A Survey for C II Emission-line Stars in the Large Magellanic Cloud

Bruce Margon 1, Philip Massey 2,3, Kathryn F. Neugent 4, and Nidia Morrell 5

1 Department of Astronomy & Astrophysics, University of California, Santa Cruz, 1156 High St., Santa Cruz, CA 95064, USA; margon@ucsc.edu
2 Lowell Observatory, 1400 W Mars Hill Road, Flagstaff, AZ, 86001, USA; phil.massey@lowell.edu
3 Department of Astronomy and Planetary Science, Northern Arizona University, Flagstaff, AZ, 86011-6010, USA
4 Department of Astronomy, University of Washington, Seattle, WA, 98195, USA; kneugent@uw.edu
5 Las Campanas Observatory, Carnegie Observatories, Casilla 601, La Serena, Chile; nmorrell@carnegiescience.edu

Received 2020 April 27; revised 2020 May 29; accepted 2020 June 7; published 2020 July 27

Abstract

We present a narrowband imaging survey of the Large Magellanic Cloud (LMC), designed to isolate the C II λλ7231, 7236 emission lines in objects as faint as m_{37400} ∼ 18. The work is motivated by the recent serendipitous discovery in the LMC of the first confirmed extragalactic [WC11] star, whose spectrum is dominated by C II emission, and the realization that the number of such objects is currently largely unconstrained. The survey, which imaged ∼50 deg^{2} using on-band and off-band filters, will significantly increase the total census of these rare stars. In addition, each new LMC [WC] star has a known luminosity, a quantity quite uncertain in the Galactic sample. Multiple known C II emitters were easily recovered, validating the survey design. We find 38 new C II emission candidates; spectroscopy of the complete sample will be needed to ascertain their nature. In a preliminary spectroscopic reconnaissance, we observed three candidates, finding C II emission in each. One is a new [WC11]. Another shows both the narrow C II emission lines characteristic of a [WC11], but also broad emission of C IV, O V, and He II characteristic of a much hotter [WC4] star; we speculate that this is a binary [WC]. The third object shows weak C II emission, but the spectrum is dominated by a dense thicket of strong absorption lines, including numerous O II transitions. We conclude it is likely an unusual hot, hydrogen-poor post-AGB star, possibly in transition from [WC] to white dwarf. Even lacking a complete spectroscopic program, we can infer that late [WC] stars do not dominate the central stars of LMC planetary nebulae, and that the detected C II emitters are largely of an old population.

Unified Astronomy Thesaurus concepts: WC stars (1793); Planetary nebulae nuclei (1250)

Supporting material: data behind figures

1. Introduction

Although most central stars of planetary nebulae (PNe) are hydrogen-rich, a modest subset (<10%–20%) are not, and instead show intense emission lines of carbon and helium, superficially similar to that of Population I (high-mass) Wolf-Rayet (W-R) stars (see, e.g., De Marco 2002; DePew et al. 2011; Todt & Hamann 2015). These lower-mass stars are generically referred to as “[WR]” or more specifically as “[WC]” following the suggestion of van der Hucht et al. (1981). The lowest excitation class of these is designated as [WC11] in the classification scheme of Crowther et al. (1998) and Acker & Neiner (2003), and the dozen or so known examples have spectra dominated by dozens of intense, narrow C II emission lines.

Recently Margon et al. (2020) (hereafter M20) reported the serendipitous discovery of a previously unnoted [WC11] star, UVQS J060819.93-715737.4 (hereafter J0608), which proves to be a member of the Large Magellanic Cloud (LMC). That paper also discusses the past history of work on these curious objects, as well as their evolutionary status. The previously anonymous nature of J0608, despite its relative brightness (V ∼ 15) and spectacular emission spectrum, may lead one to ponder how common these “rare” objects might actually be, especially as at this magnitude, the LMC has been repeatedly and exhaustively surveyed for emission-line stars. If one such object has been missed, perhaps many others also exist. As none of the Galactic examples is close enough for a meaningful Gaia parallax, each and every LMC [WC11] star is a valuable luminosity calibrator for these exotic objects. M20 have pointed out that the intensity of C II lines probably requires a preferential excitation mechanism, not yet understood, so further examples may help to clarify the atomic physics involved. Finally, it is unclear if metallicity differences between the Milky Way and the LMC might impact the occurrence frequency or nature of these stars.

The very strong, narrow C II emission lines are a completely unique feature of this class of star, and therefore are an obvious search criterion. The modest angular size of the LMC at these magnitudes enables a comprehensive wide-field imaging survey optimized for detection of C II emission to be conducted even with small telescopes. Here we describe such a survey, together with initial results.

2. The Survey

We modeled our survey to discover additional [WC11] stars in the LMC on the recently completed survey for Population I W-R stars in the Magellanic Clouds by three of the present authors (Neugent et al. 2018). As in that survey, we used interference filters to differentiate candidates from their neighboring stars, employing a combination of photometry and image subtraction. Given that J0608 is bright, a large aperture telescope was not needed, so we again utilized the wide-field capabilities of the Las Campanas Observatory (LCO) 1 m Swope telescope and its nearly quarter-square-degree field-of-view CCD camera. In this section we discuss the design and execution of the imaging survey, and the identification of C II emission candidates.
Other relevant design specifications were the width of the bandpass, and the general shape. The more narrow the bandpass, the greater the contrast between on-band and off-band, but this requirement must be balanced with the rotational velocity of the LMC, which creates a dispersion in stellar radial velocities. Measurements of yellow and red supergiants by Neugent et al. (2012) show an average radial velocity of 260 km s$^{-1}$, with a spread of roughly ±80 km s$^{-1}$. Using the fluxed J0608 spectrum, we performed simulations of the implied magnitude difference, given different filter shapes (Gaussian versus square-well) over a range of ±100 km s$^{-1}$. We found that 30–35 Å wide bandpasses provided uniformly good coverage in this parameter space. A square-well filter provided far better contrast than a Gaussian, with the extended wings in the latter case picking up additional unwanted continuum flux. We also note that it is technically difficult (and expensive) to make filters with narrower bandpasses than those that are also uniform over the entire area.

Using these filter specifications, our expectation was that we would find an on-band minus off-band magnitude difference of ~0.9 mag for J0608. Based upon the measured flux, and expected throughput of the system, we estimated that even a 300 s exposure would yield ~22,000 e$^{-}$ in the on-band versus 10,000 e$^{-}$ in the off-band, a 75σ detection above background. The 75 × 75 mm interference filters were manufactured to our specifications by the Chroma Technology Corporation, using a magnetron thin film sputtering process. Laboratory measurements of the resulting filters indicated extremely high throughput and a very sharp square-well design, as shown in Figure 1, but such measurements are obviously no substitute for data from the telescope. Our first exposure in the actual survey was, of course, the star J0608, which motivated this work. We were relieved to measure 22,500 e$^{-}$ for this star in the on-band and 9800 e$^{-}$ in the continuum in 300 s exposures, much as predicted.

2.2. Observations and Reductions

The previous Population I W-R survey mentioned above covered most of the current star-forming regions of the LMC as judged from H$\alpha$ imaging (Massey et al. 2014) and extended out a radius of 3°.5. However, J0608 is located 4°3 from the optical center of the LMC. This is consistent with the premise that it is part of an older population, and the relatively recent recognition that the full size of the LMC extends far beyond the current star-forming regions (Saha et al. 2010; Nidever et al. 2019). We therefore decided to image much farther out than in our previous W-R survey, optimally extending our coverage to a radius of 5° or more. That would have required 345 fields, allowing for 1’ overlap between adjacent fields. As this was not entirely practical, we contented ourselves with only sampling some of the most distant fields, guided by the number of Two Micron All Sky Survey (2MASS) stars present.

The surveyed regions are shown in Figure 2. In all, 245 fields were observed, as well as 10 repeated exposures of a 246th field that was centered on J0608. The imaging was performed during two observing runs, from UT 2019 December 5–9 and 2020 January 8–14. Conditions were quite good on all nights, except for January 8 when the telescope was intermittently closed due to humidity or high winds, and January 11, when clouds interfered with most observations. Fields observed through clouds on that night were reobserved later in the observing run. Some high altitude ash from
Australian wildfires was evident at sunset during the January nights, but based on repeated observations of J0608 throughout the observing run, did not impact our sensitivity.

The exposures were 300 s long in both the on- and off-band filters. The observing strategy was to prioritize fields with the highest number of stars (as determined from the number of 2MASS sources with \(J < 17\)), and later fill in gaps. In order to optimize the image subtraction, we repeated exposures until the FWHM matched to within 0.1 pixel. The seeing was typically good, with a median FWHM of 2.7 pixels (1.2); our best exposures had values of 2.2 pixels (0.9) and our worst, 4.1 pixels (1.8). Each exposure covered 29.7 (N/S) \(\times\) 29.8 (E/W), at a scale of 0.435 pixel\(^{-1}\). The 4096 \(\times\) 4110 e2V CCD was read out through four amplifiers, resulting in four raw images for each exposure.

As mentioned above, the actual count rates were as expected; our photometric zero-point, corresponding to a count rate of 1 \(e^-\) s\(^{-1}\), was equivalent to an AB magnitude of 19.55 at a typical airmass of 1.5. One of our concerns before obtaining our first exposure was how much fringing to expect, as we were observing in the red through very narrow interference filters, with the possibility of OH lines present. We were relieved to find no sign of fringing on our frames. The CCD did show much less spatial uniformity in the flat-fields, with many small-scale variations, but these were reproducible and flat-fielded out at much better than 1%. The sky values had a median value of 78 \(e^-\) for the on-band filter, and 58 \(e^-\) for the off-band, consistent with our expectation that the on-band would contain some OH contamination.

The reduction and calibrations procedures followed those of Massey et al. (2015). Ten bias frames were obtained each day. Multiple twilight sky flats were taken through each filter, typically each night. Because the filters are so narrow, these exposures had to be started immediately at sunset. The telescope was moved by 20" or more between each twilight exposure. The Swope CCD camera uses an iris type shutter, and as such a correction is needed for the short (<10 s) exposures of the twilight flats. (Details of this correction can be found in the lengthy footnote 4 to Massey et al. 2015.) Several spectrophotometric standards were observed in order to set an approximate zero-point for the photometry.

The basic reductions were done with IRAF, using modified versions of the reduction scripts written for the earlier Population I W-R survey. For each exposure, the processing steps included first determining the average bias overscan value for each of the four raw frames, and trimming off extraneous columns. The frames read out through amplifiers 2–4 were next rotated and/or flipped to match the orientation of the first. A small linearity correction was applied to each image, depending upon which amplifier was used. The four images were then merged into a single image, and transposed to the conventional astronomical orientation (east to the left and north up). The same process was applied to the bias frames and the sky flats. The full bias frames were then averaged and subtracted from each of the other frames. The shutter correction mentioned above was then applied to each of the twilight flat-field exposures, and the flats combined filter-by-filter in such a way that any stars were filtered out (i.e., using IRAF’s crreject algorithm). The resulting flats were carefully examined to make sure that any stars present on the exposures had been removed, and then used to flat-field the science exposures.

The reduced images were then processed through an analysis pipeline, consisting of a series of IRAF scripts and FORTRAN programs. The end result was the addition of a world-coordinate
system on each of the images utilizing our local installation of the astrometry.net package (Lang et al. 2010).

In order to identify candidates that were significantly brighter in the on-band exposure than in the continuum, we compared the magnitude difference of each star to the combined expected photometric error associated with that difference. The photometric error in each filter is computed automatically as part of the photometry, based upon the counts in the star, the counts in the sky, and the read-noise. However, the signal-to-noise of the objects of interest is very high, and if we considered only photon noise and the (negligible) read-noise, most of our photometric errors would be in range of hundreds or even tens of millimagnitudes. Our experience has shown that taking these small errors at face value would result in many spurious candidates that were apparently statistically significant. Indeed, there are other sources of uncertainties that affect the magnitude difference, such as large-scale flat-fielding issues; e.g., incompletely flattened dust donuts. We therefore adopted a minimum error in the magnitude difference of 0.02 mag, a somewhat conservative choice. The “significance level” of a detection was then evaluated by dividing the magnitude difference by the photometric error; the latter is 0.02 mag for most of the stars brighter than 16.0 in the continuum. This significance level is simply a measure of how believable the magnitude difference is between the two filters. (Adopting this minimum error lowered the significance level of J0608 from the nominal 75σ level mentioned earlier to 49σ.)

We discuss the corresponding completeness limit below in Section 2.4.

### 2.3. Identification of Candidates

#### 2.3.1. Initial Candidate List

With the reduced data in hand, we then created a list of candidates using both image subtraction and the photometric sigmas described above. Image subtraction was done using A. Becker’s HOTPANTS software, which allowed us to subtract the continuum (off-band) image from the on-band images. After this subtraction, the high-sigmas candidates (those with higher flux in the on-band) were all that remained. An example is shown in Figure 3 for the field around J0608.

However, the process is imperfect, and false positives do emerge. For example, bright stars, such as the one shown on the north edge of the Figure 3 images, sometimes leave a residual trace in the subtracted image. In this case, the photometric sigmas are particularly valuable, as they show the photometric variations between the on- and off-band images are generally close to zero for these bright stars, and thus they are not valid candidates. Another source of false positives in the photometry is the chance superposition of cosmic rays onto stars. If this occurs in the on-band image, then the photometry will flag this as a potential candidate. These cases were readily eliminated by examining the image subtraction difference frames.

Generally, confusion was not an issue at these bright magnitudes, except in the most crowded regions, such as the R136 central cluster in 30 Dor. Therefore, the overall procedure for selecting the initial candidate list involved visually identifying the most promising candidates on the subtracted images and then cross-matching them with the photometric significance values. At the end of this process we were left with 53 candidates, all with photometric significance levels >5σ. This group included J0608.

#### 2.3.2. Astronomical False Positives

Despite our best efforts, there were several types of astronomical false positives in the survey, in the sense that the detected object is genuine, but probably lacks C II emission. One subtle issue that we failed to initially appreciate was that a few previously cataloged broad-lined Population I W-R stars appear in the survey as potential candidates. The most numerous of these were WC4 WRs, the hottest and broadest line of the WC-subclass. The red wing of an emission blend of C IV λ7206 and C III λ7212 spills into our C II bandpass. There is also a C IV λ7380 line that contaminates the continuum filter, but is significantly weaker, so an on-band excess remains. Several previously known WN4b stars were also recovered; these are particularly broad-lined, high-excitation members of the WN (nitrogen) subclass of W-R. Examination of our spectra of such stars (taken for a different project) shows that indeed there are weak, broad lines of N IV at 7204 and 7247 Å that are also in the C II bandpass. Our knowledge of the W-R population of the LMC is believed to be complete thanks to the

---

6 http://web.ipac.caltech.edu/staff/fmasci/home/astro_refs/HOTPANTSsw 2011.pdf

---

Figure 3. An example of the image subtraction technique used to select candidates with C II excesses. The fields shown are 1' × 1' squares centered on the known strong C II emitter J0608; north is up and east to the left. After observing each field through an on-band and off-band image, the latter was then subtracted from the former, so that any object with a higher on-band flux is prominent. Note the marked excess for J0608 in the subtracted frame (right). However, the image subtraction technique is imperfect, especially for brighter stars, as can be seen by the residual left by the bright object at the north edge of the field.
recent survey of Neugent et al. (2018), and so such false positives are easily identified and removed from our list. Background active galactic nuclei at selected redshifts will also trigger false positives as their strong emission lines enter our on-band filter. We recovered the object 6dFGS gJ042936.9-692653, a known emission-line galaxy with redshift 0.101 (Jones et al. 2009), which shifts Hα and [N II] emission (visible in the published spectrum) into our C II bandpass.

2.3.3. Literature Vetting

After removal of the false positives noted above, our candidate list could clearly still contain previously studied objects, as the LMC has been exhaustively cataloged photometrically, and to some extent spectroscopically. We performed a literature search to identify previously noted objects in the sample, and quickly identified three of our candidates with known objects. The well-studied R CrB star HV 2671, known for decades to have intense C II emission, was easily recovered. Also detected is J055825.96-694425.8, which has a spectrum with C II emission (van Aarle et al. 2011), and has been termed "likely a hot proto-PN or PN" by Hrivnak et al. (2015). We do not yet have our own spectrum of this object, but it seems likely that it will also prove to be a late-type [WC] central star.

Finally, the central star of the well-known LMC planetary nebula SMP 58 is weakly but still significantly detected in our photometry as a likely C II emitter; it is one of the three objects with new spectra that we discuss below in Section 3.2, where we refer to it as object 152–1.

Multiple photometric studies of the LMC have high-cadence, extended-duration observations to enable searches for variable stars or lensing events. Curiously, several of these objects which are classified in the literature as either eclipsing binaries or long-period variables (LPVs) also appear as emission candidates in our survey, for reasons which are quite unclear. It is possible that in the case of the eclipsing binaries, photometric variability during the short interval between the centers of our on- and off-band exposures could explain the apparent on-band excess in some of these stars. For the LPVs, we speculate that sharp molecular bandheads may enhance or depress our on- or off-band filters, respectively, but a definitive explanation for both classes of variables must await spectroscopy.

All other candidates in the survey are present (generally without comment) in astrometric and/or photometric catalogs of the LMC. Therefore, none of these objects would appear to be a transient, previously undetected star.

We plot in Figure 2 the position of our 38 remaining candidates not otherwise explained above, along with the location of J0608. It is interesting to note that the observed distribution of these stars does not show a preference for the star-forming regions of the LMC. Therefore it seems likely that many or most of these objects are of an old population. However, further clarification of the nature of these candidates will obviously require spectroscopy.

2.4. Completeness

Completeness in surveys such as ours is limited by two parameters: first, the emission-line fluxes, and second, the depth to which the photometry extends. The magnitude difference between the on-band exposure and the off-band exposure will be basically a measure of the equivalent width of the emission (i.e., the line flux divided by the continuum flux) and not the line flux per se. A bright star will show a smaller magnitude difference than a faint star with the same amount of emission (as measured by the line fluxes). However, the bright star will also have smaller photometric errors than the faint star, and thus by using a sigma cutoff we are in essence adopting a line-flux cutoff.

In Figure 4 we show the magnitude differences plotted as a function of AB magnitude in the continuum (off-band) filter for all of our candidates. The position of J0608 is shown in green, and the three other stars discussed below, in red. We include the theoretical 5σ line based upon the average sky values, the read-noise, and photon statistics as a function of magnitude. Because we adopted 0.02 mag as the minimum error in the magnitude difference between the two filters, the curve is flat at brighter magnitudes. Based upon our spectrum of J0608, the emission-line flux limit at 5σ should correspond roughly to $2 \times 10^{-15}$ ergs cm$^{-2}$ s$^{-1}$ at 16th mag.

Our photometry extended down to objects whose peak brightnesses were about 10× greater than the noise in the background. Examining the histograms of the resulting photometry shows that the faintest objects had a continuum AB magnitude of about 19; we were complete to a continuum AB magnitude of 17.5–18.0. Note however that such a faint object would have to have a large magnitude difference (related to the equivalent width) of 0.3 mag to be considered a candidate. We also note that there could be bright stars with the same amount of C II line fluxes as that of fainter stars that we ignored because of our insistence of a floor to the photometric error. Whether or not this is a significant problem will be revealed only once we have spectroscopy of the many candidates that are hugging the 5σ line at bright magnitudes.
A salient question is whether our survey has the sensitivity to recover stars like J0608, and hopefully yet fainter objects with even weaker emission. The discussion above implies that this survey is designed to be sensitive to a line flux of C II emission that is $10 \times$ weaker than that in J0608, and down to a continuum magnitude that is $5 \times$ fainter (i.e., $m_{37400} \sim 18$). The preliminary spectrophotometric observations discussed below have thus far validated this conclusion.

### 3. Spectroscopy

#### 3.1. Observations

During an unrelated observing program, on UT 2020 January 15 and 16 we obtained spectra of three high significance C II emission candidates, using the MagE spectrograph (Marshall et al. 2008) on the 6.5 m Baade Magellan telescope of the LCO. MagE is an ideal instrument for this project, because it provides complete wavelength coverage from 3150 Å, near the atmospheric cutoff, up to $\sim 10000$ Å, at intermediate resolution (resolving power $\lambda/\Delta \lambda \sim 4100$) in one single exposure, with minimal overhead. We used a 1" slit oriented along the parallactic angle. Typical exposure times on the candidates were 600–1200 s. Prior to twilight we obtained the usual sets of bias frames, plus external quartz lamps for fringing correction in the red-wavelength region. We also obtained the various recommended sets of Xe-flash exposures, although those are not needed for our reduction procedures. Reductions were done with a combination of IRAF echelle tasks and the mtools package originally developed by J. Baldwin for the reduction of Magellan Inamori Kyocera Echelle data, and available online. This is the same procedure as applied to previous MagE data (see, e.g., Massey et al. 2012 for a more detailed description). Flux calibration was performed using a set of three or more spectrophotometric standard stars obtained during the same observing nights, and observed with the same instrument setup. Strong telluric features were removed using a spectrum of GD50 obtained during the same observing nights, by means of the IRAF telluric task. However, the process is not perfect, and some residual absorption, for example around the strong telluric A-band, remains.

The details of the three stars observed spectroscopically are given in Table 1, and their locations in the LMC are marked on Figure 2. For simplicity, we have retained the candidate list names based upon our survey field numbering scheme. Note these are not the same fields as used in the LMC Population I W-R survey described by Massey et al. (2014) and Neugent et al. (2018). Table 1 also contains the corresponding data for J0608, for ease of comparison with the newly discovered stars. The photometry in the table should be regarded with caution, as many objects with C II emission are known to vary erratically (e.g., Miszalski et al. 2011; M20). However, it is clear that all of these stars are fainter by 2–3 mag than the well-known (high-mass) WC stars of the LMC (Neugent et al. 2018). All the objects exhibit UV excesses, and are also clearly (but anonymously) visible in Swift near-UV (NUV) UVOT images.

#### 3.2. Comments on Individual Objects

It is beyond the scope of this initial survey paper to analyze in individual detail the spectroscopically observed stars, although each has interesting and sometimes unique features. Rather, we give a brief description of the data, to preview the types of objects we expect to encounter when spectroscopy of the entirety of candidates is complete. The one-dimensional, reduced, telluric-corrected spectra described in this section are available electronically in FITS format.

---

**Table 1: Spectroscopically Verified LMC C II Emission Stars**

| Parameter | 153–1       | 152–1       | 233–1       | J0608       |
|----------|-------------|-------------|-------------|-------------|
| $\alpha$ | 05 31 21.77 | 05 24 20.77 | 05 07 38.90 | 06 08 19.94 |
| $\delta$ | –70 17 40.0 | –70 05 01.4 | –68 26 06.1 | –71 57 37.4 |
| $\mu_\alpha$ (mas yr$^{-1}$) | 1.95 ± 0.08 | 1.78 ± 0.16 | 1.79 ± 0.07 | 1.88 ± 0.06 |
| $\mu_\delta$ (mas yr$^{-1}$) | 0.48 ± 0.10 | –0.09 ± 0.17 | –0.22 ± 0.09 | 1.03 ± 0.07 |
| $\pi$ (mas) | –0.04 ± 0.04 | –0.15 ± 0.08 | 0.09 ± 0.04 | 0.00 ± 0.03 |
| $m_{37410}$ | 16.8 | 17.3 | 16.1 | 16.0 |
| $\Delta m^a$ | –1.68 | –0.44 | –0.25 | –0.97 |
| $\sigma^b$ | 62 | 10 | 12 | 49 |
| 2MASS    | 05312172–7017394 | 05242076–7005015 | 05073893–6826061 | 06081992–7157373 |
| $V$      | 16.27 | 15.37 | 15.65 | 15.64 |
| $(B – V)$ | –0.16 | 0.87 | –0.03 | 0.02 |
| $(U – B)$ | –0.75 | –0.30 | –1.09 | –0.76 |
| $J$      | 16.19 | 15.73 | 15.79 | 15.48 |
| $(J – H)$ | 1.41 | 0.17 | –0.15 | 0.13 |
| $(H – K)$ | –0.35 | 1.00 | 0.09 | 0.79 |
| $W2$     | 13.78 | 11.14 | 14.17 | 11.12 |
| $(W2 – W3)$ | 0.47 | 1.42 | –0.20 | 2.03 |
| $(W3 – W4)$ | 6.80 | 4.47 | 0.63 | 4.51 |
| $(W3 – W4)$ | 2.94 | 2.56 | 3.70 | 2.67 |

Notes. Positions (J2000), proper motions ($\mu$), and parallax ($\pi$) are from Gaia DR2 (Gaia Collaboration et al. 2018a), $UBV$ photometry from Zaritzky et al. (2004), $JHK$ photometry from 2MASS (Skrutskie et al. 2006), WISE mid-infrared data ("W") from Wright et al. (2010).

$^a$ Magnitude difference, on-band minus off-band filter.

$^b$ Significance level of detection ($\Delta m$ divided by photometric error.)

---

7 http://www.lco.cl/?epkb_post_type_1=iraf-mtools-package

8 http://mast.stsci.edu
We find no previous specific mention of this star in the literature, other than a presence in multiple astrometric and photometric catalogs. The spectrum of object 153–1 is presented in Figure 5. It is immediately clear that this star bears a striking resemblance to J0608 (Figure 1), and thus is precisely what our survey is designed to discover. The spectrum is dominated by intense CII emission, as well as dozens of weaker CII and numerous HeI emission lines, and common nebular forbidden transitions, although [OIII] is missing, as is also true in J0608. The first few lower Balmer lines (Hα, Hβ, Hγ) are also strongly in emission; presumably these are nebular in origin. Narrow absorption lines become common in the blue, many of them P Cygni profiles on the C and He lines. The lengthy line identification table for J0608 (M20, Table 1) may be used to readily identify almost all of the observed lines in this new object, although the Balmer emission and the important CIII λ5696 line are slightly stronger in this object than in J0608. We also classify 153–1 as [WC11], although we do note the slight variation in different workers’ classification criteria at this coolest end of the [WC] sequence (M20).

The published UBV colors of this star are quite similar to those of J0608 (Table 1), including a prominent UV excess visible in both the photometry and our spectrophotometry. However, the near- and mid-infrared colors of 153–1 and J0608 differ substantially, but, presuming that the ejected dust from these systems is not necessarily spherically symmetric, an explanation of these differences may be as simple as variations in geometry and viewing angle.

There seems little doubt that this star is a member of the LMC. The observed heliocentric radial velocity in our spectrum, obtained from 21 emission lines excluding HeI, is $\sim 277 \pm 8 \text{ km s}^{-1}$, and agrees well with the mean for the LMC (van der Marel et al. 2002). There is limited evidence that the HeI emission velocities, 304 $\pm 15 \text{ km s}^{-1}$, measured from nine lines, may be systematically higher. The tabulated Gaia DR2 proper motion and parallax upper limit (Table 1, Gaia Collaboration et al. 2018a) are also consistent with Gaia data for LMC members (e.g., Gaia Collaboration et al. 2018b; Vasiliev 2018). As noted above, J0608 is located $\sim 4$° from the center of the galaxy, which initially caused us to wonder if objects in this odd class avoid the densest regions of the LMC for some reason. The location of 153–1, much closer to the LMC center, removes this speculation.

3.2.2. Object 152–1

This is the central star of a previously known, well-studied planetary nebula SMP 58 (Sanduleak et al. 1978). The nebula has been the subject of dozens of studies over many decades, but there are only limited previous comments in the literature on the central star, which has been classified as WC4 by Monk et al. (1988). The presence of weak CII λ4267 (but not the λ7231, 7236 doublet) emission has also been tabulated (e.g., Leisy & Dennefeld 2006).

Our spectrum of object 152–1, presented in Figure 6, is more complex than previous descriptions. It is dominated by several dozen very strong, common emission lines of PNe. The strongest nebular lines are badly saturated in the 1200 s exposure needed to reach the stellar continuum, so we also obtained additional spectra with integrations of 300 and 50 s, and insert these flux-calibrated data from this shortest exposure for the strongest emission lines in the figure. In order to more clearly simultaneously display data for both the nebula and the central star, this plot is semilogarithmic.

Through the kind assistance of N. Hambly, we have examined a digitized version of the AAO/UKST Super-COSMOS Hα Survey film (Parker et al. 2005) which includes 153–1. No nebulosity is apparent, and if it exists, it must be $\lesssim 2$" in extent. The $\sim 15$" extent of the PN surrounding the Galactic prototype [WC11] star CPD $-56^\circ$832 (Cheseaux et al. 2006) implies that a similar nebula at the LMC distance would be inconspicuous in ground-based images. There is also no imaging evidence of a PN around J0608 (M20), but one is likely present in both cases, due to the appearance of prominent forbidden lines of multiple species, and also the known association of Galactic [WC11] stars with PNe. However, while J0608 exhibits JHKL colors compatible with the compendium of PNe with late-[WC] central stars given by Muthukrishnan & Parthasarathy (2020) and the selection criteria of Akras et al. (2019), 153–1 does not. The Wide-field Infrared Survey Explorer (WISE) mid-infrared colors of both of these stars do lie roughly in the ranges for this spectral type listed by Muthukrishnan & Parthasarathy (2020), although the general scatter of WISE colors for these objects is quite large. The catalog of van Aarle et al. (2011) flags this star as a post-AGB candidate, based on Spitzer photometry.

Finally, we note that this object should not be confused with 2MASS J05312189-7040454, which curiously has the virtually identical R.A., but is 23° further south, and is a well-known PN, SMP 73 (Sanduleak et al. 1978).

3.2.1. Object 153–1

Figure 5. The spectrum of star 153–1. Note the strong resemblance to that of the [WC11] star J0608 (Figure 1, upper panel). In addition to Balmer emission and the common nebular forbidden lines, both spectra are dominated by numerous CII emission lines. The one-dimensional, reduced, telluric-corrected spectrum used in this figure is available electronically in FITS format. (The data used to create this figure are available.)
Numerous strong, narrow He I emission lines are also present, some with prominent P Cyg profiles, again suggesting a stellar, rather than nebular, origin. The H δ emission also has a blue absorption wing. Our measured heliocentric radial velocity from 43 emission lines, $278 \pm 7 \text{ km s}^{-1}$, agrees with the nebular velocity of Reid & Parker (2006) and confirms LMC membership.

The narrow C II and He I emission, combined with minimal (or no) C III λ5696 emission, would on the surface suggest a late [WC] type for the central star, likely [WC11], quite opposite to the [WC4] classification in the literature. However, in agreement with Monk et al. (1988), broad C IV λ4650, He II λ4686, and C IV λλ5801, 5812 emission (all at the LMC velocity), along with weak O V λ5592 emission, are also prominent in our spectrum, instead consistent with a very early [WC] type, i.e., [WC4] as shown for the central star of NGC 6751 by Chu et al. (1991), and in other examples presented by Crowther et al. (1998). With the lack of C III, the presence of both strong C IV and C II requires two distinct emission regions. This is also consistent with the difference in line widths, as the hot components (He II, C IV, O V) have very large line widths (the observed FWHM of C IV λ5806 is 23 Å or 1200 km s$^{-1}$), while the cooler components (He I, C II) have line widths which are unresolved at our spectral resolution; the C II λ7231 component has a measured FWHM of 1.8 Å, the same as our instrumental resolution at that wavelength. Could this be a [WC4]+[WC11] binary? If so, this would be the first such object known. It would require the two stars to be of...
narrow absorption lines, particularly in the blue part of the spectrum, unresolved at our $R \sim 4100$ resolving power. The colors are very blue, which would normally imply a high effective temperature, and we would therefore expect both a sparse absorption line spectrum and relatively broad lines.

The numerous observed lines make identifications problematic, lacking any a priori knowledge of physical conditions and allowing for various velocities, especially when considering species of relatively common elements and ionization states such as Fe II, which have hundreds of lines in this region and thus will likely have many plausible but coincidental matches. To obtain a start on absorption line identifications that are simultaneously consistent for a large number of features, we constructed arrays of the rest wavelengths of the first 500 permitted lines between 4000 and 5000 Å of of C II, C I, Ne II, Ne I, O II, O I, He II, He I, and Si III, using the atomic line list v2.04.9 Each of these arrays was shifted in velocity over the $-500$ to $+500$ km s$^{-1}$ range in 2 km s$^{-1}$ steps, and cross-correlated with the observed spectrum, searching for peaks in the correlation function. A very strong peak is found at $\sim+280$ km s$^{-1}$, consistent with the LMC velocity, for O II, and slightly weaker but significant correlations at this velocity for He I, He II, Si III, N II, and possibly C II. The SuperCOSMOS H$\alpha$ Survey film again shows no nebulosity, also with a limit of $\lesssim 2''$ extent. We do note that this star lies just outside the easternmost edge of the bright H$\alpha$ nebulosity associated with the extensive emission complex DEM 76 (Davies et al. 1976).

This object appears to be a hot, H-poor, post-AGB star of some sort, but with quite unique features, not exactly matching other cases in the literature. We note that J0608 also shows a myriad of narrow absorption lines in the blue, including numerous O II features (Figure 1; M20). It is possible that 233–1 is caught in transition from a late [WC] star to a hot white dwarf. This speculation is supported by the numerous narrow lines in the blue of both stars, and also the odd appearance of the C II doublet as the only prominent emission feature in 233–1. The object is certainly worthy of further study.

4. Summary and Conclusions

A narrowband imaging survey of $\sim 50$ deg$^2$ of the LMC, designed to detect C II emission-line stars with $m_{\lambda 4740} \leq 18$, has identified 38 candidates. We present spectra of three of the candidates, thus verifying that the selection technique is effective. Although all of the objects have UV excesses, the variety of observed visible and infrared colors of these stars, even among objects with quite similar spectra such as 153–1 and J0608 (Table 1), implies it would be difficult to systematically discover these objects through color selection alone. Indeed, based on WISE colors, the [WC11] star J0608 is selected as an AGN by Secrest et al. (2015) and Paine et al. (2018), in a list said by the former authors to be pure of stellar contamination at the 10$^{-5}$ level.

More quantitative estimates of our completeness, and limits in both stellar flux and C II emission equivalent width, must await spectroscopic verification of the candidates of the lowest significance. However, the observed number and the space distribution of the candidates (Figure 2) already permit several interesting inferences, even lacking spectral classifications for

---

9 http://www.pa.uky.edu/~peter/atomic/
the majority of the stars. The objects are not concentrated in the star-forming regions of the galaxy, and so are probably comprised of one (or more) old populations. The odd location of the initially discovered object, J0608, in the far outskirts of the visible galaxy, proves not to be typical.

The LMC contains ~10^3 PNe (Jacoby 1980; Reid & Parker 2010). Therefore, the relatively small number of C II emission candidates reported here, despite the wide area of the survey, implies that, even given the difficulty in their discovery, mid-to-late-type [WC] stars likely do not dominate the population of PNe central stars. This conclusion, even if expected, would be difficult to defend lacking a specialized survey such as the one described here.

These odd stars are interesting for a variety of reasons, including estimation of stellar carbon abundances. M20 have pointed out that there are likely selective population mechanisms at work to explain the observed strength of the λλ7231/36 doublet, so past abundance inferences which utilize the strong C II lines must be viewed with caution. Thus, given the modest current total number of mid-to-late [WC] stars, both Galactic and extragalactic, even a small addition to the known sample may be helpful in understanding the atomic physics involved. As the luminosities of the known Galactic late [WC] stars are quite uncertain, the accurate luminosities available for these LMC objects are also valuable. Our very preliminary spectroscopic reconnaissance has added two more stars to this list, one of which may be an unusual [WC] binary. We plan to follow up the remainder of our candidate list spectroscopically, and anticipate adding further interesting objects.

We thank the Mt. Cuba Astronomical Foundation for their generous support, which enabled purchase of the interference filters. We are also grateful to the anonymous referee for useful comments which have improved the manuscript, to Rob Fesen for discussions about modern interference filters, and to Dick Stewart of Chroma Technology for his help with our unique specifications. We thank Dick Joyce and George Jacoby for their assistance in characterizing the delivered filters. Useful correspondence with John Hillier, Thomas Kupfer, George Jacoby, and Howard Bond is also acknowledged. We are grateful to Nigel Hambly for supplying the SuperCOSMOS images. This work was supported by the National Science Foundation (NSF) under AST-1612874, and NSF IGERT grant DGE-1258485. This work has made use of data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement. The observations reported here were possible thanks excellent support from the LCO technical and support staff. We thank Ian Thompson and Leopoldo Infante for enabling the Swope observing time. As is the case at most ground-based observatories, operations at LCO are currently suspended due to the COVID-19 crisis. We look forward to the next time we can be together again.

**Facilities:** Magellan:Baade, Swope.