THE DISTANCE TO M104

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ABSTRACT

M104 (NGC 4594; the Sombrero galaxy) is a nearby, well-studied elliptical galaxy included in scores of surveys focused on understanding the details of galaxy evolution. Despite the importance of observations of M104, a consensus distance has not yet been established. Here, we use newly obtained Hubble Space Telescope optical imaging to measure the distance to M104 based on the tip of the red giant branch (TRGB) method. Our measurement yields the distance to M104 to be 9.55 ± 0.13 ± 0.31 Mpc equivalent to a distance modulus of 29.90 ± 0.03 ± 0.07 mag. Our distance is an improvement over previous results as we use a well-calibrated, stable distance indicator, precision photometry in an optimally selected field of view, and a Bayesian maximum likelihood technique that reduces measurement uncertainties. The most discrepant previous results are due to Tully–Fisher method distances, which are likely inappropriate for M104 given its peculiar morphology and structure. Our results are part of a larger program to measure accurate distances to a sample of well-known spiral galaxies (including M51, M74, and M63) using the TRGB method.

Key words: galaxies: distances and redshifts – galaxies: spiral – Hertzsprung-Russell and C–M diagrams

1. INTRODUCTION

1.1. M104; the Sombrero Galaxy

M104 (NGC 4594; the Sombrero galaxy) is a peculiar elliptical galaxy that is widely recognized from its striking sombrero hat-like appearance (see Figure 1). The system was originally classified as a large-bulge spiral galaxy based on the prominent disk of gas, dust, and stars seen in optical images. However, when viewed in Spitzer Space Telescope infrared imaging, the disk is seen to be enveloped in a significantly larger, approximately spherical distribution of old stars. Based on its infrared morphology, M104 was re-classified as an elliptical galaxy (Gadotti & Sánchez-Janssen 2012). Although still debated, these authors propose that the disk of material in the inner region of the galaxy has been accreted. M104 hosts a central, supermassive black hole ($M \sim 10^9 M_{\odot}$), based on spectroscopically determined stellar velocities (Kormendy 1988; Kormendy et al. 1996), and is classified as a low ionization nuclear emission region galaxy (Ho et al. 1997).

In addition to individual studies, M104 has also been extensively studied across the electromagnetic spectrum and included in many detailed surveys of nearby galaxies including the Spitzer Infrared Nearby Galaxies Survey (SINGS; Kennicutt et al. 2003), the GALEX Space Telescope Nearby Galaxy Survey (Gil de Paz et al. 2007), and the Key Insights on Nearby Galaxies: a Far-Infrared Survey with Herschel program (Kennicutt et al. 2011).

Surprisingly, M104 lacks a secure distance measurement. Measured distances vary widely, ranging from 12.6 to 21.7 Mpc from the Tully–Fisher (TF) relation (although, see Section 4 for a discussion of the applicability of the TF method on such a peculiar galaxy), 7.8–9.08 Mpc from the planetary nebula luminosity function (PNLF) method, 8.55–10.0 Mpc from surface brightness fluctuations (SBF), 6.22–15.80 Mpc from the globular cluster luminosity function (GCLF) method, and one preliminary tip of the red giant branch (TRGB) distance measurement of 10.7 Mpc that was not adopted in subsequent analysis (discussion and references in Section 4 and see, also, the Appendix). As a result, the derived properties of M104 that depend fundamentally on distance are based on approximate distances spanning 6.2–21.7 Mpc. Many of the physical and derived quantities (stellar mass, gas mass, and luminosity-based star formation rates, to name a few) depend on the square of the distance. Thus, results across studies built on this wide range of distances are difficult to compare and may be subject to large systematic offsets.

1.2. Precise TRGB Distances

We have undertaken a survey to measure precise distances using the TRGB method to well-studied nearby galaxies that lack secure distances. The focus of this paper is M104. In McQuinn et al. (2016, hereafter Paper I), we reported the distance to M51 (the Whirlpool galaxy) to be 8.58 ± 0.10 (statistical) Mpc, and we described the observation strategy, data analysis, and methodology for the full program. Our sample also includes the Sunflower (M63; NGC 5055), M74 (NGC 628; the archetypal grand-design spiral), and four additional spiral galaxies from the SINGS program (NGC 5398, NGC 1291, NGC 4559, and NGC 4625).

The TRGB luminosity in the $I$-band is an accurate indicator of the distance to a galaxy and has been applied to numerous samples of galaxies in the nearby universe. Originally
The images are oriented with north up and east left.

compared to the accuracy of Cepheid distances, the TRGB method is now preferred over Cepheid-based distances as the Cepheid period–luminosity relation may differ from galaxy to galaxy (e.g., Mould & Sakai 2008; Tammann et al. 2008; Ngeow et al. 2012). The theoretically well-understood TRGB distance methodology is based on the predictable luminosity of low-mass stars immediately prior to the helium flash (Mould & Kristian 1986; Freedman 1988; Da Costa & Armandroff 1990; Lee et al. 1993). Low-mass red giant branch (RGB) stars increase in luminosity while burning hydrogen in a shell of material with an outer convective envelope. Independent of stellar mass, the helium in the electron degenerate core ignites, resulting in a He-flash. This core helium burning phase begins at a predictable luminosity, with only a small dependency on stellar metallicity in the I-band (e.g., Lee et al. 1993; Salaris & Cassisi 1997). In addition to being well-understood and predictable, an advantage of the TRGB method is that the TRGB luminosity is well-calibrated to the Hubble Space Telescope (HST) filters, with empirically determined corrections for the modest metallicity dependence (Rizzi et al. 2007).

The TRGB distance method requires imaging of resolved stellar populations in the I-band reaching ~1 mag below the TRGB (for identifying the discontinuity of the TRGB) and the V band (for selecting RGB stars from composite stellar populations). This can be achieved via single orbit per filter HST observations for galaxies within the Local Volume, making the TRGB method not only precise but also efficient for nearby galaxies.

Here, for M104, we measure the TRGB distance employing the same approach from Paper I and report our results similarly. In Sections 2 and 3, we briefly summarize the observations, data analysis, and present the distance measurement. For a more complete description, we refer the interested reader to Paper I. In Section 4, we compare our distance value with other measurements from the literature. Our conclusions are summarized in Section 5. In the Appendix of our study of M51, we provided descriptions of various previous methods used to measure the distance to the galaxy. Many of those same methods have been used to measure the distance to M104. For brevity, we do not repeat the descriptions here, but add an additional method (the GCLF) used for M104 in our Appendix.

### Table 1

| Parameter                   | Value          |
|-----------------------------|----------------|
| R.A. (J2000)                | 12:39:59.4     |
| Decl. (J2000)               | −11:37:23      |
| $A_{F606}$                  | 0.126 mag      |
| $A_{F814}$                  | 0.078 mag      |
| $F606W$ exp. time           | 2549 s         |
| $F814W$ exp. time           | 2549 s         |

**Note.** Observation times are from program GO–13804 (PI: McQuinn). Galactic extinction estimates are from Schlaufy & Finkbeiner (2011).

### 2. OBSERVATIONS AND PHOTOMETRY

Table 1 lists the coordinates, foreground extinction, and observation details for M104. The observations were obtained as part of the HST-GO-13804 program (PI: McQuinn) with the HST using the Advanced Camera for Surveys (ACS) Wide Field Channel (Ford et al. 1998). In an identical manner to the M51 observations, the images include one orbit observation in each of the F606W and F814W filters using a two-point hot pixel dither pattern with integration times of ~2500 s.

The angular extent of M104 is significantly larger than the ACS field of view. Thus, we carefully selected a field of view for our observations that avoided the crowded center of M104 (making high-fidelity photometry difficult), while still located at a small enough radius that a sufficient number of RGB stars are within the ACS field of view. Selecting a field in the outer parts of the galaxy has the additional benefits of (1) reducing the contribution of younger asymptotic giant branch (AGB) stars that can complicate the identification of the TRGB and (2) lowering the average metallicity of the RGB stars, which ensures a bluer color of the TRGB and proper photometric depth in the F606W filter is achieved. More details on determining the field selection for observational planning purposes can be found in Paper I, Section 2.

The left panel of Figure 1 presents an HST Heritage image of M104 overlaid with the ACS field of view of our new

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*Figure 1. Left: HST Heritage composite image of M104 from NASA/ESA and The Hubble Heritage Team STScI/AURA created using F435W, F555W, and F625W observations with the footprint of our new HST observations overlaid. Right: HST ACS imaging of our new field created by combining F606W (blue), F814W (red), and an average of the two filters (green). The field selected for our TRGB measurements is overlaid in blue at an average galactocentric radius of 4.6. The images are oriented with north up and east left.*
Figure 2. Left: color–magnitude diagram (CMD) of the full HST field of view. Right: CMD of the field of view selected for TRGB analysis. Both CMDs have been corrected for foreground extinction. The uncertainties include uncertainties from the photometry and artificial star tests. The uncertainties in color are larger due to the inclusion of F606W photometry with low S/N. The measured TRGB is marked with a horizontal red line. The photometry in the right panel was transformed using the color-based calibration correction for metallicity. By applying this correction before fitting for the TRGB (instead of applying the correction in the final calibration), the curvature in the RGB is reduced allowing for the TRGB to be measured with a higher degree of certainty.

observations. The right panel of Figure 1 presents the new HST imaging obtained for the TRGB measurement created by combining the F606W (blue), the average of the F606W and F814W images (green), and F814W (red) observations. These images were made using the charge transfer efficiency (CTE) corrected images (flc.fits files) for each filter and combined with ASTRODRIZZLE from DrizzlePac 2.0. The image is dominated by the higher surface brightness region of the disk, but the lower surface brightness outer region is also well-populated with stars. The data reduction and processing were done in an identical manner to the processing of the M51 data. We repeat a summary of the process here from Paper I. Photometry was performed on the images after processing by the standard ACS pipeline and included CTE corrections to reduce the impact of nonlinearities caused by space radiation damage on the ACS instrument (e.g., Anderson & Bedin 2010; Massey et al. 2010). We used the photometric software DOLPHOT7, a modified version of HSTphot optimized for the ACS instrument (Dolphin 2000). The photometry was filtered to include well-recovered, high-fidelity sources based on a number of measured parameters for each point source, including signal-to-noise ratios (S/Ns), and sharpness and crowding parameters. As the F814W magnitudes are used in the TRGB measurement, we applied a minimum S/N of 5σ, ensuring higher significance photometric measurements in the distance determination. As the F606W magnitudes are only used to provide color constraints for selecting RGB stars, we applied a less stringent S/N minimum of 2σ. Sources were culled based on the sharpness and crowding parameters in order to avoid sources whose point-spread functions (PSFs) are sharply peaked or broad, or whose photometric uncertainty is higher due to the proximity of other sources. Completeness limits of the images were measured by performing artificial star tests with DOLPHOT and filtering the output on the same parameters as the photometry. The photometry was corrected for Galactic extinction based on the dust maps of Schlegel et al. (1998) with updated calibration from Schlafly & Finkbeiner (2011); these values are provided in Table 1.

The left panel in Figure 2 shows the extinction-corrected color–magnitude diagram (CMD) from the full ACS field of view. Photometric depth in the CMD corresponds to the 50% completeness level determined from the artificial star tests. Representative uncertainties per magnitude from the PSF fitting photometry and artificial star tests are also shown. The CMD is primarily populated by a clearly defined RGB sequence with photometry reaching ~2 mag below the approximate TRGB identifiable by eye.

As reported in Figure 2, the photometry from the full ACS field of view recovers nearly 400k stars. Given the range in structure and crowding, and the large number of stars within the field of view, we chose to apply spatial cuts to the photometry. The judicious application of spatial cuts minimizes photometric uncertainties by focusing on measurements from less crowded regions in the outer parts of the galaxy with a potentially smaller relative number of AGB stars. Thus, we chose to avoid the disk region of M104, selecting instead a region ~1′/7 above the plane for our TRGB measurement with an average galactocentric radius of 4′/6; the selected field is highlighted in the right panel of Figure 1. The photometric completeness in the magnitude range of the TRGB increased from an average of ~70% in the full field of view to ~85% in our selected region, as measured by artificial star tests. This final region used for the TRGB measurement includes ~15k stars.

The TRGB magnitude has a modest dependency on metallicity, which can be taken into account when calibrating the measured luminosity of the TRGB to a distance modulus. The metallicity correction is color-based and typically uses the average TRGB F606W - F814W color to account for the difference between the target galaxy and the average V - I TRGB color of 1.6 used in the calibration. For convenience, we
reproduce the relation from Rizzi et al. (2007):

$$M_{F814W} = -4.06 + 0.20 \cdot [(F606W - F814W) - 1.23].$$

(1)

Instead of applying the metallicity correction after measuring the TRGB luminosity, we apply this color-based correction to the photometry prior to fitting for the TRGB, thereby reducing the curvature and width of the RGB and increasing the sharpness in the break of the luminosity function (LF). In the right panel of Figure 2, we present the extinction-corrected CMD from the region selected for the TRGB analysis after applying the color-based correction for metallicity. We use these data to fit for the break in the LF corresponding to the TRGB. The final zeropoint for the TRGB based distance is applied to the final measurement.

3. DISTANCE DETERMINATION FROM THE TRGB

We used a Sobel filter edge detection technique with a Sobel kernel in the form of $[-2, 0, +2]$ (Lee et al. 1993; Sakai et al. 1996, 1997) and a Bayesian Maximum Likelihood (ML) technique (see Makarov et al. 2006, for a full discussion) to identify and measure the discontinuity in the F814W LF corresponding to the TRGB. The ML technique does not rely on binning the LF and takes into account photometric error distribution and completeness from artificial star tests. As a result, the ML technique typically has lower measured statistical uncertainties and is therefore an improvement over the Sobel filter approach. However, the Sobel filter approach is useful to provide a consistency check on the best-fitting ML result. Both methods are discussed in more detail in Paper I, including the theoretical LF used in the ML technique (see Equation 1). To minimize the number of non-RGB stars in the data that can add Poisson noise to the TRGB fit, we selected sources in the F606W – F814W color range of 0.5–2.3, consistent with colors of RGB stars.

Figure 3 shows the F814W LF for the sources from the CMD in the right panel of Figure 2, with the Sobel filter response overlaid. The first Sobel peak is at 25.75 ± 0.1 mag; we assign a larger uncertainty on the fainter end given that the peak response extends into the adjacent fainter magnitude bin. As seen in the CMD, the shape of the Sobel peak reflects the more slowly changing density of sources at the bright end of the RGB population. The best-fitting value for the extinction-corrected TRGB luminosity from the ML technique is $F814W = 25.84 \pm 0.02$, in agreement with the discontinuity identified by the Sobel filter. We adopt the ML TRGB measurement in our final distance calculations. The identified TRGB is noted in Figure 2 in the CMD from the outer disk with the metallicity correction applied.

Using the measured TRGB magnitude, we apply only the zero-point calibration from Equation (1) (Rizzi et al. 2007) to calculate a distance modulus of 29.90 ± 0.03 mag corresponding to a distance to M104 of 9.55 ± 0.13 Mpc (statistical). Uncertainties are based on adding in quadrature the statistical uncertainties from the TRGB zero-point calibration ($\sigma = 0.02$), the color-dependent metallicity correction ($\sigma = 0.01$), and the statistical ML uncertainties calculated from the probability distribution function, which include uncertainties from the photometry and artificial star tests. The final numbers are also noted in Table 2.

As discussed in Paper I, the systematic uncertainties for the TRGB calibration are not well-quantified. The TRGB calibration we use from Rizzi et al. (2007) is anchored by the horizontal branch calibration of Carretta et al. (2000) who use an averaged distance to the Large Magellanic Cloud from various methods. Carretta et al. (2000) report 1σ combined statistical and systematic uncertainties on their zero-point calibration of 0.07 and on their metallicity correction of 0.025 at the metallicity of the sample examined in Rizzi et al. (2007). Combined, these systematic uncertainties are equivalent to 0.074 mag. This estimate of the systematic uncertainty is slightly lower than the 0.12 reported in Bellazzini et al. (2001) based on a TRGB calibration using the globular cluster ω Cen and direct distance estimates from a detached eclipsing binary. Here, we choose to adopt the systematic uncertainties from Carretta et al. (2000), which is the basis for our adopted calibration in Rizzi et al. (2007), but note the systematic uncertainties on the distance modulus may be slightly higher and of the order of 0.12 mag. Including systematic uncertainties, our final distance to M104 is 9.55 ± 0.13 ± 0.31 Mpc.

4. COMPARISON WITH PREVIOUS DISTANCES

Figure 4 compares our TRGB distance measurement to M104 with 23 other reported distance measurements using various techniques from 15 sources from the literature. The distances were compiled from individual measurements listed in the NASA/IPAC Extragalactic Database (NED). To aid in the comparison with previous results, we overlay two vertical shaded lines centered on our distance measurement with widths encompassing the 1σ statistical and systematic uncertainties in distance. The individual values, methods, and references for the different distances in Figure 4 are listed in Table 2; a comparative discussion of our result with the different methods is presented below. The SBF, PNLF, and TF methods were also used to measure the distance to M51 in Paper I, where brief descriptions of these techniques are provided in the Appendix. An additional technique, the GCLF method, has been used to measure the distance to M104. For completeness, we provide a summary of the GCLF approach in the Appendix of this work.

In Figure 4, the various distance measurements are grouped by technique and, within each technique, are listed from the
Table 2: Distance Measurements to M104

| dm (mag) | D (Mpc) | Reference | Data |
|---------|---------|-----------|------|
| 29.90 ± 0.03 ± 0.07 | 9.55 ± 0.13 ± 0.31 | This work | new observations |
| 30.15 ± 0.2 | 10.71 | Mould & Spitzer (2010) | archival |
| 29.79 ± 0.18 | 9.08 | Jensen et al. (2003) | new observations |
| 29.91 ± 0.18 | 9.59 | Ciardullo et al. (2002) | new observations |
| 29.95 ± 0.18 | 9.77 | Tony et al. (2001) | new observations |
| 30.01 ± 0.20 | 10.00 | Ferrarese et al. (2000) | new observations |
| 29.99 ± 0.17 | 9.95 | Ferrarese et al. (2000) | new observations |
| 29.86 ± 0.09 | 9.38 | Ajhar et al. (1997) | new observations |
| 29.66 ± 0.08 | 8.55 | Ciardullo et al. (1993) | Ford et al. (1996) |
| 29.46 ± 0.08 | 7.80 | Ciardullo et al. (2002) | Ford et al. (1996) |
| 29.75 ± 0.11 | 8.91 | Ferrarese et al. (2000) | Ford et al. (1996) |
| 29.74 ± 0.14 | 8.87 | Ford et al. (1996) | new observations |
| 29.79 ± 0.07 | 9.08 | Ciardullo et al. (1993) | Ford et al. (1996) |
| 31.68 ± 0.43 | 21.70 | Sorce et al. (2014) | archival |
| 31.20 ± 0.43 | 17.40 | Sorce et al. (2014) | archival |
| 30.69 ± 0.36 | 13.70 | Tully et al. (2009) | archival |
| 30.50 ± 0.40 | 12.60 | Tully et al. (1992) | archival |
| 31.50 ± 0.40 | 20.00 | Tully (1988) | archival |
| 29.52 ± 0.06 | 8.00 | Spitzer et al. (2006) | archival |
| 29.77 ± 0.12 | 8.99 | NASA/IPAC ED (NED) | Larsen et al. (2001) |
| 29.72 ± 0.10 | 8.79 | NASA/IPAC ED (NED) | Larsen et al. (2001) |
| 28.97 ± 0.19 | 6.22 | NASA/IPAC ED (NED) | Larsen et al. (2001) |
| 31.00 ± 0.35 | 15.80 | Bridges & Hanes (1992) | new observations |
| 30.00 ± 0.20 | 10.00 | Bridges & Hanes (1992) | new observations |

**Note.** Distance measurements from the literature from various techniques. The Reference column lists the source of the reported measurement. The Data column lists whether the observations were original to the study, from data archives, or a recalibration of existing work in the literature. Figure 4 shows the distribution of the measurements. Details on the SBF, PNLF, and TF methods can be found in the appendix of Paper I; details on the GCLF method can be found in the Appendix of this work.

Most recent to the oldest. Some of the studies measured multiple distances for M104 (i.e., Bridges & Hanes 1992; Ciardullo et al. 1993; Ferrarese et al. 2000; Sorce et al. 2014), also detailed in Table 2. We include the separate, individual measurements to show the range in distances derived by the different studies. These multiple measurements were used to calibrated distance indicators across methods (e.g., Ciardullo et al. 1993; Ferrarese et al. 2000) or to compare/recalibrate a single method (e.g., Bridges & Hanes 1992; Sorce et al. 2014). Note that some studies used archival data from previous publications and report revised distances based on recalibration or different data reduction techniques. Thus, in Table 2, we list not only the reference for the distance, but also the source of the data. Interestingly, NED independently calculates three distances based on the GCLF method using the data listed in Larsen et al. (2001), which had adopted the PNLF distance from Ford et al. (1996) for their analysis. In this case, we cite NED as the source of the distance with observations from Larsen et al. (2001).

The previous distance measurements to M104 cover a wide range of values, from 6.22 to 21.70 Mpc. Our distance measurement lies toward the lower end of the range, where the majority of measurements from the SBF, PNLF, and GCLF are clustered. The TF results return a higher range in distances, with some overlap from the GCLF method.

Mould & Spitzer (2010) report a TRGB distance modulus of 30.15 ± 0.2 (corresponding to a distance of 10.7 ± 0.1 Mpc) from archival HST WFPC2 imaging located at a galactocentric radius of ∼10′. The CMD reaches ≤1 mag below the TRGB. Few details are provided on the measurement of the TRGB; however, the authors reference the study of Mould & Sakai (2008) as the basis for their calculation. A subsequent analysis of the study does not use this TRGB distance, but instead adopts the SBF distance from Tony et al. (2001).

The SBF distances span a ∼1.5 Mpc range from seven separate measurements, six of which overlap with our TRGB distance measurement at 1σ. The SBF approach uses degradations in the resolution of the galaxy as a function of distance as its fundamental basis. Smoothly varying, older stellar populations provide the most stability for the SBF method. Because the SBF method uses all RGB stars observed in a CMD, the calibration requires a steep dependency on metallicity. The SBF method has typical reported uncertainties of ±1 Mpc; systematic and calibration uncertainties have been difficult to quantify (Ferrarese et al. 2000).

The PNLF distance uncertainties overlap with our reported distance for three of the four measurements. All four measurements use the same data set from Ford et al. (1996). In Figure 4, the reported uncertainties are smaller than the plot symbol for three of the four measurements. However, similar to the SBF distances, there are a number of unquantified...
uncertainties in the PNLF distances including a possible dependence of the calibration on the age of the central star in the PN and extinction corrections of the inherently dusty region around AGB stars in a metal-rich galaxy. The PNLF method also shows a possible weak dependence on the galaxy metallicity that is not included in the calibration, but that likely has a smaller impact for higher metallicity systems such as M104 (Ciardullo et al. 2002).

The TF distances include the original TF distance to M104 and four additional measurements using a combination of archival data for the H I line widths as well as photometric data in the optical and infrared. All of the TF values are offset to larger distances; none overlap with our TRGB distance measurement. We examined whether there were other peaks in the Sobel filter responses out to the limit of our data that might correspond to these farther distances. We identified additional peaks at ~26.05 and ~26.55 mag, corresponding to ~10.5 and ~13.2 Mpc respectively, which are clearly below the TRGB identifiable in Figure 2. The larger TF distances in Figure 4 are unphysical given the constraints from the CMD.

Although, historically, M104 has been classified as an Sa galaxy (de Vaucouleurs et al. 1991), the more recent study by Gadotti & Sánchez-Janssen (2012) has proposed that M104 has more of the characteristics of an elliptical galaxy. These authors suggest that M104 formed as an elliptical galaxy but accreted a massive disk, with a contemporary result as a “peculiar system.”

Regardless of whether or not M104 is an elliptical galaxy with an accreted disk or a peculiar large-bulge spiral, the properties of M104 are highly unusual. Looking at 21 cm neutral hydrogen observations in the literature, the H I radial distribution extends only as far as the dust ring seen in Figure 1, with a rotation velocity of 350 km s⁻¹ in the flattened part of the rotation curve (Faber et al. 1977). The measured 21 cm neutral hydrogen line width at 20% has an exceptionally high maximum width of ~760 km s⁻¹. This line width is larger than any used in the calibration of the TF relation. Based on the $M_H$, measurement of $2.8 \times 10^9$ $M_\odot$ and a $L_B$ of $2.4 \times 10^{10}$ $L_\odot$, from Bajaja et al. (1984), adjusted using our distance, we calculate an $M_H/L_B$ ratio of 0.01 $M_\odot$/L_\odot, a value significantly lower than in normal spiral galaxies.

Given these properties, it is not surprising that the TF method of measuring distances produces a discrepant result. The TF method is dependent on a relationship between the luminosity (or mass) and maximum rotation speed for spiral galaxies, and thus should not be expected to produce a meaningful distance estimate for a peculiar galaxy (elliptical or spiral) with extreme properties. Similarly, there is a known offset in the TF relation for S0 galaxies (Williams et al. 2010) in the sense that S0 galaxies are less luminous at a given rotational velocity, which is in the same sense as observed for M104.

The GCLF method yields a range of distances from 6.2 to 15.8 Mpc; two of which overlap with our TRGB distance. M104 has one of the largest numbers of globular clusters cataloged in a nearby galaxy, estimated to be 1900 ± 200 (Hargis & Rhode 2014). The color distribution of the globular clusters shows bi-modality, suggesting metal-poor and metal-rich subpopulations. Larsen et al. (2001) measure the turn-over luminosity of the blue, the red, and the combined populations; NED uses these measurements with a zeropoint also reported in Larsen et al. (2001) to calculate and report three distances. Because these distances are not reported in Larsen et al. (2001), we cite NED as the reference. Given the uncertain history of the disk in M104, it is possible that a non-negligible fraction of the globular cluster population may have been accreted to M104. In this case, the globular cluster population may be a larger mix or systems formed around M104 and systems accreted, which adds uncertainty to this distance method.

5. CONCLUSIONS

Using the stable and well-calibrated TRGB method and HST optical imaging of resolved stellar populations, we measure the distance modulus and distance to M104, the Sombrero galaxy, to be $29.90 \pm 0.03 \pm 0.07$ and $9.55 \pm 0.13 \pm 0.31$ Mpc respectively. We adopt the systematic uncertainty on the TRGB calibration from Carretta et al. (2000), but note that it may be slightly higher and of the order of 0.12 mag (Bellazzini et al. 2001). The TRGB in the CMD was identified using a ML technique, which takes into account photometric uncertainties.

**Figure 4.** Comparison of distance measurements to M104 from the literature. To aid the comparison between our value and the previous values, we have added a shaded vertical line in gray (cyan) centered on our TRGB measurements for which the width encompasses the 1σ statistical (systematic) uncertainty on our measurement. See Table 2 for individual distance values, references, and sources for the data.
and incompleteness in the data, and converted to a distance using the calibrations of Rizzi et al. (2007) specific to the HST filters with a metallicity correction.

Previously reported distances for M104 range from 6.22 to 21.70 Mpc; the majority of measurements cluster between 8 and 11 Mpc with outliers to greater distances from the PNLF, TF, and GCLF methods. The TF method is likely not applicable for M104 given its peculiar gas distribution and high velocity, and uncertain morphological classification. Our measurement is an improvement over previous distance measurements as we use (1) the well-understood TRGB distance indicator that is a stable and predictable standard candle, (2) precision calibration of the method that includes second order corrections, (3) precise photometry in an uncrowded field with careful application of both spatial and color cuts to the data, and (4) a robust Bayesian ML technique to measure the TRGB feature in the data, which includes measurements of photometric incompleteness and does not rely on binning the LF.

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APPENDIX

In Paper I (McQuinn et al. 2016), we gave brief descriptions of the different methods used to measure the distance to M51. These included three of the methods found in the literature used to measure the distance to M104 including SBF, PNLFs, and the Tully–Fisher relation (TF). We refer the interested reader to the Appendix of Paper I for details on these methods. An additional method was also used to measure the distance to M104, namely the GCLF. Here, we briefly describe this additional method.

APPENDIX A

GLOBULAR CLUSTER LUMINOSITY FUNCTION (GCLF) DISTANCES

The luminosity function of the composite globular cluster system of individual galaxies has been noted empirically to turn-over at approximately the same absolute magnitude (calibrated using other methods such as Cepheids, PNLF, SBF, or TRGB based distances). Thus, by observing a large number of globular clusters down to a completeness level well below this peak magnitude, the GCLF of a galaxy can be used as a standard candle distance approach. The GCLF approach implies that there is a characteristic mass function for globular clusters, which has yet to be understood. While many GCs are thought to form at early times coincident with the formation of the host galaxies, GCs are also thought to be accreted to the host galaxy via hierarchical merging of lower-mass galaxies with their own GCs. This stochastic process could add significant uncertainties to parameterizing a “universal” GCLF.

Statistical uncertainties in the method are introduced by background galaxies mis-identified as globular clusters, difficult to quantify incompleteness as a function of galactic radius, and uncertain reddening corrections. Using complete samples of globular clusters around a galaxy can help reduce uncertainties due to small number statistics, but can also introduce uncertainties as the spread in age and metallicity of the clusters can impact the turn-over magnitude. Using samples of metal-poor globular clusters can help mitigate degeneracies introduced by the age and metallicity changes, but can also increase uncertainties due to inherently smaller sample sizes.

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