The Nearby Type Ibn Supernova 2015G: Signatures of Asymmetry and Progenitor Constraints

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ABSTRACT

SN 2015G is the nearest known SN Ibn to date at 23.2 Mpc and it has proven itself a truly remarkable example of this rare subclass. We present the results of an extensive observational campaign including data from radio through ultraviolet wavelengths. SN 2015G was asymmetric, showing late-time nebular lines redshifted by ~1000 km s$^{-1}$. It shared many features with the prototypical SN Ibn 2006jc, including extremely strong He I emission lines and a late-time blue pseudoccontinuum. The young SN 2015G showed narrow P-Cygni profiles of He I, but never in its evolution did it show any signature of hydrogen — arguing for a dense, ionized, and hydrogen-free circumstellar medium moving outward with a velocity of ~1000 km s$^{-1}$ and created by relatively recent mass loss from the progenitor star. Ultraviolet through infrared observations show that the fading SN 2015G (which was probably discovered some 20 d post-peak) had a spectral energy distribution that was well described by a simple, single-component blackbody. Archival HST images provide upper limits on the luminosity of SN 2015G’s progenitor, while nondetections of any luminous radio afterglow and optical nondetections of outbursts over the past two decades provide constraints upon its mass-loss history.

Key words: supernovae: individual (SN 2015G) – stars: mass-loss
1 INTRODUCTION

A basic understanding of core-collapse supernovae (SNe) as luminous displays marking the collapse of a massive stellar core has been in place for at least half a century (e.g., Colgate & White 1966; Arnett 1971). Remarkably, new observations continue to find extreme examples of the process, some of which test the boundaries of our understanding.

For example, binarity within massive-star populations appears to produce complex and only partially understood diversity in supernova (SN) properties via pre-explosion mass exchange and mass loss, likely leading to the population of stripped-envelope SNe (Types Ib/Ib/Ic; e.g., Podsiadlowski et al. 1992; Smith et al. 2011; Sana et al. 2012; Shivvers et al. 2016a). Evidence is mounting from observations of interacting (Type IIn) SNe that their progenitors undergo extreme episodes of mass loss shortly before core collapse, creating dense circumstellar material (CSM; see review by Smith 2014), but exactly what mechanism is powering these death throes remains unclear. In some cases, enhanced (eruptive) mass loss occurs only a few years to decades before core collapse, which may point to instabilities in late nuclear burning phases triggering mass loss or binary interaction (e.g., Quataert & Shiode 2012; Mauerhan et al. 2013; Margutti et al. 2014; Smith & Arnett 2014).

Connecting the stripped-envelope and interacting SN populations are the rare Type Ibn SNe (e.g., Matheson et al. 2000; Foley et al. 2007; Pastorello et al. 2008a). These core-collapse SNe exhibit the narrow spectral emission lines characteristic of an ionized CSM and other key indications of dense CSM (e.g., Chugai 2009); however, spectra of SNe Ibn show little or no hydrogen emission and instead are dominated by strong helium emission lines (most notably He I λλ 5876, 6678, and 7065). Weak-hydrogen examples also exist as intermediate Type Ibn/Ib SNe (e.g., Pastorello et al. 2008b; Smith et al. 2012; Pastorello et al. 2015a), and there are a few known examples of hydrogen-weak explosions (Type Ib SNe) which then interacted with shells of hydrogen-rich material lost by the progenitor tens to thousands of years before core collapse (e.g., SNe 2001em and 2014C; Milisavljevic et al. 2015; Margutti et al. 2017).

Only about 20 SNe Ibn are known at this time, and the properties of this subclass are just beginning to be mapped out (e.g., Sanders et al. 2013; Pastorello et al. 2016; Shivvers et al. 2016b; Hosseinzadeh et al. 2017). SN 2015G, which exploded in the outskirts of NGC 6951 at a distance of 23.2 Mpc, is the nearest known SN Ibn to date; as such, it has allowed us the opportunity to study a member of this rare subclass in detail. In this paper we present the results of an extensive campaign from radio wavelengths to the ultraviolet (UV) and spanning nearly a year of follow-up observations. In §2 we present our observations, in §3 we put those data into context and calculate the implied physical properties of the system, and in §4 we summarise and conclude.

2 OBSERVATIONS

SN 2015G was discovered by Kunihiro Shima at 15.5 mag (unfiltered) on 2015-03-23.778 (we use UT dates and times throughout this article) and spectroscopically classified as a SN Ibn, similar to SN 2006Gc, 3 s afterward (Yusa et al. 2015; Foley et al. 2015). We initiated a photometric and spectroscopic follow-up effort for SN 2015G as soon as its nature as a nearby example of the rare Type Ibn subclass was understood. From the ground, this campaign included a regular cadence of imaging through BVRI filters, a detailed spectroscopic follow-up campaign at both low and moderate resolution, two epochs of near-IR imaging (J, H, and K_s filters), and three epochs of radio-wavelength observations. We also obtained multiple epochs of space-based UV imaging with Swift and with the Hubble Space Telescope (HST), three epochs of HST UV spectroscopy, and two epochs of HST optical imaging. Though some of these observations produced only nondetections, the combination of detections and upper limits forms an extensive dataset on SN 2015G.

Unfortunately, we did not catch SN 2015G before it reached peak brightness — comparisons between the early unfiltred amateur photometry and ours (beginning 4 d later) indicate that the SN was already on the decline at the time of discovery. Because the peak was unobserved, throughout this paper we refer to the time since the discovery date as the phase of SN 2015G.

2.1 Ultraviolet through Infrared Imaging

Filtered BVRI and unfiltred observations of SN 2015 were obtained with the 0.76 m Katzman Automatic Imaging Telescope (KAIT; Filippenko et al. 2001) at Lick Observatory nearly nightly from days 4 through 37. As the SN faded below KAIT’s detection threshold, we began a campaign with the Direct Imaging Camera on the Lick 1 m Nickel telescope. We maintained a regular observing cadence until day 155, at which point SN 2015G faded below our Nickel detection threshold in both the B and V passbands.

Our images were reduced using a custom pipeline, as discussed by Ganeshalingam et al. (2010). Template subtractions were performed with additional images obtained on 12 July 2016 (day 477) after the SN had faded entirely. Point-spread-function (PSF) photometry was performed with the DAOPHOT package (Stetson 1987) in the IDL Astronomy User’s Library. Nearby reference stars in our images were calibrated to the APASS 3 catalog, which we transform to the Landolt system 4 and then to the KAIT4 natural systems using the colour terms and equations as calculated by Ganeshalingam et al. (2010, 2013). As the Nickel camera has aged, our best-fit colour terms for the above transformation have changed; we correct the data published here with updated Nickel colour terms recalculated in 2016 (C_B = 0.041, C_V = 0.082, C_R = 0.092, C_I = −0.043).

Table 1 presents our photometry of SN 2015G within the natural photometric systems of KAIT4/Nickel. Because

1 NGC 6951 has also hosted two other SNe in the past few decades: SN IIn 1999el and SN Ia 2000E.

2 http://idlastro.gsfc.nasa.gov/
3 http://www.aavso.org/apass
4 http://www.sdss.org/dr7/algorithms/sdssUBVRITransform.html
our observations show a significant gap in the bluer passbands, after the SN dropped below the sensitivity limits for KAIT in those passbands but before we began our campaign with the larger Nickel telescope, we do not convert these data into a standard photometric system. Ganeshalingam et al. (2010) and Ganeshalingam et al. (2013) provide the colour terms and equations required to perform this conversion, but doing so at all phases would require interpolating the evolution in the bluer passbands, so we provide only the natural photometry and leave any conversion (required for detailed comparisons with observations from other instruments) to future work.

Infrared (IR) imaging through the J, H, and K, filters was obtained 18 s and 35 d after discovery with the Wisconsin-Indiana-Yale-NOAO (WIYN) 3.5 m telescope using the WIYN High-Resolution Infrared Camera (WHIRC; Meixner et al. 2008). SN 2015G was clearly detected in all three bands at both epochs. The raw images were processed using the methods described by Weyant et al. (2014) to construct the combined stacked images for each visit. We used Source Extractor to obtain aperture photometry, and we calculate photometric zeropoints for these data by cross-matching field stars with the Two Micron All Sky Survey catalog (2MASS; Skrutskie et al. 2006). We do not correct for any colour differences between the WIYN+WHIRC and 2MASS systems.

The Ultraviolet/Optical Telescope (UVOT; Roming et al. 2005) mounted on the Swift satellite (Gehrels et al. 2004) was used to observe the field of SN 2015G regularly from day 12 through day 30. Photometric reduction for these data was performed with the pipeline for the Swift Optical Ultraviolet Supernova Archive (SOUSA; Brown et al. 2014). For each of these images, a 5″ aperture is used to measure the counts for the coincidence loss correction, and a 3″ or 5″ source aperture (depending on the uncertainty from above) was used for the photometry after subtracting off the galaxy count rate in a template image. We apply aperture corrections (based on the average PSF in the Swift CALDB), zeropoint corrections, and time-dependent sensitivity loss corrections to place the magnitudes on the UVOT photometric system as described by Poole et al. (2008) and Breeveld et al. (2011). Most of these observations produced nondetections of SN 2015G, which prove useful in constraining the luminosity of SN 2015G at UV wavelengths.

The HST and its Wide Field Camera 3 (WFC3) was used to obtain optical images of SN 2015G through the F555W band on day 20 and the F555W and F814W bands on day 247, as part of programs GO-14149 (PI A. Filippenko) and GO-13683 (PI S. Van Dyk).5 We also examine pre-explosion HST observations of the SN 2015G explosion site obtained in 2001 through the F555W and F814W filters with the Wide-Field Planetary Camera 2 (WFPC2) as part of the campaign to monitor SN 1999el (GO-8602 with PI A. Filippenko; see Li et al. 2002). All of these images were obtained from the HST Archive after standard pipeline processing. We performed photometry on these images using DOLPHOT (Dolphin 2000). The DOLPHOT parameters FitSky and Raper were set to 3 and 8 (respectively), appropriate for crowded galactic environments, and we set InterpPSF=1, implemented with the TinyTim PSF library (Krist et al. 2011).

The above data are presented in Table 1 and shown in Figure 1. Values in the table are given as observed, without applying any dust reddening corrections. Additional UV-wavelength nondetections were obtained with Swift; we list only those relevant for this work.

Table 1. Table of Photometric Observations

| Date (UT) | Magnitude | Passband | Telescope |
|-----------|-----------|----------|-----------|
| 2015-03-27.51 | 17.07±0.07 | B | KAIT |
| 2015-03-27.51 | 16.61±0.04 | V | KAIT |
| 2015-03-27.51 | 16.20±0.03 | R | KAIT |
| 2015-03-27.51 | 15.81±0.04 | I | KAIT |
| 2015-03-28.53 | 17.17±0.08 | B | KAIT |
| 2015-03-28.53 | 16.71±0.04 | V | KAIT |
| 2015-03-28.53 | 16.30±0.03 | R | KAIT |
| 2015-03-28.53 | 15.86±0.04 | I | KAIT |
| 2015-03-29.54 | 17.25±0.15 | B | KAIT |
| 2015-03-29.54 | 16.77±0.08 | V | KAIT |
| 2015-03-29.54 | 16.40±0.05 | R | KAIT |
| 2015-03-29.54 | 15.94±0.08 | I | KAIT |
| 2015-03-30.52 | 17.63±0.02 | B | Nickel |
| 2015-03-30.52 | 16.94±0.01 | V | Nickel |
| 2015-03-30.53 | 16.44±0.01 | R | Nickel |
| 2015-03-30.53 | 15.99±0.01 | I | Nickel |
| 2015-03-31.53 | 17.63±0.21 | B | KAIT |
| 2015-03-31.54 | 17.10±0.07 | V | KAIT |
| 2015-03-31.54 | 16.61±0.05 | R | KAIT |
| 2015-03-31.54 | 16.09±0.06 | I | KAIT |

Truncated; full table available digitally.

Figure 1. Our photometry of SN 2015G, from UV through IR wavelengths. All data are shown after correcting for extinction arising from dust within the Milky Way Galaxy and the SN host galaxy (see §2.4).

5 Another epoch of imaging was attempted on 15 October 2016 as part of GO-14668 (PI A. Filippenko), but unfortunately the observations were set up such that the pointing was toward the center of NGC 6951 and, owing to the orientation of the image array, the SN site itself was missed.
2.2 Radio

We obtained three epochs of observations on SN 2015G using the Jansky Very Large Array (VLA), in April, May, and July 2015, all of which were nondetections producing upper limits on the radio flux from the SN.

All data were taken in the standard continuum-observing mode with a bandwidth of $16 \times 64 \times 2$ MHz. The VLA underwent a few configuration changes at various stages during these observations. During the data reductions, we split the data into two side bands of approximately 1 GHz each, centred on 4.8 and 7.1 GHz. We used the radio source 3C286 for flux calibration, and calibrator J2022+6136 for phase referencing. Data were reduced using standard packages within the Astronomical Image Processing System (AIPS). No radio emission was detected from SN 2015G in any of these observations, resulting in the deep flux limits summarised in Table 2.

2.3 Ultraviolet and Optical Spectra

Regular optical spectra of SN 2015G were obtained with the Kast Double Spectrograph mounted on the 3 m Shane telescope (Miller & Stone 1993) at Lick Observatory, starting day 3 (see Foley et al. 2015) and continuing until the SN was too faint for Kast. A single observation was taken with Kast in the spectropolarimetric mode, on day 4; the details of our spectropolarimetric observing techniques are described by Mauerhan et al. (2015) and Shivvers et al. (2016b). During the same time period we obtained additional spectra with the Boller & Chivens Spectrograph mounted on the 2.3 m Bok Telescope and the Spectrograph for the Rapid Acquisition of Transients (SPRAT; Piascik et al. 2014) mounted on the 2.0 m Liverpool Telescope. With these telescopes, we were able to maintain a cadence between observations of 1 week or less for the first 2 months of SN 2015G’s evolution.

Several additional optical spectra were obtained after the SN had significantly faded using the DEep Imaging Multi-Object Spectrograph (DEIMOS; Faber et al. 2003) and the Low Resolution Imaging Spectrometer (LRIS; Oke et al. 1995; Rockosi et al. 2010) mounted on the Keck 10 m telescopes, the Multi-Object Double Spectrograph (MODS; Byard & O’Brien 2000) mounted on the 8.4 m Large Binocular Telescope (LBT), and the Bluechannel spectrograph on the 6.5 m Multiple Mirror Telescope (MMT), extending our spectroscopic sequence out until 16 September, some 6 months after SN 2015G was discovered.

All ground-based spectra were observed at the parallactic angle to minimise slit losses from atmospheric refraction (Filippenko 1982). We reduced and calibrated our Keck and Lick observations following the procedures detailed by Silverman et al. (2012), utilising IRAF routines and custom Python and IDL codes. For all Arizona facility telescopes (Bok, LBT, MMT), we performed standard reductions in IRAF. We use the standard reductions of SPRAT data as provided by the Liverpool automated pipeline. All data were flux calibrated via spectrophotometric standards observed through an airmass similar to that of SN 2015G, each night. We performed the spectropolarimetric reduction in the manner described by Mauerhan et al. (2015, and references therein), producing the reduced polarimetric parameters of q and u (Stokes parameters), P (debiased polarization), and θ (sky position angle).

As part of program GO-13797, we obtained three epochs of HST/Space Telescope Imaging Spectrograph (STIS) spectroscopy of SN 2015G (on 4, 11, and 20 April 2015) covering UV through near-IR wavelengths. We used the reduced spectra as provided by the Space Telescope Science Data Analysis System (STSDAS) pipeline.

Table 3 lists our spectra, and Figure 2 illustrates the spectral evolution of SN 2015G. All spectra will be made available for download through WiseRep, the Open Supernova Catalog9 (Guillochon et al. 2016), and the UC Berkeley Supernova Database10 (SNDB; Silverman et al. 2012).

2.4 Line-of-Sight Extinction

SN 2015G lies behind a moderate amount of dust extinction arising from the interstellar medium (ISM) within the Milky Way (MW): $E(B-V)_{	ext{MW}} = 0.3189$ mag (Schlafly & Finkbeiner 2011). In our spectra that exhibit sufficient signal-to-noise ratio (SNR) and resolution, we observe an NaD absorption doublet from gas within the MW, as well as NaI D from gas within the host galaxy NGC 6951 (see Figure 3).

We use these sodium doublets to estimate the extinction toward SN 2015G arising within the host galaxy. We measure the equivalent widths of the (separately resolved) D1 and D2 lines in both the MMT spectrum from 30 May and the Keck spectrum from 20 June, averaging multiple measurements from both spectra. We obtain $0.20 \pm 0.06$ and $0.37 \pm 0.02$ Å for D1 and D2, respectively. Assuming the dust and gas properties within NGC 6951 are well approximated by their properties within the MW ($R_{V} = 3.1$), we use the relations of Poznanski et al. (2012) to infer $E(B-V) = 0.053 \pm 0.028$ mag (using the D1 line) and $E(B-V) = 0.076 \pm 0.028$ mag (using the D2 line).

Given these measures, we estimate that NGC 6951 contributes $E(B-V) = 0.065$ mag, for a total line-of-sight dust reddening of $E(B-V) \approx 0.384$ mag. Our major results are not dependent upon the exact level of dust reddening, and we caution that our calculation of the internal host galaxy’s reddening is only an estimate; the line-of-sight NaI D and dust

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6 IRAF is distributed by the National Optical Astronomy Observatory, which is operated by AURA, Inc., under a cooperative agreement with the NSF.
7 https://github.com/ishivvers/TheKastShiv
8 wiserep.weizmann.ac.il
9 smewspace
10 heracles.astro.berkeley.edu/sndb

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Figure 2. Subset of the observed spectral series, showing only the higher-SNR spectra for clarity. Our complete spectral dataset is listed in Table 3. Data have been corrected for dust absorption along the line of sight and are presented in the host galaxy’s rest frame, and in the legend we state both the UT date of observation and the days since discovery. For some of the later epochs, we plot coadditions of multiple spectra to increase the SNR, and we label these coadditions with the mean date. Spectra at phases > 10d have been smoothed via a moving window median or convolution with a Gaussian kernel. All line labels are plotted at the rest wavelength of the line ($v = 0 \text{ km s}^{-1}$).
within the hosts of some previous SNe have been observed to be dissimilar from those of the MW (e.g., Phillips et al. 2013; Shivvers et al. 2016b).

### 3 ANALYSIS

We analyze all data in the rest frame of the host galaxy NGC 6951, adopting $z = 0.00475 \pm 0.000005$ (Haynes et al. 1998) and a distance of 23.2 Mpc ($\mu = 31.83$; median of 13 distances to NGC 6951 as reported on the NASA Extragalactic Database\(^{11}\)). Before our analysis we correct for absorption arising from dust both within our MW galaxy and within NGC 6951 (see §2.4).

#### 3.1 SN 2015G’s Spectral Evolution

Figure 2 illustrates the spectral evolution of SN 2015G. Hosseinzadeh et al. (2017) present four other spectra, providing additional coverage of the SN evolution between days 18 and 40. The early-time spectra of SN 2015G show the signatures observed in many young and intermediate-age SNe Ibn (e.g., Foley et al. 2007; Pastorello et al. 2008a; Hosseinzadeh et al. 2017). They have a strong continuum and relatively narrow P-Cygni helium lines (absorption minima blueshifted by $\sim 1000$ km s\(^{-1}\)) atop broader emission. By our third epoch of spectroscopy (+5 d), the broader emission lines formed a blueshifted absorption component, transforming into a P-Cygni line profile with absorption minima blueshifted by $\sim 8000$ km s\(^{-1}\). These broader P-Cygni lines persisted throughout the photospheric phase and into the nebular phase, at which point the continuum had faded and the P-Cygni absorption components had disappeared, leaving behind the emission lines of helium and calcium which dominate our spectra out to the last observations.

\(^{11}\) ned.ipac.caltech.edu/
Figure 3. NaID absorption lines observed in two of our higher-resolution spectra of SN 2015G, with the wavelengths of the doublet indicated in the Milky Way rest frame and in the rest frame of the host, NGC 6951.

Figure 5 shows spectra of SN 2015G compared to those of other SNe Ibn and normal SNe Ib, with early-time spectra plotted on the left, late-time spectra on the right, and those taken at intermediate ages in the middle. We ran our +5 d spectrum of SN 2015G through the SuperNova Identification code (SNID; Blondin & Tonry 2007) with the updated template sets of Silverman et al. (2012) and Liu & Modjaz (2014). Note that none of these template sets includes SN Ibn spectra, but SNID identified the +27 d SN Ib 2007C spectrum as a reasonable match. Broad features arising from many of the same ions are apparent in both SNe, though of course the SN 2007C spectrum (which is reasonably characteristic of normal SN Ib spectra at photospheric phases) does not exhibit the strong blue continuum and narrow emission features of SNe Ibn. The presence of a similar set of broad features between these two SNe suggests that SN 2015G could have been a relatively normal SN Ib if its dense CSM were not present.

The near-IR calcium triplet in our last spectrum (+177 d) to measure its implied Doppler velocity. Our model consists of three Gaussian profiles separated by the triplet’s intrinsic spacings and forced to have the same width, and we fit it to the data via Monte Carlo Markov Chain (MCMC) maximum-likelihood methods. Our best-fit profile is shown at the bottom right of Figure 4, and we find a velocity offset of ~1000 km s$^{-1}$ receding (relative to the host-galaxy rest frame) and a full width at half-maximum intensity (FWHM) of ~1400 km s$^{-1}$ (for each component line in the triplet). The forbidden calcium doublet can also be fit quite well by a doublet profile (for each component line in the triplet). The forbidden calcium doublet can also be fit quite well by a doublet profile (for each component line in the triplet). The forbidden calcium doublet can also be fit quite well by a doublet profile (for each component line in the triplet).

3.2 Comparisons with Other SNe

Figure 5 shows spectra of SN 2015G compared to those of other SNe Ibn and normal SNe Ib, with early-time spectra plotted on the left, late-time spectra on the right, and those taken at intermediate ages in the middle. We ran our +5 d spectrum of SN 2015G through the SuperNova Identification code (SNID; Blondin & Tonry 2007) with the updated template sets of Silverman et al. (2012) and Liu & Modjaz (2014). Note that none of these template sets includes SN Ibn spectra, but SNID identified the +27 d SN Ib 2007C spectrum as a reasonable match. Broad features arising from many of the same ions are apparent in both SNe, though of course the SN 2007C spectrum (which is reasonably characteristic of normal SN Ib spectra at photospheric phases) does not exhibit the strong blue continuum and narrow emission features of SNe Ibn. The presence of a similar set of broad features between these two SNe suggests that SN 2015G could have been a relatively normal SN Ib if its dense CSM were not present.

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SN 2015G exhibited much stronger calcium (both allowed and forbidden) than did SN 2014av, though comparisons to SN 2006jc indicate that the strength of these calcium features are quite variable among different objects. As the SNe Ibn shown in Figure 5 enter the nebular phase, their oxygen emission lines are weak compared to those of normal SNe Ib. The oxygen line strengths of SN 2015G are between those of the very oxygen-weak SN 2006jc and the oxygen-strong (normal) Type Ib SN 2004ao, at both mid-nebular and fully-nebular phases.

Note that the late-time spectra of SN 2015G show some similarities to those of the "calcium-rich" class of SNe Ib (see, e.g., Filippenko et al. 2003; Perets et al. 2010; Kasliwal et al. 2012; Foley 2015; Lunnan et al. 2017), with very strong calcium emission lines relative to those of oxygen. There are several important differences between SN 2015G and the calcium-rich SNe Ib, however, most notably the strong iron features (calcium-rich events show none in their spectra; Kasliwal et al. 2012).

As SN 2015G aged a blue continuum became apparent, similar to those observed in the Type Ibn SNe 1999eq and 2006jc (Matheson et al. 2000; Foley et al. 2007) and the transitional IIn/Ibn SN 2011hw (Smith et al. 2012), and visible in the right panel of Figure 5. The late-time blue continuum of SNe 1999eq and 2006jc were attributed to a forest of blended FeII lines; we believe the same process to be at work in the SN 2015G system. The density of features at these wavelengths makes individual lines difficult to isolate, but we identify clear FeII features by comparing our 15 April spectrum to synthetic models calculated with SYN++ (Fisher 2000; Thomas et al. 2011). We are unable to converge upon a SYN++ model that reproduces all of the major spectral features, most especially the strong HeI emission, but our best-fit model does argue for significant near-UV line blanketing from iron as well as multiple overlapping absorption features in the blue, the two most obvious and isolated of which are indicated in Figure 2.

This blue pseudocontinuum arose later in SN 2015G's evolution than it did for SN 2006jc. Though the peak dates of both SNe passed by unobserved, the relative strengths of the CaII and [CaII] lines, as well as the OI and [OI] features, provide another indicator of the age. As the SN aged, forbidden emission lines became prominent while those lines arising from allowed transitions faded. The right-most panel of Figure 5 shows that the blue pseudocontinuum of SN 2006jc formed while the near-IR triplet of CaII was strong, but the blue pseudocontinuum of SN 2015G did not become apparent until the near-IR triplet had faded and [CaII] emission had become dominant (see also Figure 2). This enhanced bluecontinuum is generally understood to arise via non-thermal excitation of iron via an ongoing shock as ejecta collide with CSM (e.g., Foley et al. 2007), and normal SNe Ib do not show it.

SN 2006jc, at extremely late phases, developed a red/near-IR continuum as dust formed in the shocked shell of material created by the SN ejecta’s collision with the CSM (Smith et al. 2008; Sakon et al. 2009). This red continuum is apparent in the +96 d spectrum of SN 2006jc; our spectra of SN 2015G show that no such late-time red continuum formed in SN 2015G during our 6 months of spectroscopic follow-up observations.

Interestingly, Smith et al. (2008) identified transient
We estimate that SN 2006jc was discovered some 6 d after peak and SN 2015G was discovered 20 d after peak.

The photometric evolution of SN 2015G is similar to that of other SNe Ibn (e.g., Pastorello et al. 2008a; Hosseinzadeh et al. 2017). Note, however, the steepening of SN 2006jc’s R-band light curve around 75 d, likely caused by obscuration from a newly formed dust shell (Smith et al. 2008). In good agreement with our spectra, the light curve of SN 2015G shows no evidence for a forming dust shell at least out to ~ 8 months after discovery. Instead, the SN’s optical light curve continues to decline approximately linearly and slightly more rapidly than the $^{56}$Co $\rightarrow$ $^{56}$Fe decline rate, as do those of normal SNe Ib.

Very few SNe Ibn have been monitored out to such late phases, so it is difficult to know how common the formation of a dust shell is among these events. However, enough have been observed to note that they show remarkable similarities in their post-peak light curves and, like SN 2015G, most SNe Ibn are subluminous at late phases compared to normal stripped-envelope SNe (Hosseinzadeh et al. 2017). If the luminosity of SNe Ibn on the post-peak decline is driven by radioactive decay, as is the case for normal stripped-envelope SNe, this implies that a significantly smaller amount of $^{56}$Ni is present in the ejecta of SNe Ibn than in those of normal SNe Ib/Ic.
3.3 Spectropolarimetry

Our spectropolarimetric observation of the young SN 2015G is shown in Figure 7. SN 2015G shows strong continuum polarization ($P \approx 2.7\%$), with some small but apparently significant variations across the strong He I line features.

It is possible that the continuum polarization level is substantially affected or perhaps even dominated by interstellar polarization (ISP) along the line of sight. The host galaxy’s contribution to interstellar dust absorption is relatively low and the SN appears to be in a rather remote environment, so we do not expect the host ISP to be dominant. Nonetheless, the maximum polarization from the host could be up to 0.6% (following Serkowski et al. 1975), with an entirely unknown position angle. The larger MW dust absorption toward SN 2015G indicates that our Galaxy’s ISP contribution could be as high as 2.9% (Serkowski et al. 1975). Indeed, SN 2015G is at a low Galactic latitude of 14.8°, and substantial Galactic cirrus is present in this region of the sky.

The MW ISP can be estimated by measuring the polarization of stars that (1) are along the line of sight toward the SN (ideally within 1°); (2) are suspected to have negligible intrinsic polarization (ideally spectral types A5 through F5; Leonard et al. 2002); and (3) lie at sufficient distances such that all ISM along the line of sight and within a scale height of 150 pc above the Galactic disk is sampled. For the line of sight near SN 2015G this minimum required probe distance is 675 pc. Unfortunately, there are no stars in the literature of known spectral type with polarization measurements satisfying all of these criteria. Loosening these constraints to allow stars of any spectral types within 5°, we identify two stars in the catalog of Heiles (2000) — HD 197911 (B5 V; 1043 pc) and HD 198781 (B0.5 V; 712 pc) — which exhibit an average ($1\sigma$) polarization and position angle of 1.36% (0.03%) and 150° (16°). This position angle value is consistent with that measured for SN 2015G, while the level of polarization is about half that of the SN. However, we are reluctant to trust these values as accurate measures of the ISP because at least one of those stars (HD 197911) has been associated with a dusty interstellar bow shock that is likely to scatter the star’s light and exhibit its own polarization (Peri et al. 2015). The existence of a star at that distance (well beyond the 675 pc limit we imposed above) with shocked ISM in its vicinity suggests that the scattering and polarizing effect of the ISM could extend to distances larger than expected in this region of the sky, and may be highly spatially variable.

To improve our census of the ISP, we obtained new Lick/Kast observations (on 2017 March 3) of two additional probe stars of known spectral types that have smaller angular separations, < 2°: BD 661309 (A5 V) exhibits $P_V = 0.22(0.01)%$ and $\theta_V = 54.7\degree (1.0\degree)$, and HD 197344 (B8 V) exhibits $P_V = 0.22(0.01)%$ and $\theta_V = 64.6\degree (1.2\degree)$. These stars have spectroscopic parallaxes that indicate distances of 525 and 575 pc, respectively — close to, but slightly below, the minimum suggested distance to effectively probe the bulk of intervening ISM. Nonetheless, the measured values are very low, which indicates that either the ISP is small near the SN’s line of sight or that there is substantial ISP originating from greater distances than we are currently able to probe.
In conclusion, the complexity of the ISM in this region of the sky and the lack of excellent probe stars has proven problematic for our efforts to obtain a reliable estimate of the ISP toward SN 2015G. However, we note that none of the ISP estimates we have considered come close in strength to the very strong ~ 2.7% measured for the SN. It appears that, if the SN is not intrinsically polarized, then the ISP vector components of the MW and the host must be constructively interfering (i.e., have similar position angles, or at least be in similar quadrant of the $q-u$ plane) to give us such a strong polarization measure. For this reason, it seems plausible that the intrinsic polarization of the SN is significant and, therefore, that the electron-scattering photosphere of the explosion is substantially aspherical, consistent with the other proxies for explosion asymmetry we consider in this paper. Without better constraints on the ISP, however, it is difficult to quantify the degree of asphericity.

### 3.4 The Ultraviolet Spectra

Figure 8 shows the full STIS UV+optical spectrum from day 13, rebinned and median-averaged in wavelength bins ~ 50 Å wide to increase the SNR and reduce the effects of cosmic rays. Continuum emission is detected from ~ 2300 Å out to ~ 1 μm, overlaid by the broad and narrow P-Cygni features described above. We find one emission line in the near-UV, labeled Mg II λ2796, 2803 in Figure 8. This feature is also observed in our spectrum from 11 April, but not in the spectrum from 20 April (at which point the continuum has faded below detectability at these wavelengths as well). Between the first two spectra it evolves from a wavelength of 2764 ± 2 Å to 2784 ± 6 Å (uncertainty estimated via MCMC fits of two Gaussian profiles separated by the spacing of this doublet, 7.16 Å). Assuming our line identification is correct, and that both lines of the doublet contribute equally to the line flux, this implies velocity blueshifts for this feature of about 3800 km s$^{-1}$ and 1600 km s$^{-1}$ on 4 and 11 April (respectively), so the slowdown is ~ 300 km s$^{-1}$ d$^{-1}$. No other narrow emission lines in our dataset on SN 2015G show this sort of behaviour and we note that it is peculiar. However, the SNR is low in our UV spectra and, though inspection of the raw two-dimensional frames shows them to be clean with no obvious artifacts, we are hesitant to infer too much from this putative Mg II line.

### 3.5 The Spectral Energy Distribution

Our observations of SN 2015G cover radio through UV wavelengths, and we are able to reconstruct a broad-wavelength spectral energy distribution (SED) at several phases. Figure 9 shows the UV through IR SED of SN 2015G as observed at 5 epochs between 12 d and 35 d after discovery. For the two phases at which we have IR photometry, we interpolate the optical light curves to the time of the IR observations using a Gaussian process regression. At the earlier epoch, the Swift satellite observed the location of SN 2015G nearly concurrently (within a few hours), and we plot the 3σ upper limits from the resulting UV non detections. For the later epoch we plot the last UV nondetection from Swift, which was observed 5 d before the listed phase (when the optical+IR images were taken).

Our HST spectra strongly constrain the wavelength of peak flux, and we show a best-fit model blackbody spectrum in Figure 9, for comparison. Fitting a redshifted and dust-reddened blackbody (assuming the dust properties presented in §2.4) to the first HST spectrum, we find that the SED of SN 2015G is approximated quite well by a single-component blackbody with a temperature of $T_{BB}$ = 5470 ± 250 K. Our uncertainties about the dust reddening arising within the host galaxy likely dominate our temperature errors, so we estimate the above error bars on $T_{BB}$ by ranging $E(B-V)$ from 0.0 mag to twice our best-guess value of 0.065 mag and refitting. For Figure 9 we have converted our photometric observations into flux units using PySynphot and the published filter curves for each instrument, assuming a 5470 K blackbody spectrum.

Between 12 d and 35 d after discovery, the SED qualitatively behaves like a cooling blackbody, fading in both temperature and luminosity. Our IR photometry argues for a steeper Rayleigh-Jeans tail than do our fits to the UV/optical peak, but (given our uncertainties about the degree and wavelength dependence of the dust obscuration toward SN 2015G) we are hesitant to assign much significance to that discrepancy. We estimate the bolometric energy output of SN 2015G and the implied blackbody radius at 11.9 d after discovery, based upon our blackbody fit to the HST spectrum: $L \approx 10^{42}$ erg s$^{-1}$ and $R \approx 10^{15}$ cm.

### 3.6 Limits on Radio Luminosity

Radio emission from SNe predominantly arises via the synchrotron mechanism as the forward shock ploughs through the CSM. The narrow emission features in our early-time optical spectra provide clear evidence for a dense CSM near the progenitor at the time of core collapse. However, the density profile of the CSM at larger radii is quite uncertain, so the radio flux expected from the SN at intermediate and late phases is similarly uncertain. Though our attempts to observe radio emission SN 2015G yielded only upper limits, they do provide some interesting constraints on the extended CSM surrounding the SN.

We argue elsewhere in this paper that the dense CSM that made SN 2015G a SN Ib was likely not created by wind-like mass loss from the progenitor, but rather was built up through one or more extreme mass-loss events $\lesssim 1$ yr before core collapse. However, we find it plausible (in the absence of evidence to the contrary) to assume a history of more stable wind-like mass loss from the progenitor at earlier times before core collapse, as is normal for the progenitors of stripped-envelope SNe (e.g., Chevalier 1998; Kamble et al. 2014, 2016).

Our mid-phase spectra show broad lines with absorption edges falling at blueshifts of ~ 8000 km s$^{-1}$ (see Figure 4), placing a lower limit on the velocity of the forward shock ($v_{shock} \gtrsim 8000$ km s$^{-1}$), while the narrow P-Cygni features in our early-time spectra have characteristic velocities of 1000 km s$^{-1}$. We construct a simple model of the SN 2015G system by assuming a history of mass loss with $v_{wind} = 1000$ km s$^{-1}$ and adopting $v_{shock} = 10,000$ km s$^{-1}$. We further estimate that the SN took ~ 5 d to rise to maximum (SN 2015G’s rise time is effectively unconstrained, but other SNe Ib for which the rise has been observed exhibit values of ~ 5 d; Hosseinzadeh et al. 2017), giving a best-guess date...
Figure 8. The UV through near-IR spectrum of SN 2015G, as observed by HST. Data have been corrected for dust absorption along the line of sight and are presented in the host galaxy’s rest frame. The full spectrum is shown in grey and a rebinned spectrum with bins ~ 50 Å wide is shown in blue.

Figure 9. UV through IR observations of SN 2015G, including three UV-optical spectra observed by HST, which have been trimmed and smoothed with a wide (~ 500 Å) median box filter to illustrate the overall SED, alongside two epochs of UV–IR photometry. All data are shown in the observer frame, with no corrections for extinction applied. For comparison, a blackbody at 5470 K is shown in dashed grey, redshifted into the observer’s frame and obscured by the dust populations described in §2.4. Phase (days) or $T_{BB}$ (K) are given in the legend.

of explosion of 2015-02-27. Our naive blackbody model from §3.5 showed that our data are described rather well by a cooling blackbody of $R \approx 10^{15}$ cm. If we take this value to be the outer extent of the low-radii dense CSM, the forward shock would have taken ~ 10 d to traverse this inner CSM and emerge into the hypothesised larger-radii, lower-density CSM. If this scenario is correct, our radio observations at 36, 76, and 148 d after explosion should therefore probe ongoing CSM interaction between the fastest-moving ejecta and material lost from the star around 1, 2, and 4 yr before explosion, respectively.

Following Kamble et al. (2014) and Kamble et al. (2016), we adopt the models of Chevalier (1998) to describe the radio flux from SN 2015G at the observed epochs, assuming that the radial density profile of the CSM goes as $\rho \propto r^{-2}$ at large radii. We parameterise the energy distribution of the shocked electrons as a power law in the electron Lorentz factor with index $\gamma_p$, $n_e(\gamma_p) \propto \gamma_p^p$; we assume that the fractional energy densities in the relativistic electrons and in the magnetic field are equivalent (i.e., the shocked material is in equipartition), $\epsilon_e = \epsilon_B$; and we assume that $\epsilon_e = 0.1$. These models include both the effects of synchrotron self-absorption and free-free absorption from the CSM.

In Figure 10 we plot our 3σ nondetections against modeled radio light curves assuming $v_{wind} = 1000$ km s$^{-1}$ and $v_{shock} = 10,000$ km s$^{-1}$. We show models for a range of values for the wind parameter, $10^{0.8} \leq A_w \leq 10^{1.7}$, where

$$A_w \equiv M/10^{-5} M_\odot \text{yr}^{-1}.$$ 

Our first epoch of observations produces the strongest constraint on the wind mass-loss rate from SN 2015G’s progenitor: $M \lesssim 1 \times 10^{-8} M_\odot \text{yr}^{-1}$. Assuming a slower wind velocity produces a more stringent constraint (we find $M \lesssim 10^{-7} M_\odot \text{yr}^{-1}$ if $v_{wind} = 100$ km s$^{-1}$), while assuming a slower shock velocity relaxes the constraint (we find $M \lesssim 10^{-5} M_\odot \text{yr}^{-1}$ if $v_{shock} = 5000$ km s$^{-1}$).

Radio emission from SNe IIn is still uncharted territory, and it is difficult to know whether the assumptions (and therefore the models) outlined above are fully appropriate. Similar assumptions have been shown to be reasonable for stripped-envelope SNe with detected radio light curves, but the diversity of radio signatures found for these events is remarkable, especially among the SNe with evidence for unsteady pre-explosion mass loss from their progenitor. See, for example, PTF 11gjc, a radio-bright SN Ic that may have had a SN 2006jc-like outburst from its progenitor ~ 2 yr before core collapse (Corsi et al. 2014), or SN 2014C, a SN Ib that began to interact with an H-rich dense shell a year after explosion and showed extreme variability in its radio light curve (Margutti et al. 2017).

Our radio flux limits and the resultant CSM density limits shown in Figure 10 are surprising, given the strong signatures of a dense CSM at low radii — SNe Ib/c with ra-
Figure 10. Our 3σ nondetections of SN 2015G at 4.8 and 7.1 GHz, plotted against modeled light curves assuming a range of values for the wind parameter. These models were constructed assuming v_{\text{shock}} = 10,000 \text{ km s}^{-1} and v_{\text{wind}} = 1000 \text{ km s}^{-1}. We adopt an explosion date of 57080 MJD, and we show horizontal error bars of ±1d to illustrate our uncertainty about the exact date of explosion (the plotted data points are often wider than these error bars).

The radio detections generally have peak luminosities in the range $10^{38} - 10^{39} \text{ erg s}^{-1} \text{ Hz}^{-1}$ at these frequencies (e.g., Soderberg 2007). If the CSM around SN 2015G had a structured density profile at large radii, perhaps with shells of material created by episodes of eruptive mass loss rather than the steady wind-driven profile we model above, the radio emission powered by ongoing interaction could be entirely obscured via free-free absorption within the CSM exterior to the shock. Type IIb SNe in very dense environments, for example, sometimes exhibit radio light curves with rise times of $\sim 1000$ days because of this effect (e.g., Chandra et al. 2012). These SNe sustain the optical signatures of ongoing interaction, however, while SN 2015G’s narrow spectral features disappear and its interaction-powered optical brightness fades away — differences which argue that the radial profile of the CSM surrounding SN 2015G must be quite dissimilar from the (relatively) smooth density profiles inferred for the SNe IIb above. A further worry is that our models do not account for any CSM clumpiness or global asymmetry, though our optical observations argue that the SN 2015G system is strongly asymmetric. Without clear detections and lacking a true radio light curve, many uncertainties remain.

3.7 Progenitor Constraints

SN 2015G is the nearest known SN IIb to date, and as such it provides us a unique opportunity to study the progenitor star and local environment for a member of this rare subclass. A preliminary search for the progenitor in the HST/WFPC2 images from 2001 was presented by Maoz & Poznanski (2015). They established the SN position in these archival pre-SN data using a ground-based I-band image and did not detect a progenitor candidate there. Neglecting any extinction within the host galaxy, they estimate upper limits on the luminosity of a progenitor at $M_I > -6.4$ mag and $M_V > -7.1$ mag.

We initially used our HST/Target of Opportunity (ToO) WFC3 images from GO-13683 to provide a better position for the SN in the 2001 WFPC2 F555W data. However, since the individual frame times for the ToO observations were only 10 s each (for a total of 240 s) and we observed in subarray mode, there were only 7 stars in common between the two image datasets. Consequently, we could only register the images with a 1σ uncertainty of 0.61 WF pixel (the SN site is on the WF2 chip of the WFPC2 array). We therefore registered the pre-SN images to the much deeper WFC3 full-array data from GO-14149 (total exposure times of 780 s in F555W, 710 s in F814W). We found 30 star-like objects in common between the images and were able to achieve an astrometric registration that was somewhat better, with a 1σ uncertainty of 0.38 WF pixel. We note that the positions for the SN in the pre-SN data estimated from the two different WFC3 image sets agree to 0.49 pixel. We also do not see a progenitor candidate at this position, nor does DOLPHOT detect any object there. In Figure 11 we present the HST/WFC3 image of SN 2015G from November 2015, a close-up view of the SN and its local environment, and a close-up view of the progenitor nondetection from 2001 (all in the F814W band).

As Figure 11 shows, SN 2015G exploded far from the bulk of the stellar mass in NGC 6951 and far from the major star-forming regions. As noted by Maoz & Poznanski (2015), however, there is a small but conspicuous clump of bright and blue stars near that location. The centre of this clump is $\sim 2''$ west of SN 2015G, a distance of $\sim 200$ pc. Most of the stars in the clump are within $\sim 100$ pc of the centre — if SN 2015G’s progenitor formed as a part of this clump, it appears to have traveled an appreciable distance from its birthplace. Alternatively, the progenitor may have formed within a smaller stellar subgroup, possibly at a different time.

Our final spectrum of SN 2015G was observed with this cluster along the slit, and a narrow H1 line arising from this small star-forming region was detected. The redshift as measured from this emission line is in good agreement with the published redshift of the host galaxy, with an observed wavelength of 6592.33 ± 0.06 Å (as measured via maximum-likelihood MCMC fitting, assuming a Gaussian line profile). This implies a redshift of 0.00450, or a line-of-sight velocity within 100 km s$^{-1}$ of that of NGC 6951.

We attempted artificial-star tests with DOLPHOT on the
images from 2001, injecting an artificial star at the exact SN position, and found the following nondetection upper limits: $F555W \gtrsim 26.7$ mag and $F814W \gtrsim 25.4$ mag. These are consistent with the formal $3\sigma$ source detections by DOLPHOT at the SN's location, and they translate into absolute upper limits of $M_{F555W} \gtrsim -6.4$ mag and $M_{F814W} \gtrsim -7.1$ mag. These limits are essentially the same as those found by Maoz & Poznanski (2015), though their assumptions of the distance to the SN differed from ours.

Assuming the progenitor of SN 2015G was a single supergiant, and that it exploded at the terminus of its evolutionary track as something other than a hydrogen-rich supergiant, we compared our detection upper limits with the $M_{\text{F555W}}$ and $M_{\text{F814W}}$ values found by Choi et al. (2016) at solar and slightly sub-solar ([Fe/H] $\approx$ solar) ([Fe/H] $\approx$ solar) and slightly sub-solar ([Fe/H] $\approx$ subsolar) metallicities, adjusted for the distance and reddening to the SN differed from ours.

Comparing our Figure 11 to Figure 1 of Maund et al. (2016), we note the remarkable similarity between SN 2006jc’s local environment and that of SN 2015G: both SNe exploded in sparse areas of their hosts near clumps of young, massive stars but offset from them by $\gtrsim 100$ pc. The Type IIn SN 2009ip was also quite isolated (Smith et al. 2016), and Smith & Tombleson (2015) show that luminous blue variables (LBVs) in the MW, often proposed to be Galactic analogues for the progenitors of strongly interacting SNe, are as well. They interpret the isolation of LBVs as evidence that they are mass gainers in binary pairs which get rejuvenated by mass exchange and receive a kick when their (more massive) companion explodes, allowing them to travel far from their birth sites before their own deaths (note that these results are under some debate; e.g., Humphreys et al. 2016).

The presence of a dense CSM surrounding SN 2015G suggests a recent history of extreme mass loss from, and

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure11}
\caption{HST image of SN 2015G taken $\sim 8$ months after discovery and a pre-explosion image of the SN site from 2001, both observed through the F814W filter. The main frame shows the large offset between SN 2015G and its host, while the two inset frames display close-up views of the fading SN (left) and the pre-explosion progenitor nondetection (right). We indicate the location of the SN using a red circle with a radius of 0.3" (larger than our $3\sigma$ uncertainty in the SN location).}
\end{figure}

SN 2015G are marginally consistent with a similarly luminous source, depending upon the assumed properties of the extinction along the line of sight within the host galaxy.

We also considered the stellar environment of SN 2015G to constrain the properties of the progenitor. We analyzed objects within a 43-pixel ($\sim 200$ pc) radius of the SN detected by DOLPHOT in the WFC3 $F555W$ and $F814W$ images from GO-14149 that had a DOLPHOT object type of “1” (i.e., stellar). The resulting colour-magnitude diagram is shown in Figure 12. We again compared the stellar photometry to the MIST tracks and found that, assuming that the population of stars in this region are coeval and that the SN progenitor itself was not rejuvenated in its evolution as a result of binary interaction, the highest initial mass the progenitor star could have had was $\sim 18 M_\odot$, consistent with the upper limits calculated from our progenitor nondetection.

Maund et al. (2016) have recently reported the likely detection of a binary companion to the progenitor of SN 2006jc in HST images obtained 4 yr after the SN explosion. The pre-explosion upper limits we find for the progenitor system of SN 2006jc suggest a recent history of extreme mass loss from, and
we find no detections at the SN location and no evidence for previous outbursts of the progenitor brighter than $-13.3 \pm 0.5$ mag (median and standard deviation of the detection thresholds among all images). Figure 13 plots our 1σ nondetections and the observed light curve of SN 2015G, with the luminosity of SN 2006jc’s pre-explosion outburst indicated for comparison. (The HST nondetections described above provide additional extremely strong constraints in 2001 May, off the bottom of the scale of Figure 13.) The SN field was inaccessible to our telescopes for several months every year, so there are significant gaps; the orange bars along the bottom of Figure 13 mark every night on which more than 1 month had passed since the previous upper limit. Approximately 45% of the nights between October 1998 and the SN discovery in March 2015 fall into such a gap.

Though these observations rule out any long-lasting luminous outbursts in the last 20 yr, the outburst from SN 2006jc’s progenitor was observed to fade rapidly after discovery ($\sim 0.16$ mag d$^{-1}$ over the 9 d it was detected, Pastorello et al. 2007); thus, our nondetections argue neither for nor strongly against a SN 2006jc-like outburst from SN 2015G’s progenitor (Nakano et al. 2006; Pastorello et al. 2007).

### 3.8 A Rough Schematic of the SN 2015G System

Based upon the above observations, we interpret SN 2015G to be a Type Ib SN explosion modified by additional luminosity arising via the collision between explosive ejecta and dense CSM, with the collision between SN ejecta and the CSM converting the kinetic energy of the ejecta into radiative luminosity (e.g., Chugai & Danziger 1994; Chevalier & Fransson 1994; Chevalier & Irwin 2011).

The luminous yet rapidly fading light-curve peak settles into a slower decline rate, while either ongoing (weaker) interaction or a (relatively small amount of) radioactive material powers the luminosity of the late-time light-curve tail. Our spectroscopic monitoring of SN 2015G began after shock breakout and peak luminosity, and the early-time spectra of the event show a cooling blue continuum topped by relatively broad emission lines (arising from the ejecta and perhaps the shocked and accelerated CSM) and narrow P-Cygni lines (arising from the unshocked and extended CSM at larger radii which has been ionized by the shock breakout). The spectral lines at early phases are centred at a velocity of 0 km s$^{-1}$, and therefore the CSM in which these early lines formed likely exhibited a range of velocity vectors more or less symmetrically distributed around the progenitor.

These narrow P-Cygni features disappeared from our spectra $\sim 10$ d after the discovery of SN 2015G, or $\sim 35$ d after our roughly estimated explosion date. Coupled with our radio nondetections (the first of which was observed 36 d post-explosion), this argues that the dense CSM was predominantly located at small radii and was therefore likely lost from the surface of the progenitor in the last year or so before core collapse.

As the light curve settles into its late-time decline rate, the broader features transition from pure emission into a P-Cygni profile, likely arising from some mixture of the swept-up CSM and the ejecta. The light curve then continues to decline steadily as the continuum, and therefore the absorption features, fade away. As the ejecta and ac-
celerated CSM continue to expand and the density drops, forbidden emission lines become prominent. The evolution of all emission lines redward argues that the line flux at late times arises predominantly within receding material, unlike the early emission-line flux.

Whether ongoing weak CSM interaction or a relatively small amount of $^{56}$Ni powers the late-time light curves of SNe Ibn is still a difficult question. SN 2015G’s late-time decline at redder wavelengths ($J$ and $F814W$ passbands) appears to be very similar to that at bluer wavelengths ($V$ and $F555W$), arguing that the blue pseudocontinuum and the (mostly red) emission lines are powered by the same process. The blue pseudocontinuum is generally understood to be powered via CSM interaction, and so this argues that the line emission also arises from CSM interaction.

In contrast, the linear decline of the late-time light curve and the homogeneity of light-curve shapes among SNe Ibn argue for the radioactively powered interpretation. If SN Ibn light curves are interaction-powered on the tail, the diversity of late-time light-curve properties should reflect the diversity of CSM configurations around the progenitors; it would be surprising if these CSM configurations (and therefore the progenitor pre-explosion mass-loss histories) were so similar across different SNe (e.g., Pastorello et al. 2008a; Hosseinzadeh et al. 2017). The light curves of SNe IIn (which assuredly are powered largely by interaction) are very heterogeneous, as expected (e.g., Kiewe et al. 2012), though comparisons with hydrogen-rich SNe must be made with caution; the lack of hydrogen in SNe Ibn may force the continuum opacity significantly lower. Note that the late-time luminosities of SNe Ibn are low compared to those of normal SNe Ib/Ic — if they are radioactively powered at late times, they seems they must produce a relatively small amount of $^{56}$Ni.

The systemic redshift of the CaII and HeI lines implies a severe (and peculiar) asymmetry of the system, likely due to an asymmetry of the CSM with which SN 2015G’s ejecta are interacting at these phases (assuming these lines are interaction-powered). However, we do observe some polarization intrinsic to SN 2015G at early times, and a less-than-spherical explosion itself may also be playing a role. Not only are asymmetric geometries often invoked to understand the observed properties of core-collapse SNe (e.g., Mazzali et al. 2005; Maeda et al. 2008; Modjaz et al. 2008; Taubenberger et al. 2009; Milisavljevic et al. 2010), but both the analysis of some SN remnants and the results of modern 2- and 3-dimensional modeling efforts of the core-collapse mechanism itself argue that asymmetric (sometimes unipolar) explosions are possible and may even be common.

The Puppis A SN remnant (Petre et al. 1996), for example, shows a compact neutron-star remnant with a systemic velocity of some $1000\,\text{km}\,\text{s}^{-1}$ across a vector opposite that of the bulk ejecta velocity, arguing that the neutron star received a substantive kick from the core-collapse explosion and that the ejecta received a similar kick in the opposite direction. Explosion asymmetries of lesser degree have also been observed (e.g., the so-called “Bochum” event of SN 1987A; Phillips & Heathcote 1989). From the modeling side, several teams have shown that low-order spherical harmonics of the exploding core may well manifest themselves in large-scale asymmetries of the explosion (e.g., Suwa et al. 2010; Hanke et al. 2012; Couch & Ott 2014; Couch & O’Connor 2014).

4 CONCLUSION

SN 2015G, which exploded in NGC 6951 at a distance of 23.2 Mpc, is the nearest known SN Ibn to date. Though it was discovered after peak brightness, we have been able to accrue a remarkable dataset on this event, making it one of the best-studied SNe of this rare type and highlighting both strong similarities with and differences from the archetypical SN Ibn 2006jc.

Hosseinzadeh et al. (2017) argue for two spectroscopically defined subclasses of SNe Ibn, but our observations of SN 2015G show that it exhibited properties of both proposed subclasses. Rather than two physically distinct subclasses, perhaps a continuum of CSM properties surrounding the SN produces a continuum of spectroscopic properties; this question should be investigated further as more SNe Ibn are identified and studied.

Archival HST images of the resolved SN explosion site argue against a single massive WR-like progenitor for SN 2015G. Given the recent likely detection of a binary companion to SN 2006jc’s progenitor, the isolation of SN 2015G’s explosion site and the well-determined position of the SN in multiple HST images makes SN 2015G an excellent candidate for a similar study in the future.

The data presented here argue that extreme mass loss from the progenitor of SN 2015G occurred soon (~1 yr) before core collapse, and that the SN 2015G system was asymmetric. Asymmetries in stripped-envelope SNe are common, but the degree of asymmetry shown by the late-time spectra of SN 2015G has not been observed in a SN Ibn before now. A dedicated effort to obtain more high-resolution spectra and better late-time coverage of SNe Ibn is called for to understand whether severe asymmetry is characteristic of SNe Ibn or a unique trait of the SN 2015G system.

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