Roberta M Humphreys ² , Sarah Stangl ² , Mic	
H. Gra	mmer^2
Received;	accepted
Based on observations with the Multiple 1	Mirror Telescope, a joint facility of the Smith-

Luminous and Variable Stars in NGC 2403 and M81 ¹

Large Binocular Telescope (LBT), an international collaboration among institutions in the United States, Italy and Germany. LBT Corporation partners are: The University of Arizona on behalf of the Arizona university system; Istituto Nazionale di Astrofisica, Italy;

sonian Institution and the University of Arizona and on observations obtained with the

LBT Beteiligungsgesellschaft, Germany, representing the Max-Planck Society, the Astrophysical Institute Potsdam, and Heidelberg University; The Ohio State University, and The Research Corporation, on behalf of The University of Notre Dame, University of Minnesota

and University of Virginia. $^2 \rm Minnesota~Institute~for~Astrophysics,~116~Church~St~SE,~University~of~Minnesota~,~Minstitute~for~Astrophysics,~116~Church~St~SE,~University~of~Minnesota~,~Minstitute~for~Astrophysics,~116~Church~St~SE,~University~of~Minnesota~,~Minstitute~for~Astrophysics,~116~Church~St~SE,~University~of~Minnesota~,~Minstitute~for~Astrophysics,~116~Church~St~SE,~University~of~Minnesota~,~Minstitute~for~Astrophysics,~116~Church~St~SE,~University~of~Minnesota~,~Minstitute~,~Mins$

neapolis, MN 55455, roberta@umn.edu

Subject headings: galaxies: individual (NGC 2403,M81) – supergiants

ABSTRACT

1. Introduction

This paper is part of a series on the luminous and variable star populations in nearby

resolved galaxies: the giant spiral M101 (Grammer, Humphreys & Gerke 2015) and the Local Group spirals M31 and M33, see Humphreys et al (2017b) and other papers in the series. The primary goal of this work is a more comprehensive picture of the massive stars that define the upper HR Diagram with special emphasis on an improved census

series. The primary goal of this work is a more comprehensive picture of the massive stars that define the upper HR Diagram with special emphasis on an improved census of those that experience high mass loss episodes such as the Luminous Blue Variables (LBVs) (Humphreys et al. 2016) and the evolved warm hypergiants (Humphreys et al. 2013;

(LBVs) (Humphreys et al. 2016) and the evolved warm hypergiants (Humphreys et al. 2013; Gordon, Humphreys & Jones 2016). In this paper we present spectroscopy of luminous star candidates in the spiral galaxies NGC 2403 and M81.

Previous surveys of the stellar populations in these two galaxies began with the classic Tammann & Sandage (1968) study of NGC 2403. As part of his survey of the brightest stars in nearby galaxies, Sandage (1984a,b) later presented color-magnitude diagrams

for the candidate luminous stars in NGC 2403 and M81 based on photometry estimated from photographic plates. The first photographic spectra of a few of these stars in NGC 2403 and M81, previously identified by Sandage but not published, were described by Humphreys (1980). Digital spectra and near-infrared photometry for the red supergiant

Humphreys (1980). Digital spectra and near-infrared photometry for the red supergiant candidates (Humphreys et al. 1986) demonstrated that many of them were foreground dwarfs. Several of the blue star candidates were actually H II regions, especially in M81 (Humphreys & Aaronson 1987b). Zickgraf & Humphreys (1991) later produced catalogs of multi-color photometry of individual stars in NGC 2403 and M81 based on digitized

of multi-color photometry of individual stars in NGC 2403 and M81 based on digitized scans of photographic plates. To accurately determine these stars' luminosities and place them on an HR Diagram requires confirming spectroscopy. Zickgraf, Szeifert & Humphreys (1996) obtained moderate resolution spectra of the seven visually brightest blue supergiant

candidates in M81, but concluded that most were compact H II regions or foreground dwarfs

with one possible cluster member. Subsequently, Sholukhova et al. (1998a,b) obtained

spectra and identified several emission line objects including LBV candidates in NGC 2403

including metallicities, effective temepratures, and luminosities for 25 early-type supergiants

and M81. Most recently, Kudritzki et al. (2012) reported the first quantitative analysis

In this paper we present additional blue and red spectra and multi-epoch imaging for the luminous star candidates in NGC 2403 and M81. In the next section, we describe our target selection, observations, and data reduction. In §3 we discuss specific stars such as

LBVs and other emission line stars. Multi-wavelength photometry and the spectral energy

distributions (SEDs) are are presented in §4 for those stars which are candidates for high

mass loss. We combine our results with previously published work and present the HR

Diagrams for the confirmed members in NGC 2403 and M81 in the last section.

2.

in M81.

Data and Observations

2.1. Target Selection

Most of our targets were selected from the Zickgraf & Humphreys (1991) catalogs for NGC 2403 and M81 based on their apparent magnitude and color. We emphasized those

most likely to be lumious early-type stars and suspected variables. To select additional

candidates, we used aperture photometry measured from the Hubble Legacy Archive (HLA) Advanced Camera for Survey (ACS) images NGC 2403 and M81 in the ANGRRR and

ANGST programs¹. Known variables from Tammann & Sandage (1968) and several stars with previously observed spectra (Humphreys & Aaronson 1987b; Zickgraf, Szeifert &

Humphreys 1996; Sholukhova et al. 1998a,b) were also included. For the fiber assignment

¹Proposals GO-10182, GO-10579, and GO-10584

with the MMT/Hectospec, targets were ranked based on their apparent magnitudes, colors,

previous spectra suggesting that they may be supergiants, and on their variability. Since

one of our goals is to identify stars that may be candidates for high mass loss, we used

the LBT nearby galaxy survey (Kochanek et al. 2008; Gerke, Kochanek & Stanek 2014) to

initially identify candidates for variability as described in Grammer, Humphreys & Gerke

(2015). We identified targets as potentially variable if their rms variability is greater than

their median photometric error. The brightest stars, based on their apparent V magnitude

with clear indications of variability, received the highest priority, rank 1, for spectroscopy with the Hectospec. The light curves for several of these stars are shown and discussed in §3.

Following these criteria, we selected 124 stars in NGC 2403 with V magnitudes between

18.0 and 20.1, and 91 in M81 with V magnitudes between 18.5 and 20.1. Eighty-six in NGC

2403 were assigned fibers in two separate pointings, fields F1 and F2, and 61 stars in M81

were assigned fibers.

2.2. Spectroscopy

The spectra were observed with the Hectospec, a multi-object spectrometer mounted

on the MMT (Fabricant et al. 1998, 2005). The Hectospec¹ is a fiber-fed MOS with a 1° FOV and 300 fibers; each fiber subtends 1.5" on the sky. We used the 600 mm⁻¹ grating with the blue tilt centered on 4800Å and the red tilt centered on 7300Å. The red tilt was

with the blue tilt centered on 4800Å and the red tilt centered on 7300Å. The red tilt was chosen to include H α plus the Ca II triplet at ~ 8500 Å. The 600 mm⁻¹ grating gives a spectral coverage of ~ 2500 Å with 0.54Å pixel⁻¹ resolution. The Journal of observations is

given in Table 1.

The NGC 2403 targets were observed in October and December 2012 in two fields,

F2, respectively and for the red spectra, 3H for F1 and 2.5H for F2. The two pointings overlapped so that 27 stars were in common yielding total integration times of 8.25H in the blue and 5.5H in the red for these stars. Unfortunately, the M81 observations were plagued

F1 and F2. The total exposures times in the blue were 4H and 4H 15M for F1 and

seasons in 2012 and again in 2014. The three best sets of blue spectra were combined to give a total integration time of 6.75H. Since two of the data sets were separated in time, the spectra provide an opportunity to check for spectroscopic variability before being combined.

The red spectra were likewise observed in the two seasons for a total integration time of

by poor observing conditions. Consequently, the spectra were acquired over two observing

4.5H.

The spectra were reduced using an exported version of the CfA/SAO SPECROAD package for Hectospec data E-SPECROAD². The spectra were bias subtracted, flat-fielded, wavelength calibrated, and sky subtracted. The reduced spectra are available at http://etacar.umn.edu/LuminousStars/NGC2403M81/.

3. Classification of the Stars in NGC 2403 and M81

Spectral classification of the confirmed members are given in Tables 2 and 3 for NGC 2403 and M81. The tables also include positions, visual magnitudes, the target source, and comments on the spectrum and observations. Non-members or foreground stars plus some

likely background QSOs are listed in Table A1 in Appendix A. We also include snap-shot

²External SPECROAD was developed by Juan Cabanela for use on Linux or MacOS X systems outside of CfA. It is available online at http://iparrizar.mnstate.edu.

images when available in Appendix B.

¹http://www.cfa.harvard.edu/mmti/hectospec.html

In the following subsections we describe specific stars of interest with examples of their

spectra and light curves for the variables.

3.1.

The B[e] supergiants share many spectral characteristics with LBVs (Humphreys et

al 2017a) including prominent Fe II and [Fe II] emission. In a recent spectroscopic survey

Emission Line Stars, Hot Supergiants, and WR Stars

Although our selection criteria favored the visually brightest stars of spectral types A

and F, we identified ten hot or emission line stars in NGC 2403 and six in M81. Three B[e]

supergiant candidates in M81 and two WN stars in N2403 are described here.

of emission-line stars, Aret et al. (2016) designated [O I] $\lambda\lambda6300,6364$ emission as one of the characteristics of the B[e] class. [O I] emission is not observed in confirmed LBVs and can be used to separate the two types (Humphreys et al 2017a). But these lines are also present in the night sky spectrum and in H II regions. For faint stars in N2403 and M81 this can be a problem, with contaminating nebulosity in the aperture and residual or poor

sky substraction. For that reason, we rely on the velocity of the [O I] lines to identify them with the star, i.e. if they have the same velocity as the He I and the Fe II lines presumably formed in the circumstellar ejecta, although they may be nebular in origin.

With this criterion, we identified three possible B[e]sgs in M81: 10584-4.1, 10584-8.4, and 10584-9.1. Their blue and red spectra are shown in Figure 1. All three stars have prominent Balmer emission with P Cyg profiles and Fe II and Fe[II] lines in the blue plus

the $\lambda 6300,6363$ [O I] lines in the red. He I is also in emission with P Cyg profiles in all three stars. Thus they all show evidence for stellar winds and mass loss. Their outflow velocities, measured from the absorption minima in their P Cygni profiles relative to the emission line

peak indicate moderate wind speeds of $170 - 180 \text{ km s}^{-1}$ for 10584-8.4 and 10584-9.1 and

 250 km s^{-1} for 10584-4.1. These velocities, measured in the same way, are typical of other

B[e]sgs as well as LBVs (Humphreys et al. 2016). We note that 10584-4.1 and 10584-9.1 are spectroscopically very similar. Both also have broad Thomson scattering wings on their H α and H β emission profiles.

The spectrum of 10584-8.4 shows several absorption lines including some He I lines which, together with other lines such as Mg II, $\lambda 4481$ permit us to estimate a late B/early A spectral type for this star. 10584-8.4 also has the [Ca II] doublet at $\lambda\lambda7291,7324$ in

A spectral type for this star. 10584-8.4 also has the [Ca II] doublet at $\lambda\lambda7291,7324$ in emission, another characteristic of some of the B[e]sgs, shared with the warm hypergiants (Humphreys et al 2017a). The Ca II triplet line near $\lambda8500$ can also be seen in emission at the red edge of the spectrum. It shows a split profile which could be due to a bipolar

outflow or rotation, a characteristic also observed in some B[e]sgs. The peaks are separated

by 108 km s⁻¹. 10584-4.1 and 10584-9.1 are apparently much warmer stars. There are no obvious absorption lines in either spectrum. In addition to strong He I, the OI lines at λ 7774 and λ 8446 are also in emission in 10584-4.1. Light curves for 10584-4.1 and 10584-9.1 are shown in Figure 2, but there is insufficient

data for 10584-8.4. 10584-4.1 shows significant variability over five years by 0.2 to 0.4 mag in the U,V and R bands. 10584-9.1 declined by about 0.5 mag from 2011 to 2013. Thus both stars are variable.

We also indentify two late WN stars in N2403: 10182-pr-9 and ZH 2016. The blue spectra of both show prominent broad nitrogen emission features from 4630 to 4700Å and from 5670 to 5700Å with strong H and He I emission lines. He II λ 4686 emission is present

in 10182-pr-9.

3.2. Intermediate-Type Supergiants

The A- and F-type supergiants are the visually brightest stars. They define the upper

luminosity boundary in the HR diagram for evolved post-main sequence massive stars with initial masses typically less than $40{\text -}50~{\rm M}_{\odot}$ (Humphreys & Davidson 1979, 1994). Many stars that lie near this boundary show evidence for high and episodic mass loss in their

stars that lie near this boundary show evidence for high and episodic mass loss in their spectra and spectral energy distributions (Humphreys et al. 2013). Blue and red spectra of two luminous intermediate-type supergiants are shown in Figure 3.

vo luminous intermediate-type supergiants are shown in Figure 3.

ZH 553 in N2403 is a late A type supergiant of high luminosity. It is star IVa28 in

previous publications (Humphreys & Aaronson 1987a,b). Its red spectrum shows $H\alpha$ plus the [NII] and [SII] nebular lines in emission. The $H\alpha$ profile is asymmetric to the red with broad wings characteristic of Thomson scattering in its wind plus P Cygni absorption. The

star is thus experiencing mass loss with a moderately slow outflow velocity of 98 km s⁻¹ measured from the P Cyg absorption minimum relative to the emission peak. The nebular lines appear to be double peaked. We noticed this in several stars in our similar survey of stars in M101 (Grammer, Humphreys & Gerke 2015), which in M101 we suspected may be due to emission from two sides of large H II regions or from more than one emission region

along the line of sight. Since ZH 553 does not have strong [O III] nebular emission lines in the blue, the double peaks may rise either from contaminating emission in the aperture plus nebular emission from its circumstellar ejecta, or from the two sides of its expanding ejecta. The velocity difference between the blue and red components average 56 km s⁻¹.

There are no other emission lines in the blue or red spectra. S94 was originally listed by Sandage (1984a) as one of the brightest resolved objects in N2403. It has the spectrum of a high luminosity F-type supergiant. The red spectrum shows H α plus the [NII] and S[II] nebular lines in emission, and [OIII] λ 5007 is visible

in emission in the blue spectrum. H α has a P Cygni absorption feature. The absorption

mimimum relative to the peak emission has an expansion velocity of 143 km s^{-1} indicating

a slow wind and mass loss typical of luminous intermediate type supergiants.

don't consider either to be an LBV/S Dor candidate.

3.3.

emission lines with P Cyg profiles and evidence for mass loss are typical of luminous intermediate-type supergiants, but neither show evidence for circumstellar dust (§4.1). We

Both ZH 553 and S94 have marginal variability of 0.1 mag or less. Their Balmer

Luminous Blue Variables and Candidates

The Tammann & Sandage (1968) survey identified several irregular blue variables in N2403. The most famous is V12, also known as SN 1954J, which had a non-terminal giant eruption. Another, V37 also received a supernova designation as SN 2002kg due to what

was soon recognized as a typical LBV/S Dor high mass loss or maximum light event. In a recent paper on these two "impostors", we discussed the spectrum and light curve of V37 is some detail, and showed that its progenitor was an evolved massive star of $\sim 60 \rm M_{\odot}$ (Humphreys et al 2017c). V12 or SN54J survived its giant eruption, and is now obscured by

circumstellar dust from that eruption. Our spectral analysis revealed that V12 is actually two stars: a $\sim 20,000$ K star which is the probable progenitor and survivor of the giant outburst, plus a G-type supergiant close neighbor or companion. Interestingly we find that

the hot star was initially only about $20M_{\odot}$ and the G supergiant of slightly lower mass. The HR Diagram for V12 and V37 and their stellar environments is discussed in §5.

Here we include spectra of two additional blue variables in N2403: V38 and V52.

Based on the low resolution spectrum of V38 shown in Humphreys & Aaronson (1987b),
we suggested that it was an LBV or LBV candidate. Our higher resolution blue and red

spectra and its variability now confirm that designation. It blue spectrum (Fig.5) shows

strong nebular and Balmer emission with He I and Fe II emission lines. N II absorption

lines are present at $\lambda 5660$ - 5680Å. H α has broad wings and a P Cyg absorption feature is

present at H β . The [O I] emission lines in its red spectrum at $\lambda\lambda6300,6363$ are also present, at the same velocities as the nebular lines. Thus we suspect that they are nebular in origin and the star is not a B[e]sg. Its light curve in Figure 6 shows short-term variability of a few

V52 however is a foreground late F-type dwarf (Fig. 5). Its variability reported by Tammann & Sandage (1968) was marginal, and the LBT survey did not show any

variability.

Sandage (1984b) identified six irregular blue variables in M81. We observed four of them: I1 (ZH 244), I2(ZH 364), I8(ZH 1406), and I3. I3 is a foreground F5 dwarf. I2 was observed in our earlier study (Humphreys & Aaronson 1987b), and based on its low resolution spectrum we considered it a candidate LBV. Our new blue and red spectra (Fig. 6) reveal a complex spectrum with emission lines of H, He I, and Fe II and [Fe II]. Strong nebular emission lines are also present. The nebular lines have a somewhat different average

to -100 km s⁻¹. The [O I] lines at 6300Å have velocities of -125 km s⁻¹ so we assume that they are nebular in origin and are not from the star.

Is is an F5 supergiant. Its blue spectrum does not show any emission lines. The red spectrum has strong nebular emission but no other emission lines. Is's variability is

velocity of $\approx -130 \text{ km s}^{-1}$ compared to the He I, H and Fe II emission with velocities of -80

I8 is an F5 supergiant. Its blue spectrum does not show any emission lines. The red spectrum has strong nebular emission but no other emission lines. I8's variability is marginal. Thus, we do not consider it an LBV or candidate. It is worth noting that during their high mass loss or dense wind state, LBV/S Dor variables have absorption line spectra

that resemble A or F-type supergiants due to their optically thick cool winds. Thus the "less luminous" LBV/S Dor variables (Humphreys et al. 2016) overlap the position of the normal luminous intermediate temperature supergiants on the HR Diagram, but LBVs in

The blue spectrum of I1 has low S/N limiting the accuracy of the classification, but

"eruption" also have strong H emission with prominent P Cyg profiles and Fe II emission.

its lines are consistent with a late B or early A-type supergiant. The only emission line is $H\alpha$ with wings which are asymmetric to red. I1 apparently has a stellar wind but there are no P Cyg features or other emission lines. Its light curve however shows a pattern of

smooth variability over five years. It may be similar to M33C-4640 (Humphreys et al. 2016; Humphreys et al 2017a), a candidate for post-RSG evolution.

ZH 354 in M81 is another emission-line star that we are include here as a candidate LBV (Fig. 6). The [O I] $\lambda\lambda$ 6300,6363 lines are present, but their near zero velocities compared with -220 to -250 km s⁻¹ velocities of the other emission lines confirm that they

are residual night sky lines. ZH 354 also has features in common with the Of/WN stars. Its spectrum shows strong Balmer emission, nitrogen emission in the λ 4600 to 4700Å region with He II λ 4686 in emission. There is no obvious He I emission in the rather low S/N spectrum. H α has very broad wings but with no P Cygni absorption. Its light curve shows only marginal variability of \pm 0.1 mag over five years. Many LBVs in their quiescent state

The light curves of I2 (ZH 364), I1 (ZH 244) and ZH 354 are shown in Figure 7.

Based on our spectra and the available light curves, V37 and V38 in N2403 are confirmed LBV/S Dor variables, and I2(ZH 364) and ZH 354 in M81 should be considered

have Of/late WN features, so it is possible that ZH 354 is an LBV in quiescence.

candidate LBVs.

3.4. Comparison with other Surveys

In addition to our previous papers (Humphreys & Aaronson 1987a,b), Sholukhova et al. (1998a,b) observed several of the stars listed by Sandage(1984a,b) plus others from

Zickgraf & Humphreys (1991) and Zickgraf, Szeifert & Humphreys (1996). Based on their

classification of several as LBV candidates, we included them on our program but found

that most are not LBVs. As already described above, S94 is a very luminous F-type

supergiant but not an LBV candidate while V52 is a foreground dwarf. For convenience

and ease of comparison we list the stars in common with previous work in Table 4, together

with our classifications in this paper.

4. Interstellar Extinction, the Spectral Energy Distributions and

Circumstellar Dust

near-infrared in N2403 and M81 complicates a comprehensive survey of the spectral energy distributions for most of the confirmed members.

The visual photmetry comes from three sources, the Zickgraf & Humphreys (1991)

photographic survey, the GO fields in the ANGRR and ANGST programs with HST/ACS

The lack of a uniform dataset for the visual photometry and limited coverage in the

and the LBT/LBC survey. No one survey includes all of the stars in Tables 2 and 3. The HST fields of course have the highest spatial resolution but usually include only two colors, visual and blue. The LBC dataset includes UBVR magnitudes but is seeing limited, although the majority of stars are in this set.

In addition, we used the Dolphot package for WFC3/IR to measure near-infrared VEGA magnitudes at 1.1 and 16 microns from GO11719 and GO 13477 for N2403 and from

VEGA magnitudes at 1.1 and 16 microns from GO11719 and GO 13477 for N2403 and from GO12531 and GO11731 for M81. Due to the limited spatial coverage, only 8 confirmed members in N2403, and 9 in M81 have measured near-infrared magnitudes. We also

measured mid-infrared magnitudes from the *Spitzer* IRAC surveys. We used the median mosaic images in all four IRAC bands from the *Spitzer* archive. The MOPEX/APEX

package was then used to measure point response fitting photometry with the detection limit

set at three sigma. Many of the stars were too faint to be detected, and the photometry is

further complicated by the high backgrounds and complex extended regions where they are found. Therefore each image was inspected individually.

We list all of the available photometry for the confirmed members in Table 5, with the

exception that the photographic magnitudes are listed only if no other source is available.

To determine whether these stars have excess free-free emission from their stellar winds

and/or circumstellar dust, as well as their intrinsic luminosities, we must first correct their

SEDs for interstellar extinction. For stars with multi-wavelength visual photometry and

spectral types, we adopt the Cardelli et al. (1989) extinction curve with R=3.2 and follow

the standard procedure and estimate the reddening E(B-V) and visual extinction A_v from their observed colors and spectral types. However, broadband colors cannot be safely used for stars with strong emission lines. In our previous work on M31 and M33, we adopted the mean extinction from nearby stars and from the H I column density. However, extensive

catalogs of resolved stars in the fields of N2403 and M81 do not yet exist and the neutral hydrogen maps have much lower spatial resolution at their larger distances. In our detailed study of V37 and V12 in N2403 (Humphreys et al 2017c), we determined visual extinctions of 0.54 mag and 0.9 mag, respectively from the stars in their near environments. In this

of 0.54 mag and 0.9 mag, respectively from the stars in their near environments. In this work, we find a mean extinction for the confirmed supergiants of 0.47 mag. We have a similar situation in M81. Kudritzki et al. (2012) found a mean color excess of 0.26 mag or A_v of 0.9 mag from their quantitative analysis of 25 early-type stars in M81. Our mean

 A_v of 0.9 mag from their quantitative analysis of 25 early-type stars in M81. Our mean extinction for the confirmed supergiants in M81 is a very similar 0.86 mag. Therefore, in this study we adopt total visual extinctions (A_v) of 0.5 and 0.9 magnitudes respectively in N2403 and M81, for the emission line stars, the LBVs and B[e]sgs, and for those stars

which lack complete photometry. In Table 6, we summarize the results for the confirmed

Cepheids (Freedman et al. 2001) to derive their corresponding absolute visual magnitudes.

4.1.

stellar members with adopted distance moduli of 27.5 mag for N2403 and 27.8 for M81 from

Despite the limitations of the multi-wavelength photometry and especially the lack

The Spectral Energy Distributions (SEDs)

of infrared data for many of the stars, we show a selected sample of SEDs in Figure 8, specifically of stars of interest such as the LBV candidates, the B[e]sgs and and others with possible circumstellar dust.

The SEDs for the two LBV candidates in M81 are shown in the top panel. Since these are strong emission line stars, their photomery is corrected for interstellar extinction using the mean A_v . ZH 364(I2) has a near-infrared excess which we attribute to free-free emission.

It spectrum show a strong $H\alpha$ emission line with broad wings. We also note the raised photometric points in its SED in the eband due to $H\alpha$ and in the U-band possibly due to continuum emission. Thus its near-infrared excess is most liley due to free-free emsiin and not warm dust. We show Planck curve fits to their corrected broadband data to estimate

the temperature shown and integrated to derive a luminosity (M_{Bol}) in Table 6. However, the temperature for ZH 354 from the fit to the LBT/LBC photometry is inconsistent with the much higher temperature implied by its emission lines such as He II in its spectrum (Figure 6). It is possible that the extinction correction is much larger than the adopted

mean, or the LBC photometry is identified with the wrong star. Its luminosity derived form the SED is not used for this reason.

The SEDs for two B[e]sgs with infrared data are shown in the middle panel. Their

mid-infrared fluxes demonstrate the presence of significant circumstellar dust as found for many B[e]sgs in other galaxies (Kraus et al. 2014; Humphreys et al 2017a). Although the

optical photometry for 10584-8.4 in M81 is limited, its SED exhibits a large circumstellar

excess due to dust plus extensive circumstellar gas revealed by the [Ca II] and Ca II

emission lines in its red spectrum, S 3.1. The mid-infrared fluxes may seem high or

elevated with respect to the visual photometry, however this strong infrared signature for

circumstellar dust is not uncommon for Bess (Humphreys et al 2017a,b). Although the

absorption lines in its blue spectrum suggest a late B/early A classification, the Planck fit to the non-uniform optical photometry yields a temperature of 21,700 K. We consider this result doubtful, though, because the fit is dominated by the uncertain U band point from the LBT/LBC imaging. Using only the HST magnitudes, the best fit yields 10,900 K.

10584-9.1 is a much hotter star as indicated both by is spectrum and SED. The Planck fit

to the optical photometry suggests a temperature of 18,000 K. The high point at $5.8\mu m$ is

probably due to contamination by H II emission in the region, and its mid-infrared excess

may be a combination of free-free and dust.

We also show the SEDs for two luminous intermediate-type supergiants in the bottom panel. 10584-8.1 may have circumstellar dust although its spectrum did show any stellar wind emission lines. Planck curve fits to their optical photometry are shown.

The temperatures and derived luminosities estimated in this way are used to place the

emission line stars on the HR Diagram discussed in the next section. We note as usual, that

Planck curves are only rudimentary approximations.

5. The HR Diagrams

The HR Diagrams for the confirmed stellar members in NGC 2403 and M81 from Table 6 are shown in Figures 9 and 10 respectively. Their luminosities from Table 6 are used together with their temperatures from the calibrations from Flower (1996) for

al. (2012). The temperatures are derived from the data in their Table 3 and their derived luminosiites are corrected to our adopted distance modulus².

Two stars, 10182-pr-6 in NGC 2403 and 10584-13-3 in M81 lie just to right of the

the supergiants and Martins et al. (2005) for the O-type stars to place them on the HR

Diagrams. We added the late B- and early A-type supergiants in M81 from Kudritzki et

upper luminosity boundary or Humphreys-Davidson limit shown in Figure 11. While this could be real and indicative of their evolved state, both stars have notably high values of total interstellar extinction (A_V) , and it was noted in Table 2, that it may be a blend based on its spectral features.

The LBV V37 (SN 2002kg) and the giant eruption/SN impostor V12 (SN 1954J) both

in NGC 2403 are the only two stars in our survey with available data for their neighboring stars (Van Dyk et al. 2006; Humphreys et al 2017c). For that reason we show a separate HRD in Figure 11 for these two stars and their stellar environments. We used the two-color diagram for the stars near V37 plus the Q-method to estimate their intrinsic B-V colors,

corresponding spectral types, and interstellar extinction from which we drived their visual and absolute bolometric magnitudes to place them on the HRD shown here.

V37 is associated with other reddened hot stars and is one of the most massive in its environment. It is not known if V12 is a physical pair but its companion is a G type

supergiant, and its nearby neighbors include a hot supergiant and two red supergiants.

Thus both are closely associated with other evolved stars. Neither is isolated as has been suggested for some LBVs (Smith & Tombleson 2015). Based on its temperature and

luminosity, V12(A) will lie just below the LBV instability strip on the HR Daigram. Like

2Kudritzki et al. (2012) derived a distance modulus of 27.7 mag for M81, while we have

adopted 27.8 mag based on Cepheids. A small difference.

the "less luminous" LBVs, V12 was very likely a post-red supergiant, and having shed a lot

of mass it was close to its Eddington limit at the time of its giant eruption. On Figure 11

we show the evolutionary track for a 20 M_{\odot} star with mass loss and rotation (Ekstrom et al.

2012) to illustrate post-RSG evolution. Note the short transit back to cooler temperatures

at the end of the track near the likely position of V12A's progenitor, an ideal state for a

Research by R. Humphreys on massive stars was supported by the National Science Foundation grant AST-1109394. We thank Schuyler Van Dyk for sharing the optical

photometry for the stars in the near environment of V37(SN 2002kg) used for his Figure 9

A. Foreground Stars

Facilities: MMT/Hectospec, LBT/LBC, HST/ACS, HST/WFC3

В.

B.1.

highly evolved star to experience an eruption.

in Van Dyk et al. (2006).

Snaphot images

Snaphot images of 12 of the confirmed members in NGC 2403 and 18 in M81 with

B.2. M81

images on the HST/HLA/ACS frames. Each image is 10" on a side and the star is marked.

NGC 2403

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This manuscript was prepared with the AAS LATEX macros v5.2.

Date

Target

Table 1.	Journal of Observations

Exp. Time Grating, Tilt

Comment

-22 -

	(UT)	(minutes)	
NGC2403-F1 Red	2012 Oct 10	180	6001, 7200 Å
NGC2403- $F2$ Red	$2012~{\rm Nov}~4$	150	6001, 7200 Å

NGC2403- $F2$ Red	2012 Nov 4	150	600l, 7200Å
NGC2403-F1 Blue	$2012~{\rm Dec}~4$	120	600l, 4800Å
NGC2403-F2 Blue	$2012~{\rm Dec}~4$	225	600l, 4800Å
NGC2403-F1 Blue	$2012~{\rm Dec}~5$	120	600l, 4800Å

NGC2403-F2 Blue	2012 Dec 4	225	600l, 4800A
NGC2403-F1 Blue	$2012~{\rm Dec}~5$	120	600l, 4800\AA
NGC2403-F2 Blue	$2012~{\rm Dec}~5$	30	600l, 4800Å
			0

NGC2403-F2 Diue	2012 Dec 5	30	0001, 4000A	
			_	
M81 Blue	2012 Feb 22	150	600l, 4800Å	partly cloudy
M81 Red	$2012~{\rm Feb}~22$	90	6001, 7200 Å	partly cloudy

M81 Blue	2012 Feb 22	150	600l, 4800A	partly cloudy
M81 Red	$2012~{\rm Feb}~22$	90	600l, 7200\AA	partly cloudy
M81 Blue	2012 Mar 15	120	600l, 4800Å	

				-		•
M81 Blue	$2012~\mathrm{Mar}~15$	120	600l, 4800\AA			
M81 Blue	$2014~{\rm Feb}~20$	135	600l, 4800 Å	clo	uds, higl	h Z, not used

M81 Blue	$2014~{\rm Feb}~20$	135	600l, 4800Å	clouds, high Z, not used
M81 Blue	$2014~{\rm Feb}~21$	135	$600l,4800 \rm{\AA}$	

 $6001, 7200\text{\AA}$ M81 Red $2014~{\rm Feb}~28$ 180

^{&#}x27;F1' was centered at 07:36:25.89 +65:38:48.4 and 'F2' centered at 07:36:23.19 +65:34:54.2

Table 2. Members of NGC 2403

Star ID Position J2000 Sp. Type V Source Variability Comments

19.43

F2 I

A0-A2

BI

B8 I

WN:

WN:

neb em

A5-A8 I

B5 I:

B5 I

F5 I

19.78

19.57

19.95

18.47

20.3

. . .

19.74

19.06

18.83

7:35:37.75 65:35:33.77

 $7:36:39.21\ 65:39:33.89$

7:36:44.36 65:39:11.25

 $7:36:44.73\ 65:33:25.87$

 $7:36:45.49\ 65:37:0.83$

 $7:36:47.84\ 65:33:26.08$

7:36:48.56 65:36:45.50

7:36:48.79 65:35:52.74

 $7:36:50.63\ 65:38:49.10$

 $7:36:51.44\ 65:39:0.47$

7:36:56.20 65:36:42.04

ZH 585 (F1+F2)

ZH 2313 (F1)

ZH 2562 (F1)

ZH 2022 (F1)

ZH 2016 (F2)

10182-pr-9 (F2)

10579-x1-3 (F1)

10182-pr-1 (F1)

ZH 946 (F2)

ZH 947 (F1)

10182-pr-2 (F1)

ZH 553 (F1+F2)	$7{:}36{:}10.10\ 65{:}33{:}30.91$	A8 I		1	no	see text
ZH 335 (F1+F2)	7:36:12.02 65:32:44.39	F0 I	19.19	1	no	neb em
ZH 2387 (F1+F2)	$7{:}36{:}15.63\ 65{:}40{:}43.15$	H II	20.2	1		He I em
ZH 2352 (F1)	$7{:}36{:}16.59\ 65{:}37{:}34.58$	H II	19.65	1		
ZH 1593 (F2)	$7{:}36{:}16.79\ 65{:}37{:}25.45$	H II	19.28	1		strong neb em, He I em
ZH 755 (F1+F2)	7:36:19.67 65:39:3.09	H II	20.15	1		He I, N II $\lambda 5670~\mathrm{em}$
ZH 2341 (F1)	7:36:20.06 65:37:29.73	H II	18.42	1		He I em
ZH 2072 (F1)	7:36:23.69 65:36:19.58	H II	20.13	1		He I em
ZH 2331 (F2)	$7:36:24.55\ 65:37:57.83$	H II	19.94	1		strong neb em, He I em
ZH 2328 (F1)	7:36:25.14 65:37:57.90	hot star	20.04	1		neb em, He I em, H α broad wings
ZH 1521 (F1)(10579-x1-7)	7:36:25.92 65:35:31.23	F2 I	18.59	1		neb em
ZH 2306 (F2)	7:36:37.50 65:37:54.47	H II	18.28	1		strong neb em, He I em
ZH 533 (F1+F2)	7:36:37.57 65:33:33.47	B5: I	19.36	1	no	neb em, He I abs, $\lambda7774$ abs

1

1

1

2

1

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2

1

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2

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var

1

 $H\alpha$ em, neb em

neb em, $H\alpha$ wings

neb em, He I abs, N II λ 5670 em

[N II] em, H, He I em, H α wings

strong neb em, N II, He I em

Hem. superposed on abs.

strong neb em

neb em, Horiz Br?

neb em, He I abs

neb em, H α P Cyg

neb em, H β P Cyg + wings, H α broad wings

Star ID Position J2000Sp. Type Variability Source Comments ZH 2554 (F1+F2) 7:36:58.28 65:41:5.59 H II20.2He I em . . .

Table 2—Continued

10182-pr-6 (F1) 7:36:59.12 65:35:9.95 A8-F0 I 18.79 strong neb em, He I $\lambda 6678,7065$ P Cvg, Ca II abs, probable blend 10182-pr-15 (F2) 7:36:59.12 65:35:17.97 A0-A2 I 19.52 2 strong neb em, He I abs, Mg II abs 10182-pr-16 (F2) 7:37:01.34 65:34:26.06 B8 I: 19.35 2 He I abs

7:37:01.62 65:37:31.95 B8 I 19.21 1 neb em, H em in abs core, He I abs LBV20.64 see Humphreys et al (2017c) var neb em

7:37:01.83 65:34:29.3 7:37:6.56 65:33:54.21A0 I 19.71 var 7:37:10.6 65:33:10 LBV19.4 neb em, see text 4 var

A2 I

ZH-729 (F2)

ZH 2248 (F2)(10402-7)

7:37:10.77 65:39:41.59

7:37:12.02 65:32:1.15

V37 (F1)

V38 (F1)

S94 (F1)

ZH 931 (F1)

ZH 1938 (F1)

ZH 924 (F1)

A5-A8 I

^aPrimary Sources for targets: 1) Zickgraf & Humphreys (1991), 2) GO-10182, 3) GO-10579), 4) Tammann & Sandage (1968), 5) Sandage (1984a)

19.95 19.36 var

 $H\alpha$ core em neb em see text var: neb em, He I abs

strong neb em, He I em

24

F5 I 7:37:12.79 65:36:12.68 18.78 5 7:37:15.47 65:38:38.04 B5-B8 I 19.3 7:37:15.76 65:32:02.11 H II18.54 7:37:21.07 65:33:5.86 H II19.9 neb em, He I em . . .

ZH 1483 (F2) ZH 2212 (F2)

ZH 912 (F1) 7:37:32.86 65:38:59.49 A0-2 I 18.41 1 neb em, He I λ 6678 abs, λ 7774 abs, A8 Ia(Humphreys & Aaronson 1987b)

ZH 884 (F1+F2) 7:37:48.92 65:35:37.79 F0 I 18.78 1 neb em, double $H\alpha$. . .

Star ID Position J2000Sp. Type VSource Variability Comments ZH 501 9:54:34.86 69:05:53.72 ΗП 18.19 1 strong neb em, He I em

Members of M81

10584-11-3 9:54:41.4514 69:04:08.81 ΗП 20.08 2 strong neb em, He II em, hot star blend? . . . 10584-11-1 9:54:42.48 69:2:57.04 A5 I 19.38 2 H em var 10584-11-2 9:54:42.57 69:03:38.08 ΗП 19.81 2 strong neb em, He I em . . . ZH 679 A8 I H em 9:54:45.40 69:9:26.42 19.7 1 . . . 10584-8-4 9:54:50.03 69:6:55.47 B[e]sg2 H em P Cyg, He I, Fe II, [Ca II] em, see text 10584-4-1

9:54:54.05 69:10:23.00

9:54:56.92 69:01:3.67

9:55:00.79 69:13:4.32

9:55:01.39 69:07:06.02

9:55:09.01 69:07:08.27

9:55:12.78 68:59:45.74

9:55:18.97 69:08:27.54

9:55:20.31 69:01:55.97

9:55:22.52 68:58:32.85

9:55:25.61 69:12:14.00

9:55:34.51 68:55:48.50

9:55:40.25 69:7:31.24

9:55:41.24 69:11:02.53

9:55:53.35 68:59:04.49

9:55:58.33 69:06:44.95

9:56:01.36 68:59:49.37

9:56:09.02 69:05:55.49

9:56:9.12 68:56:43.78

ZH 372(10584-15-1)

ZH 244(I1)(10584-19-1)

ZH 364(I2)(10584-16-1)

ZH 224 (10584-23-1)

ZH 1143 (10584-24-1)

ZH 1434

10584-8-1

10584-8-2

10584-9-1

ZH 235

10584-5-2

10584-13-2

10584-10-5

10584-20-2

10584-13-3

10584-14-2

ZH 354

B[e]sg19.68 F5I

ни

F0 I

F0 I

ΑI

B[e]sg

LBVc

ΗП

F5 I

F 2-5 I

F2 I

AI + WN

B5 I

F8 I

LBVc (Of/late WN:)

G0I

F2 I

Table 3.

2 19.64 1,2

20.12

19.16

19.46

20.35

19.1

19.59

20.26

19.98

18.83

19.8

19.65

17.49

19.62

19.6

19.65

18.76

1 2 2

1,2,3

2

1,2,3

1

2

1,2

2

2

2

2

1

2

1

var var: var var

var

var:

. . .

. . .

var:

var:

. . .

H em, P Cvg, He I, Fe II em, see text

H em P Cyg, He I, Fe II em, see text

H, He I, Fe II, NII em, H α wings, see text

strong neb em. He I em

strong neb em, He I em

blend, [N II] em + neb em

H em, neb em, M81-75

strong neb em, He I em, P cvg

H, strong N II, He II $\lambda 4686$ em, see text

low S/N, $H\alpha$ em

H em

neb em

H em

strong neb em

Table 3—Continued

Star ID	Position $J2000$	Sp. Type	V	Source	Variability	Comments
ZH 1406(I8)(10584-18-1)	9:56:14.76 69:05:19.88	F5 I	19.26	1,2,3	var:	neb em
10584-25-2	9:56:15.70 68:58:32.63	G0 I	19.24	2	var	neb em
ZH 348	9:56:24.51 68:59:15.91	H II	18.94	1		neb em, He I em
10584-18-5	9:56:32.36 69:05:08.99	A8 I	19.74	2		

^aPrimary Sources for targets: 1) Zickgraf & Humphreys (1991), 2) GO-10584, 3) Sandage (1984a)

Table 4. Classification Comparison

Star ID	This Paper	Previous Type	Reference	Comments
NGC 9400				
NGC 2403				
ZH542	F V	H II	3	neb em superposed
ZH553	A8 Ia	A5 Ia	1	IVa28, see text
ZH583	A:	H II	3	low S/N
ZH 585	F2 I	LBVc	3	
ZH 730	A5	F0	1	$\rm N240380$ (Humphreys & Aaronson 1987b), High Vel, Horiz Br star:
ZH912	A0-2 I	A8 Ia	1	neb em
S29	A0	LBVc	3	broad H abs, neb em, prob foregrd
S44	early F	LBVc	3	low S/N
S94	F5 Ia	LBVc	3	see text
S185	F8 V	LBVc	3	narrow H abs, Horiz Br star:
V38	LBV	LBVc	3	see text
V52	F8 V	LBVc	3	see text
M81				
ZH224	F2-5 I	HII + blue cont.	4	neb em
		LBVc	2	
ZH235	H II	H II	2	
ZH364(I2)	LBVc	$_{ m LBV}$	2	see text
ZH372	F5 I	SGc(F)	2	
ZH479	FV	SNRc	2	
ZH491	foreground	SGc(G)	2	v.red, molecular bands?
ZH501	H II	H II	4	strong neb em, He I em
		H II	2	· .

Table 4—Continued

Star ID	This Paper	Previous Type	Reference	Comments
ZH628	G V	G field	4	
		FG field	2	
ZH679	A8 I	ни	2	H em
ZH1143	F2 Ia	F2 Ia	1	M81-75, H em, neb em
ZH1406(I8)	F5 I	LBVc	2	see text
I3	F5 V	LBVc	2	see text
^a References	for previous ty	vpes: 1) Humphre	ys & Aaronse	on (1987b), 2) Sholukhova

et al. (1998a), 3) Sholukhova et al. (1998b), 4 Zickgraf, Szeifert & Humphreys (1996)

 Π_{P} B^{b} V^{b} Star ID $\mathbf{R}^{\mathbf{b}}$ F435c F475c

18.59

19.36

19.78

19.57

19.95

^dPhotographic UBVR magnitudes from Zickgraf & Humphreys (1991).

18.43

19.39

. . .

. . .

. . .

. . .

^bBT/LBC magnitude unless designated otherwise as a footnote to the star ID or in Comments.

ZH 1521

ZH 533

 $ZH 2313^{d}$

 $\mathrm{ZH}\ 2562^{\mathrm{d}}$

ZH 2022^d

10182-pr-9

19.09

18.66

^cMagnitude from HST images, see text.

18.86

19.24

					$NGC\ 2403$	
ZH 585 ^d	19.85	19.51	19.43	18.91	 	

19.60

• • •	
complex	region
H II?	I
	2
• • •	Ī

Comments

- Z11.6 13 ZH 55318.24 18.21 18.0 38 12 ZH 335 19.98 19.46 19.19 19.05 22 9 . . . $\mathrm{ZH}\ 2328^{\mathrm{d}}$ 20.04

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. . .

. . .

. . .

 $1.1\mu m$

. . .

F606c

19.98

. . .

. . .

19.49

^aOnly a portion of this table is shown here to demonstrate its form and content. A machine-readable version of the full table is available on-line.

Multi-Wavelength Photometry^a

 $1.6 \mu m$

 $3.6\mu m(\mu Jv)$

50

. . .

111

130

 $4.5\mu m(\mu Jv)$

73

21

27

. . .

 $5.8\mu m(\mu Jv)$

. . .

. . .

. . .

 $8\mu m(\mu Jv)$

. . .

. . .

Table 6. Interstellar Extinction and Luminosities (in magnitudes) ${\rm Star\ ID}$ B-V (HST) \mathbf{E}_{BV} M_V Sp Type B-V (LBC) \mathbf{A}_V M_{Bol} NGC 2403 ZH 585 F2 I 0.08 0.5-8.6 -8.5 ZH 553 A8 I 0.5 -9.6: -9.5: ZH 335 F0 I0.270.07 0.22-8.5 -8.4

. . .

. . .

0.36

1.28

1.00

0.35

0.08

. . .

. . .

. . .

0.01:

0.05:

. . .

0.24

0.0:

1.00

0.05

0.20

0.15

0.20

0.7 - 0.8

0.12 - 0.30

0.5

0.5

0.5

0.5

0.5

0.77

0.5

0.5

3.2

2.4

0.96

0.16

0.64

0.5

0.5

0.48

0.5

0.64

-8.68

-8.26

-8.47

-8.09

-9.17

-8.3

-8.98

-11.7:

-10.4:

-8.6

-7.7

-8.9

-8.3

-8.6

-8.0

-8.7

-8.8

-9.45(LBC), -8.06(HST)

-8.0

-9.5

-8.5

-10:

-8.6

-9.1

-9.3

-10.0

-11.6

-10.3

-8.8

-8.2

-9.4

-8.6

-8.1

-8.9

-8.8

-10.25

ZH 1521

ZH 533

ZH 2313

ZH 2562

ZH 2022

ZH 2016

ZH 946

ZH 947

10182-pr- 2^{a}

10182-pr-6

10182-pr-15

10182-pr-16

ZH 729

ZH 2248

ZH 931

ZH 1938

V38

S94

10182-pr-1

10182-pr-9 WN

F2 I

B5: I

A0-A2

ΒΙ

B8 I

WN

B5 I:

B5 I

F5 I

A8-F0 I

A0-A2 I

B8 I:

B8 I

A0 I

LBV

A2 I

F5 I

A5-A8 I

A5-A8 I

0.27

-0.12

0.11

0.05

-0.21

1.33

0.89

0.17

-0.14

0.15

-0.02

0.27

0.53

		Table 6—	Continued				
Star ID	Sp Type	B - V (LBC)	B - V (HST)	E_{BV}	A_V	M_V	${ m M}_{Bol}$
ZH 924	B5-B8 I	-0.13		0.0:	0.5	-8.7	-9.4
ZH 912	A0-A2 I	0.2		0.15	0.48	-9.6	-9.8
ZH 884	F0 I	0.07			0.5	-9.3	-9.3
			M81				
10584-11-1	A5 I	0.27	0.35	0.25	0.8	-9.1	-9.1
ZH 679	A8 I	0.27		0.13	0.42	-8.5	-8.4
10584-8-4	B[e]sg		0.25		(0.9)		-9.4
10584-4-1	B[e]sg	0.04	0.36		(0.9)		-10.7
ZH 372(10584-15-1)	F5 I	0.38	0.50	0.17	0.54	-8.8	-8.7
10584-8-1	F0 I	0.45	0.53	0.25 – 0.33	0.8 – 1.06	-9.5	-9.4
10584-8-2	F0 I	0.41	0.49	0.21 – 0.29	0.7 – 0.9	-9.1	-9.0
ZH 244(I1)(10584-19-1)	ΑΙ	0.04	1.29:	0 -?	(0.9)	-9.1	-9.1
10584-9-1	B[e]sg	0.24	0.35		(0.9)		-11.0
ZH 364(I2)(10584-16-1)	LBVc	0.27	1.54		(0.9)		-10.4
10584-5-2	F5 I	0.23	0.38	0.05	0.16	-7.9	-7.8
ZH 224 (10584-23-1)	F2-5 I	0.47	1.58:	0.22	0.70	-9.7	-9.6
10584-13-2	F2 I	0.69	0.69	0.43	1.38	-9.4	-9.3
10584-10-5	A I + WN	0.10	0.38	• • •		•••	• • •
10584-20-2	B5 I	0.86:	0.20	0.28	0.90	-9.2:	-10.0
10584-13-3	F8 I	1.36	1.27	0.8	2.56	-10.3:	-10.2
ZH 354	LBVc	0.1			(0.9)		
10584-14-2	G0 I	0.78	0.81	0.20	0.64	-8.7	-8.7
ZH 1143 (10584-24-1)	F2 I	0.42	1.42:	0.16	0.51	-9.55	-9.45

Table 6—Continued

Star ID	Sp Type	B - V (LBC)	B-V (HST)	E_{BV}	\mathbf{A}_V	${\mathcal M}_V$	${\cal M}_{Bol}$
ZH 1406(I8)(10584-18-1)	F5 I	0.51	0.61	0.23	0.74	-9.2	-9.1
10584-25-2	G0 I	1.0	1.0	0.35	1.12	-9.7	-9.7
10584-18-5	A8 I	0.16	0.27	0.13	0.41	-8.3	-8.2
^a Note exceptionally high	luminosity.	Its HST image in	n Figure B1 show	s it is ex	ctended		

Star ID PositionJ2000Sp. Type VSource Variability Comments NGC 2403 ZH 2141 (F2) 7:35:13.38 65:37:2.01 A2Horiz. br star: 201.131 ZH 601 (F1+F2) $7{:}35{:}22.74\ 65{:}37{:}26.30$ F5 V19.66 1

Table A1. Foreground Stars and Others

ZH 1882 (F1+F2)	$7:35:22.83\ 65:35:21.09$	• • •	19.97	1		low S/N
ZH 608 (F2)	7:35:22.94 65:39:9.78	F5 V	18.41	1		
ZH 604 (F1)	$7:35:29.94\ 65:39:20.71$	pec	19.56	1	var:	pec em, low S/N
ZH 803 (F2)	$7:35:36.57\ 65:39:20.57$	A5	201.19	1	• • •	low S/N
ZH 360 (F1+F2)	7:35:37.63 65:33:50.97	• • •	20.05	1	• • •	low S/N
ZH 583 (F2)	$7{:}35{:}41.00\ 65{:}35{:}59.15$	A:	19.91	1		low S/N

()					
ZH 2125 (F1)	$7:35:42.92\ 65:37:44.33$		19.5	1	 low S/N, foreground
ZH 593 (F2)	$7:35:43.26\ 65:38:21.20$	A:	20.12	1	 low S/N, foreground
ZH 2131 (F1)	7:35:43.51 65:38:39.81		19.31	1	 low S/N
ZH 790 (F1+F2)	7:35:53.66 65:39:35.24	A8	19.77	1	
ZH 569 (F1)	7:35:53.76 65:34:53.01		20.08	1	 neb em superposed
ZH 190 (F1+F2)	7:35:58.27 65:29:43.74	A2	19.35	1	 Horiz. br. star:
ZII 1005 (E1 E2)	7.25.50 00 05.44.55 00	A =	10 91	1	 Horin by stone

11 190 (F1+F2)	7.55.55.00 05.59.55.24	Ao	19.77	1		• • •
ZH 569 (F1)	7:35:53.76 65:34:53.01		20.08	1		neb em superposed
ZH 190 (F1+F2)	$7:35:58.27\ 65:29:43.74$	A2	19.35	1		Horiz. br. star:
ZH 1005 (F1+F2)	$7:35:58.86\ 65:44:55.60$	A5	18.31	1	var:	Horiz. br. star:
ZH 1001 (F1+F2)	$7:35:59.71\ 65:43:01.14$	F5 V	17.97	1		High vel star
ZH 566 (F2)	7:36:00.91 65:35:16.73		19.86	1		v low S/N, pec

ZH 1005 (F1+F2)	$7:35:58.86\ 65:44:55.60$	A5	18.31	1	var:	Horiz. br. star:
ZH 1001 (F1+F2)	7:35:59.71 65:43:01.14	F5 V	17.97	1		High vel star
ZH 566 (F2)	7:36:00.91 65:35:16.73		19.86	1		v low S/N, pec
ZH 565 (F1+F2)	$7:36:04.24\ 65:35:48.09$		19.56	1	var:	pec:, low S/N
ZH 991 (F2)	7:36:07.44 65:41:55.23	F5 V	19.58	1		
ZH 1819 (F1±F2)	7:36:20 17 65:28:42 21	F5V	17 97	1		

1

1

1

neb em, H em superposed

neb em superposed

low S/N, foreground

19.64

20.07

20.2

ZH 552 (F2)

ZH 542 (F1+F2)

ZH 1100 (F1+F2)

7:36:24.26 65:35:51.06

 $7:36:27.42\ 65:33:49.64$

 $7:36:32.43\ 65:43:56.36$

A5

FV

Star ID ${\rm Position} J2000$ Sp. Type Source Variability Comments V

5

S44 (F2)

ZH 418 (F1+F2)

ZH 869 (F1+F2)

7:36:38.96 65:35:32.27

 $7:38:9.62\ 65:26:44.31$

 $7:38:23.77\ 65:36:38.69$

early F

19.59

19.51

19.74

QSO

1

Table A1—Continued

` /		·			,	
ZH 1097 (F1+F2)	$7:36:42.74\ 65:44:9.38$	F8 V	18.73	1	 	
ZH 732 (F2)	7:36:45.02 65:38:50.60	F5 V	20.05	1	 neb em	
10182-p2-22 (F2)	7:36:49.63 65:36:22.57	G: V	20.08	2	 H em superposed	
10579-x1-2 (F2)	7:36:49.79 65:35:49.69	G: V:	19.58	3	 neb em, H em superposed	
V52 (F1)	$7:36:50.39\ 65:37:52.1$	F8 V	20.10	4		
S29 (F2)	$7:36:52.35\ 65:34:53.58$	early A	18.89	5	 br H abs, neb em superposed	
ZH 2276 (F2)	7:36:56.99 65:38:1.57	F0 V	19.68	1	 neb em	
ZH 730 (F1)	7:37:00.29 65:37:55.25	A5	18.16	1	 High vel star, Hor.Br?, N2403-80 (Humphreys & Aaronson 1987b)	
S185 (F2)	7:37:02.42 65:35:54.64	F8 V	17.84	5	 narrow H abs., Horiz Br?	(
ZH 1081 (F1)	7:37:08.38 65:42:13.64		18.98	1	 low S/N, pec	

. . .

low S/N

S185 (F2)	$7{:}37{:}02.42\ 65{:}35{:}54.64$	F8 V	17.84	5	 narrow H abs., Horiz Br?
ZH 1081 (F1)	$7:37:08.38\ 65:42:13.64$		18.98	1	 low S/N, pec
ZH 292 (F1+F2)	7:37:11.31 65:28:32.69	$\mathrm{G0}~\mathrm{V}$	18.74	1	 •••
ZH 932 (F2)	7:37:13.49 65:40:18.07	A:	19.91	1	 low S/N
ZH 923 (F2)	7:37:21.05 65:39:11.48	A8	18.1	1	 Horiz Br?
7H 1070 (F1+F2)	7-27-21 25 65-42-47 77		18 68	1	low C/N

ZH 1079 (F1+F2) 7:37:21.35 65:42:47.77 18.68low S/N ZH 480 (F2) 7:37:21.62 65:32:32.53 A519.751 ZH 2600 (F1+F2) 7:37:24.04 65:40:46.79 F2-F5 V 19.49 1

ZH 1064 (F1+F2) 7:37:48.52 65:40:53.14 F5-F8 V 18.8 1 ZH 897 (F1) $7:37:50.46\ 65:38:35.70$ late A 19.32 low S/N 1 . . . ZH 1061 (F2) $7:37:56.58\ 65:39:15.43$ 18.94 foreground 1 red only . . . ZH 2455 (F1+F2) 7:37:59.50 65:37:25.69 F2 V19.58 1

. . .

var

low S/N

Table A1—Continued

Star ID	Position $J2000$	Sp. Type	V	Source	Variability	Comments			
M81									
ZH 400	9:54:18.65 69:02:45.65	galaxy	19.43	1	• • •	red shifted			
ZH 512	9:54:20.69 69:09:13.09		19.62	1		poor S/N			
10584-3.1	9:54:27.43 69:08:59.07		19.97	6		low S/N			
ZH 1355	9:54:34.94 69:01:54.92	F: V	19.75	1		neb em, low S/N			
ZH 833	9:54:50.64 69:14:44.83	F5 V	19.85	1		Horiz Br?			
ZH 491	9:54:56.81 69:4:55.16		19.63	1		v.red, molecular bands			
ZH 1389	9:55:00.11 69:06:14.05	FV	19.88	1		neb em			
ZH 904	9:55:03.60 69:16:43.73	A5	19.72	1		Horix Br			
ZH 1209	9:55:15.78 69:5:47.14	F2 V	19.14	1					
ZH 228	9:55:42.39 68:58:22.39	F: V	19.99	1		low S/N			
ZH 108	9:55:44.55 68:51:52.70	neb em	20.09	1	• • •	red sp. only			
ZH 619	9:55:51.71 69:04:40.96	F8 V	20.03	1	• • •	• • •			
ZH 628	9:55:51.90 69:07:39.05	G V	18.66	1	• • •	• • •			
10584-10.4	$9:55:51.98\ 69:12:9.57$	F8 V	19.41	6	• • •	Horiz Br star			
10584-21.4	9:55:55.03 69:00:56.28	F5 V	19.61	6	• • •	• • •			
10584-10.1	9:56:2.63 69:11:45.27	G V	19.44	6	• • •	• • •			
ZH 623	9:56:03.22 69:08:09.43	F5 V	18.48	1		Horiz Br?			
I3	9:56:08.50 69:03:51.24	F5 V	19.6	7	• • •	LBV cand., see text			
10584 - 10.2	9:56:11.26 69:10:47.26	FV	19.51	6	• • •	• • •			
ZH 479	9:56:20.54 69:2:48.46	FV	19.14	1		• • •			
10584-21.8	9:56:24.16 69:00:29.28	FV	19.91	6	• • •	•••			
10584-21.2	9:56:27.52 69:01:10.04	F5 V	19.52	6	•••	Horiz Br			
10584-21.5	9:56:27.55 69:01:9.95	F V	19.65	6	•••	red sp. only			

Table A1—Continued

Star ID	Position $J2000$	Sp. Type	V	Source	Variability	Comments
ZH 642	9:56:33.06 69:08:02.69	• • •	19.1	1	• • •	poor S/N
ZH 344	9:56:33.07 68:58:30.15	A	19.24	1		Horiz Br
ZH 92	9:56:35.17 68:50:45.28	A-F V	19.94	1		• • •
10584-22.3	9:56:36.47 69:00:28.78	$_{\mathrm{QSO}}$	20.69	6		• • •
10584-22.1	9:56:49.54 69:03:13.11	A-type WD	19.8	6		• • •
ZH 865	9:56:53.05 69:10:27.22	G V	19.59	1		• • •
ZH 454	9:56:58.29 69:00:45.92	pec em QSO?	19.93	1		• • •
ZH 324	$9:57:01.56\ 68:55:0.29$	QSO:	17.87	1	• • •	pec em
^a Primary Sources for targets: 1) Zickgraf & Humphreys (1991), 2) GO-10182(PI), 3) GO-10579(PI),						

4) Tammann & Sandage (1968), 5) Sandage (1984a), 6) GO-10584(PI), 7) Sandage (1984b)

Star ID $U^{\mathbf{a}}$ ${\bf B^a}$ V^{a} R^{a} $\mathrm{F435^{b}}$ $\mathrm{F475^{b}}$ F606^b 1.1 μ m 1.6 μ m 3.6 μ m(μ Jy) $4.5\mu\mathrm{m}(\mu\mathrm{Jy})$

V37

V38

 $\rm ZH~2248^c$

20.85

18.49

21.62

. . .

19.39

19.97

19.71

19.41 19.21

20.01

Table 5. Multi-Wavelength Photometry

					NGC 2403							
$\mathrm{ZH}\ 585^{\mathrm{c}}$	19.85	19.51	19.43	18.91	 				13	1.6		
ZH 553	18.24	18.21		18.0	 				38	12		
ZH 335	19.98	19.46	19.19	19.05	 				22	9		
$\mathrm{ZH}\ 2328^{\mathrm{c}}$			20.04		 							
ZH 1521	19.09	18.86	18.59	18.43	 	19.98			50	73		
ZH 533	18.66	19.24	19.36	19.39	 							
$ m ZH~2313^c$			19.78		 				111	21		 complex region
$ m ZH~2562^c$			19.57		 				130	27		 H II?
$ m ZH~2022^c$			19.95		 							 37
10182-pr-9					 19.60	19.49						
$ m ZH~2016^c$			18.47		 							 • • •
10579-x1-3	18.72	19.15	20.3	19.39	 19.78	19.58	17.72	16.85				 • • •
10182-pr-1	17.65	18.01			 19.23	18.87						
ZH 946	19.64	19.79	19.74	19.57	 		19.27	18.55				 • • •
ZH 947	18.17	18.85	19.06	19.1	 • • •						• • •	 • • •
10182-pr-2	20.5	20.16	18.83	18.3	 20.30	19.02	17.25	16.78	65	46	15	
10182-pr-6	20.09	19.68	18.79	18.52	 20.52	19.52	18.04	17.65	614	376	fuzzy	 blended, H II?

 $5.8\mu\mathrm{m}(\mu\mathrm{Jy})$

 $8\mu\mathrm{m}(\mu\mathrm{Jy})$

Comments

LBV, see Humphreys et al (2017c)

LBV see text

19.8710182-pr-15 19.3419.69 19.5219.39 20.2219.2 19.2 . . . 19.35 19.35 10182-pr-16 18.8519.21 20.0 19.92

ZH-729 19.2319.36 19.21 19.02 19.49 18.4565

21.1

 $U^{a} \qquad B^{a} \qquad V^{a} \qquad R^{a} \qquad F435^{b} \quad F475^{b} \quad F606^{b} \quad 1.1 \mu m \quad 1.6 \mu m \quad 3.6 \mu m (\mu Jy) \quad 4.5 \mu m (\mu Jy) \quad 5.8 \mu m (\mu Jy) \quad 8 \mu m (\mu Jy)$

Table 5—Continued

Star ID

18.61

18.3

19.12

19.32

20.11

18.87:

19.07

20.36

19.71

20.16

19.54

18.45

18.84

20.66

19.54

21.09

19.31

16.6

22.15

19.17

18.61

18.85

19.65

19.97

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19.72

20.02

19.61

19.85

20.39

19.34

19.86

20.21

19.31

20.49

19.75

18.35

20.98

19.3

18.41

18.78

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19.68

19.64

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20.35

19.1

19.59

19.98

18.83

19.8

19.65

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18.25

18.67

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19.56

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18.87

19.09

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18.63

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19.88

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20.14

19.86

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20.86

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20.90

20.46

20.90

20.45

20.11

19.71

21.19

M81

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ZH 924

ZH 912

ZH 884

10584-11-1

ZH 679

10584-8-4

10584-4-1

10584-8-1

10584-8-2

10584-9-1

10584-5-2

10584-13-2

10584-10-5

10584-20-2

10584-13-3

ZH 372(10584-15-1)

ZH 244(I1)(10584-19-1)

ZH 364(I2)(10584-16-1)

ZH 224 (10584-23-1)

ZH 931°									• • • •		• • •	• • •	• • •	•••
ZH 1938 ^c	• • •	• • •	19.36	• • •	•••	• • •	•••	• • •	•••	•••	•••		•••	
S94						• • •		17.77	17.57	45	16			visual photometry ^d

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18.49

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19.53

19.89

19.50

19.56

19.26

19.51

19.57

19.14

19.36

20.08

19.42

19.76

19.73

19.51

19.92

3

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18.43

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18.23

19.24

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18.6

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182

392

101

70

175

38

46

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46

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411

165

36

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102

36

6

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212

76

fuzzy

1205::

fuzzv

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Comments

38

HII contam.

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129

282:

fuzzy

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Star ID ${\bf U^a}$ ${\bf B^a}$ ${\bf V^a}$ ${\bf R^a}$ ${\bf F435^b}$ ${\bf F475^b}$ ${\bf F606^b}$ ${\bf 1.1}\mu{\bf m}$ ${\bf 1.6}\mu{\bf m}$

20.43

19.18

19.75

20.25

19.9

^cPhotographic UBVR magnitudes from Zickgraf & Humphreys (1991).

21.14

19.48

20.27

20.42

20.08

^bMagnitude from HST images, see text.

^dV=19.31, B-V=0.53 Sandage (1984b)

10584-14-2

10584-25-2

10584-18-5

ZH 1143 (10584-24-1)

ZH 1406(I8)(10584-18-1

19.65

18.76

19.26

19.24

19.74

^aBT/LBC magnitude unless designated otherwise as a footnote to the star ID or in Comments.

ZH 354 19.3 19.7 19.6 19.46 ··· ·· ·· ·· 18.7 ···

20.56

20.54

19.98

20.26

20.17

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19.38

18.65

19.07

18.93

19.7

Table 5—Continued

19.75

19.12

19.37

19.26

19.90

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 $3.6\mu\mathrm{m}(\mu\mathrm{Jy})$

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43

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18.16

17.6

19.24

 $4.5\mu\mathrm{m}(\mu\mathrm{Jy})$

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14

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 $5.8\mu\mathrm{m}(\mu\mathrm{Jy})$

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 $8\mu\mathrm{m}(\mu\mathrm{Jy})$

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Comments

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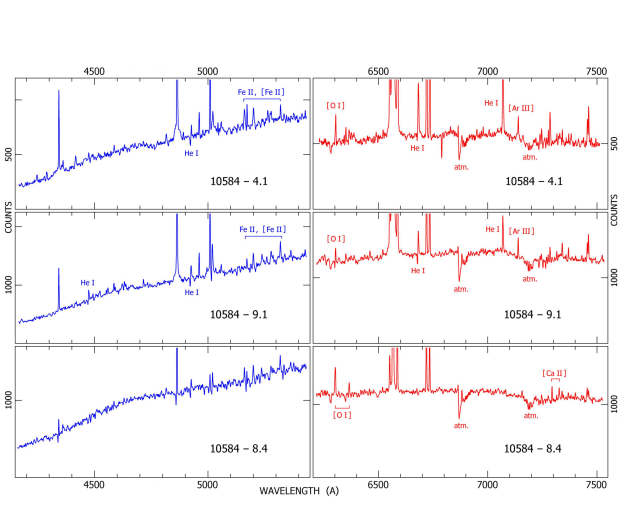


Fig. 1.— Blue and red spectra of three B[e] supergiants in M81.

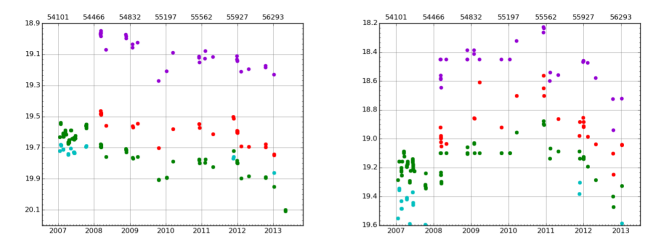


Fig. 2.— Multi-color light curves for the B[e] supergiants 10584-4.1 and 10584-9.1. The U band measurements are shown in violet, B band in blue, V in green and R in red.

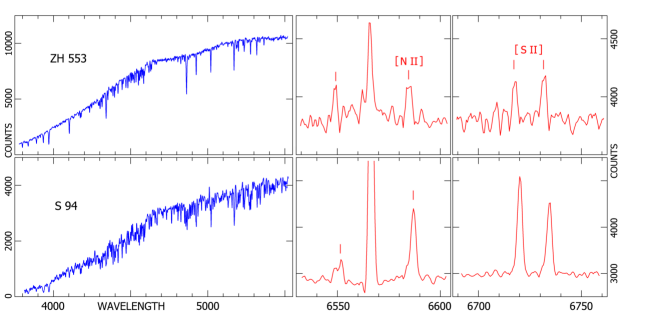


Fig. 3.— Blue and red spectra of two intermediate-type supergiants ZH 553 (A8 Ia) and S94 (F5 Ia). Note the double peaked nebular emission lines in ZH 553, and a probable P Cygni absorption feature in the broad asymmetric H α emission profile. S94 also has a P Cygni

absorption feature at $H\alpha$.

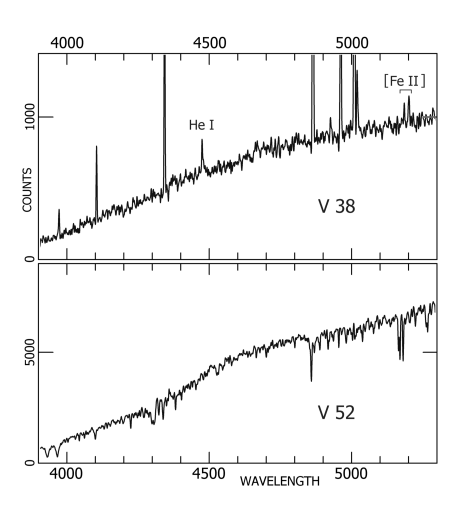


Fig. 4.— Blue spectra of V38 and V52 in N2403. V38 is an LBV while V52 is a foreground

F-type dwarf.

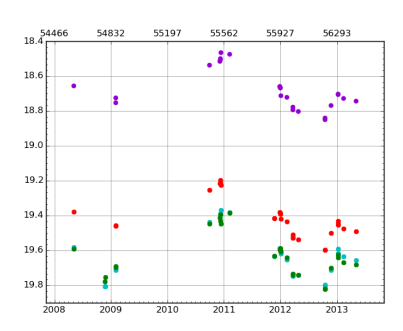


Fig. 5.— The multi-color light curve for N2403-V38. The color code is the same as in Figure

2.

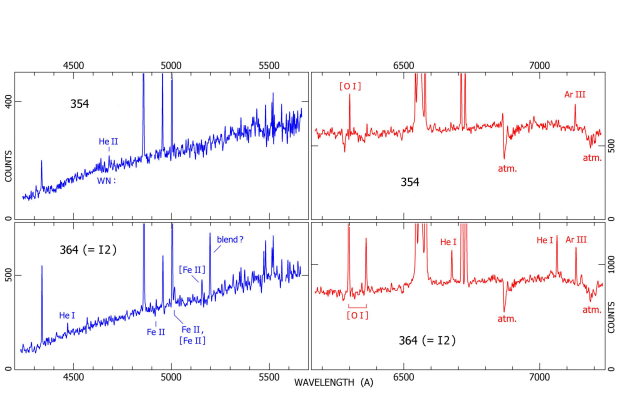


Fig. 6.— Blue and red spectra of two LBV candidates in M81: ZH 354 and I2 (ZH 364). A small gap at \sim 4900Å in ZH 354 is due to a flaw in the data.

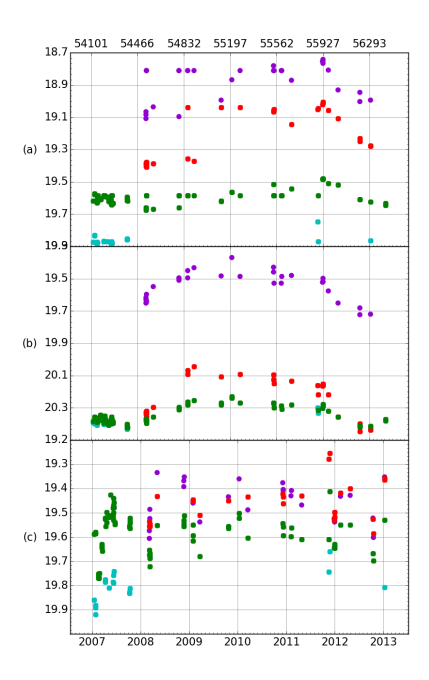


Fig. 7.— The light curves for I2(ZH 364), I1(ZH 244) and ZH 354. The color code is the same as in Figure 2.

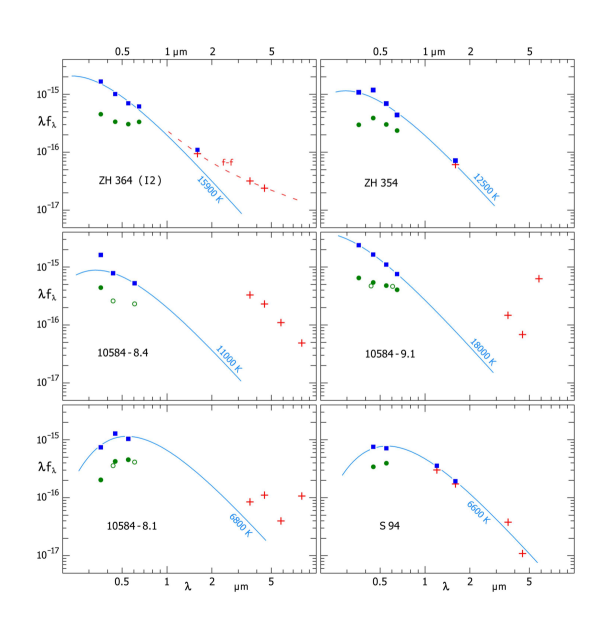
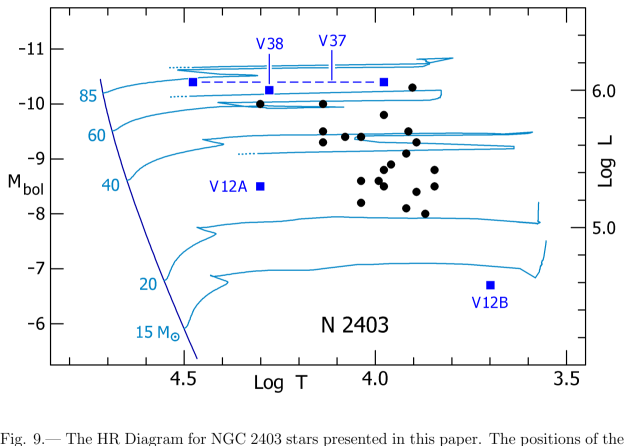
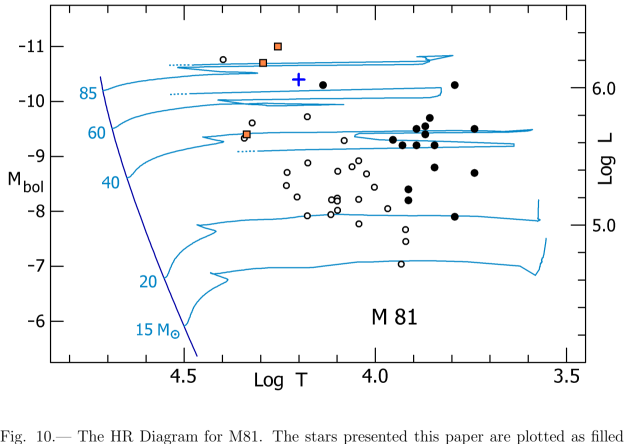


Fig. 8.— SEDS



confirmed LBVs V37 and V38 are identified. V37's position is shown during its high mass loss state in 2002 and in quiescence. The surviving star from V12's (SN 1954J) giant eruption and its less luminous cooler companion are plotted as V12A and V12B. The evolutionary

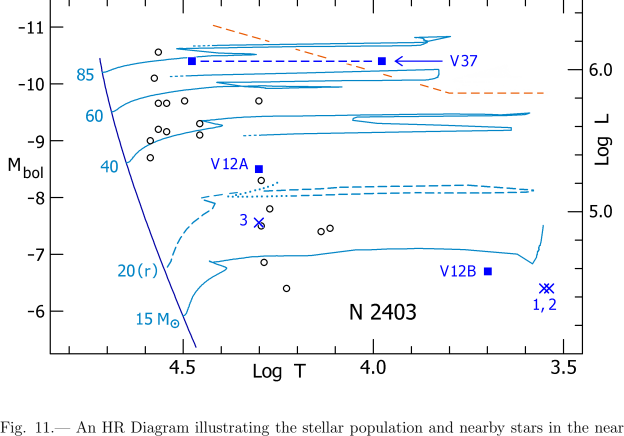
tracks with mass loss are from Ekstrom et al. (2012) without rotation.



LBV I2 (ZH 364) is shown as a blue cross and the three B[e] supergiants as orange squares. The LBV candidate ZH354 is not shown. Its available photometry is not consistent with its

circles and those from Kudritzki et al. (2012) as open circles. The position of the candidate

spectrum.



in the HST images but its spectrum shows it is two stars; the hot star V12A, the likely survivor, has a cooler less luminous neighbor V12B. In this HRD we show the $20M_{\odot}$ track with mass loss and rotation (Ekstrom et al. 2012) to illustrate the likely post-red supergiant

evolutionary state for V12A.

environments of V37, plotted as open circles, and for the giant eruption V12. Its neighbors

within ~ 1 arcsec, stars 1,2, and 3, are shown as blue crosses. V12 itself is not resolved

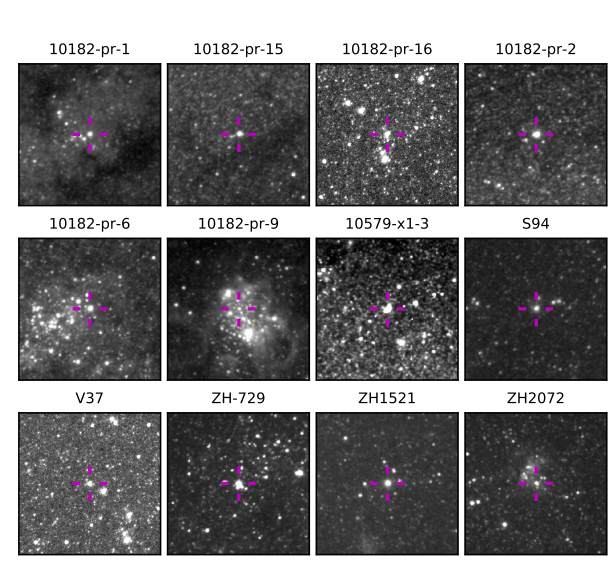


Fig. B1.— Images of 9 confirmed members in NGC2403 from ACS frames.

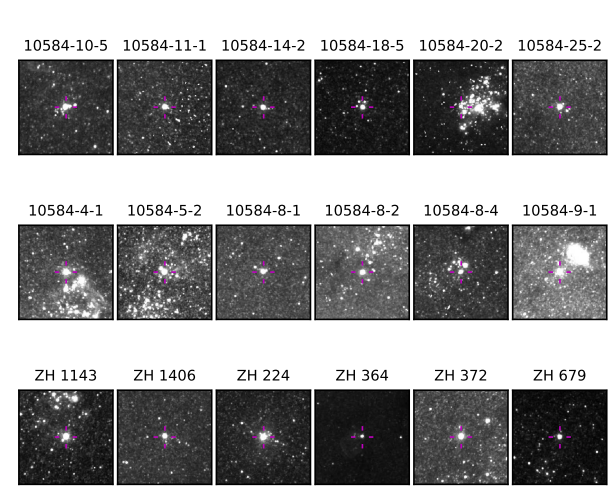


Fig. B2.— Images of 18 confirmed members in M81 from ACS frames.