosmology sample is set using a combination of criteria defined by Rest et al. (2014) and Betoule et al. (2014). We list the criteria below, but refer the reader to previous works for additional details. The criteria are as follows:
(i) The SN is not spectroscopically similar to SNe Iax (Foley et al. 2013; Jha 2017), SN 1991bg (Filippenko et al. 1992; Leibundgut et al. 1993), the peculiar SN 2000cx (Li et al. 2001), and the high-luminosity SN 2006 gz (e.g. Howell et al. 2006; Hicken et al. 2007; Yamanaka et al. 2009; Silverman et al. 2011; Taubenberger et al. 2011; Scalzo et al. 2012).
(ii) The Milky Way reddening towards the SN is $E(B-V)_{\mathrm{MW}}<0.25 \mathrm{mag}$.
(iii) At least 11 total light-curve points in $g r i_{\mathrm{P} 1}$.
(iv) The first light-curve point has a phase of $<+7 \mathrm{~d}$.
(v) The uncertainty on $x_{1}$ is $<1$.
(vi) The uncertainty on the time of peak brightness is $<1 \mathrm{~d}$.
(vii) $-0.3<c<0.3$.
(viii) $-3.0<x_{1}<3.0$.
(ix) Chauvenet's criterion applied to the pulls (rather than the residuals, which would bias against the lowest redshift SNe with larger peculiar velocity scatter) to exclude systematic outliers.

The first criterion is to remove spectroscopically peculiar SNe which may be poorly fit by SALT2 or do not follow the width-luminosity

Table 3. Uncatalogued redshifts.

| SN | Galaxy | Redshift | Redshift uncertainty | Derived from | Telescope $/ \mathrm{ATEL}^{a}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2016E | 2MASX J05034387+0324429 | 0.05273 | 0.00002 | nucleus | SOAR |
| 2016J | Anonymous | 0.02642 | 0.00006 | nucleus | KPNO |
| 2016afb | Anonymous | 0.0677 | 0.0010 | SN position | KPNO |
| 2016ajl | 2MASX J04422451-2143312 | 0.06741 | 0.00005 | nucleus | SOAR |
| 2016alt | GALEXASC J063701.16+441611.9 | 0.090 | 0.006 | SN | UH $2.2-\mathrm{m}$ |
| 2016aqb | 2MASXi J1121579-135849 | 0.06289 | 0.00004 | nucleus | KPNO |
| 2016aqs | Anonymous | 0.02507 | 0.00003 | nucleus | KPNO |
| 2016asf | KUG 0647+311 | 0.018019 | 0.000015 | nucleus | KPNO |
| 2016ayg | SDSS J073017.25+250153.5 | 0.04269 | 0.00012 | nucleus | KPNO |
| 2016bfc | Anonymous | 0.0478 | 0.0002 | nucleus | Keck I |
| 2016bkw | SDSS J115949.80+544807.1 | 0.077720 | 0.000099 | SN position | KPNO |
| 2016blc | GALEXASC J104848.62-201544.1 | 0.01285 | 0.00010 | nucleus | KPNO |
| 2016blg | SDSS J132713.81-021615.2 | 0.06108 | 0.00012 | nucleus | SOAR |
| 2016blm | Anonymous | 0.03064 | 0.00004 | nucleus | SOAR |
| 2016bmh | GALEXASC J133213.24+844042.7 | 0.02302 | 0.00009 | nucleus | ARC |
| 2016ccj | SDSS J171023.63+262350.3 | 0.041376 | 0.000014 | nucleus | Keck I |
| 2016cck | 2MASX J17353788+0848387 | 0.03557 | 0.00002 | SN position | FLWO 1.5-m |
| 2016cuv | GALEXASC J161914.56+402512.5 | 0.08320 | 0.00017 | nucleus | ARC |
| 2016cxb | GALEXASC J211223.05+144644.9 | 0.02954 | 0.00009 | nucleus | SOAR |
| 2016dxv | Anonymous | 0.02431 | 0.00016 | nucleus | Keck I |
| 2016eee | SDSS J132307.25+523858.1 | 0.03029 | 0.00015 | nucleus | KPNO |
| 2016eja | 2MASX J22253147+3859010 | 0.030858 | 0.000008 | nucleus | KPNO |
| 2016eky | 2MASX J22593744+0209095 | 0.05127 | 0.00003 | nucleus | KPNO |
| 2016enx | GALEXASC J011422.73-130915.9 | 0.07180 | 0.00006 | nucleus | SOAR |
| 2016eoa | NGC 83 | 0.02109 | 0.00007 | nucleus | KPNO |
| 2016 fbo | GALEXASC J010135.75+170604.9 | 0.03046 | 0.00009 | nucleus | SOAR |
| 2016gfr | 2MASX J18193566+2347137 | 0.01669 | 0.00012 | nucleus | Keck I |
| 2016glp | GALEXASC J233613.95+234146.7 | 0.08493 | 0.00012 | nucleus | SOAR |
| 2016 glz | GALEXASC J000556.57+082613.6 | 0.04010 | 0.00007 | SN position | SOAR |
| 2016gmb | GALEXASC J003445.02-060936.8 | 0.05827 | 0.00008 | nucleus | SOAR |
| 2016gou | Anonymous | 0.0155 | 0.0010 | SN position | Faulkes-North/ATEL 9549 |
| 2016grz | SDSS J015533.01+334921.3 | 0.0875 | 0.0005 | nucleus | KPNO |
| 2016gsn | 2MASXi J0229172+180515 | 0.01505 | 0.00004 | nucleus | SOAR |
| 2016gsu | SDSS J010824.54+210906.3 | 0.07642 | 0.00006 | SN position | FLWO 1.5-m |
| 2016hot | SDSS J015319.55+171854.5 | 0.079 | 0.003 | SN | MDM/ATel 9695 |
| 2016hpw | Anonymous | 0.02117 | 0.00018 | nucleus | Keck I |
| 2016hpx | GALEXASC J060226.54-265949.2 | 0.0334 | 0.0005 | SN position | NTT/ATel 9704 |
| 2016hjk | 2MASX J02314347-2500088 | 0.08527 | 0.00015 | nucleus | SALT |
| 2016ick | SDSS J000702.87-204150.1 | 0.05250 | 0.00010 | nucleus | SALT |
| 2016idy | GALEXASC J013415.00-174836.1 | 0.04485 | 0.00004 | nucleus | SOAR |
| 2016iyv | GALEXASC J090013.19-133803.5 | 0.031 | 0.002 | SN | NTT/ATel 9889 |
| 2016ixf | SDSS J103944.53+150204.7 | 0.06602 | 0.00011 | SN position | Keck I |
| 2016jem | Anonymous | 0.04937 | 0.00013 | SN position | SOAR |
| 2017 dz | SDSS J082425.68+245951.5 | 0.092 | 0.010 | SN | TNG/GCN 20408 |
| 2017lc | Anonymous | 0.060 | 0.002 | SN | NOT/ATel 9990 |
| 20171m | 2MASX J03013238-1501028 | 0.03064 | 0.00006 | nucleus | SALT |
| 2017mu | GALEXASC J093036.72+212437.4 | 0.0816 | 0.0004 | SN position | LJT/ATel 10018 |
| 2017ns | 2MASS J02491020+1436036 | 0.0288 | 0.0004 | SN position | Copernico/ATel 9996 |
| 2017nw | Anonymous | 0.07696 | 0.00007 | nucleus | Keck I |
| 2017wb | 2MASX J11011991+7039548 | 0.03065 | 0.00008 | SN position | Faulkes-North |
| 2017adj | Anonymous | 0.03165 | 0.00010 | nucleus | Keck I |
| 2017ckf | Anonymous | 0.04767 | 0.00011 | nucleus | Keck I |
| 2017coa | SDSS J084955.19+560554.6 | 0.040 | 0.003 | SN | BAO 2.16-m/ATel 10235 |
| ASASSN-15bm | GALEXASC J150551.56-053737.2 | 0.02043 | 0.00010 | nucleus | SOAR |
| ASASSN-15hy | Anonymous | 0.0179 | 0.0002 | nucleus | Keck I |
| ASASSN-15rw | GALEXASC J021558.44+121415.2 | 0.01884 | 0.00007 | SN position | FLWO 1.5-m |
| ASASSN-15sf | GALEXASC J001127.51-062549.8 | 0.0247 | 0.0010 | nucleus | KPNO |
| ASASSN-15ti | 2MASX J03051061+3754003 | 0.01732 | 0.00005 | nucleus | KPNO |
| CSS151120:044526-190158 | Anonymous | 0.0719 | 0.0006 | nucleus | SOAR |
| iPTF17fs | Anonymous | 0.108 | 0.005 | SN | GTC/GCN 20409 |
| PS15mt | SDSS J095444.27+231151.6 | 0.07085 | 0.00009 | SN position | Keck II |
| PS15ahs | MCG + 7-37-11 | 0.02551 | 0.00004 | nucleus | SOAR |
| PS15asb | Anonymous | 0.0486 | 0.0003 | nucleus | Keck I |

Table 3 - continued

| SN | Galaxy | Redshift | Redshift <br> Uncertainty | Derived <br> From |
| :--- | :--- | :--- | :--- | :--- |
| PS15atx | 2MASX J13031865-2303572 | 0.0719 | 0.0003 | Telescope <br> /ATEL |
| PS15bbn | Anonymous | 0.03710 | 0.00012 | SN position |
| PS15bif | Anonymous | 0.0794 | SALT |  |
| PS15brr | GALEXASC J235326.18-153921.5 | 0.05180 | nucleus | Keck I |
| PS15bst | GALEXASC J233401.02-131743.5 | 0.08850 | 0.00009 | SOAR |
| PS15bwh | Anonymous | 0.0727 | 0.00017 | nucleus |
| PS15cfn | GALEXASC J215922.04-210713.3 | 0.1106 | 0.0004 | SN position |
| PS15cku | 2MASX J01242239+0335168 | 0.02327 | 0.0015 | nucleus |
| PS15cwx | 2MFGC 04279 | 0.03006 | 0.00007 | SN position |

${ }^{a}$ If just a telescope is listed, the spectrum was obtained by us and (re-)analysed for this study. If just an ATEL is listed, we simply list the redshift reported in that ATEL. If both a telescope and ATEL are listed, we analysed the publicly available spectrum, which was either submitted to TNS or WISERep, and report our derived redshift.

Table 4. Significant redshift differences.

| SN | Reported $z$ | Updated $z$ | Absolute $z$ difference | $\mu$ Bias (mag) |
| :--- | :--- | :--- | :--- | ---: |
| 2016J | 0.034 | 0.0264217 | 0.0075783 | 0.560 |
| 2016aqs | 0.03 | 0.0250655 | 0.0049345 | 0.398 |
| 2016asf | 0.021 | 0.0180194 | 0.0029806 | 0.337 |
| 2016blg | 0.07 | 0.0610813 | 0.0089187 | 0.310 |
| 2016cck | $0.041^{a}$ | 0.03557 | 0.00543 | 0.317 |
| 2016cvv | 0.038 | 0.0445710 | 0.006571 | -0.357 |
| 2016eee | 0.026 | 0.03029 | 0.00429 | -0.339 |
| 2016gfr | 0.014 | 0.016693 | 0.002693 | -0.386 |
| 2016glz | 0.02 | 0.0409939 | 0.0209939 | -1.592 |
| 2016gsn | 0.018 | 0.0150541 | 0.0029459 | 0.393 |
| 2017jl | 0.02 | 0.0163310 | 0.003669 | 0.446 |
| 2017lc | 0.05 | $0.060^{b}$ | -0.411 |  |
| 2017cfc | 0.03 | 0.0240270 | 0.01 | 0.492 |
| 2017cgr | 0.037 | 0.0305840 | 0.005973 | 0.424 |
| 2017cii | 0.04 | 0.06416 | 0.413 |  |
| ASASSN-15hy | 0.025 | 0.0332378 | 0.0067622 | 0.733 |
| iPTF17fs | 0.068 | 0.108 | -1.06 |  |
| PS15ahs | 0.03 | 0.0255129 | 0.00707 | 0.359 |
| PS15asb | 0.03 | 0.0486300 | 0.0044871 | -1.079 |
| PS15cwx | 0.046 | 0.0301 | 0.01863 | 0.946 |
| PSN J23102264+0735202 | 0.055 |  | 0.0159 | 1.348 |

${ }^{a}$ Piascik \& Steele (2016) initially reported a redshift of 0.04 , but Zhang et al. (2016) reported a redshift of 0.037, which is only moderately different from our measured value of 0.03557 .
${ }^{b}$ The SN is most similar to SN 2000cx (Li et al. 2001) at $z=0.060 \pm 0.002$. However, it is also somewhat similar to SN 1991bg-like objects at $z=0.047 \pm 0.007$.
${ }^{c}$ Fraser et al. (2017) initially reported a redshift of 0.04 , but Morrell et al. (2017) reported an NED redshift of 0.033253 , which is only slightly different from our preferred value of 0.0332378 .
relation (Phillips 1993). The next three criteria are light-curve quality cuts, which help ensure that the resulting parameters are reasonable and reduce the number of unreliable light-curve fits. The fourth and fifth criteria are the bounds of the SALT2 model. The final criterion excludes systematic outliers that are far from a normal distribution. The SNe passing all of these criteria compose the Foundation 'cosmology' sample. Table 7 displays how each criterion affects our sample as well as the cumulative effect of the criteria.
Upon closer inspection of spectra for our sample, we have determined that PS15zn is likely an SN Ic rather than an SN Ia (Pan et al. 2015a). We therefore exclude the SN from our cosmology sample, but still include its photometry here.

We have decided to observe SNe similar to SNe 1991bg and 2006gz, knowing that SALT2 cannot properly fit their light curves.

We note that for the former case, this is not because the SNe are inherently uncalibratable; for instance, MLCS (Riess, Press \& Kirshner 1996; Jha, Riess \& Kirshner 2007) is able to obtain reasonable distances for SN 1991bg-like objects. Rather than potentially bias the sample because of a classification by other groups or our current ability to properly estimate distances to particular subclasses of SNe Ia, we have decided to photometrically follow this small subset of SNe , and remove them from any current cosmological analysis. Based on public classifications and our own spectra, we designate ASASSN-15ga, MASTER OT J222232.87-185224.3, PSN J16283836+3932552, SN 2016ajf, and SN 2016arc as similar to SN 1991bg and ASASSN-15hy, PSN J23102264+0735202, SN 2015M, SN 2016alt, 2016ccj, and 2017mu as similar to SN 2006gz. These objects represent 5.3 percent of our total sam-

Table 5. Classification differences.

| SN | Reported class. | Updated class. |
| :--- | :---: | :---: |
| 2015 M | SN 1991T-like | SN 2006gz-like |
| 2016 aex | SN 1991T-like? | SN 1991T-like |
| 2016 alt | Normal | SN 2006gz-like |
| 2016 aqa | Normal | SN 1991T-like |
| 2016 aqb | Normal | SN 1991T-like |
| 2016 arc | Normal | SN 1991bg-like |
| 2016 ayf | Normal | SN 1991T-like |
| 2016 enx | SN $1991 \mathrm{~T}-\mathrm{like} ?$ | SN 1991T-like |
| 2017 jl | Normal | SN 1991T-like? |
| 2017 lc | Normal | SN 2000cx-like?; SN |
|  |  | 1991 bg-like? |
| 2017 mu | Normal | SN 2006gz-like |
| PS15zn | SN Ia | SN Ic |
| PS15bwh | Normal | SN 1991T-like |
| PS15cwx | SN 1991T-like | Normal ${ }^{a}$ |
| PSN | Normal | SN 2006gz-like ${ }^{b}$ |
| J23102264+0735202 |  |  |

${ }^{a}$ Spectrum provided by C. Kilpatrick, private communication.
${ }^{b}$ Elias-Rosa et al. (2015) remark that at the nominal host redshift the SN would have a low Si ii ejecta velocity, and suggest that the host galaxy was misidentified. However, the spectrum is more consistent with SN 2006gz at the nominal redshift (see also Table 4).
ple, but notably, ASASSN-15ga, ASASSN-15hy, and MASTER OT J222232.87-185224.3 would have been excluded by other criteria.

Only three objects were cut because of insufficient light-curve coverage. One, ASASSN-15bm, was observed during our presurvey stage, making it a special case. Of the remaining criteria, none affects more than 5 per cent of the sample. In total, we lose 15.6 per cent of our sample to various cuts, but only 10.8 per cent of the 'normal' SNe Ia. While we hope to improve this number as the survey progresses, the Foundation Survey is already extremely efficient relative to other low-z surveys. For instance, 54 per cent, 54 per cent, and 47 per cent of the CfA3, CfA4, and CSP samples (Hicken et al. 2009a, 2012; Contreras et al. 2010) were cut from the Rest et al. (2014) cosmology sample. Rather, the Foundation sample has a similar fraction of SNe excluded from high- $z$ samples such as SDSS (26 per cent; Betoule et al. 2014; Sako et al. 2014) and PS1 (24 per cent; Rest et al. 2014).

### 5.4 Sample demographics

Fig. 7 displays the redshift, light-curve shape $\left(x_{1}\right)$, and observed colour (c) distributions of the Foundation sample compared to the existing low-z sample (as prepared by Scolnic et al. 2017). For the Foundation sample, we present the results for the full sample and the cosmology sample, which pass the various criteria listed in Section 5.3.

The low-z SN light curves were fitted with the same version of SALT2 and values for the nuisance parameters to give a consistent comparison. We note that the low-z sample has already been culled of SNe that do not pass various quality cuts which are similar to those employed for the Foundation sample. The Foundation cosmology sample has relatively similar demographics to the existing low- $z$ cosmology sample. The Foundation cosmology and existing low- $z$ samples have similar median redshifts ( 0.033 compared to 0.029 ) and median colour ( -0.021 compared to -0.035 ). However, the typical light-curve shapes are different with median values of $x_{1}=-0.203$ and 0.160 for the Foundation and existing low- $z$ sam-
ple, respectively. The Foundation $x_{1}$ distribution does not have the double-peaked distribution seen in the existing low- $z$ sample.

The most striking feature is the relative excess of slow-declining SNe for the Foundation sample. While this may be caused by selection effects (of either Foundation or the other low-z surveys), issues with fitting the Foundation light curves, or statistical fluctuations, it does not appear to be a significant issue for measuring cosmological parameters. Regardless, we will revisit this issue with future data releases.

We note that 18.4 per cent and 3.0 per cent of the Foundation SN sample has been classified as being similar to SN 1991T (or SN 2006gz) and SN 1991bg, respectively. These fractions are similar to the magnitude-limited fractions found by Li et al. (2011) of 17.7 per cent and 3.3 per cent, respectively.

### 5.5 Hubble diagram

Using the measured distance moduli and redshifts for the Foundation cosmology sample, we present a Hubble diagram in Fig. 8. Although the scatter in the Hubble diagram is small, we caution using the current data in more detailed cosmological analyses at this time. We have not yet produced a robust systematic analysis or determined accurate distance bias corrections (e.g. from Malmquist bias; these are typically up to $\sim 0.02 \mathrm{mag}$; Scolnic et al. 2017). Similarly, we have not measured the necessary host-galaxy properties to obtain the precise distances required for such work.

None the less, the Foundation sample Hubble residuals relative to a fiducial $\Lambda$ CDM model are encouraging. Fitting a Gaussian function to the residuals, we find a standard deviation of only 0.138 mag. We also measure a weighted root-mean square (rms) of 0.136 mag for the Hubble residuals, consistent with the simple Gaussian measurement. Similarly, fitting a Gaussian function to the pulls (the residual divided by the uncertainty), we find a standard deviation of 1.60, close to the expected value of 1 for a normal distribution with uncertainties exactly matching the full scatter. Since the standard deviation of the pull is larger than 1 , there must be an additional term, such as intrinsic scatter, that is currently not included in the uncertainties. We plot these distributions in Fig. 9.

In addition to the relatively small Hubble residuals, we find an intrinsic scatter of only $\sigma_{\text {int }}=0.111 \mathrm{mag}$, when we require that $\chi^{2} /$ dof $=1$. A smaller value of $\sigma_{\text {int }}=0.105 \mathrm{mag}$ is found when requiring that the standard deviation of the pulls be 1 . Further improvements to our data reduction pipeline, the PS1 calibration, the available extant data, and the distance-fitting algorithm/model should all improve the intrinsic scatter.

Despite the current success, there are still several aspects that require additional future scrutiny. In particular, there is a moderate correlation between the absolute Hubble residuals and the redshift uncertainty. SNe with precise redshifts $\left(\mathrm{d} z<10^{-3}\right)$ have median absolute Hubble residuals that are significantly smaller than of SNe with less precise redshifts $\left(\mathrm{d} z \geq 10^{-3}\right): 0.086$ and 0.119 mag , respectively. We expect that more precise redshifts will improve the distance residuals for the latter group of SNe and will likely decrease the measured intrinsic scatter and rms of our sample.

Finally, we note that eight of the nine SNe Ia that do not pass Chauvenet's criterion have Hubble residuals of $\mathrm{d} \mu \approx-0.5 \mathrm{mag}$. Six of these objects (SNe 2016ai, 2016aqa, 2016aqt, 2016ayf, 2016hjk, and CSS151120:044526-190158) have spectra that are possibly consistent with SN 2006 gz and other high-luminosity, peculiar SNe Ia. Additionally, these SNe have colour-corrected absolute magnitudes $\left(M_{B}=m_{B}-\beta c-\mu\right)$ of -19.81 to -20.20 mag with a median of -20.06 mag , while the median for the

Table 6. Foundation sample light-curve parameters.

| SN | $z_{\text {helio }}$ | $z_{\text {CMB }}$ | Peak MJD | $x_{1}$ | c | $m_{B}$ (mag) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2015I | 0.00759 (0.000 01) | 0.00875 (0.000 01) | 57157.10 (0.14) | -0.20 (0.19) | 0.035 (0.032) | 13.67 (0.05) |
| 2015M | 0.02316 (0.000 17) | 0.02281 (0.000 17) | 57168.67 (0.13) | 0.42 (0.08) | 0.005 (0.027) | 15.24 (0.03) |
| 2015ar | 0.01700 (0.000 04) | 0.01635 (0.000 04) | 57352.05 (0.17) | - 1.96 (0.19) | - 0.092 (0.038) | 14.77 (0.06) |
| 2015az | 0.02012 (0.000 10) | 0.02133 (0.000 10) | 57362.09 (0.15) | 0.13 (0.08) | 0.018 (0.036) | 14.90 (0.10) |
| 2016E | 0.05273 (0.000 02) | 0.05318 (0.000 02) | 57392.44 (0.21) | - 0.09 (0.17) | - 0.055 (0.035) | 17.41 (0.06) |
| 2016F | 0.01613 (0.000 01) | 0.01513 (0.000 01) | 57406.45 (0.09) | 0.21 (0.07) | 0.010 (0.028) | 14.88 (0.04) |
| 2016H | 0.04611 (0.000 01) | 0.04748 (0.000 01) | 57400.28 (0.21) | -0.63 (0.11) | 0.003 (0.028) | 17.42 (0.04) |
| 2016J | 0.02642 (0.000 06) | 0.02720 (0.000 06) | 57400.64 (0.16) | 0.54 (0.13) | 0.067 (0.041) | 16.05 (0.14) |
| 2016K | 0.03075 (0.000 08) | 0.03012 (0.000 08) | 57401.90 (0.03) | -1.76 (0.14) | - 0.018 (0.033) | 16.41 (0.04) |
| 2016W | 0.01925 (0.000 07) | 0.01968 (0.000 07) | 57417.84 (0.13) | - 1.39 (0.10) | 0.061 (0.032) | 15.55 (0.05) |
| 2016ac | 0.02567 (0.000 07) | 0.02800 (0.000 07) | 57409.34 (0.11) | 0.91 (0.15) | 0.170 (0.032) | 16.41 (0.04) |
| 2016acs | 0.05547 (0.000 01) | 0.05714 (0.000 01) | 57434.12 (0.17) | -0.06 (0.18) | 0.044 (0.030) | 17.85 (0.04) |
| 2016aew | 0.02493 (0.000 01) | 0.02544 (0.000 01) | 57437.86 (0.20) | - 1.67 (0.07) | - 0.053 (0.032) | 16.04 (0.04) |
| 2016aex | 0.02852 (0.000 15) | 0.02998 (0.000 15) | 57439.76 (0.12) | 0.80 (0.10) | - 0.034 (0.035) | 16.01 (0.09) |
| 2016afb | 0.06766 (0.001 00) | 0.06834 (0.001 00) | 57416.17 (0.66) | 0.71 (0.18) | - 0.163 (0.031) | 17.51 (0.05) |
| 2016afk | 0.04560 (0.000 01) | 0.04726 (0.000 01) | 57440.60 (0.31) | -0.09 (0.19) | 0.063 (0.032) | 17.50 (0.05) |
| 2016ah | 0.04781 (0.000 01) | 0.04954 (0.000 01) | 57394.93 (0.18) | - 1.24 (0.14) | -0.037 (0.032) | 17.32 (0.04) |
| 2016ai | 0.09173 (0.000 01) | 0.09272 (0.000 01) | 57402.08 (0.27) | 0.67 (0.17) | 0.074 (0.033) | 18.42 (0.05) |
| 2016ajf | 0.02031 (0.000 03) | 0.02165 (0.000 03) | 57442.32 (0.03) | -2.92 (0.17) | 0.208 (0.045) | 16.51 (0.10) |
| 2016ajl | 0.06741 (0.000 05) | 0.06838 (0.000 05) | 57442.70 (0.39) | - 1.05 (0.31) | -0.008 (0.036) | 18.11 (0.05) |
| 2016aqa | 0.05459 (0.00030) | 0.05640 (0.000 30) | 57443.02 (0.07) | 0.31 (0.18) | 0.153 (0.032) | 17.61 (0.05) |
| 2016aqb | 0.06289 (0.000 04) | 0.06391 (0.000 04) | 57450.48 (0.20) | 0.72 (0.20) | - 0.144 (0.031) | 17.23 (0.06) |
| 2016aqs | 0.02507 (0.000 02) | 0.02517 (0.000 02) | 57456.25 (0.11) | 1.18 (0.12) | 0.026 (0.029) | 15.93 (0.05) |
| 2016aqt | 0.05041 (0.000 01) | 0.05090 (0.000 01) | 57454.56 (0.09) | 1.15 (0.11) | 0.055 (0.029) | 16.91 (0.04) |
| 2016aqz | 0.02668 (0.000 01) | 0.02926 (0.000 01) | 57454.88 (0.17) | - 0.39 (0.08) | 0.295 (0.029) | 17.11 (0.04) |
| 2016arc | 0.01273 (0.000 03) | 0.01027 (0.000 03) | 57448.52 (0.28) | -2.49 (0.20) | 0.253 (0.049) | 16.16 (0.10) |
| 2016asf | 0.01802 (0.000 01) | 0.01892 (0.000 01) | 57464.64 (0.16) | 0.34 (0.11) | 0.038 (0.034) | 15.31 (0.08) |
| 2016aud | 0.04191 (0.000 04) | 0.04345 (0.000 04) | 57459.79 (0.43) | 1.45 (0.16) | 0.014 (0.030) | 16.82 (0.05) |
| 2016axb | 0.03930 (0.000 01) | 0.04055 (0.000 01) | 57461.28 (0.02) | - 0.72 (0.11) | -0.021 (0.032) | 16.90 (0.04) |
| 2016axw | 0.05400 (0.000 01) | 0.05483 (0.000 01) | 57461.05 (0.34) | 0.81 (0.18) | -0.139 (0.030) | 17.14 (0.04) |
| 2016ayf | 0.03480 (0.000 01) | 0.03583 (0.000 01) | 57460.99 (0.03) | -0.96 (0.14) | 0.088 (0.033) | 16.62 (0.04) |
| 2016ayg | 0.04269 (0.000 12) | 0.04342 (0.000 12) | 57467.61 (0.14) | - 0.18 (0.15) | - 0.117 (0.030) | 16.91 (0.04) |
| 2016baq | 0.03486 (0.000 01) | 0.03649 (0.000 01) | 57465.05 (0.21) | - 0.70 (0.11) | 0.049 (0.030) | 16.83 (0.04) |
| 2016bew | 0.05343 (0.000 08) | 0.05504 (0.000 08) | 57466.80 (0.21) | -0.85 (0.20) | 0.014 (0.036) | 17.68 (0.07) |
| 2016bey | $0.07302(0.00002)$ | 0.07396 (0.000 02) | 57452.90 (0.05) | - 1.73 (0.22) | - 0.366 (0.059) | 17.30 (0.08) |
| 2016bfc | 0.04779 (0.000 17) | 0.04823 (0.000 17) | 57470.02 (0.34) | 1.38 (0.18) | - 0.079 (0.029) | 16.84 (0.04) |
| 2016bkw | 0.07772 (0.000 10) | 0.07834 (0.000 10) | 57434.92 (0.38) | 0.57 (0.28) | -0.148 (0.031) | 18.13 (0.04) |
| 2016blc | 0.01285 (0.000 10) | 0.01422 (0.000 10) | 57489.87 (0.07) | 0.50 (0.07) | -0.088 (0.028) | 14.29 (0.04) |
| 2016blg | $0.06108(0.00012)$ | 0.06217 (0.000 12) | 57477.11 (1.08) | - 0.74 (0.26) | 0.037 (0.050) | 17.97 (0.11) |
| 2016blh | 0.02380 (0.000 21) | 0.02387 (0.000 21) | 57480.01 (0.14) | - 1.91 (0.09) | 0.401 (0.037) | 17.41 (0.06) |
| 2016blj | 0.03466 (0.000 15) | 0.03468 (0.000 15) | 57482.77 (0.34) | - 0.26 (0.12) | 0.066 (0.030) | 16.70 (0.05) |
| 2016blm | 0.03064 (0.000 04) | 0.03120 (0.000 04) | 57482.16 (0.18) | - 0.23 (0.12) | - 0.022 (0.046) | 16.31 (0.16) |
| 2016bln | 0.02330 (0.000 03) | 0.02361 (0.000 03) | 57499.59 (0.09) | 1.13 (0.11) | 0.004 (0.029) | 15.63 (0.04) |
| 2016bmc | 0.02802 (0.000 08) | 0.02804 (0.000 08) | 57486.89 (0.52) | -1.55 (0.15) | -0.017 (0.048) | 16.25 (0.12) |
| 2016bmh | 0.02302 (0.000 09) | 0.02388 (0.000 09) | 57500.82 (0.16) | 0.60 (0.11) | 0.034 (0.034) | 15.89 (0.08) |
| 2016bpb | 0.06270 (0.000 21) | 0.06376 (0.000 21) | 57487.52 (0.17) | -1.17 (0.21) | -0.107 (0.031) | 17.70 (0.04) |
| 2016cby | 0.02491 (0.000 01) | 0.02554 (0.000 01) | 57511.29 (0.30) | 1.23 (0.18) | 0.134 (0.030) | 16.58 (0.04) |
| 2016ccj | 0.04138 (0.000 01) | 0.04235 (0.000 01) | 57524.83 (0.22) | 3.03 (0.18) | -0.022 (0.031) | 16.49 (0.04) |
| 2016cck | 0.03557 (0.000 02) | 0.03576 (0.000 02) | 57509.46 (0.42) | -0.10 (0.22) | -0.088 (0.034) | 16.73 (0.07) |
| 2016ccz | $0.01502(0.00001)$ | 0.01541 (0.000 01) | 57538.08 (0.09) | 0.06 (0.08) | 0.072 (0.027) | 15.08 (0.04) |
| 2016cob | 0.02890 (0.000 21) | 0.03075 (0.000 21) | 57539.86 (0.44) | 0.68 (0.17) | -0.114 (0.029) | 15.83 (0.04) |
| 2016coj | 0.00452 (0.000 06) | 0.00580 (0.000 06) | 57548.11 (0.11) | - 1.44 (0.08) | -0.007 (0.031) | 12.85 (0.04) |
| 2016cor | 0.04954 (0.000 03) | 0.05092 (0.000 03) | 57541.54 (0.26) | -0.32 (0.22) | 0.199 (0.031) | 18.14 (0.04) |
| 2016cpy | 0.02920 (0.000 01) | 0.02949 (0.000 01) | 57542.34 (0.39) | - 1.34 (0.13) | -0.041 (0.033) | 16.13 (0.05) |
| 2016 cuv | 0.08320 (0.000 17) | 0.08353 (0.000 17) | 57555.77 (1.09) | - 0.15 (0.50) | -0.026 (0.042) | 18.51 (0.07) |
| 2016cvn | 0.01369 (0.000 12) | 0.01383 (0.000 12) | 57554.79 (0.43) | 0.22 (0.13) | 1.000 (0.047) | 17.20 (0.03) |
| 2016 cvv | 0.04457 (0.000 40) | 0.04428 (0.000 40) | 57558.50 (0.54) | 1.21 (0.19) | 0.074 (0.034) | 17.20 (0.07) |
| 2016cvw | 0.03888 (0.000 09) | 0.03823 (0.000 09) | 57559.86 (0.40) | - 1.71 (0.16) | -0.020 (0.036) | 17.01 (0.06) |
| 2016cxb | 0.02954 (0.000 09) | 0.02918 (0.000 09) | 57564.47 (0.32) | 1.19 (0.12) | -0.092 (0.031) | 16.04 (0.06) |
| 2016cyt | 0.03074 (0.000 09) | 0.03068 (0.000 09) | 57580.52 (0.12) | -1.73 (0.09) | -0.092 (0.031) | 16.12 (0.06) |
| 2016czc | 0.05093 (0.000 01) | 0.05141 (0.000 01) | 57582.35 (0.48) | 1.35 (0.26) | -0.091 (0.030) | 16.94 (0.04) |
| 2016dxe | 0.07363 (0.000 01) | 0.07387 (0.000 01) | 57490.64 (0.07) | 0.76 (0.14) | -0.071 (0.030) | 18.01 (0.04) |
| 2016dxv | $0.02431(0.00016)$ | 0.02447 (0.000 16) | 57508.59 (0.22) | 0.40 (0.10) | -0.103 (0.031) | 15.60 (0.05) |
| 2016eee | 0.03029 (0.000 15) | 0.03112 (0.000 15) | 57517.58 (0.23) | 0.86 (0.13) | -0.058 (0.028) | 16.16 (0.03) |

Table 6 - continued

| SN | $z_{\text {helio }}$ | $z_{\text {CMB }}$ | Peak MJD | $x_{1}$ | c | $m_{B}(\mathrm{mag})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2016eja | 0.03086 (0.000 01) | 0.03080 (0.000 01) | 57597.04 (0.05) | 1.14 (0.15) | 0.052 (0.035) | 16.29 (0.08) |
| 2016eky | 0.05127 (0.000 03) | 0.05017 (0.000 03) | 57598.11 (0.32) | 0.73 (0.22) | - 0.072 (0.032) | 17.27 (0.06) |
| 2016enx | 0.07180 (0.000 06) | 0.07204 (0.000 06) | 57609.10 (0.54) | 0.32 (0.26) | 0.070 (0.032) | 18.21 (0.04) |
| 2016eoa | 0.02109 (0.000 07) | 0.02117 (0.000 07) | 57615.72 (0.17) | - 1.51 (0.14) | 0.015 (0.035) | 15.66 (0.06) |
| 2016eqb | 0.02531 (0.000 15) | 0.02477 (0.000 15) | 57605.20 (0.39) | -0.14 (0.10) | 0.090 (0.029) | 15.97 (0.04) |
| 2016esh | 0.04457 (0.000 03) | 0.04587 (0.000 03) | 57613.23 (0.22) | - 1.00 (0.23) | - 0.118 (0.033) | 16.83 (0.05) |
| 2016euj | 0.01701 (0.000 10) | 0.01697 (0.000 10) | 57619.31 (0.15) | - 1.04 (0.10) | - 0.066 (0.030) | 14.99 (0.04) |
| 2016ews | 0.04555 (0.000 01) | 0.04640 (0.000 01) | 57619.93 (0.18) | 0.96 (0.19) | - 0.157 (0.032) | 16.75 (0.05) |
| 2016fbk | 0.03587 (0.000 01) | 0.03571 (0.000 01) | 57625.13 (0.15) | -0.16 (0.12) | 0.117 (0.030) | 17.13 (0.05) |
| 2016fbo | 0.03046 (0.000 09) | 0.02985 (0.000 09) | 57627.02 (0.54) | 0.06 (0.13) | - 0.051 (0.032) | 16.05 (0.05) |
| 2016 fff | 0.01144 (0.000 01) | 0.01123 (0.000 01) | 57629.98 (0.23) | - 1.95 (0.15) | - 0.026 (0.039) | 14.58 (0.05) |
| 2016ffh | 0.01819 (0.000 01) | 0.01842 (0.000 01) | 57630.79 (0.33) | -0.82 (0.15) | 0.020 (0.015) | 15.55 (0.03) |
| 2016gfr | 0.01669 (0.000 12) | 0.01671 (0.000 12) | 57657.54 (0.20) | 0.24 (0.11) | - 0.021 (0.033) | 14.61 (0.08) |
| 2016ghq | 0.02140 (0.000 22) | 0.02119 (0.000 22) | 57651.89 (0.37) | - 1.50 (0.14) | 0.334 (0.038) | 16.57 (0.06) |
| 2016gkt | 0.05072 (0.000 15) | 0.04941 (0.000 15) | 57644.06 (0.84) | - 1.07 (0.19) | 0.042 (0.054) | 17.23 (0.11) |
| 2016glp | 0.08493 (0.000 12) | 0.08412 (0.000 12) | 57658.73 (0.23) | 0.98 (0.36) | 0.136 (0.043) | 18.85 (0.07) |
| 2016 glz | 0.04099 (0.000 07) | 0.04100 (0.000 07) | 57664.48 (0.38) | 1.21 (0.23) | - 0.015 (0.032) | 16.59 (0.06) |
| 2016gmb | 0.05827 (0.000 08) | 0.05856 (0.000 08) | 57656.22 (0.93) | 1.29 (0.28) | - 0.109 (0.036) | 17.30 (0.06) |
| 2016gmg | 0.04944 (0.000 11) | 0.04853 (0.000 11) | 57662.19 (0.24) | - 1.85 (0.26) | - 0.051 (0.043) | 17.50 (0.09) |
| 2016 gou | 0.01552 (0.001 00) | 0.01537 (0.001 00) | 57666.57 (0.09) | 0.03 (0.09) | 0.079 (0.033) | 15.35 (0.08) |
| 2016grz | 0.08748 (0.000 50) | 0.08712 (0.000 50) | 57670.56 (0.01) | 0.86 (0.38) | 0.060 (0.038) | 18.63 (0.05) |
| 2016gsn | 0.01505 (0.000 04) | 0.01409 (0.000 04) | 57671.76 (0.12) | 0.90 (0.13) | - 0.070 (0.039) | 14.25 (0.12) |
| 2016gsu | 0.07642 (0.000 06) | 0.07582 (0.000 06) | 57670.86 (0.02) | - 1.14 (0.26) | - 0.034 (0.036) | 18.36 (0.05) |
| 2016gye | 0.02117 (0.000 11) | 0.02170 (0.000 11) | 57674.58 (0.20) | - 1.26 (0.16) | - 0.046 (0.034) | 15.21 (0.06) |
| 2016hgw | 0.02308 (0.000 03) | 0.02223 (0.000 03) | 57689.27 (0.55) | -2.53 (0.21) | 0.111 (0.045) | 16.45 (0.11) |
| 2016hhv | 0.06194 (0.000 14) | 0.06118 (0.000 14) | 57694.64 (0.28) | - 1.55 (0.20) | - 0.128 (0.040) | 17.72 (0.06) |
| 2016hjk | 0.08527 (0.000 15) | 0.08493 (0.000 15) | 57686.19 (0.26) | 0.75 (0.28) | 0.026 (0.037) | 18.09 (0.05) |
| 2016hli | 0.01675 (0.000 10) | 0.01553 (0.000 10) | 57694.98 (0.60) | - 1.73 (0.23) | 0.044 (0.061) | 15.18 (0.24) |
| 2016hns | 0.03817 (0.000 06) | 0.03729 (0.000 06) | 57697.45 (0.21) | - 1.11 (0.17) | - 0.108 (0.032) | 16.62 (0.05) |
| 2016hot | 0.07900 (0.003 00) | 0.07849 (0.003 00) | 57695.48 (0.68) | 2.07 (0.35) | 0.243 (0.036) | 17.83 (0.05) |
| 2016hpw | 0.02117 (0.000 18) | 0.02028 (0.000 18) | 57703.56 (0.10) | 0.79 (0.17) | 0.099 (0.050) | 15.68 (0.08) |
| 2016hpx | 0.03338 (0.000 46) | 0.03246 (0.000 46) | 57703.93 (0.19) | 0.66 (0.12) | - 0.031 (0.032) | 16.19 (0.04) |
| 2016hqf | 0.05447 (0.000 01) | 0.05225 (0.000 01) | 57694.91 (0.66) | 1.47 (0.31) | - 0.014 (0.035) | 17.40 (0.06) |
| 2016htm | 0.04331 (0.000 15) | 0.04288 (0.000 15) | 57702.65 (0.13) | -0.06 (0.16) | - 0.080 (0.027) | 16.85 (0.04) |
| 2016htn | 0.05312 (0.000 15) | 0.05275 (0.000 15) | 57701.32 (0.26) | 0.14 (0.23) | 0.076 (0.031) | 17.78 (0.04) |
| 2016hvl | 0.01308 (0.000 01) | 0.01373 (0.000 01) | 57711.04 (0.15) | 1.22 (0.16) | 0.057 (0.063) | 14.19 (0.23) |
| 2016ick | 0.05250 (0.000 10) | 0.05123 (0.000 10) | 57719.50 (0.15) | 0.43 (0.21) | - 0.072 (0.031) | 17.28 (0.04) |
| 2016idy | 0.04485 (0.000 04) | 0.04343 (0.000 04) | 57665.36 (0.26) | 0.46 (0.14) | - 0.083 (0.033) | 16.75 (0.05) |
| 2016ixf | 0.06602 (0.000 11) | 0.06707 (0.000 11) | 57742.32 (0.71) | 0.94 (0.27) | - 0.104 (0.034) | 17.78 (0.05) |
| 2016iyv | 0.03100 (0.00200) | 0.03182 (0.002 00) | 57749.96 (0.26) | 1.45 (0.17) | - 0.048 (0.031) | 15.90 (0.05) |
| 2016jem | 0.04937 (0.000 13) | 0.04797 (0.000 13) | 57755.88 (0.25) | 2.42 (0.52) | - 0.062 (0.045) | 16.74 (0.06) |
| 2016ys | 0.02834 (0.000 01) | 0.02918 (0.000 01) | 57416.59 (0.49) | 1.01 (0.15) | 0.221 (0.032) | 16.76 (0.05) |
| 2016zd | 0.03194 (0.000 15) | 0.03307 (0.000 15) | 57430.14 (0.13) | 0.64 (0.12) | - 0.155 (0.029) | 15.89 (0.05) |
| 2017aaa | 0.04681 (0.000 01) | 0.04790 (0.000 01) | 57798.77 (0.07) | 1.29 (0.19) | - 0.061 (0.033) | 16.97 (0.05) |
| 2017adj | 0.03165 (0.000 10) | 0.03146 (0.000 10) | 57796.68 (0.23) | -0.07 (0.12) | - 0.096 (0.033) | 16.09 (0.07) |
| 2017awz | 0.02222 (0.000 01) | 0.02327 (0.000 01) | 57813.25 (0.14) | 0.79 (0.11) | 0.034 (0.030) | 15.35 (0.04) |
| 2017azk | 0.07339 (0.000 02) | 0.07426 (0.000 02) | 57812.12 (0.24) | -1.10 (0.26) | - 0.057 (0.037) | 18.10 (0.06) |
| 2017cfb | 0.02290 (0.000 01) | 0.02276 (0.000 01) | 57836.83 (0.28) | 1.02 (0.16) | - 0.072 (0.030) | 15.28 (0.04) |
| 2017 cfc | 0.02403 (0.000 16) | 0.02495 (0.000 16) | 57837.56 (0.12) | -0.88 (0.09) | 0.011 (0.028) | 15.90 (0.04) |
| 2017 cfd | 0.01209 (0.000 16) | 0.01270 (0.000 16) | 57843.68 (0.10) | -0.43 (0.09) | 0.058 (0.030) | 14.55 (0.04) |
| 2017cgr | 0.03058 (0.000 15) | 0.03107 (0.000 15) | 57804.23 (0.96) | -0.06 (0.18) | 0.008 (0.034) | 16.34 (0.06) |
| 2017cii | 0.03324 (0.000 01) | 0.03277 (0.000 01) | 57837.52 (0.58) | 0.38 (0.15) | - 0.089 (0.031) | 16.29 (0.06) |
| 2017cju | 0.04924 (0.000 01) | 0.05081 (0.000 01) | 57836.81 (0.46) | - 1.43 (0.17) | 0.045 (0.034) | 17.51 (0.05) |
| 2017cjv | 0.05953 (0.000 14) | 0.06104 (0.000 14) | 57839.86 (0.57) | -1.28 (0.27) | - 0.102 (0.033) | 17.69 (0.04) |
| 2017ckd | 0.06828 (0.000 01) | 0.06892 (0.000 01) | 57842.91 (0.25) | -0.81 (0.21) | - 0.030 (0.032) | 18.01 (0.04) |
| 2017ckx | 0.02716 (0.000 01) | 0.02835 (0.000 01) | 57846.59 (0.59) | 1.74 (0.36) | 0.007 (0.035) | 16.02 (0.05) |
| 2017coa | 0.04000 (0.003 00) | 0.04090 (0.003 00) | 57848.77 (0.46) | 0.91 (0.28) | - 0.020 (0.036) | 16.97 (0.05) |
| 2017cpu | 0.05441 (0.000 01) | 0.05500 (0.000 01) | 57847.56 (0.67) | 0.74 (0.34) | - 0.072 (0.032) | 17.10 (0.04) |
| 2017dz | 0.09200 (0.01000) | 0.09291 (0.01000) | 57766.82 (0.77) | 1.52 (0.63) | 0.049 (0.067) | 18.93 (0.13) |
| 2017hm | 0.02127 (0.000 11) | 0.02224 (0.000 11) | 57773.63 (0.51) | 0.42 (0.32) | - 0.056 (0.037) | 15.19 (0.05) |
| 2017hn | 0.02385 (0.000 01) | 0.02585 (0.000 01) | 57768.06 (0.42) | 0.75 (0.21) | - 0.020 (0.032) | 15.64 (0.04) |
| 2017j1 | 0.01633 (0.000 44) | 0.01524 (0.000 44) | 57784.95 (0.11) | 0.66 (0.12) | 0.003 (0.031) | 14.49 (0.05) |
| 2017lc | 0.06000 (0.00200) | 0.06127 (0.00200) | 57769.98 (1.43) | 0.02 (0.44) | - 0.060 (0.052) | 18.00 (0.13) |
| 2017lm | 0.03064 (0.000 06) | 0.03017 (0.000 06) | 57778.89 (0.42) | 1.03 (0.27) | - 0.012 (0.032) | 16.14 (0.05) |

Table 6 - continued

| SN | $z_{\text {helio }}$ | $z_{\text {CMB }}$ | Peak MJD | $x_{1}$ | $c$ | $m_{B}$ (mag) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2017ln | 0.02537 (0.000 01) | 0.02742 (0.000 01) | 57777.03 (0.35) | - 1.62 (0.17) | -0.028 (0.030) | 16.15 (0.04) |
| 2017lv | 0.02871 (0.000 03) | 0.02989 (0.000 03) | 57776.57 (0.52) | - 1.98 (0.12) | - 0.098 (0.038) | 16.28 (0.07) |
| 2017me | 0.03266 (0.000 01) | 0.03393 (0.000 01) | 57782.50 (0.08) | 1.40 (0.12) | 0.172 (0.030) | 17.07 (0.04) |
| 2017 mf | 0.02561 (0.000 01) | 0.02582 (0.000 01) | 57779.10 (0.06) | - 0.09 (0.10) | - 0.012 (0.029) | 16.01 (0.04) |
| 2017 ms | 0.02448 (0.000 01) | 0.02596 (0.000 01) | 57782.34 (0.33) | 0.47 (0.18) | - 0.133 (0.029) | 15.52 (0.04) |
| 2017mu | 0.08162 (0.000 43) | 0.08247 (0.00043) | 57772.27 (0.07) | 0.46 (0.36) | - 0.016 (0.047) | 18.67 (0.07) |
| 2017nk | 0.03445 (0.000 01) | 0.03368 (0.000 01) | 57775.69 (0.17) | 0.42 (0.25) | 0.420 (0.046) | 17.69 (0.07) |
| 2017ns | 0.02877 (0.000 40) | 0.02838 (0.000 40) | 57784.24 (0.23) | - 0.73 (0.22) | 0.225 (0.036) | 16.82 (0.07) |
| 2017nw | 0.07696 (0.000 07) | 0.07795 (0.000 07) | 57777.25 (1.21) | 1.38 (0.38) | -0.035 (0.039) | 18.14 (0.07) |
| 2017oz | 0.05569 (0.000 01) | 0.05612 (0.000 01) | 57787.76 (0.33) | 0.28 (0.25) | -0.043 (0.031) | 17.51 (0.04) |
| 2017po | 0.03183 (0.000 01) | 0.03233 (0.000 01) | 57784.34 (0.09) | 0.14 (0.11) | - 0.085 (0.029) | 16.11 (0.04) |
| 2017wb | 0.03065 (0.000 08) | 0.03110 (0.000 08) | 57790.15 (0.21) | 1.35 (0.14) | 0.060 (0.029) | 16.34 (0.04) |
| 2017ya | 0.06996 (0.000 02) | 0.06906 (0.000 02) | 57782.68 (0.02) | 1.53 (0.80) | 0.038 (0.063) | 17.73 (0.09) |
| 2017yh | 0.02040 (0.000 02) | 0.02038 (0.000 02) | 57791.14 (0.19) | - 0.98 (0.14) | 0.072 (0.033) | 15.64 (0.06) |
| 2017yk | 0.04644 (0.000 15) | 0.04689 (0.000 15) | 57788.89 (0.35) | - 0.69 (0.24) | 0.192 (0.033) | 17.98 (0.05) |
| 2017zd | 0.02947 (0.000 15) | 0.02910 (0.000 15) | 57793.13 (0.12) | 0.30 (0.10) | - 0.039 (0.030) | 15.89 (0.06) |
| ASASSN-15bc | 0.03671 (0.000 10) | 0.03795 (0.000 10) | 57047.86 (0.16) | 0.59 (0.15) | 0.053 (0.028) | 16.84 (0.04) |
| ASASSN-15bm | 0.02043 (0.000 10) | 0.02000 (0.000 10) | 57054.12 (0.26) | 0.81 (0.23) | 0.156 (0.034) | 15.61 (0.06) |
| ASASSN-15fa | 0.02735 (0.000 01) | 0.02726 (0.000 01) | 57102.10 (0.38) | 0.77 (0.18) | 0.069 (0.029) | 16.29 (0.04) |
| ASASSN-15fs | 0.02902 (0.000 05) | 0.02920 (0.000 05) | 57113.33 (0.20) | 0.04 (0.10) | 0.015 (0.030) | 16.00 (0.06) |
| ASASSN-15ga | 0.00660 (0.000 01) | 0.00797 (0.000 01) | 57115.62 (0.39) | - 2.86 (0.22) | 0.387 (0.064) | 15.14 (0.07) |
| ASASSN-15go | 0.01892 (0.000 15) | 0.01868 (0.000 15) | 57122.71 (0.10) | 2.47 (0.54) | 0.244 (0.045) | 15.85 (0.10) |
| ASASSN-15hg | 0.02992 (0.000 01) | 0.03134 (0.000 01) | 57131.32 (0.54) | - 1.23 (0.13) | 0.008 (0.032) | 16.59 (0.05) |
| ASASSN-15hy | 0.01793 (0.000 22) | 0.01730 (0.000 22) | 57153.23 (0.36) | 3.25 (0.30) | 0.322 (0.041) | 15.03 (0.09) |
| ASASSN-15il | 0.02332 (0.000 15) | 0.02290 (0.000 15) | 57161.44 (0.17) | 1.22 (0.11) | - 0.081 (0.035) | 15.18 (0.10) |
| ASASSN-15j1 | 0.03468 (0.000 01) | 0.03519 (0.000 01) | 57165.95 (0.25) | 0.40 (0.13) | - 0.069 (0.027) | 16.41 (0.03) |
| ASASSN-15jt | 0.02306 (0.000 01) | 0.02225 (0.000 01) | 57169.79 (0.15) | -2.39 (0.14) | 0.179 (0.036) | 16.70 (0.04) |
| ASASSN-15kx | 0.01802 (0.000 08) | 0.01684 (0.000 08) | 57191.62 (0.16) | - 1.42 (0.14) | - 0.075 (0.038) | 15.35 (0.10) |
| ASASSN-15la | 0.02782 (0.000 01) | 0.02825 (0.000 01) | 57190.11 (0.22) | - 0.96 (0.21) | 0.045 (0.030) | 16.08 (0.04) |
| ASASSN-15lg | 0.02015 (0.000 01) | 0.02037 (0.000 01) | 57196.42 (0.30) | - 1.24 (0.14) | - 0.089 (0.037) | 15.39 (0.05) |
| ASASSN-15lu | 0.03505 (0.000 01) | 0.03642 (0.000 01) | 57199.51 (0.07) | - 0.62 (0.16) | - 0.032 (0.030) | 16.76 (0.04) |
| ASASSN-15mf | 0.02604 (0.000 01) | 0.02688 (0.000 01) | 57211.62 (0.18) | - 0.74 (0.10) | - 0.043 (0.030) | 15.93 (0.04) |
| ASASSN-15mg | 0.04278 (0.000 01) | 0.04449 (0.000 01) | 57218.09 (0.14) | - 1.55 (0.15) | - 0.032 (0.032) | 17.22 (0.04) |
| ASASSN-15mi | 0.03442 (0.000 01) | 0.03595 (0.000 01) | 57221.17 (0.16) | 0.60 (0.12) | - 0.000 (0.028) | 16.25 (0.04) |
| ASASSN-15np | 0.03768 (0.000 05) | 0.03913 (0.000 05) | 57241.59 (0.65) | - 0.97 (0.22) | 0.047 (0.031) | 17.05 (0.04) |
| ASASSN-15nq | 0.03036 (0.000 01) | 0.02996 (0.000 01) | 57247.61 (0.14) | - 0.28 (0.12) | - 0.080 (0.030) | 16.10 (0.04) |
| ASASSN-15nr | 0.02321 (0.000 18) | 0.02342 (0.000 18) | 57250.11 (0.14) | 1.24 (0.18) | 0.040 (0.036) | 15.56 (0.08) |
| ASASSN-15od | 0.01760 (0.000 01) | 0.01703 (0.000 01) | 57256.47 (0.29) | - 1.09 (0.12) | $-0.101(0.031)$ | 15.03 (0.04) |
| ASASSN-15oh | 0.01683 (0.000 11) | 0.01563 (0.000 11) | 57255.90 (0.22) | - 1.59 (0.16) | 0.043 (0.042) | 15.46 (0.09) |
| ASASSN-15pm | 0.04878 (0.000 15) | 0.04850 (0.000 15) | 57277.89 (0.55) | 0.40 (0.22) | - 0.095 (0.029) | 16.95 (0.04) |
| ASASSN-15pn | 0.03836 (0.000 01) | 0.03955 (0.000 01) | 57279.45 (0.18) | 0.55 (0.13) | - 0.039 (0.032) | 16.88 (0.06) |
| ASASSN-15pr | 0.03309 (0.000 15) | 0.03303 (0.000 15) | 57283.08 (0.91) | - 0.64 (0.22) | - 0.043 (0.038) | 16.65 (0.06) |
| ASASSN-15py | 0.04473 (0.000 01) | 0.04562 (0.000 01) | 57288.86 (0.97) | - 0.00 (0.26) | 0.114 (0.043) | 17.32 (0.09) |
| ASASSN-15rw | 0.01884 (0.000 07) | 0.01839 (0.000 07) | 57329.44 (0.11) | 1.38 (0.10) | - 0.021 (0.035) | 14.93 (0.08) |
| ASASSN-15sb | 0.02271 (0.000 15) | 0.02279 (0.000 15) | 57321.22 (0.49) | - 0.98 (0.24) | 0.566 (0.059) | 16.73 (0.18) |
| ASASSN-15sf | 0.02468 (0.00100) | 0.02445 (0.001 00) | 57333.24 (0.19) | 1.01 (0.14) | - 0.065 (0.030) | 15.70 (0.04) |
| ASASSN-15so | 0.00702 (0.000 01) | 0.00887 (0.000 01) | 57345.34 (0.11) | - 0.71 (0.07) | - 0.052 (0.029) | 13.46 (0.04) |
| ASASSN-15ss | 0.03556 (0.000 12) | 0.03618 (0.000 12) | 57338.43 (0.14) | 0.82 (0.15) | - 0.088 (0.042) | 16.33 (0.13) |
| ASASSN-15tg | 0.03562 (0.000 06) | 0.03540 (0.000 06) | 57361.61 (0.04) | 1.46 (0.13) | -0.058 (0.030) | 16.23 (0.04) |
| ASASSN-15ti | 0.01732 (0.000 06) | 0.01594 (0.000 06) | 57364.11 (0.16) | - 1.46 (0.10) | - 0.033 (0.037) | 15.38 (0.09) |
| ASASSN-15tz | 0.02286 (0.000 03) | 0.02402 (0.000 03) | 57376.16 (0.18) | - 1.53 (0.14) | 0.111 (0.041) | 16.22 (0.10) |
| ASASSN-15uu | 0.02678 (0.000 01) | 0.02631 (0.000 01) | 57389.59 (0.39) | 1.01 (0.18) | 0.190 (0.033) | 16.28 (0.05) |
| ASASSN-15uv | 0.02028 (0.000 02) | 0.02161 (0.000 02) | 57392.74 (0.09) | 0.17 (0.08) | 0.273 (0.029) | 16.33 (0.04) |
| ASASSN-15uw | 0.03081 (0.000 15) | 0.03068 (0.000 15) | 57393.31 (0.19) | -0.68 (0.13) | 0.085 (0.030) | 16.60 (0.04) |
| ASASSN-17co | 0.01826 (0.000 15) | 0.01781 (0.000 15) | 57808.26 (0.19) | - 0.58 (0.14) | 0.100 (0.034) | 15.31 (0.07) |
| CSS151120:044526-190158 | 0.07192 (0.00060) | 0.07204 (0.000 60) | 57351.38 (0.45) | 0.38 (0.23) | -0.020 (0.020) | 17.74 (0.04) |
| MASTER OT J151647.17+283742.8 | 0.05644 (0.000 01) | 0.05672 (0.000 01) | 57582.46 (0.75) | -0.50 (0.28) | 0.104 (0.041) | 18.17 (0.07) |
| MASTER OT J222232.87-185224.3 | 0.02394 (0.000 09) | 0.02305 (0.000 09) | 57183.36 (0.91) | -2.33 (0.31) | 0.702 (0.067) | 18.49 (0.12) |
| PS15adh | 0.10276 (0.000 02) | 0.10387 (0.000 02) | 57136.64 (0.80) | - 0.57 (0.47) | - 0.142 (0.043) | 18.77 (0.05) |
| PS15ahs | 0.02551 (0.000 04) | 0.02525 (0.000 04) | 57156.82 (0.06) | 0.07 (0.07) | - 0.087 (0.027) | 15.71 (0.04) |
| PS15aii | 0.04655 (0.000 01) | 0.04781 (0.000 01) | 57159.64 (0.10) | 0.13 (0.11) | -0.072 (0.028) | 17.10 (0.04) |
| PS15akf | 0.05863 (0.000 01) | 0.06040 (0.000 01) | 57163.98 (0.42) | - 1.34 (0.18) | 0.229 (0.031) | 18.15 (0.04) |
| PS15asb | 0.04863 (0.00033) | 0.05025 (0.00033) | 57194.17 (0.17) | - 1.39 (0.17) | - 0.009 (0.034) | 17.41 (0.05) |
| PS15atx | 0.07188 (0.000 27) | 0.07304 (0.000 27) | 57192.98 (0.70) | - 1.61 (0.59) | - 0.165 (0.048) | 18.17 (0.08) |

Table 6 - continued

| SN | $z_{\text {helio }}$ | $z_{\text {CMB }}$ | Peak MJD | $x_{1}$ | c | $m_{B}(\mathrm{mag})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PS15bbn | $0.03710(0.00012)$ | 0.03617 (0.000 12) | 57213.86 (0.52) | 1.57 (0.22) | -0.064 (0.032) | 16.60 (0.06) |
| PS15bdr | 0.07096 (0.000 01) | 0.07128 (0.000 01) | 57215.81 (0.16) | -2.19 (0.22) | - 0.035 (0.036) | 18.33 (0.04) |
| PS15bif | 0.07937 (0.000 27) | 0.07830 (0.000 27) | 57234.06 (0.24) | 0.34 (0.30) | - 0.016 (0.034) | 18.20 (0.06) |
| PS15bjg | 0.06889 (0.000 01) | 0.06764 (0.000 01) | 57239.11 (0.17) | - 1.16 (0.21) | - 0.101 (0.037) | 18.03 (0.07) |
| PS15brr | 0.05180 (0.000 09) | 0.05051 (0.000 09) | 57259.41 (0.02) | 0.82 (0.18) | - 0.086 (0.033) | 17.00 (0.05) |
| PS15bsq | 0.03430 (0.000 02) | 0.03355 (0.000 02) | 57262.87 (0.12) | 0.56 (0.12) | - 0.071 (0.029) | 16.26 (0.04) |
| PS15bst | 0.08850 (0.000 17) | 0.08726 (0.000 17) | 57259.26 (1.27) | 2.59 (0.65) | - 0.046 (0.049) | 18.34 (0.08) |
| PS15bwh | 0.07267 (0.000 43) | 0.07149 (0.000 43) | 57278.96 (0.15) | 0.84 (0.19) | - 0.120 (0.030) | 17.65 (0.04) |
| PS15bzz | 0.08024 (0.000 01) | 0.07944 (0.000 01) | 57284.32 (0.67) | -0.89 (0.26) | - 0.015 (0.032) | 18.34 (0.04) |
| PS15cfn | $0.11057(0.00015)$ | 0.10949 (0.000 15) | 57310.04 (0.30) | 1.23 (0.34) | - 0.080 (0.020) | 18.83 (0.03) |
| PS15cge | 0.08519 (0.000 01) | 0.08418 (0.000 01) | 57317.77 (0.10) | 1.48 (0.41) | 0.409 (0.066) | 19.53 (0.10) |
| PS15cku | 0.02327 (0.000 07) | 0.02357 (0.000 07) | 57319.34 (0.24) | 0.64 (0.10) | 0.008 (0.029) | 15.72 (0.04) |
| PS15cms | 0.06479 (0.000 03) | 0.06652 (0.000 03) | 57326.64 (0.19) | 1.01 (0.15) | 0.013 (0.033) | 17.85 (0.05) |
| PS15cwx | 0.03007 (0.000 11) | 0.03096 (0.000 11) | 57348.49 (0.27) | - 1.42 (0.08) | - 0.065 (0.040) | 16.18 (0.10) |
| PS15cze | 0.03937 (0.000 02) | 0.04078 (0.000 02) | 57364.41 (0.18) | - 1.62 (0.23) | 0.080 (0.042) | 17.58 (0.12) |
| PS15mt | 0.07085 (0.000 09) | 0.07148 (0.000 09) | 57105.83 (0.27) | 1.45 (0.25) | - 0.087 (0.030) | 17.89 (0.04) |
| PS16amf | 0.09000 (0.00600) | 0.09058 (0.006 00) | 57440.23 (0.27) | 2.78 (0.30) | 0.127 (0.039) | 18.06 (0.08) |
| PS16cqa | 0.04386 (0.000 01) | 0.04536 (0.000 01) | 57545.28 (0.75) | -2.80 (0.35) | 0.171 (0.052) | 18.22 (0.08) |
| PS16drf | 0.05749 (0.000 10) | 0.05601 (0.000 10) | 57610.68 (1.48) | - 1.27 (0.50) | 0.699 (0.089) | 19.46 (0.13) |
| PS16em | 0.06982 (0.000 17) | 0.07098 (0.000 17) | 57386.49 (0.86) | - 0.98 (0.16) | 0.181 (0.064) | 18.77 (0.10) |
| PS17tn | 0.04470 (0.000 01) | 0.04607 (0.000 01) | 57785.85 (0.12) | - 0.71 (0.11) | 0.041 (0.028) | 17.31 (0.04) |
| PS17yt | 0.06976 (0.000 02) | 0.07062 (0.000 02) | 57786.90 (0.12) | - 0.20 (0.15) | - 0.139 (0.027) | 17.78 (0.04) |
| PSN J01534240+2956107 | 0.02565 (0.000 01) | 0.02563 (0.000 01) | 57393.65 (0.10) | - 0.56 (0.08) | 0.086 (0.029) | 16.22 (0.05) |
| PSN J02524671+4656470 | 0.02809 (0.000 03) | 0.02803 (0.000 03) | 57289.71 (0.27) | - 0.16 (0.13) | - 0.080 (0.083) | 15.93 (0.21) |
| PSN J08593491+4555343 | 0.02812 (0.000 01) | 0.02927 (0.000 01) | 57099.28 (0.15) | - 0.76 (0.10) | 0.063 (0.028) | 16.51 (0.04) |
| PSN J12040516+1404059 | 0.04385 (0.000 01) | 0.04557 (0.000 01) | 57170.32 (0.10) | 1.29 (0.17) | 0.018 (0.032) | 17.07 (0.04) |
| PSN J16025128+4713292 | 0.02025 (0.000 13) | 0.02033 (0.000 13) | 57172.44 (0.13) | 0.68 (0.08) | 0.097 (0.028) | 15.68 (0.04) |
| PSN J16283836+3932552 | 0.03119 (0.000 01) | 0.03173 (0.000 01) | 57163.85 (0.27) | -2.39 (0.09) | - 0.022 (0.033) | 16.86 (0.04) |
| PSN J20435314+1230304 | 0.01550 (0.000 02) | 0.01506 (0.000 02) | 57226.03 (0.17) | - 2.54 (0.15) | 0.104 (0.040) | 15.71 (0.07) |
| PSN J23102264+0735202 | 0.03915 (0.000 09) | 0.03801 (0.000 09) | 57281.19 (0.16) | 0.50 (0.16) | 0.159 (0.031) | 17.38 (0.05) |
| PSN J23523718 + 1433092 | 0.02648 (0.000 01) | 0.02601 (0.000 01) | 57284.00 (0.44) | -2.01 (0.13) | - 0.011 (0.036) | 16.41 (0.05) |
| iPTF17fs | 0.06800 (0.01000) | 0.06852 (0.01000) | 57762.57 (1.60) | 1.35 (0.57) | 0.178 (0.088) | 19.27 (0.15) |

cosmological subsample is -19.48 mag. Although it is unclear if these objects are truly similar to SN 2006gz, this is a strong possibility. If that were the case, then up to 6.2 per cent of the Foundation Supernova sample is comprised of SN 2006 gz -like objects, a surprisingly large number. The large fraction of SN 2006gz-like objects in our sample is likely the result of selecting more galaxies from low-luminosity galaxies, which have a higher relative rate of this class, compared to previous samples (Khan et al. 2011; Taubenberger et al. 2011). Detailed light-curve and spectral analyses should improve our classification for these objects.

## 6 DISCUSSION AND CONCLUSIONS

We have presented the survey strategy/design and first results from the Foundation Supernova Survey. Over the next several years, we will use the PS1 telescope to observe hundreds of SNe Ia at $z<0.1$. These well-measured light curves will provide precise and accurate distances to these SNe , which in turn will provide a foundation for future SN cosmology analyses.

We have motivated our strategy, stressing that the PS1 system is ideal for this work. In particular, PS1 has already observed all positions north of -30 declination, making late-time template observations unnecessary. The PS1 system is a well-calibrated photometric system (to the mmag level) with a precisely and accurately measured instrument response. We have already observed $\sim 500$ spectroscopically confirmed and $\sim 3000$ photometrically classified

Table 7. Sample Cuts

| Criterion | No. of SNe <br> not passing | Cum. no. of <br> SNe not passing | SNe <br> remaining |
| :--- | ---: | :---: | :---: |
| Initial sample | - | - | 225 |
| Not similar to SNe Iax, | 12 | 12 | 213 |
| $\quad$ SN 1991bg, or SN 2006gz |  |  |  |
| $E(B-V)_{\text {MW }}<0.25$ mag | 5 | 17 | 208 |
| Sufficient LC coverage | 3 | 20 | 205 |
| $t_{\text {first }}<7$ d | 7 | 25 | 200 |
| $\sigma\left(x_{1}\right)<1$ | 1 | 25 | 200 |
| $\sigma\left(t_{\text {peak }}\right)<1$ d | 7 | 31 | 194 |
| $-0.3<c<0.3$ | 11 | 36 | 189 |
| $-3.0<x_{1}<3.0$ | 2 | 36 | 189 |
| Chauvenet's criterion | 9 | 45 | 180 |

high-z SNe Ia (Rest et al. 2014; Scolnic et al. 2017; Jones et al. 2017) with PS1. All PS1 SNe (both high-z and Foundation) will be reduced with a single, well-tested data-reduction pipeline.

Our follow-up strategy is economical, yet still provides excellent light-curve coverage. At our current rate, we can observe $\sim 140$ SNe Ia per year, but we believe that we can increase the rate to 200 SNe Ia per year given additional spectroscopic resources and/or timely publicly announced classifications.


Figure 7. Distributions of redshift (top panel), $x_{1}$ (middle), and $c$ (bottom) for the Foundation cosmology (blue hashed), and existing low-z (black) SN samples. The vertical dashed lines correspond to the parameter limits for inclusion in the cosmology sample. The median values for the Foundation cosmology (existing low-z) sample are 0.033 (0.029), 0.048 (0.160), and $-0.021(-0.035)$, respectively.

We already have obtained 225 complete SN Ia light curves, which we present here (and release publicly). From those data, we have derived light-curve parameters and distance estimates. We created a Hubble diagram for the Foundation cosmology sample of 180 SNe Ia, finding that we have already created a competitive sample that is both larger than every other homogeneous sample of low-z SNe Ia and with low intrinsic scatter ( $\sigma_{\text {int }}=0.111 \mathrm{mag}$ ). This sample is already comparable in size to the entire current low-z SN Ia sample used for cosmological analyses.
Our current sample comes primarily from untargeted SN searches (mostly ASASSN and PSST), and a large fraction of SNe Ia have relatively faint host galaxies. One-third of all host galaxies did not have a catalogued redshift, and we provide redshifts here for those galaxies. There are a surprising number of SNe Ia that have Hubble residuals of $\mathrm{d} \mu \approx-0.6 \mathrm{mag}$. While these SNe are removed from the cosmologically useful subsample through various cuts (and in particular Chauvenet's criterion), these may be peculiar SNe Ia that do not have adequate spectroscopic data to distinguish them from more typical SNe Ia.

In the coming months and years, we will make further improvements to our data reduction pipeline, add host-galaxy and spectral data, and eventually constrain cosmological parameters. We expect our next data release to be larger than the entire current low-z sample.

The Foundation Supernova Survey is critical for the success of current and future surveys such as DES, LSST, and WFIRST. As SN cosmology analyses are currently systematics limited and the largest systematic is currently the low-z sample, the Foundation Supernova Survey will have a larger impact on measuring cosmological parameters than the current generation of high-z surveys.

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Figure 8. Hubble diagram for the Foundation DR1 sample and residuals to a fiducial $\Lambda$ CDM model (lower panel). Error bars do not include uncertainties related to peculiar velocities (which are represented by the dotted curves in the lower panel) and redshift uncertainties.
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Figure 9. Distributions of Hubble residuals (top panel) and pulls (bottom panel) for the Foundation DR1 cosmology sample. The red dotted curves represent best-fitting Gaussian functions to the distributions. The best-fitting Gaussian functions have standard deviations of 0.138 mag and 1.60 for the Hubble residuals and pulls, respectively.

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## SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.
Table 2. PS1 Photometry.
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[^1]:    ${ }^{1} \mathrm{http}: / /$ panstarrs.stsci.edu/

[^2]:    ${ }^{2}$ See https://wis-tns.weizmann.ac.il/stats-maps for discovery statistics.

[^3]:    ${ }^{3}$ While the simulated results produce slightly better results (by 8 per cent in precision) than the real data, this is likely because of the updated CMB constraints used for the simulations.

