**Hubble Space Telescope** Observations of Two Faint Dwarf Satellites of Nearby LMC Analogs from MADCASH*

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**ABSTRACT**

We present a deep Hubble Space Telescope (HST) imaging study of two dwarf galaxies in the halos of Local Volume Large Magellanic Cloud (LMC) analogs. These dwarfs were discovered as part of our Subaru+Hyper Suprime-Cam MADCASH survey: MADCASH-1, which is a satellite of NGC 2403 (\(D \sim 3.2\) Mpc), and MADCASH-2, a previously unknown dwarf galaxy near NGC 4214 (\(D \sim 3\) Mpc). Our HST data reach \(3.5\) mag below the tip of the red giant branch (TRGB) of each dwarf, allowing us to derive their structural parameters and assess their stellar populations. We measure TRGB distances (\(D_{\text{MADCASH-1}} = 3.41^{+0.24}_{-0.23}\) Mpc, \(D_{\text{MADCASH-2}} = 3.00^{+0.12}_{-0.15}\) Mpc), and confirm the dwarfs' associations with their host galaxies. MADCASH-1 is a predominantly old, metal-poor stellar system (age \(\sim 13.5\) Gyr, \([M/H] \sim -2.0\)), similar to many Local Group dwarfs. Modelling of MADCASH-2’s CMD suggests that it contains mostly ancient, metal-poor stars (age \(\sim 13.5\) Gyr, \([M/H] \sim -2.0\)), but that \(\sim 10\%\) of its stellar mass was formed 1.1–1.5 Gyr ago, and \(\sim 1\%\) was formed 400–500 Myr ago. Given its recent star formation, we search MADCASH-2 for neutral hydrogen using the Green Bank Telescope, but find no emission and estimate an upper limit on the HI mass of \(<4.8 \times 10^4\) M\(_\odot\). These are the faintest dwarf satellites known around host galaxies of LMC mass outside the Local Group (\(M_{V,\text{MADCASH-1}} = -7.81 \pm 0.18\), \(M_{V,\text{MADCASH-2}} = -9.15 \pm 0.12\)), and one of them shows signs of recent environmental quenching by its host. Once the MADCASH survey for faint dwarf satellites is complete, our census will enable us to test CDM predictions for hierarchical structure formation, and discover the physical mechanisms by which low-mass hosts influence the evolution of their satellites.

1. INTRODUCTION

Large dark matter halos grow and evolve via the merging of smaller subhalos with their more massive host (e.g., Klypin et al. 1999; Moore et al. 1999). In these mergers the dark matter and baryons of the accreted satellite are assimilated into the more massive system. Cosmological simulations of structure formation (e.g., Springel et al. 2008) generally predict that the hierarchy of dark matter substructure is essentially scale-free – the number of subhalos scales with the total mass of the host. However, this scale invariance does not carry over to the baryonic component of galaxies. Due to a
combination of environmental (e.g., reionization quenching and ram pressure stripping) and self-regulatory (e.g., AGN and supernova feedback) effects, the mapping between subhalo mass and stellar mass is non-linear. Therefore, the detailed properties of the baryonic components of subhalos – dwarf satellite galaxies – cannot be easily inferred from the statistics of dark matter substructure predicted by cosmological models. The luminosity functions (LFs), spatial distributions, metallicities, and star formation histories (SFHs) of dwarf satellite systems depend not only on the physics of the dark matter that provides the dense “seeds” in which these galaxies form, but also on the environment in which these satellites form and evolve (see, e.g., reviews by Bullock & Boylan-Kolchin 2017; Wechsler & Tinker 2018). In order to use dwarf satellite populations to constrain the underlying dark matter and baryonic physics, it is important to compile complete samples of dwarfs around hosts covering a wide range of mass and residing in a variety of environments.

In the past two decades, deep, large sky area digital imaging surveys have increased the number of known dwarf galaxies around the Milky Way (MW; e.g., Willman et al. 2005; Willman 2005; Belokurov et al. 2006a,b, 2007, 2008, 2010; Zucker et al. 2006a,b; Bechtol et al. 2015; Drlica-Wagner et al. 2015, 2016; Kim & Jerjen 2015; Laevens et al. 2015a; Homma et al. 2016, 2019; Torrealba et al. 2016b, 2018; Mau et al. 2019; Cerny et al. 2020) and our nearest massive neighbor M31 (e.g., Martin et al. 2016; McConnachie et al. 2018) from roughly a dozen to nearly 100 satellites. These include the ultra-faint dwarfs (UFDs), a class of low-luminosity galaxies that are dark matter dominated systems typically consisting only of ancient, extremely metal-poor stellar populations (see review by Simon 2019). The more luminous ($L_V \gtrsim 10^5 L_\odot$) systems are typically referred to as the “classical” dwarf spheroidals (dSphs).

Large-aperture telescopes equipped with wide-field imaging cameras are now making it possible to search for satellites of massive, MW-like host galaxies in the Local Volume (LV; $D \lesssim 11$ Mpc). Large, nearby galaxies for which a satellite census has been performed include Centaurus A (Taylor et al. 2018; Crnojević et al. 2019; Müller et al. 2019), M 81 (Chiboucas et al. 2013), M 94 (Smercina et al. 2018), M 101 (Merritt et al. 2014; Danieli et al. 2017; Bennet et al. 2019; Bennet et al. 2020), and NGC 253 (Sand et al. 2014; Romanowsky et al. 2016; Toloba et al. 2015), as well as more distant LV systems (e.g., Carlsten et al. 2020; Davis et al. 2020). Dwarf satellites discovered around these systems are essential for making comparisons to predictions from simulations of massive galaxies (e.g., Benson et al. 2002; Zolotov et al. 2012; Wetzel et al. 2016; Jethwa et al. 2018; Bose et al. 2018; Kim et al. 2018; Nadler et al. 2019; Garrison-Kimmel et al. 2019; Samuel et al. 2020). However, for lower mass hosts, halo-to-halo scatter in number of dwarfs and/or their LF, the stellar mass-halo mass relation (SMHM; e.g., Behroozi et al. 2013; Moster et al. 2013; Brook et al. 2014; Garrison-Kimmel et al. 2014, 2017; Munshi et al. 2019), and effects such as reionization, ram pressure, tides, and infall time may be relatively more important in shaping the physical properties of dwarf satellites (e.g., Dooley et al. 2017a).

To explore satellite populations around lower mass hosts, we have undertaken the MADCASH (Magellanic Analog Dwarf Companions and Stellar Halos) project, a deep, ground-based imaging survey in which we are systematically mapping the resolved stellar halos of nearby ($D \lesssim 4$ Mpc) Magellanic Cloud (MC) analogs (i.e., galaxies with stellar masses between $\sim 0.1 M_{\text{star, SMC}}$ to $\sim 3 M_{\text{star, LMC}}$). The spatial clustering of many of the $\sim 20$ UFDs discovered in the Dark Energy Survey (DES) and other southern sky surveys provides a tantalizing hint that the LMC fell into the MW with its own satellite system (e.g., Bechtol et al. 2015; Drlica-Wagner et al. 2015; Koposov et al. 2015; Jethwa et al. 2016; Sales et al. 2017; Kallivayalil et al. 2018; Erkal & Belokurov 2020; Nadler et al. 2020). With the MADCASH survey, we are measuring the satellite populations of field LMC-mass galaxies, in order to increase the number of MC-mass systems with well-characterized dwarf LFs, while also avoiding the complicating influence of the MW’s gravitational potential on interpretation of LMC satellites. Dooley et al. (2017a) used the dark-matter-only Caterpillar cosmological simulations in concert with abundance matching methods to predict that a system with the stellar mass of the Large Magellanic Cloud ($M_{\text{star, LMC}} \sim 2-3 \times 10^9 M_\odot$, or $\sim 1/20$ the stellar mass of the MW, e.g. Kim et al. 1998; Harris & Zaritsky 2009) should host $\sim 2-5$ satellites with $L > 10^5 L_\odot$, and as many as 15 dwarf satellites when including the UFDs (see also Jahn et al. 2019; Nadler et al. 2020).

In this work we present HST observations of the first two dwarf galaxies discovered by the MADCASH survey. To confirm their nature as dwarf satellites of MC-mass hosts, and to extract reliable structural and stellar population properties of these faint dwarfs, we require the superior resolution of HST. MADCASH-1 (aka MADCASH J074238+652501-dw; Carlin et al. 2016) is the first dwarf we reported from our survey. It is located $\sim 35$ kpc in projection from LMC analog NGC 2403, and, with a luminosity near the dividing line between UFDs and classical dwarfs, is the faintest known dwarf satellite of a $\sim$MC-mass host. The second dwarf we
explore in this work – called MADCASH-2 – has not been previously announced. It is a likely satellite of NGC 4214, but is too compact in our ground-based Subaru discovery imaging to reliably extract its properties. With the HST observations reported here, we confirm its nature as a dwarf galaxy at the distance of NGC 4214, and explore its luminosity, structural parameters, and stellar populations.

2. GROUND-BASED DISCOVERY OF THE FIRST TWO MADCASH DWARFS

Both of the dwarf galaxies discussed in this work were discovered by visual examination of deep images from Hyper Suprime-Cam (HSC; Miyazaki et al. 2012) on the 8.2m Subaru telescope. The observations and discovery of MADCASH-1 were detailed in Carlin et al. (2016); MADCASH-2 was subsequently identified in the imaging data around NGC 4214. These data consist of 12x300s = 3600s sequences of images in $g$-band (“HSC-G” in Subaru parlance) and 12x120s = 1440s in $i$-band (“HSC-I”). Offsets and rotational dithers were applied to each exposure to facilitate cosmic-ray removal and to fill chip gaps. Raw data were processed through all steps including source detection and extraction using the development version of the LSST pipeline (see, e.g., Bosch et al. 2018; Aihara et al. 2018a,b, 2019 for details on the processing as applied to HSC). The candidate dwarf MADCASH-2 was discovered in a visual search of the resulting images, after which we obtained follow-up HST observations for both dwarfs.

2.1. MADCASH-1 - NGC 2403 satellite

“MADCASH-1” is the shorthand we will use for this dwarf galaxy, which is officially named MADCASH J074238+652501-dw (Carlin et al. 2016). It was found in a visual search of Subaru+HSC images of the region around NGC 2403. It is partially resolved in the Subaru images, but there are only a few stars near its RGB.

In Figure 1, we compare the Subaru+HSC image and color-magnitude diagram (CMD) with those from our HST observations. The superior resolution of HST clearly resolves MADCASH-1 into individual stars, yielding a well-defined RGB of an old, metal-poor population in the CMD. We use the HST data to confirm that MADCASH-1 is a dwarf galaxy at roughly the same distance as NGC 2403, and to measure its structural parameters and assess its stellar populations.

2.2. MADCASH-2 - NGC 4214 satellite?

The second dwarf discovered as part of our survey is tentatively called “MADCASH-2” for simplicity, but is officially named MADCASH J121007+352635-dw (following IAU naming conventions). It was first seen by eye in examination of deep Subaru+HSC images around NGC 4214. In Figure 2, we show the location of MADCASH-2 relative to NGC 4214, along with an inset image of the candidate dwarf from the Subaru/HSC data. The object is compact, with very few RGB stars resolved photometrically, so that we are unable to determine its properties or its association to NGC 4214 from the ground-based data. In Figure 3, we compare the Subaru and HST images and CMDs. MADCASH-2 easily resolves into its individual stars in the HST image, yielding a deep, detailed CMD consistent with its being a classical dwarf spheroidal (dSph) at roughly the distance of NGC 4214.

3. OBSERVATIONS AND DATA REDUCTION

We obtained HST optical observations of MADCASH-1 and MADCASH-2, using the F606W and F814W filters on the Advanced Camera for Surveys (ACS; HST-GO-15228; PI: J. Carlin) with a single orbit per filter per targeted galaxy (see observation summary in Table 3). These observations allow us to reach $\sim 3.5$ mag below the tip of the Red Giant Branch (TRGB, i.e., down to $I \gtrsim 27.0$) with a signal-to-noise ratio of $\sim 5$. A standard 4-point dither pattern was used to minimize the effect of detector defects and optimally sample the PSF.

We performed point-spread function photometry on the flat-fielded (FLT) images using the latest version (2.0) of DOLPHOT (Dolphin & Kennicutt 2002), an updated version of HSTPHOT (Dolphin 2000), largely using the recommended prescriptions. Photometry was performed on the individual FLT images using the drizzled DRZ images as an astrometric reference frame. The photometry was then culled with the following criteria to select well-measured stars: $(\text{sharpness}_{\text{F606W}} + \text{sharpness}_{\text{F814W}})^2 < 0.075$, $(\text{crowd}_{\text{F606W}} + \text{crowd}_{\text{F814W}}) < 1.0$, signal-to-noise ratio $> 4$, and object-type $\leq 2$ in each filter. We corrected for Milky Way extinction on a star-by-star basis using the Schlegel et al. (1998) reddening maps with the coefficients from Schlafly & Finkbeiner (2011). Tables 1-2 present our final catalogs, which include magnitudes (uncorrected for extinction) and their DOLPHOT uncertainty, as well as the Galactic extinction values derived for each star. Extinction-corrected photometry (denoted F606W$_0$ and F814W$_0$) is used throughout this work, and the CMDs are displayed in Figures 1 and 3.

We derived completeness and photometric uncertainties using $\sim$100,000 artificial star tests per pointing, measured with the same photometric routines used to create the photometric catalogs. Completeness curves as a function of magnitude for each field are shown in Figure 4; Table 3 shows an observation log and our esti-
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Figure 1. Upper left: Subaru color image of MADCASH-1, created from a combination of the $g$- and $i$-band images. Upper right: Color-magnitude diagram of stars near MADCASH-1 (left panel). The right panel shows a random background region of the same size. Both panels include 13.5-Gyr PARSEC isochrones (Aringer et al. 2009; Bressan et al. 2012; Chen et al. 2014; Marigo et al. 2017) with metallicities (from left to right) of $[\text{M/H}]= -2.0, -1.5, -1.0, \text{and} -0.5$, shifted to an assumed distance of 3.41 Mpc (see Sec. 4.2). Crosses at the far left show the median magnitude and color errors in 0.5-mag bins. A red giant branch corresponding to MADCASH-1 is visible in the left panel, with no corresponding feature in the background region. However, because of crowding, the photometry does not produce a well-defined RGB. Lower left: ACS color image of MADCASH-1, created from a combination of the $F606W$- and $F814W$-band images. Lower right: Color-magnitude diagram of stars near MADCASH-1 (left panel). The right panel shows a random background region of the same size from the other side of the ACS field. Both CMDs include the same isochrones as in the upper panels, but for the $HST$+ACS bands. A red giant branch corresponding to MADCASH-1 is clearly visible in the left panel, with no corresponding feature in the background region. Horizontal blue lines mark the location of the TRGB (see Sec. 4.2), with dotted lines signifying the uncertainty on the TRGB magnitude.

Figures 1 (MADCASH-1) and 3 (MADCASH-2) show the $HST$ CMDs of the two dwarfs, with a comparison to the Subaru+HSC discovery data. Both systems are clearly resolved into their constituent RGB stars in the $HST$ data, and show old stellar populations consistent with being dwarf satellites of their putative hosts.

4. STRUCTURAL PARAMETERS AND PHYSICAL PROPERTIES

4.1. Color-Magnitude Diagrams

mates of the 50% and 90% completeness limits for each observation. The MADCASH-1 $HST$ data are 50% complete at $F606W = 27.54$ mag and $F814W = 27.25$ mag, while the MADCASH-2 field reaches 50% completeness at $F606W = 27.37$ mag, $F814W = 27.10$ mag.

MADCASH-1, while visible in the image in the upper half of Figure 1 (see also Carlin et al. 2016), has very few
resolved RGB stars in the ground-based CMD. Furthermore, the ground-based photometry is compromised by the unresolved emission due to the numerous associated main sequence stars below the Subaru detection limit. Thus, the *HST* data (bottom half of Figure 1) are vital to (a) confirm that MADCASH-1 is a dwarf galaxy, (b) refine its distance estimate to confirm association with NGC 2403, (c) assess its stellar populations via high-quality photometry, and (d) improve our estimates of its structural parameters and luminosity. Given the observed lack of neutral hydrogen in MADCASH-1 (Carlin et al. 2016), we expected to find only old or intermediate-age stellar populations in the *HST* data. This is borne out in the lower panels of Figure 1, where MADCASH-1 is well resolved. Its RGB follows the most metal-poor isochrones we overplotted (in magenta), with little evidence of younger, bluer stars. In Figure 5, we extract stars bluer than the RGB, as well as RGB stars filtered based on an old, metal-poor RGB, and compare their spatial positions. The small number of blue sources are not concentrated near the main body of MADCASH-1, and are thus not likely to be associated with the dwarf. We conclude that this dwarf is an old, metal-poor quenched system consisting solely of ancient stellar populations.

### 4.1.2. MADCASH-2

Figure 3 shows the Subaru+HSC and *HST*+ACS images and CMDs of MADCASH-2. The system is clearly visible in the ground-based image, but crowding makes it difficult to extract reliable photometry. There are excess sources in the CMD of the upper panel relative to an equal-area background field, but the RGB is not prominent. In the *HST* data, the RGB is well-defined, predominantly following a metal-poor ([M/H] = −2.0), old (13.5 Gyr) isochrone.

In addition to the ancient RGB stars, there is a population of stars blueward of the metal-poor RGB. To assess whether or not these young stars are associated with MADCASH-2, we extract stars bluer than the RGB and compare their spatial positions to those of old, metal-poor RGB stars in Figure 6. There is a compact concentration of these young stars near the center of MADCASH-2 (we will show later in this work that their density profile closely matches that of the ancient RGB stars). We conclude that these young stars are part of MADCASH-2. We further extract stars...
Figure 3. **Upper left:** Subaru color image of MADCASH-2, created from a combination of the $g$- and $i$-band images. **Upper right:** Color-magnitude diagram of stars near MADCASH-2 (left panel), excluding the innermost region where crowding renders stars unmeasurable. The right panel shows a random background region of the same size. Both panels include 13.5-Gyr PARSEC isochrones with metallicities (from left to right) of $[\text{M}/\text{H}]=-2.0, -1.5, -1.0, \text{and} -0.5$, shifted to an assumed distance of 3.00 Mpc (see Sec. 4.2). Crosses at the far left show the median magnitude and color errors in 0.5-mag bins. A red giant branch corresponding to MADCASH-2 is clearly visible in the left panel, with no corresponding feature in the background region. However, because of crowding, the photometry does not produce a well-defined RGB. **Lower left:** ACS color image of MADCASH-2, created from a combination of the $F606W$- and $F814W$-band images. **Lower right:** Color-magnitude diagram of stars near MADCASH-2 (left panel). The right panel shows a random background region of the same size. Both CMDs include the same isochrones as in the upper panels, but for the HST+ACS bands. A red giant branch corresponding to MADCASH-2 is clearly visible in the left panel, with no corresponding feature in the background region. Horizontal blue lines mark the location of the TRGB (see Sec. 4.2), with dotted lines signifying the uncertainty on the TRGB magnitude.

above and redward of the TRGB as candidate asymptotic giant branch (AGB) stars. Again, many of these stars (purple hexagons in Fig. 6) are concentrated in MADCASH-2, suggesting that they too are associated with the dwarf. Unlike MADCASH-1 (and nearly all ultra-faint dwarf galaxies), MADCASH-2 has had fairly recent ($\sim 500$ Myr ago) star formation.

To examine the young stellar population of MADCASH-2 further, we manually model its CMD using the isochrone-sampling method described in §3.1 of Garling et al. (2020). In short, we specify a complex SFH by assigning relative mass ratios to PARSEC isochrones (Aringer et al. 2009; Bressan et al. 2012; Chen et al. 2014; Marigo et al. 2017) of different ages and metallicities. The optimum total stellar mass for the proposed SFH is found using a minimal implementation of the likelihood function in Dolphin (2002). Stars are then sampled from each isochrone using the Chabrier (2001) log-normal initial mass function (IMF) until the limiting stellar masses are reached, at which point we mock observe the pure catalog by convolving it with the photometric completeness and error functions derived from
the artificial star tests to produce a CMD comparable to what we observe in our *HST* imaging. We find that a SFH with 89% of the stellar mass in a 12–13.5 Gyr, $-2.0 \leq [M/H] \leq -1.5$ population, 10% of the stellar mass in a 1.1–1.5 Gyr, $[M/H]=-1.5$ population, and 1% of the stellar mass in a 400–500 Myr, $[M/H]=-1.5$ population matches the observed CMD of MADCASH-2 reasonably well. The blue loop of the young population reproduces the blue stars seen in the CMD between 25.5 $\leq$ F814W $\leq$ 26.5 and $-0.1 \leq (F606W-F814W) \leq 0.3$, while the blue loop of the intermediate age population overlaps with the RGB given our photometric uncertainties, providing the quantity of stars fainter than F814W $\approx 26$ needed to match the observations. We show this model compared to MADCASH-2 and a purely old, metal-poor model population in Figure 7.

### 4.2. Distances

We measure distances to the two targets using the tip of the RGB (TRGB) method, which relies on the fixed luminosity of the core helium ignition stage for old stellar populations (e.g., Serenelli et al. 2017). Details on the TRGB magnitude recovery method can be found in Tollerud et al. (2016), and the adopted Bayesian code is publicly available.\(^1\) Briefly, we use a parametrized luminosity function composed of a broken power law (including an RGB and an AGB component), which is smoothed by taking into account the photometric uncertainties derived from our artificial star tests. The color and magnitude ranges considered for MADCASH-1 and MADCASH-2 are, respectively, $22.0 < F814W < 25.5$ and $0.5 < (F606W-F814W) < 1.25$, and $22.0 < F814W < 25.5$ and $0.25 < (F606W-F814W) < 1.25$, where all magnitudes have been corrected for extinction as described above.

The derived posterior distribution for MADCASH-2 yields a distance estimate of $D_{\text{MADCASH}2} = 3.00^{+0.13}_{-0.12}$ Mpc (assuming a color-dependent absolute TRGB magnitude of $M_{F814W}^{\text{TRGB}} = -4.06 + 0.2 \times \text{color} - 1.23$, where the color is the $(F606W-F814W)$ color of the TRGB; Rizzi et al. 2007). The TRGB magnitude and corresponding distance are reported in Table 4, and an old, metal-poor isochrone at this distance is shown in Figures 3 and 6. The dwarf’s assumed host, NGC 4214, lies at a distance of 3.04 Mpc (Dalcanton et al. 2009, also measured from its TRGB).

The derivation of a robust TRGB distance for MADCASH-1 is complicated by the paucity of stars in the target dwarf, and by the presence of a small gap along the RGB at magnitudes F814W $\sim 24$ (see Fig.

### Table 1. *HST* Photometry of MADCASH-1.

| Star No. | $\alpha$ (deg J2000.0) | $\delta$ (deg J2000.0) | F606W (mag) | $\delta$(F606W) (mag) | $A_{F606W}$ (mag) | F814W (mag) | $\delta$(F814W) (mag) | $A_{F814W}$ (mag) |
|----------|------------------------|------------------------|-------------|-----------------------|-------------------|-------------|-----------------------|-------------------|
| 0        | 115.70930              | 65.399063              | 19.45       | 0.01                  | 0.09              | 17.53       | 0.01                  | 0.05              |
| 1        | 115.70916              | 65.426264              | 18.65       | 0.01                  | 0.09              | 17.62       | 0.01                  | 0.05              |
| 2        | 115.70088              | 65.431056              | 19.14       | 0.01                  | 0.09              | 17.94       | 0.01                  | 0.05              |

### Table 2. *HST* Photometry of MADCASH-2.

| Star No. | $\alpha$ (deg J2000.0) | $\delta$ (deg J2000.0) | F606W (mag) | $\delta$(F606W) (mag) | $A_{F606W}$ (mag) | F814W (mag) | $\delta$(F814W) (mag) | $A_{F814W}$ (mag) |
|----------|------------------------|------------------------|-------------|-----------------------|-------------------|-------------|-----------------------|-------------------|
| 0        | 182.49047              | 35.456970              | 19.67       | 0.01                  | 0.04              | 17.56       | 0.01                  | 0.02              |
| 1        | 182.50010              | 35.465970              | 18.67       | 0.01                  | 0.04              | 18.21       | 0.01                  | 0.02              |
| 2        | 182.49053              | 35.469555              | 19.83       | 0.01                  | 0.04              | 18.27       | 0.01                  | 0.02              |

Notes: Star No. is our assigned number for each star. $\alpha$ and $\delta$ are the right ascension and declination, respectively. $F606W/F814W$ are Vega magnitudes (uncorrected for extinction), $\delta$(F606W)/$\delta$(F814W) are DOLPHOT uncertainties, and $A_{F606W}/A_{F814W}$ are galactic extinction corrections in each band. (These tables are available in their entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)

### Table 3. *HST* observation log and field completeness.

| Field Name | Camera   | Filter | Exp\(^a\) (s) | 50%\(^b\) (mag) | 90%\(^c\) (mag) |
|------------|----------|--------|----------------|-----------------|-----------------|
| MADCASH 1  | ACS/WFC  | F606W  | 2475           | 27.54           | 26.65           |
|            |          | F814W  | 2645           | 27.25           | 26.63           |
| MADCASH 2  | ACS/WFC  | F606W  | 2160           | 27.37           | 26.43           |
|            |          | F814W  | 2200           | 27.10           | 26.51           |

\(^a\) Total exposure time in seconds.  
\(^b\) Magnitude at which the data are 50% complete, based on artificial star tests.  
\(^c\) Magnitude at which the data are 90% complete.
Completeness as a function of magnitude for both fields, as determined from artificial star tests. The overlaid curves are fits to the data using Equation 7 from Martin et al. (2016). From the fits, we estimate that the MADCASH-1 data are 50% complete at F606W = 27.54 and F814W = 27.25, while the MADCASH-2 data are 50% complete at F606W = 27.37 and F814W = 27.10 (see Table 3).

Because of the sparse RGB, the Bayesian method would not converge to a reasonable solution. We thus opt to use a simpler edge-detection approach (e.g., Lee et al. 1993). We create a binned luminosity function (LF) of MADCASH-1 RGB stars, then smooth the LF with a zero-sum Sobel edge-detection filter. This yields a peak in the filtered LF, from which we derive a by-eye estimate of \( m - M = 27.66 \pm 0.15 \), corresponding to \( D_{\text{MADCASH-1}} = 3.41^{+0.24}_{-0.23} \) Mpc.\(^3\) This is in excellent agreement with our ground based estimate from the Subaru data of \( m - M = 27.65 \pm 0.26 \) (Carlin et al. 2016). NGC 2403, the likely host of MADCASH-1, lies at a distance of 3.09–3.20 Mpc (Dalcanton et al. 2009).

4.3. Structural Parameters

We derive structural parameters (including half-light radius \( r_h \), ellipticity \( \epsilon \), and position angle \( \theta \)) for the dwarfs using the maximum-likelihood (ML) method of Martin et al. (2008), as implemented by Sand et al. (2009). In our analysis, we only select stars consistent with an old, metal-poor isochrone in color-magnitude space after taking into account photometric uncertainties (i.e., similar to the stars colored red in Figures 5 and 6), within our 90% completeness limit (see Table 3). We inflate the uncertainty to 0.1 mag when the photometric errors are < 0.1 mag for the purpose of selecting stars to go into our ML analysis. The resulting structural parameters are summarized in Table 4. The quoted \( r_h \) is the best-fit elliptical half-light radius along the semimajor axis. Uncertainties are determined by bootstrap resampling the data 1000 times and recalculating the structural parameters for each resample. We check our results by repeating the calculations with the same set of stars, but with a limit one magnitude brighter. The derived structural parameters using both samples of stars are consistent within the uncertainties.

In Figure 8, we show one-dimensional stellar radial profiles, along with least-squares fits of exponential models to the profiles. We use elliptical bins based on the parameters from the ML analysis, and select stars brighter than the 90% completeness limits in each dwarf (see Section 3 and Table 3). To facilitate comparison, we normalize each profile so that the central density is 1.0. From the profile fits, we obtain \( r_h = 13.4 \pm 8.4 \) arcsec (222 \pm 138 pc) for MADCASH-1, which is consistent with the (more robust) result from the ML analysis. To look for differences between the distribution of the ancient and younger populations in MADCASH-2, we create separate density profiles for RGB and blue-loop candidates from MADCASH-2. The exponential fits to these populations yield \( r_h,\text{RGB} = 8.1 \pm 1.4 \) arcsec and \( r_h,\text{blueloop} = 7.4 \pm 1.3 \) arcsec. These fits thus show that the multiple populations in MADCASH-2 are consistent with following the same spatial distributions.

The one-dimensional representations of the exponential

\(^2\) As a consistency check, we applied the same technique to the MADCASH-2 luminosity function, and confirmed that we obtain a similar result (F814W\(_{\text{TRGB}} = 23.3 \pm 0.2\)) to our reported value from the Bayesian method.
HST observations of MADCASH dwarfs

Figure 5. Spatial distribution of MADCASH 1 stars from the HST imaging. Left: CMD showing the sub-populations we have selected from the HST imaging of MADCASH-1. Blue stars (selected in a CMD region where intermediate-age RGB stars would appear in MADCASH-1) are blue diamonds, and the RGB is shown as red points. Right: Spatial distribution of the sub-populations from the left panel (symbols are the same in both panels). MADCASH-1 is evident as a large overdensity near the right side of the HST field of view (it was deliberately placed to one side of the FOV to avoid chip gaps). The blue objects are not concentrated near the center of MADCASH-1, and are thus unlikely to be associated with the dwarf.

fits and the data are in good agreement, but we also note that parameterized models, condensed to one dimension, cannot probe a satellite’s potentially complex structure.

4.4. Luminosities

We derive absolute magnitudes for our objects by using the same procedure as in Muth-Pakdil et al. (2018), as was first described in Martin et al. (2008). First, we build a well-populated CMD (of ∼ 20,000 stars), including our completeness and photometric uncertainties, by using a PARSEC isochrone with a metallicity of [M/H] = −2.0 and age 13.5 Gyr and its associated luminosity function assuming a Chabrier (2001) IMF. Then, we randomly select the same number of stars from this artificial CMD as was found from our exponential profile fits (over the same magnitude range as used for the ML analysis).

We sum the flux of these stars, and extrapolate the flux of unaccounted stars (i.e., those fainter than the detection limit) using the adopted luminosity function. We calculate 1000 realizations in this way, and take the mean as our absolute magnitude and its standard deviation as the uncertainty. To account for the uncertainty on the number of stars, we repeat this operation 100 times, varying the number of stars within their uncertainties, and use the offset from the best-fit value as the associated uncertainty. These error terms and distance modulus uncertainty are then added in quadrature to produce our final uncertainty on the absolute magnitude.

The results of our luminosity estimates for the two dwarfs are reported in Table 4. We find $M_V = −7.81 ± 0.18$ for MADCASH-1. This much more robust measurement is consistent with our estimate of $M_V = −7.7 ± 0.7$ from the ground-based Subaru data (Carlin et al. 2016). Our improved measurement confirms the status of MADCASH-1 as the faintest known dwarf companion of an isolated MC-mass host. For MADCASH-2, we find $M_V = −9.15 ± 0.12$, placing this system’s luminosity near the faint end of those of the “classical” dSphs in the MW and M31. Assuming an average $V$-band mass-to-light of $M_{\text{star}}/L_V = 1.6$ (Woo et al. 2008) appropriate for old stellar populations, the measured luminosities correspond to stellar masses of $M_{\text{star}} = (1.8 ± 0.3) \times 10^5 M_\odot$ and $(6.3 ± 0.6) \times 10^5 M_\odot$ for MADCASH-1 and MADCASH-2, respectively. Figure 9 shows these companions of MC-mass hosts in context with MW and M31 dwarfs in the size-luminosity plane. The MADCASH dwarfs occupy positions con-
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Figure 6. Spatial distribution of MADCASH 2 stars from the HST imaging. **Left:** CMD showing the sub-populations we have selected from HST imaging of MADCASH-2. Purple hexagons are candidate AGB stars, blue stars (including possible young populations in MADCASH-2) are blue diamonds, and the RGB is shown as red points. **Right:** Spatial distribution of the sub-populations from the left panel (symbols are the same in both panels). MADCASH-2 is evident as a large overdensity near the bottom of the HST field of view. There is also a clear concentration of blue and AGB stars at the same position, confirming that these stars are indeed associated with MADCASH-2.

consistent with those of Local Group dSphs; their half-light radii are on the small end for their luminosities, but they are not significant outliers relative to LG systems.

These total luminosities were estimated based solely on the old, metal-poor population. As noted in Section 4.1.2 and Figure 7, MADCASH-2 apparently contains a small number of relatively young, metal-poor stars. To estimate the total mass contained in this young population, we perform a simple exercise. We create artificial stellar populations with [M/H] = −2.0 and age 1 Gyr based on PARSEC isochrones (Aringer et al. 2009; Bressan et al. 2012; Chen et al. 2014; Marigo et al. 2017) populated by a Chabrier log-normal IMF (Chabrier 2001) and shifted to the distance of MADCASH-2. We then select mock stars at random, summing the stellar mass of the selected stars, until the total number of artificial stars within the same blue box used to select the blue loop stars in Figures 6 and 7 is equal to the number of candidate blue loop stars in MADCASH-2 (a total of 22±5 within 2 r_h). This yields the total mass in stars that corresponds to a sample containing the same number of blue loop stars as the young population in MADCASH-2. We perform this exercise 1000 times, tabulating the total stellar masses, and find a mean stellar mass of 2760 ± 550 M_☉ in the young population. 4 This population thus makes up just less than 1% of the total stellar mass of MADCASH 2, consistent with the estimate from the CMD modelling in §4.1.2. Finally, we note that the “blue loop” of the intermediate-age population is at fainter magnitudes than the younger blue loop stars, and thus does not contaminate the selection used for this calculation.

4 The same process executed instead with a Salpeter IMF yields a stellar mass of 2460 ± 490 M_☉. This mass estimate is slightly lower than the one based on a Chabrier IMF, but consistent within the uncertainties.

4.5. Metallicities

Finally, we estimate metallicities by creating a grid of old (10 Gyr) isochrones at values of −2.5 < [M/H] < 0.0, spaced at 0.1-dex intervals. 5 Fixing each isochrone at our derived TRGB distance, we sum the distances (in the CMD) of all RGB stars from the selected isochrone (as to only include the dominant ancient, metal-poor population).

5 Although we have adopted PARSEC isochrones throughout this work, for this exercise we used Dartmouth isochrones (Dotter et al. 2008) because they extend to lower metallicities than the PARSEC grid. This should make little difference to this coarse estimate of metallicity.
Figure 7. Left column: CMD (upper) and Hess diagram (lower panel) of stars within $\sim 2 r_h$ of MADCASH-2. Right column: Simulated ancient (13.5 Gyr), metal-poor ([M/H] = $-2.0$) stellar population containing 90% of the stellar mass of MADCASH-2, at the distance of MADCASH-2, and convolved with the completeness and photometric errors of our HST data as a function of magnitude. In both rows, it is obvious that this ancient stellar population alone cannot account for the morphology of the MADCASH-2 CMD. We thus include younger stellar populations to account for (a) the “blue loop” stars at $25.5 \lesssim F814W \lesssim 26.0$, and (b) the excess of stars at $F814W > 26$ in the MADCASH-2 CMD relative to the simulated ancient population. The center panels show our solution that best matches the CMD morphology of MADCASH-2. In addition to the ancient stellar population, we include $\sim 10\%$ of the stellar mass in an intermediate-age (1.1–1.5 Gyr old), metal-poor ([M/H] = $-1.5$) population (orange points in the CMD), and a young ($\sim 400$ Myr) population accounting for $\sim 1\%$ of the stellar mass. The youngest population (in blue in the top center panel) reproduces the very blue stars seen in the CMD; we note that slightly older populations do not extend far enough blueward of the RGB to match this population. Likewise, the apparent paucity of stars at $F814W > 26$ is well explained by a blue loop population, but this time of more intermediate age. Both young populations also contribute a little bit to the broadening of the upper RGB compared to what a pure ancient population would predict. This composite stellar population reproduces the general properties of the MADCASH-2 CMD, confirming that this dSph contains a small fraction of young stars, and a significant portion of its stars formed in the past $\sim 2$ Gyr.

4.6. Search for globular clusters

We also searched the HST images for the possible presence of globular star clusters associated with the dwarfs. Galaxies of these masses sometimes host such clusters, which can have important implications for the formation and structure of their halos (e.g., Crnojević et al. 2016; Cusano et al. 2016; Amorisco 2017; Caldwell et al. 2017; Li et al. 2017; Contenta et al. 2018). Both sets of images contain a number of slightly extended, round
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Figure 8. Surface density profiles along the semi-major axes for MADCASH-1 (top) and MADCASH-2 (bottom) in stars per arcmin\(^2\), but normalized so that the central density is 1.0. We fit exponential profiles to the surface densities, obtaining \(r_h = 13.4 \pm 8.4 \text{ arcsec} \) (222 \pm 138 pc at the dwarf’s distance) for MADCASH-1. For MADCASH-2, we separate the old, metal-poor RGB stars and the young blue-loop population. For the RGB, we obtain \(r_h = 8.1 \pm 1.4 \text{ arcsec} \) (118 \pm 20 pc at the distance of MADCASH-2), and for the blue stars the fit yields \(r_h = 7.4 \pm 1.3 \text{ arcsec} \) (107 \pm 19 pc). The consistency of these fits suggests that the young, blue stars in MADCASH-2 follow the same spatial distribution as the old RGB population. For both systems, the fits to the binned surface density profiles agree with (but are of poorer quality than) the maximum likelihood results presented in Table 4.

sources that would have inferred masses consistent with relatively low-mass \(\lesssim 10^5 M_\odot\) globular clusters. However, the properties of these sources are also consistent with their being background galaxies, and none of them are located within \(\sim 5r_h\) of either dwarf. In the absence of spectroscopy, we cannot rule out the possibility that one of these might indeed be a true, distant star cluster, but we see no clear evidence for obvious clusters associated with either dwarf.

4.7. Neutral hydrogen in MADCASH-2

We obtained position-switched HI observations of MADCASH-2 using the Robert C. Byrd Green Bank Telescope\(^6\) (AGBT19B-144; PI: Karunakaran) with VE-GAS in Mode 7 (bandwidth = 11.72 MHz). We searched the full velocity range of \(-1100 \text{ km s}^{-1} \leq V_{Hel} \leq -150 \text{ km s}^{-1}\) and \(50 \text{ km s}^{-1} \leq V_{Hel} \leq 1300 \text{ km s}^{-1}\) for any HI emission associated with MADCASH-2 and found none. The host, NGC 4214, has a systemic velocity of 291 km s\(^{-1}\) (Walter et al. 2008). The GBT spectrum has an rms noise of \(\sigma = 0.37 \text{ mJy}\) in the aforementioned velocity range at a velocity resolution of 15 km s\(^{-1}\). Using the measured distance,

\(6\) The Green Bank Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.
V-band luminosity, and an assumed velocity distribution of 15 km s$^{-1}$ we place stringent 5σ, single-channel upper limits of $M_{\text{HI}} < 4.8 \times 10^4 M_\odot$ and $M_{\text{HI}}/L_V < 0.08 M_\odot/L_\odot$. This result is commensurate with MADCASH-1 (Carlin et al. 2016) and other gas-poor dwarf spheroidals in the Local Volume (Gregovich & Putman 2009; Spekkens et al. 2014; Karunakaran et al. 2020), but is strange given the recent star formation suggested by MADCASH-2’s CMD (Figure 7). In Section 5.2, we will discuss possible explanations for the presence of young stars but lack of HI in MADCASH-2.

5. DISCUSSION

The HST follow-up observations we have presented provide confirmation that MADCASH-1 and MADCASH-2 are indeed low-mass dSphs at the same distances as their putative hosts. In this section we provide context about the place of these two dwarfs within their hosts’ satellite systems, and within our knowledge of dwarf satellite properties more generally. What emerges is a scenario in which shaping of satellite properties by environmental processes is more important around MC-mass hosts than previously thought.

5.1. MADCASH-1 and the NGC 2403 system

Dooley et al. (2017a) predicted that NGC 2403 should have $\sim 2 - 6$ dwarf companions with stellar masses $> 10^5 M_\odot (M_V \lesssim -7)$ within 100 kpc of its center, with the scatter in predictions depending in part on the adopted abundance matching prescription, and also on factors such as infall time into the host halo and the time at which reionization occurred (as detailed in Dooley et al. 2017b). With the known massive companion DDO 44 shown to be tidally disrupting, and thus originally even more luminous than its present total (dwarf plus stream) luminosity of $M_V \sim -12.9$, by Carlin et al. 2019, MADCASH-1 brings the total number of known NGC 2403 satellites to two. We have recently completed observations of the entire $\geq 100$ kpc radius region around NGC 2403, and a publication with robust statistical limits on the number of satellites in this area is in preparation. At present we can tentatively note that there appear to be only two dwarf companions brighter than $M_V = -7$ around NGC 2403, which falls at the low end of the predictions from Dooley et al. (2017a).

Our measured luminosity for MADCASH-1 ($M_V = -7.81 \pm 0.18$; Table 4) places it right at the typical threshold for ultra-faint dwarfs ($M_V < -7.7$; Simon 2019). Regardless of whether we call it a UFD, its properties are typical of Local Group dwarfs of similar luminosity. For example, its half-light radius ($r_h = 178^{+30}_{-28}$ pc) is consistent with sizes of Milky Way and M31 dwarfs at similar luminosities (Fig. 9). It is also metal-poor, as expected based on the stellar mass-metallicity relation for dwarf galaxies (e.g., Kirby et al. 2013). From our HST CMD (Figure 1), it is apparent that MADCASH-1 hosts only an old, metal-poor RGB, and is thus similar to UFDs in the MW, which typically consist of only ancient, very metal-poor stellar populations. As shown in Carlin et al. (2016), MADCASH-1 has only $< 7.1 \times 10^4 M_\odot$ of neutral hydrogen. The absence of a significant gas reservoir is also consistent with its lack of young stars, and is typical of galaxies of this stellar mass observed or predicted to be in dense environments (Applebaum et al. 2020; Akins et al. 2020; Digby et al. 2019; Karunakaran et al. 2020; Rey et al. 2020).

5.2. MADCASH-2 and the NGC 4214 system

Our measured luminosity ($M_V = -9.15 \pm 0.12$) for MADCASH-2 places it near the faint end of MW “classical” dwarfs. However, most of these dwarfs show very little star formation in the last 3 Gyr, as shown in Figures 7 and 9 of Weisz et al. (2014a), while our SFH modelling suggests MADCASH-2 formed about 11% of its stellar mass in the last 1.5 Gyr. Two dwarfs of comparable luminosity and recent star formation are Leo T (MW satellite with $D = 407$ kpc, $M_V = -8$; Weisz et al. 2012) and Antlia B (NGC 3109 satellite with $D = 1.35$ Mpc, $M_V = -9.4$; Sand et al. 2015; Hargis et al. 2020). Both dwarfs appear to have formed $\sim 20\%$ of their stellar mass in the last 3 Gyr, but Leo T’s SFH is more constant over this length of time compared to Antlia B; Leo T formed perhaps 10% of its stellar mass in the last 1.5 Gyr, while Antlia B appears to have only formed 1% in this time, compared to the estimated 11% of MADCASH-2. Both Leo T and Antlia B are gas-rich, but Antlia B has a negligible present-day star formation rate, having formed its last stars $\sim 300$ Myr ago, while Leo T has been forming stars up until as recently as 25 Myr ago. In contrast, MADCASH-2 is gas-poor, despite the CMD suggesting a star formation episode as recently as $400-500$ Myr ago. Interestingly, all three dwarf galaxies are candidates for “reignited” dwarf galaxies – galaxies that ceased forming stars shortly after reionization, but that retained and accreted HI at late times to induce a recent epoch of star formation (Jeon et al. 2017; Wright et al. 2019; Rey et al. 2020).

What is particularly interesting about comparing these three galaxies is the difference in their environments. Leo T is more than 400 kpc from the Milky Way and gas-rich, indicating there is a good chance it is on its first infall into the system. Given current measured distances, Antlia B is $\sim 100$ kpc from
NGC 3109, making it part of the dwarf association encompassing Sextans A and B, Antlia, and Leo P. Meanwhile, MADCASH-2 is most likely a dwarf satellite of NGC 4214, an LMC-analog with only one other known dwarf galaxy (DDO 113) that is considerably brighter and ceased forming stars about 1 Gyr ago ($M_V = -12.2$; Garling et al. 2020; Weisz et al. 2011). As shown in Garling et al. (2020), the cessation of cold gas inflows upon entering the halo of NGC 4214 (i.e., strangulation) is the most likely cause for the quenching of DDO 113.

We reiterate that the luminosity and stellar mass presented in Table 4 are based solely on comparisons to old (13.5 Gyr) populations. From the models that include young and intermediate stellar populations as presented in Figure 7, we infer an absolute magnitude $M_V = -8.95 \pm 0.2$, stellar mass $M_{\text{star}} = (2.95 \pm 0.5) \times 10^8 M_\odot$, and stellar mass-to-light ratio $\Upsilon_{\text{star}} = 0.9 \pm 0.2$ for MADCASH-2. This absolute magnitude is consistent with the measurement made under the assumption of a purely old population in §4.4 of $M_V = -9.15 \pm 0.12$. However, the inferred stellar mass from the complex stellar population model is about a factor of two lower than the stellar mass estimated from the purely old model, due to the assumption therein of a higher stellar mass-to-light ratio ($\Upsilon_{\text{star}} = 1.6$) than we derived for the complex stellar population model. We note that these models are simple and should be viewed predominantly as supporting evidence for the presence of younger stellar populations in MADCASH-2, but we include these measurements based on the models to highlight the differences in inferred quantities that ignoring the younger stellar populations might create.

Other than the young stellar population, the properties of MADCASH-2 are typical of LG dSphs of similar luminosities. Its size is on the small side of, but consistent with, the locus of LG dSphs in the size-luminosity plane (Fig. 9), and it consists of predominantly metal-poor ([M/H] $\sim -2.0$) stars, as usual for faint dwarfs in the LG (e.g., Simon 2019).

MADCASH 2 is located $\sim 70$ kpc in projection from NGC 4214. We estimate the minimum velocity of MADCASH 2 relative to NGC 4214 assuming that it must be at least 70 kpc from NGC 4214 at present, and that the most recent star formation was triggered by its pericentric passage between $\sim 0.5 - 1.0$ Gyr ago. By this simple argument, MADCASH 2 would have to be traveling at $\gtrsim 140$ km s$^{-1}$ (on average) relative to NGC 4214 to have moved 70 kpc in 500 Myr. Alternatively, MADCASH-2 may have recently fallen into the NGC 4214 halo for the first time, though we consider it more likely that the shock required to ignite its recent burst of star formation was imparted by interaction with its more massive host NGC 4214.

5.3. Broader context

In this section, we view MADCASH-1, MADCASH-2, and their systems through the lenses of ΛCDM predictions for low-mass host satellite systems and environmental quenching of star formation. Because the hosts of our two satellite candidates – NGC 2403 and NGC 4214 – are considerably lower-mass systems than the MW scale that receives outsized attention, we have an opportunity to explore whether ΛCDM predictions of hierarchical structure formation hold for lower density environments, and investigate environmental processing of dwarf galaxies in lower density (but not field) environments.

Although our studies of the virial volumes of NGC 2403 and NGC 4214 are not yet complete, we may assess whether the known satellites – DDO 44 and MADCASH-1 for NGC 2403, and DDO 113 and MADCASH-2 for NGC 4214 – are consistent with ΛCDM expectations. In the previous subsections, we compared the number of satellites we found with $M_{\text{star}} \gtrsim 10^8 M_\odot$ with the semi-empirical predictions from Dooley et al. (2017b), finding that the two satellites we found in each system was consistent with, but at the low end of, the predictions. We may also compare with other work, namely the semi-analytic predictions for and observations of the satellite luminosity functions for galaxies outside the Local Volume in the Sloan Digital Sky Survey (Blanton et al. 2005; Abazajian et al. 2009). Sales et al. (2013) find that the ΛCDM-based semi-analytic model of Guo et al. (2011) is well-matched to their own measurement of satellite luminosity functions based on DR7 of the Sloan Digital Sky Survey. Although their data set is significantly shallower than our data, we can extrapolate their predictions to fainter magnitudes assuming that the faint-end slope of the satellite luminosity function remains a power law. Based on Sales et al. (2013), we expect to find approximately $1 - 7$ satellites brighter than MADCASH-1 in each system, consistent with the predictions of Dooley et al. (2017b) and our observations of the NGC 2403 and NGC 4214 systems.

We turn next to the star-formation properties of the four dwarf galaxy satellites of these systems. None of the satellites are actively star-forming, and none show the presence of H I. The mechanisms and timescales for the quenching of dwarf galaxies are hotly debated topics. Much of the attention in recent years has focused on the environments of the MW and Andromeda
are gas-poor and quenched (e.g., Grevevich \& Putman 2009; Spekkens et al. 2014), and mechanisms including tidal heating/stripping, ram-pressure stripping, strangulation, and internal quenching have been proposed to act in concert to end star formation and blow out the remaining HI for classical dwarf galaxies (e.g., Mayer et al. 2006; Nichols \& Bland-Hawthorn 2011; Gatto et al. 2013; Slater \& Bell 2014; Fillingham et al. 2018, 2019; Digby et al. 2019; Simons et al. 2020; Akins et al. 2020). It is still unknown what the relative importance of these effects are for understanding the full Local Group classical satellite population. For small galaxies ($M_{\text{star}} \lesssim 10^5 M_\odot$), the main observational sample comes from the MW, and those satellites appear quenched by reionization (e.g., Brown et al. 2014; Weisz et al. 2014b; Rey et al. 2019; Rodriguez Wimberly et al. 2019).

However, for other MW-mass hosts, many satellites are actively star-forming (e.g., Geha et al. 2017; Mao et al. 2020; Dickey et al. 2020). Observationally, Karumakaran et al. (2020) find a clear distinction for MW-mass hosts: satellites fainter than $M_V > -12$ (corresponding approximately to the SAGA survey’s limiting magnitude; Mao et al. 2020) are generally quenched, but brighter satellites are heterogeneous in their star-forming properties. This limiting magnitude is similar to the absolute magnitudes of DDO 113 and DDO 44 (before it was stripped). Thus, the lack of ongoing star formation and HI in these galaxies and in MADCASH-1 and MADCASH-2 would be unsurprising if they were satellites of MW-mass hosts.

There is little theoretical study of the environmental effects of low-mass hosts on their satellites, but we naively expect low-mass hosts to be gentler on their satellites than a MW-mass host might be. The shallower potential well implies a weaker tidal field; low-mass hosts like ours are not expected to have hot coronae (e.g., Birnboim \& Dekel 2003; Brooks et al. 2009; Kereš et al. 2009), thus weakening effects like ram-pressure stripping and strangulation. However, because mass-loading in outflows increases for decreasing stellar mass, low-mass galaxies can have massive, complex warm and cool circumgalactic media (CGM; Bordoloi et al. 2014; Muratov et al. 2015; Lu et al. 2015; Christensen et al. 2016; Johnson et al. 2017; Hafen et al. 2019). Garling et al. (2020) argue that this CGM may play a role in disconnecting dwarf satellites from their source of accreted gas, and thus lead to strangulation or even ram-pressure stripping. The magnitude of these effects remains unclear.

Curiously, the vast majority of known Local Volume satellites of the LMC- and SMC-mass hosts that are the focus of the MADCASH survey are no longer star-forming, and many show clear signs of environmental quenching. There are but stringent upper limits on the HI content of the four known dwarf satellites of NGC 2403 and NGC 4214. Even for MADCASH-1, a possible UFD, a lack of HI would be surprising if it were in the field (e.g., Jeon et al. 2017; Rey et al. 2020). For MADCASH-2, DDO 44, and DDO 113, star formation almost certainly quenched after infall onto their hosts, suggesting that the tidal field and/or CGM play a significant role in driving gas out of, and ending star formation in, these satellites. Moreover, the handful of dwarf satellites of other nearby LMC analogs also appear quenched or well on their way. Donatiello I around NGC 404 appears to be an ancient Draco-like satellite (Martínez-Delgado et al. 2018). NGC 3109 is closer to the SMC in mass rather than the LMC, yet its two likely satellites, Antlia and Antlia B, are either only barely forming stars (Antlia) or not at all (Antlia B). Unlike the other satellites discussed here, these two hold onto significant HI, but that of Antlia is highly disturbed (Ott et al. 2012; Hargis et al. 2020). Our work on the HI structure of Antlia B is forthcoming. In short, satellites of low-mass hosts experience significant environmental processing, the precise origin of which is unknown.

With imaging from MADCASH of the full virial volumes of multiple LMC-scale hosts, we will assemble dwarf samples with well-characterized selection functions that will allow us to test more complex models and make more definitive statements about the environmental effects LMC-scale hosts have on their satellite populations. Overall, the apparent quenching of star formation in MADCASH-2, Antlia B, DDO 44, and DDO 113 suggests that even LMC-scale hosts can quench star formation in satellites, and encourages continued observational efforts to discover and characterize dwarfs of low-mass hosts, along with new theoretical work to determine the mechanisms responsible for their quenching.

6. CONCLUSIONS

In this work, we have presented Subaru+HSC and HST+ACS observations of two dwarf spheroidal galaxies that are likely satellites of host galaxies with stellar masses similar to that of the Large Magellanic Cloud. The first of these, MADCASH-1, is the first ultra-faint dwarf galaxy found orbiting a ~LMC-mass host. The second, MADCASH-2, looks similar to typical faint dSphs, except that it shows evidence of multiple recent (~ 400 Myr and 1.5 Gyr ago) star formation episodes. Both galaxies were discovered in deep Subaru imaging data – we were able to measure the structural properties of MADCASH-1 based on the ground-based data (Carlin et al. 2016), but with large un-
Assuming IAU naming conventions, this dwarf was dubbed MADCASH. Following the naming convention used for the first MADCASH dwarf, this dwarf is MADCASH J121007+352635-dw. Estimated using isochrones of age 10 Gyr; the reported value is just an approximation, see text for details. The (F606W-F814W) color of the TRGB.

\[ M_V = -7.81 \pm 0.18 \]

\[ r_h (\text{arcsec}) = 10.8 \pm 1.0 \]

\[ r_b (\text{pc}) = 178.5_{-27.5}^{+50.5} \]

\[ e = 0.25 \pm 0.11 \]

\[ \theta (\text{deg}) = 0\degr \pm 19\degr \]

\[ \mu_{V, eff} (\text{mag} \; \text{arcsec}^{-2}) = 26.7 \pm 0.4 \]

\[ M_{\text{star}}(M_V) = (1.8 \pm 0.3) \times 10^5 \]

\[ M_\text{L}/L_V(M_V/L_\odot) < 0.39 \]

\[ M_{\text{HI}}(M_\odot) < 7.1 \times 10^4 \]

The HST results presented here represent the first confirmation of MADCASH-2 as a dSph likely associated with NGC 4214, and a more robust confirmation of MADCASH-1’s association with NGC 2403, while also enabling detailed derivation of their structural parameters.

HST photometry reaching > 3.5 mag below the TRGB reveals that MADCASH-1 (officially designated MADCASH J074238+652501-dw) consists solely of old (> 10 Gyr), metal-poor ([M/H] ∼ −2.0) stellar populations. The superior resolution of HST allows us to measure the detailed properties of MADCASH-1. We find a total luminosity of \( M_V = -7.81 \pm 0.18 \), which corresponds to a stellar mass of \( \sim 1.8 \times 10^5 \; M_\odot \). Our estimate of the TRGB distance to MADCASH-1 (\( D = 3.41_{-0.24}^{+0.25} \) Mpc) is consistent with the system being a satellite of NGC 2403 (\( D \sim 3.09 - 3.20 \) Mpc; e.g., Dalcanton et al. 2009; Jacobs et al. 2009; Radburn-Smith et al. 2011), a galaxy with roughly 2-3 times the stellar mass of the LMC (\( M_{\text{star}} \sim 3.7 - 5.1 \times 10^9 \; M_\odot \); de Blok et al. 2008; Leroy et al. 2019). The structural parameters (e.g., \( r_h \), ellipticity, position angle, mean surface brightness) we derive for MADCASH-1 are typical of UFDs with similar luminosities.

We also present the discovery of a dSph that is likely associated with NGC 4214, a nearby galaxy with stellar mass similar to that of the LMC (\( M_{\text{star}} \sim 3.29 \times 10^9 \; M_\odot \); Weisz et al. 2011). The new dwarf, MADCASH-2 (officially designated MADCASH J121007+352635-dw), was discovered in a visual search of deep Subaru/HSC images. The compactness of the system made it difficult to extract photometry of individual stars, so we propose for HST+ACS observations. MADCASH-2 is well-resolved in HST images, revealing a well-populated old (> 10 Gyr), metal-poor ([M/H] ∼ −2.0) RGB. Our derived distance for MADCASH-2 (\( D = 3.00_{-0.13}^{+0.13} \) Mpc) is consistent with an association between the dwarf and NGC 4214 (\( D = 3.04 \) Mpc; Dalcanton et al. 2009). The system’s luminosity, \( M_V = -9.15 \pm 0.12 \), places it at the faint end of the classical dwarfs. The structural properties and metallicity of MADCASH-2 are consistent with typical classical dwarfs of similar luminosity.

The majority of the stars resolved in the HST observations of MADCASH-2 are consistent with an old, metal-poor population, but there is a substantial population of blue loop stars that we associate with ∼ 400 Myr and 1.5 Gyr populations. Their formation may have been triggered by a recent pericentric passage about NGC 4214, and perhaps even the first pericenter of a recently-infallen MADCASH-2. With a dedicated search using the GBT, we find no evidence of neutral hydrogen in MADCASH-2, so the recent star formation episode must have either exhausted or expelled its gas, or else the gas was lost due to tidal forces shortly after the interaction that precipitated the brief star formation event. The other, brighter dwarf satellite of NGC 4214 (DDO 113; \( M_V = -12.2 \)) is also found to be quenched (Weisz et al. 2011), likely due to strangulation (Garling et al. 2020). Discovery that MADCASH-2 formed stars recently but is currently quiescent with no detectable neutral hydrogen lends further support to theories suggesting that LMC-scale hosts have an environmental impact on their satellite populations despite their low masses, but further investigation is needed to determine what mechanisms are responsible.

The results reported here characterize the first dwarf satellites of Magellanic analogs discovered in our MADCASH survey. Ultimately, these systems will be part of a statistically complete census of the outskirts of Local Volume MC analogs, with which we will derive satellite luminosity functions and characterize the properties of...
observations of MADCASH dwarfs

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**Facilities:** HST, Subaru+HSC, GBT

**Software:** astropy (Robitaille et al. 2013; Price-Whelan et al. 2018), DOLPHOT (Dolphin & Kennicutt 2002), Matplotlib (Hunter 2007), NumPy (van der Walt et al. 2011), Topcat (Taylor 2005).

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