Pegasus IV: Discovery and Spectroscopic Confirmation of an Ultra-Faint Dwarf Galaxy in the Constellation Pegasus

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ABSTRACT

We report the discovery of Pegasus IV, an ultra-faint dwarf galaxy found in archival data from the Dark Energy Camera processed by the DECam Local Volume Exploration Survey. Pegasus IV is a compact, ultra-faint stellar system ($r_{1/2} = 41^{+8}_{-6}$ pc; $M_V = -4.25 \pm 0.2$ mag) located at...
a heliocentric distance of 90^{+4}_{-1} kpc. Based on spectra of seven non-variable member stars observed with Magellan/IMACS, we confidently resolve Pegasus IV’s velocity dispersion, measuring $\sigma_v = 3.3^{+1.7}_{-1.1}$ km s$^{-1}$ (after excluding three velocity outliers); this implies a mass-to-light ratio of $\frac{M_{1/2}}{L_{V,1/2}} = 167^{+224}_{-99} M_\odot/L_\odot$ for the system. From the five stars with the highest signal-to-noise spectra, we also measure a systemic metallicity of [Fe/\H] = $-2.67^{+0.25}_{-0.20}$ dex, making Pegasus IV one of the most metal-poor ultra-faint dwarfs. We tentatively resolve a non-zero metallicity dispersion for the system. These measurements provide strong evidence that Pegasus IV is a dark-matter-dominated dwarf galaxy, rather than a star cluster. We measure Pegasus IV’s proper motion using data from Gaia Early Data Release 3, finding $(\mu_\alpha^*, \mu_\delta) = (0.33 \pm 0.07, -0.21 \pm 0.08)$ mas yr$^{-1}$. When combined with our measured systemic velocity, this proper motion suggests that Pegasus IV is on an elliptical, retrograde orbit, and is currently near its orbital apocenter. Lastly, we identify three potential RR Lyrae variable stars within Pegasus IV, including one candidate member located more than ten half-light radii away from the system’s centroid. The discovery of yet another ultra-faint dwarf galaxy strongly suggests that the census of Milky Way satellites is still incomplete, even within 100 kpc.

**Keywords:** galaxies: dwarf – Local Group

1. INTRODUCTION

Ultra-faint dwarf galaxies represent some of the most extreme galaxies in the known universe: they are the smallest, least luminous, least metal-enriched, and most dark-matter-dominated galaxies yet discovered (e.g., Muñoz et al. 2006; McComachie 2012; Simon 2019). These systems were formed at high redshift, likely before the epoch of reionization, and thus serve as well-preserved “fossils” that trace the assembly and chemical enrichment histories of their host galaxies (e.g., Bullock & Johnston 2005; Bovill & Ricotti 2009; Frebel 2010; Frebel et al. 2014; Brown et al. 2014). By virtue of their high dark matter content and comparatively minimal baryonic components, these systems are pristine laboratories for studying the nature of dark matter itself. For example, nearby ultra-faint dwarf galaxies are promising sites for the indirect detection of dark matter annihilation or decay through gamma-ray signals (e.g., Ackermann et al. 2014; Albert et al. 2017; Strigari 2018), and the kinematics of stars in these galaxies offer the ability to test the cold dark matter paradigm’s prediction for the inner density profile of dark matter halos (e.g., Burkert 1995; Zoutendijk et al. 2021a,b). Additionally, the number and distribution of these systems around the Milky Way can also be leveraged to gain further insight into dark matter microphysics (e.g., Lovell et al. 2012; Bullock & Boylan-Kolchin 2017; Nadler et al. 2021).

The considerable wealth of information about galaxy formation and dark matter encoded in ultra-faint dwarf galaxies has motivated extensive efforts toward their discovery and characterization. Although these galaxies are expected to be the most common class of galaxy by number, their extremely low luminosity has limited their study to the very local universe, where these systems have been discovered exclusively as resolved satellites of the Milky Way, the Magellanic Clouds, and the closest galaxies in the Local Volume (within $\sim 5$ Mpc). Dedicated searches using deep, wide-area photometric catalogs from digital sky surveys have proven to be extremely successful, resulting in the discovery of more than 60 of these systems to date (e.g., Willman et al. 2005; Zucker et al. 2006; Walsh et al. 2007; Belokurov et al. 2007, 2014; Kim et al. 2015a; Bechtol et al. 2015; Koposov et al. 2015a; Drlica-Wagner et al. 2015; Luevnes et al. 2015; Torrealba et al. 2016; Koposov et al. 2018; Torrealba et al. 2019b). In turn, the characterization of these systems has benefited from follow-up spectroscopy, which can provide robust measurements of the metallicity and mass-to-light ratios of these systems (e.g., Klyna et al. 2005; Simon & Geha 2007; Kirby et al. 2008; Collins et al. 2013; Simon et al. 2020; Jenkins et al. 2021).

Despite the explosion of discoveries in the last two decades, cold dark matter simulations predict that numerous ultra-faint Milky Way satellites remain to be discovered, even in regions of sky covered by previous sky surveys (e.g., Hargis et al. 2014; Newton et al. 2018; Nadler et al. 2020; Manwadkar & Kravtsov 2021). This prediction has recently been affirmed by the discovery of three new Milky Way satellite galaxies by the Hyper Suprime-Cam Subaru Strategic Program (Homma et al. 2016, 2018, 2019) and four additional satellites (including both dwarf galaxy candidates and globular clusters) by the DECam Local Volume Exploration (DELVE; Drlica-Wagner et al. 2021; Mau et al. 2020; Cerny et al. 2021a,b).

In this work, we present the discovery and characterization of yet another ultra-faint Milky Way satellite by DELVE. This new system, Pegasus IV, lies at the very northern edge of sky accessible to the Dark Energy...
Camera (DECam; Flaugher et al. 2015) in a region previously covered at a shallower depth by the Sloan Digital Sky Survey (SDSS; York et al. 2000 and the Panoramic Survey Telescope and Rapid Response System 1 survey (PS1; Chambers et al. 2016). We use medium-resolution Magellan/IMACS spectroscopy to measure the metallicities and line-of-sight velocities of candidate member stars. We resolve a stellar velocity dispersion and confirm that this system is a dark-matter-dominated ultra-faint dwarf galaxy.

This paper is organized as follows. In Section 2, we describe the DELVE survey, its photometric catalogs, and our ongoing search for undiscovered ultra-faint stellar systems. We also introduce the newly discovered system Pegasus IV. In Section 3, we characterize the morphology and stellar population of Pegasus IV through maximum-likelihood fits to DELVE photometric data. In Section 4, we measure the velocities of stars in the field of Pegasus IV and use the resolved velocity dispersion to infer its mass and dark matter content. We also measure [Fe/H] metallicities and find tentative evidence for a metallicity spread. In Section 5, we discuss the implications of these results for the Pegasus IV’s classification, leverage Gaia proper motions and our velocity measurements to constrain its orbit, and highlight the presence of three RR Lyrae variable stars. In Section 6, we summarize these results and describe avenues for future study.

2. DELVE DATA AND SATELLITE SEARCH

2.1. DELVE Data

The DELVE survey is an ongoing multi-component observational campaign seeking to achieve deep, contiguous coverage of the high-Galactic-latitude southern sky in the $g,r,i,z$ bands by combining 126 nights of new observations with existing public archival DECam data. DELVE is split into three main survey components dedicated to studying the resolved stellar substructures and satellite populations of the Milky Way (DELVE-WIDE), the Magellanic Clouds (DELVE-MC), and four nearby galaxies with stellar mass similar to the Magellanic Clouds (DELVE-DEEP). To date, DELVE has taken $\sim$20,000 new exposures toward this goal, and is expected to finish collecting observations in the 2022B semester. A more detailed description of the DELVE science goals, observing strategy, and progress can be found in Drlica-Wagner et al. (2021).

For this work, we used a new internal photometric catalog for DELVE-WIDE covering nearly the entire sky accessible to DECam with $\delta_{2000} < +30^\circ$ and $|b| > 10^\circ$, excluding the Dark Energy Survey footprint. This new catalog will be described in detail in a forthcoming paper (A. Drlica-Wagner et al. in prep.); we describe the critical components here. We began by selecting all available DELVE and publicly-available exposures with exposure times between 30 and 350 seconds and effective exposure time scale factors $t_{eff} > 0.3$ (see Neilsen et al. 2015). After this selection, we were left with a total of $\sim$40,000 exposures, the largest contributors to which were the Dark Energy Camera Legacy Survey (DECaLS; Dey et al. 2019), the DECam eROSITA Survey (DeROSITAS)\textsuperscript{1}, and DELVE itself. DELVE-WIDE primarily collects $g,i$ band observations, and the $r,z$ data come primarily from the former two survey programs.

We processed all exposures consistently using the DES Data Management Pipeline (DESDM; Morganson et al. 2018), which reduces and detrends DECam images using custom seasonally-averaged bias and flat images, and performs background subtraction. Automated source detection and point-spread-function photometry was performed on individual reduced CCD images using SourceExtractor (Bertin & Arnouts 1996) and PSFEx (Bertin 2011). Stellar positions were then calibrated against Gaia Data Release 2 (Gaia Collaboration et al. 2018) using SCAMP (Bertin 2006), and the photometry was calibrated on a CCD-by-CCD basis using zeropoints derived from the ATLAS Refcat2 catalog (Tonry et al. 2018) that were transformed into the DECam photometric system (see Appendix B of Drlica-Wagner et al. 2021). Lastly, the resulting calibrated SourceExtractor catalogs for each individual CCD image were merged into a unified multi-band object catalog following the procedure introduced in Drlica-Wagner et al. (2015).

Reddening due to interstellar dust was calculated for each object in the resultant catalog from a bilinear interpolation of the maps of Schlegel et al. (1998) with the rescaling from Schlafly & Finkbeiner (2011). Bandpass-specific extinctions were then derived using the coefficients used for DES DR1 (Abbott et al. 2018). Hereafter, we utilize the subscript “0” to denote extinction-corrected magnitudes.

2.2. Satellite Search

We performed a matched-filter search for old, metal-poor stellar systems in the DELVE-WIDE catalog described above using the simple algorithm\textsuperscript{2} (Bechtol et al. 2015), which has been successfully leveraged to discover more than twenty Milky Way satellites to date. We began by dividing the DELVE-WIDE catalog de-

\textsuperscript{1}http://astro.usserena.cl/derositas/
\textsuperscript{2}https://github.com/DarkEnergySurvey/simple
scribed in Section 2.1 into HEALPix (Górski et al. 2005) pixels at $\text{NSIDE} = 32$ ($\sim 3.4$ deg$^2$ per pixel). For each pixel, we selected stars consistent with an old ($\tau = 12.5$ Gyr), metal-poor ($Z = 0.0001$) PARSEC isochrone (Bressan et al. 2012), which we scanned in distance modulus from 16.0 mag to 23.0 mag in intervals of 0.5 mag. Specifically, at each step in the distance modulus grid, we selected all stars with colors consistent with the isochrone locus in color–magnitude space following $\Delta (g-r)_0 < \sqrt{0.12 + \sigma_r^2 + \sigma_g^2}$. Stars were defined as sources satisfying the criterion

$$|\text{SPREAD\_MODEL}_{G} - \text{SPREAD\_ERROR}_{G}| < 0.003 + \text{SPREAD\_ERROR\_MODEL}_{G},$$

where the variable $\text{SPREAD\_MODEL}$ and its associated error, $\text{SPREAD\_ERROR\_MODEL}$, are calculated from a likelihood ratio between the best-fitting local PSF model and a more extended model derived from the same PSF model that is additionally convolved with a circular exponential disk model (Desai et al. 2012). After these selections, the resulting filtered stellar density field was smoothed by a 2$'$ Gaussian kernel, and local density peaks were identified by iteratively raising a density threshold until fewer than ten distinct peaks remained. Lastly, we computed the Poisson significance of each peak relative to the local background field. Informed by previous searches using simple, we inspected diagnostic plots for all candidates above a significance threshold of 5.5$\sigma$.

2.3. Discovery of Pegasus IV

During visual inspection of the search results produced by simple, we identified a candidate stellar system near $(\alpha_{2000}, \delta_{2000}) = (328.54^\circ, 26.62^\circ)$ at a significance of 6.2$\sigma$. Within the candidate pool, this system was exceptional because it appeared to display seven stars at $y_0 \sim 20.5$ spanning a range of photometric color—a feature indicative of a blue horizontal branch. Querying this candidate’s centroid in the SIMBAD database (Wenger et al. 2000) revealed the existence of two RR Lyrae variable stars within a radius of 2$, both of which were independently identified by the PS1 RR Lyrae catalog (Sesar et al. 2017) and the Gaia DR2 variability catalogs (Holl et al. 2018; Clementini et al. 2019).

These identifications strongly merited further investigation of the candidate system. However, the relatively shallow depth of the discovery data was found to be insufficient to draw firm conclusions about the nature and properties of this system. Therefore, we obtained additional $g, r, i$ imaging of the candidate system during regular DELVE observing and in DECam engineering time in August 2021. These newer observations consisted of 333 second exposures centered on the candidate, improving the depth by $\sim 0.4$ mag in each band compared to the discovery data. These deeper exposures were then incorporated into a newer iteration of the DELVE catalog (prepared identically to the catalog described in Section 2.1), and this newer catalog was used for all analyses and figures in the following sections.

In Figure 1, we present diagnostic plots for the candidate stellar system similar to those generated for each overdensity identified by simple. These include the smoothed distribution of isochrone-filtered stars and galaxies (leftmost and center-left panels, respectively), a background-subtracted Hess diagram (center-right panel), and a radial profile for the system (rightmost panel), including the best-fit Plummer (1911) model derived in Section 3.

Our analyses described in the following sections strongly suggest that this system is an ultra-faint dwarf galaxy, rather than a star cluster. Therefore, following the historical naming convention for confirmed dwarf galaxy satellites of the Milky Way, we refer to the system as Pegasus IV throughout this work.

3. MORPHOLOGICAL PROPERTIES OF PEGASUS IV

To determine Pegasus IV’s morphological properties and the nature of its stellar population, we used the maximum likelihood approach implemented in the Ultra-faint GALyaxy Likelihood toolkit (ugali$^4$; Bechtol et al. 2015; Drlica-Wagner et al. 2020). Pegasus IV’s structure was modelled with a Plummer (1911) stellar density profile, and a Bressan et al. (2012) isochrone was fit to its observed color–magnitude diagram. We simultaneously constrained the centroid coordinates $(\alpha_{2000}, \delta_{2000})$, angular semi-major axis length $(a_h)$, ellipticity ($\epsilon$), position angle East of North (P.A.) of the Plummer profile and the distance modulus $(m - M)_0$, age $(\tau)$, and metallicity $(Z)$ of the isochrone, in addition to the stellar richness $(\lambda)$, which measures the total number of observable stars in the system. To do so, we explored this multi-dimensional parameter space using the affine-invariant Markov Chain Monte Carlo sampler encee (Foreman-Mackey et al. 2013), and derived parameter estimates and uncertainties from the median and 16th/84th percentiles of the resulting posterior dis-

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$^3$ This significance was an underestimate, as a result of a relatively poor initial distance modulus fit from simple. Our ugali likelihood analysis (Section 3) later suggested a test statistic (TS) of TS = 198, corresponding to a Gaussian significance of $\sim 14.1\sigma$.

$^4$ https://github.com/DarkEnergySurvey/ugali/
that the posterior distribution for the metallicity was obtained in the following sections, we note this isochrone is more metal-rich than the spectroscopic metallicity from the same area, with the same color scheme. The best-fit panel displays a color–magnitude diagram covering the region centered on Pegasus IV. Stars with a 0.25 deg$^2$ region centered on Pegasus IV. (Center Left) A similar plot to the leftmost panel, except showing the smoothed spatial distribution of galaxies. (Center Right) Hess diagram for a $r_h = 1.6''$ region centered on Pegasus IV after subtracting the background signal from a concentric equal-area annulus at $11r_h$. The best-fit Bressan et al. (2012) isochrone from the ugali parameter fit (Section 3) is shown in black. (Right) Radial density profile of stars passing the isochrone filter. The errors are derived from the standard deviation of stellar counts in a given annulus divided by the area of that annulus. The best-fit Plummer model (see Section 3) is shown in blue. The dashed gray line corresponds to the background field stellar density.

We report the values associated with each of these parameters, in addition to several properties derived from these results, above the first divider in Table 1. These extra derived properties include the system’s azimuthally-averaged angular half-light radius ($r_h$), defined as $r_h = a_h \sqrt{1 - \epsilon}$ and the system’s absolute magnitude ($M_V$), integrated stellar luminosity ($L_V$), and stellar mass ($M_*$). The absolute V-band magnitude was derived following Martin et al. (2008), and both the stellar mass and stellar luminosity were computed by integrating along the best-fit isochrone assuming a Chabrier (2001) initial mass function.

The results from this parameter fit suggested that Pegasus IV is a relatively small ($r_{1/2} = 41$ pc), round (ellipticity consistent with zero) stellar system at a heliocentric distance of $D_\odot \sim 90$ kpc. In the top left panel of Figure 2, we plot the spatial distribution of stars in a small region centered on Pegasus IV. Stars with ugali membership probabilities $p_{\text{ugali}} > 5\%$ are colored by their membership probability; stars below this threshold are plotted in gray. Ellipses denoting $r_h$ and $3r_h$ are plotted with a gray dashed line. The bottom left panel displays a color–magnitude diagram covering the same area, with the same color scheme. The best-fit Bressan et al. (2012) isochrone ([Fe/H] = −1.96 dex) from the ugali fit is shown as a solid black line. While this isochrone is more metal-rich than the spectroscopic metallicity we derive in the following sections, we note that the posterior distribution for the metallicity was bounded below at $Z = 0.0001$ ([Fe/H] = −2.2 dex), corresponding to the lowest metallicity in the Bressan et al. (2012) library. The upper limit on Pegasus IV’s metallicity from the ugali fit was [Fe/H] = −1.92 dex (at 95% confidence), and thus our later identification of a lower metallicity for the system is not surprising.

4. STELLAR VELOCITIES AND METALLICITIES FROM MAGELLAN/IMACS SPECTROSCOPY

4.1. Observations and Data Reduction

To confirm that Pegasus IV is a bound stellar system, and to determine its kinematic and dynamical properties, we observed the system with the 6.5m Magellan-Baade Telescope and the Inamori-Magellan Areal Camera and Spectrograph (IMACS; Dressler et al. 2011) on a two-night observing run spanning September 12–13, 2021. Following previous studies of ultra-faint dwarf galaxies using IMACS, we used the instrument’s f/4 camera and the 1200 ℓ/mm grating blazed at 9000 Å (e.g., Simon et al. 2017). The resulting spectra spanned a wavelength range of $\sim 7500 – 9000$ Å at $R \sim 11,000$, sufficient for precise velocity and metallicity measurements from the Calcium Triplet (CaT) absorption feature centered at roughly 8500 Å.

We observed a single multislit mask centered on the system, which featured 32 0.7” × 5” slits. Targets were chosen in the following order. Firstly, we selected red giant branch (RGB) and horizontal branch (HB) stars consistent with a Dotter (2016) isochrone with age $\tau = 12.5$ Gyr and metallicity [Fe/H] = −2.3 in our DECam photometry, informed by past studies of ultra-faint dwarf galaxies. We then added bright stars that we identified as possible members on the basis of a preliminary mixture model analysis of their proper motions in Gaia EDR3 (see Section 4.7). Lastly, to fill remaining avail-
Figure 2. (Top Left) Spatial distribution of stars within a small region (radius of $\sim 0.25^\circ$) centered on Pegasus IV. Stars with ugali probability $p_{\text{ugali}} > 0.05$ are colored by their membership probability, while stars with $p_{\text{ugali}} < 0.05$ are colored in gray. Blue triangles denote the 9 clear candidate spectroscopic members, while black triangles denote candidate spectroscopic members with uncertain status. Black crosses denote stars observed spectroscopically but deemed non-members. Contours representing $1r_h$ and $3r_h$ are overplotted with a gray dashed line. (Top Right) Calcium Triplet Equivalent Width (CaT EW, in angstroms) vs. heliocentric radial velocity ($v_{\text{hel}}$, in km s$^{-1}$) for all 23 stars observed with IMACS at S/N $> 3$. (Bottom Left) Color–magnitude diagram for the same region shown in the top left panel, with the same color/symbol scheme as the preceding panels. The two candidate horizontal branch variable stars are seen as blue triangles at $g_0 - r_0 \sim 0.25$. One member lacking DECam photometry is excluded here. The majority of nonmembers (especially those selected based on Gaia alone) have redder colors than the axis range shown here. (Bottom Right) Gaia proper motions of the stars observed spectroscopically with IMACS, overlaid over a 2D proper motion histogram of all Gaia sources within a radius of $\sim 0.25^\circ$. The candidate spectroscopic members cluster closely near the systemic mean proper motion of $(\mu_\alpha, \mu_\delta) = (0.33, -0.22)$ mas yr$^{-1}$, denoted by the red hatches (see Section 4.7).
The posterior distribution peaked near $\epsilon = 0$. We therefore quote an upper limit at the 95% confidence level.

Following Drlica-Wagner et al. (2015), we assume a systematic uncertainty of $\pm 0.1$ mag on the distance modulus to account for uncertainties in isochrone modeling.

The posterior distribution peaked near $\tau = 13.5$ Gyr, corresponding to the oldest age in our PARSEC isochrone grid.

The uncertainty in the absolute visual magnitude was calculated following Martin et al. (2008) and does not include the uncertainty on the distance.

### Table 1. Measured and Derived Properties of Pegasus IV

| Parameter | Description | Value | Units | Section |
|-----------|-------------|-------|-------|---------|
| $\alpha_{2000}$ | Centroid Right Ascension | $328.539 ^{+0.003}_{-0.004}$ | deg | 3 |
| $\delta_{2000}$ | Centroid Declination | $26.620 ^{+0.003}_{-0.004}$ | deg | 3 |
| $a_h$ | Angular Semi-Major Axis Length | $1.60 ^{+0.29}_{-0.25}$ | arcmin | 3 |
| $a_{1/2}$ | Physical Semi-Major Axis Length | $42^1 _{-8}$ | pc | 3 |
| $r_h$ | Azimuthally-Averaged Angular Half-Light Radius | $1.55 ^{+0.29}_{-0.24}$ | arcmin | 3 |
| $r_{1/2}$ | Azimuthally-Averaged Physical Half-Light Radius | $41^1 _{-6}$ | pc | 3 |
| $\epsilon$ | Ellipticity | $< 0.41^a$ | ... | 3 |
| P.A. | Position Angle of Major Axis (East of North) | $115^a _{-27} ^{+27}_{-41}$ | deg | 3 |
| $(m - M)_0$ | Distance Modulus | $19.7 ^{+0.03}_{-0.02} ^{+0.1b} ^{-0.1}$ | mag | 3, 5, 5 |
| $D_\odot$ | Heliocentric Distance | $90^4 _{-6}$ | kpc | 3 |
| $\tau$ | Age | $> 12.5^c$ | Gyr | 3 |
| $M_V$ | Absolute (Integrated) $V$-band Magnitude | $-4.25 ^{+0.24}_{-1}$ | mag | 3 |
| $L_V$ | Luminosity | $4800 ^{+800}_{-700} L_\odot$ | 3 |
| $M_*$ | Stellar Mass | $4400 ^{+600}_{-500} M_\odot$ | 3 |
| $E(B - V)$ | Mean Reddening Within the Half-Light Radius | 0.06 | mag | 3 |
| $N_{\text{spec}}$ | Number of Spectroscopic Members | 9 | ... | 4.4 |
| $v_{\text{hel}}$ | Systemic Radial Velocity in Heliocentric Frame | $-273.6 ^{+1.6}_{-0.3}$ | km s$^{-1}$ | 4.5 |
| $v_{\text{GSR}}$ | Systemic Radial Velocity in the Galactic Standard of Rest | $-53.8 ^{+1.5}_{-1}$ | km s$^{-1}$ | 4.5 |
| $\sigma_v$ | Velocity Dispersion | $3.1 ^{+3.5}_{-1.1}$ | km s$^{-1}$ | 4.5 |
| $M_{1/2}$ | Dynamical Mass within $r_{1/2}$ | $4.0 ^{+1.1}_{-2.3} \times 10^7$ | $M_\odot$ | 4.5 |
| $M_{1/2}/L_{V,1/2}$ | Mass-to-Light Ratio within $r_{1/2}$ | $167 ^{+224}_{-99}$ | $M_\odot/L_\odot$ | 4.5 |
| $[\text{Fe/H}]_{\text{spec}}$ | Mean Spectroscopic Metallicity | $-2.67 ^{+0.25}_{-0.29}$ | dex | 4.6 |
| $\sigma_{[\text{Fe/H}]_{\text{spec}}}$ | Metallicity Dispersion among Spectroscopic Members | $0.46 ^{+0.29}_{-0.17}$ | dex | 4.6 |
| $\mu_\alpha$ | Proper Motion in Right Ascension | $0.33 ^{+0.07}_{-0.07}$ | mas yr$^{-1}$ | 4.7 |
| $\mu_\delta$ | Proper Motion in Declination | $-0.21 ^{+0.08}_{-0.08}$ | mas yr$^{-1}$ | 4.7 |
| $d_{\text{GC}}$ | Galactocentric Distance | 89 | kpc | 5.2 |
| $r_{\text{apo}}$ | Orbital Apocenter | $94 ^{+8}_{-7}$ | kpc | 5.2 |
| $r_{\text{peri}}$ | Orbital Pericenter | $39 ^{+18}_{-14}$ | kpc | 5.2 |
| $e$ | Orbital Eccentricity | $0.49 ^{+0.03}_{-0.17}$ | ... | 5.2 |
| $\log_{10} J(0.2^\circ)$ | Integrated $J$-factor within a solid angle of 0.2$^\circ$ | $17.8 ^{+0.8}_{-0.8}$ | GeV cm$^{-2}$ | 5.4 |
| $\log_{10} J(0.5^\circ)$ | Integrated $J$-factor within a solid angle of 0.5$^\circ$ | $17.9 ^{+0.8}_{-0.8}$ | GeV cm$^{-2}$ | 5.4 |
able space on the slitmask, we added several stars from Gaia that lacked DECam photometry.

Due to the northern declination of Pegasus IV (δ_{2000} \sim +27^\circ) and the southern latitude of Las Campanas Observatory, we were only able to observe Pegasus IV at airmass \lesssim 1.8 with Magellan/IMACS for a little over an hour on each night. On each night, we collected two science exposures (1800s + 2400s), followed by (Kr, Ar, Ne, He) arc lamp calibration frames and flat frames. The typical seeing for these observations was 1".

For each star, we measured velocities specifically from the CaT absorptions following the method introduced in Li et al. (2013). This method involves fitting the reduced spectral data reduction pipeline (Cooper et al. 2012; Newman et al. 2013) was used to extract and calibrate the one-dimensional spectrum for each star. We then combined the spectra from the four exposures using inverse-variance weighting.

4.2. Velocity Measurements

We measured stellar radial velocities from the IMACS spectra following the method introduced in Li et al. (2017). This method involves fitting the reduced spectrum of each star with velocity templates by shifting the template through a range of velocities to find the velocity \( v_{\text{obs}} \) that maximizes the likelihood

\[
L = \frac{1}{2} \sum_{\lambda = \lambda_1}^{\lambda_2} \frac{\left[ f_{\text{spec}}(\lambda) - f_{\text{temp}}(\lambda \left( 1 + \frac{v_{\text{obs}}}{c} \right)) \right]^2}{\sigma_{\text{spec}}^2}.
\]

Here, \( f_{\text{spec}}(\lambda) \) and \( \sigma_{\text{spec}}^2(\lambda) \) represent a normalized spectrum and its corresponding variance, and \( f_{\text{temp}} \) represents a normalized velocity template spectrum. Because we measured velocities specifically from the CaT absorption feature, we set the wavelength bounds of the spectral fit to be \( \lambda_1 = 8450 \, \text{Å} \) and \( \lambda_2 = 8685 \, \text{Å} \). All of our IMACS spectra were fit with three velocity templates: HD122563, a very metal-poor RGB star; HD26297, a more metal-rich RGB star; and HD161817, a blue horizontal branch star. We report the velocity measurement from the template that produced the largest likelihood at the best-fit velocity.

For each spectrum-template combination, we ran the MCMC sampler implemented by \texttt{emcee} to sample the likelihood function above. To ensure robust sampling, we used 25 walkers each taking 2000 steps, with the first 500 steps for each walker discarded as burn-in. Then, for each star, we took the median and the standard deviation (after 5\( \sigma \) clipping) of the velocity posterior distribution for the best-fit template as the measured velocity \( v_{\text{obs}} \) and velocity error \( \sigma_{v_{\text{obs}}} \) respectively.

We next applied a telluric correction to this measured velocity \( v_{\text{obs}} \) to account for the miscentering of stars within slits, which can lead to small (\(< 10 \, \text{km s}^{-1} \)) offsets in the measured velocities of stars (see e.g., Sohn et al. 2007). To derive the correction for each spectrum, we re-ran the identical template-fitting MCMC procedure described above except with a telluric template, setting \( \lambda_1 = 7550 \, \text{Å} \) and \( \lambda_2 = 7700 \, \text{Å} \). The median and standard deviation of the resulting posterior distribution then provided the magnitude of the telluric correction \( v_{\text{tell}} \) and its associated variance \( \sigma_{v_{\text{tell}}}^2 \).

The corrected velocity of each star, \( v \), was calculated as \( v = v_{\text{obs}} - v_{\text{tell}} \) with an associated uncertainty of \( \sigma_{v_{\text{tot}}} = \sqrt{\sigma_{v_{\text{obs}}}^2 + \sigma_{v_{\text{tell}}}^2} \). The error \( \sigma_{v_{\text{tot}}} \) is purely statistical in nature, and is directly correlated with the \( S/N \) of each individual spectrum. Informed by previous studies that considered the repeatability of IMACS velocities between successive nights (e.g., Simon et al. 2017; Li et al. 2018), we also added a 1.0 km s\(^{-1}\) systematic error term in quadrature to each velocity measurement error.

In summary, the above steps resulted in velocities \( v \) for each star, each with a single associated uncertainty. These velocities were then transformed into the heliocentric frame. For the rest of this work, we denote the resulting heliocentric velocities as \( v_{\text{hel}} \). In total, we were able to measure reliable velocities for 23 unique stars at \( S/N > 3 \).

4.3. Metallicity Measurements

We measured the metallicity of red giant branch member stars in Pegasus IV through the equivalent widths (EWs) of the CaT lines. We modelled each of the three CaT lines for each star with a Gaussian-plus-Lorentzian profile (e.g., Hendricks et al. 2014; Simon et al. 2015), and converted their summed EWs to [Fe/H] metallicities using the calibration relation from Carrera et al. (2013). This relation requires an absolute V-band magnitude for each star, and thus we first converted from the DELVE g, r-band photometry to this system using the relation provided in Bechtol et al. (2015), and then subtracted the distance modulus derived from the \texttt{ugali} fit (Section 3). The resulting error on the metallicity for each star was fully propagated from a combination of four sources: (1) uncertainty in the EW measurements, including a 0.2Å systematic uncertainty floor (Li et al. 2018); (2) uncertainties in the coefficients from the Carrera et al. (2013) relation; (3) uncertainties in
the DELVE photometry, and (4) uncertainty associated with the distance modulus from \textit{ugali}. The first of these sources of error is dominant for all but the brightest star.

In general, accurate CaT EW measurements require higher signal-to-noise than accurate velocity measurements. Visual inspection of the spectra for stars in our sample revealed that the CaT fits for stars with low signal-to-noise were of poor quality, and thus we opted to impose a $S/N > 5$ cut for metallicity measurements. In total, we measured metallicities for 11 stars above this threshold.

4.4. Spectroscopic Membership Determination

From the 23 spectra with $S/N > 3$ for which we measured velocities, we identified a clear clustering of twelve stars with radial velocities $-300 \lesssim v_{\text{hel}} \lesssim -250$ km s$^{-1}$, including nine within the narrower range of $-282$ km s$^{-1} \lesssim v_{\text{hel}} \lesssim -262$ km s$^{-1}$ (see top right panel of Figure 2). These twelve stars were separated in velocity from all other measured stars with $S/N > 3$ by a gap of $>100$ km s$^{-1}$, and were all located within $4'$ ($\sim 2.5 h_{\text{p}}$) of our derived centroid for Pegasus IV. We summarize the key properties of these 12 stars in Table 2.

To assess which stars among this sample of 12 were plausible Pegasus IV members as opposed to Milky Way contaminants, we subjectively inspected these stars’ proper motions from \textit{Gaia} EDR3, locations in color–magnitude space from the DELVE photometry, and heliocentric velocities and metallicities from the IMACS spectroscopy (where possible). We found that all 12 stars displayed self-consistent proper motions (within $1 - 2\sigma$) and were photometrically consistent with an old, metal-poor isochrone (see bottom panels of Figure 2). Thus, we found no reason to reject any stars as members on the basis of color or proper motion information.

The velocities of these 12 stars appeared to show a considerable spread, ranging from $-258$ km s$^{-1} \lesssim v_{\text{hel}} \lesssim -296$ km s$^{-1}$. As can be seen in Figure 3, nine of these stars lay within $10$ km s$^{-1}$ of the apparent mode near $v_{\text{hel}} \sim -272$ km s$^{-1}$. The remaining three stars fell significantly outside of this range, lying at $v_{\text{hel}} \sim [-258, -288, -296]$ km s$^{-1}$. Even if Pegasus IV truly exhibits a large velocity dispersion, these stars’ separation from the peak of the observed velocity distribution suggested that they are either non-members or are binary star members of Pegasus IV that were observed at an orbital phase that places them far from their center-of-mass velocity.\(^5\)

\(^5\) No detectable variation in velocity for binary stars is expected in our data between the two successive nights of our observations.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Histogram of radial velocities for the 12 stars identified as candidate members of Pegasus IV (blue), including the 7-star subsample used for our dynamical analysis (red). The best-fit velocity dispersion model, which was derived from those 7 stars, is shown as a black Gaussian curve. The two stars that appear consistent with this model, but that are excluded from the red histogram, correspond to the two spectroscopically-observed candidate HB variable stars.}
\end{figure}
tion using the web interface to the Besançon Galactic model (Robin et al. 2003). We first queried the model to produce a catalog of stellar magnitudes and kinematic measurements for simulated stars within a 1 deg$^2$ region centered on Pegasus IV. We then transformed the resultant magnitudes from the SDSS photometric system to the DECam photometric system using the equations provided by Drlica-Wagner et al. (2018). Then, we computed the expected surface density of Milky Way stars within a radius $r < 30'$ that were consistent with the RGB of our target selection isochrone, had heliocentric radial velocities $-300 \text{ km s}^{-1} \leq v_{\text{hel}} \leq -250 \text{ km s}^{-1}$, and had small proper motions ($|\mu| < 4 \text{ mas yr}^{-1}$ in each direction). After multiplying this surface density by the area of the region that the IMACS slitmask covered ($\sim 100 \text{ arcmin}^2$), we found that $\sim 1$ foreground star is expected in our spectroscopic sample within this velocity range. Our observation of two stars with outlying radial velocities is slightly inconsistent with this prediction, potentially suggesting that one or both of these stars is a binary member of Pegasus IV. We reiterate that the membership status of these two stars remains highly uncertain.

Lastly, to assess whether the brightest star was indeed a member star despite its relatively high metallicity ([Fe/H] = $-2.03 \pm 0.11$ dex; first row of Table 2), we measured the equivalent width of its Mg I $\lambda 8807$ Å absorption line. As described by Battaglia & Starkenburg (2012), this line can be used in conjunction with the CaT to discriminate between foreground Milky Way contaminants (primarily main-sequence stars) and dwarf galaxy members (red giants). Fitting the Mg I line with a Gaussian profile, we calculated the equivalent width to be $0.16 \pm 0.02$ Å (statistical error only). Given the star’s CaT equivalent width of $5.1 \pm 0.1 \pm 0.2$ Å, this confidently places the star in the red giant regime defined by Equation 1 of Battaglia & Starkenburg (2012), and thus we concluded that it is very likely that this star is a true RGB member of Pegasus IV.

In summary, we identified nine clear spectroscopic member stars, in addition to one candidate binary member and two potential members with considerably uncertain status. Of the nine clear members, seven are RGB stars, and two appear to lie on the HB. The clear members are shown as blue triangles in Figure 2, while the potential members with uncertain status are shown as black triangles. One of the two spectroscopically-observed HB stars is classified as a RR-Lyrae-type variable in the PS1 and Gaia RR Lyrae catalogs (see Section 5.5), and the other appears to show some signs of photometric variability in our data. We include all 12 of these stars in Table 2 as candidate members, but include a comment in the final column to highlight each of the uncertain cases.

### 4.5. Velocity Dispersion and Mass

To constrain the systemic velocity ($v_{\text{hel}}$) and velocity dispersion ($\sigma_v$) of Pegasus IV, we sampled the two-parameter Gaussian likelihood function defined by Equation 8 of Walker et al. (2006) using emcee. We applied a uniform prior on $v_{\text{hel}}$ with range $[-250, -300]$ km s$^{-1}$, and a uniform prior on log($\sigma_v$) with range $[-2, 2]$. For our primary kinematic measurements, we included only the seven clear (non-outlier) RGB member stars described in Section 4.4. We excluded the two candidate variable stars on the HB from our kinematic sample, since the pulsation of variable stars causes their apparent velocities to vary over time.

Using these seven stars, and applying the priors described above, we measured Pegasus IV’s systemic velocity to be $v_{\text{hel}} = -273.6^{+1.6}_{-1.5}$ km s$^{-1}$ with a velocity dispersion of $\sigma_v = 3.3^{+1.7}_{-1.1}$ km s$^{-1}$. The resulting posterior probability distributions from the MCMC sampling are shown in the left panel of Figure 4, and the best-fit model is depicted in black over the velocity histogram in Figure 3. To assess the impact of our prior on this measurement, we also explored adopting a flat prior on $\sigma_v$, rather than log($\sigma_v$). Holding all else constant, this change of prior resulted in changes to the systemic velocity and velocity dispersion that were significantly smaller than the quoted errors of our primary measurements.

Our measured velocity dispersion of $\sigma_v = 3.3^{+1.7}_{-1.1}$ km s$^{-1}$ is clearly non-zero, implying that we confidently resolved the internal dynamics of Pegasus IV. However, the value of this dispersion was found to be sensitive to the exact member used in our velocity dispersion fit. In particular, we observed that including the metal-poor outlier at $v_{\text{hel}} \sim -257$ km s$^{-1}$ (while retaining our default priors) raised the velocity dispersion to $\sigma_v = 6.0^{+2.0}_{-1.3}$ km s$^{-1}$, consistent within $\lesssim 1.5\sigma$ of the measured dispersion from our nominal seven-star sample. Similarly, including all 12 candidate member stars would raise the velocity dispersion to $\sigma_v = 10.0^{+2.8}_{-1.0}$ km s$^{-1}$ (after relaxing the log($\sigma_v$) prior to [-3.3]). Given that adopting these alternate member samples only increased the resulting velocity dispersion, our primary results derived from the
seven-star sample can be considered as the most conservative estimate of the dark matter content of Pegasus IV. This ensures that our ultimate conclusion that Pegasus IV is a dark-matter dominated dwarf galaxy (see Section 5.1) is insensitive to assumptions about the nature of these apparent velocity outliers.

Therefore, under the assumption that Pegasus IV is a dispersion-supported system in dynamical equilibrium, we proceeded to estimate the system’s dynamical mass using the mass estimator introduced in Equation 2 of Wolf et al. (2010):

$$M_{1/2} \approx 930 \left( \frac{\sigma^2}{\text{km}^2 \text{s}^{-2}} \right) \left( \frac{r_{1/2}}{\text{pc}} \right) M_\odot. \quad (2)$$

Using our measured dispersion from the nominal seven-star sample and the half-light radius from Section 3, we found Pegasus IV’s enclosed mass within $r_{1/2}$ to be $4.0^{+2.3}_{-3.3} \times 10^5 M_\odot$. The mass-to-light ratio within one half-light radius is therefore $M_{1/2}/L_{V,1/2} = 166^{+224}_{-99} M_\odot/L_\odot$.

### 4.6. Metallicity and Metallicity Spread

To measure Pegasus IV’s mean metallicity ([Fe/H]_{spec}) and metallicity dispersion ($\sigma_{[Fe/H]}$), we applied a simple Gaussian likelihood model that was nearly identical to the model used for the velocity and velocity dispersion. We adopted a uniform prior on $\log(\sigma_{[Fe/H]})$ with range $[-2, 2]$, and again performed MCMC sampling using emcee. By default, we opted only to use the five stars with $S/N > 5$ (including the binary candidate at $v_\text{hel} \sim -257 \text{ km s}^{-1}$). For these stars, we found $[\text{Fe/H}]_{\text{spec}} = -2.67^{+0.25}_{-0.29}$ dex and metallicity dispersion $\sigma_{[Fe/H]} = 0.46^{+0.29}_{-0.17}$ dex. The resulting posterior probability distributions are shown in the righthand panel of Figure 4.

Given the small sample of stars with $S/N > 5$ (five in total), we performed a jackknife test (Efron 1982) to assess the robustness of our measured metallicity and

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**Table 2.** Properties of Pegasus IV spectroscopic member candidates, ordered by decreasing IMACS spectrum S/N

| Gaia EDR3 SourceID | R.A. | Decl. | $g_0$ | $r_0$ | $v_\text{hel}$ | [Fe/H] | Comment |
|-------------------|------|-------|-------|-------|---------------|--------|---------|
| (deg)             | (deg) | (mag) | (mag) | (km/s) | (dex)         |        |         |
| 1796890071833434112 | 328.52536 | 26.62094 | 18.01 | 17.07 | 52.4 | -271.9 ± 1.0 | -2.03 ± 0.11 | RGB |
| 17968787219975171328 | 328.59498 | 26.63219 | 19.77 | 19.16 | 10.6 | -278.1 ± 1.3 | -2.85 ± 0.36 | RGB |
| 1796888907896667520 | 328.48786 | 26.63070 | 7.9 | 7.9 | -277.9 ± 1.7 | -2.89 ± 0.35 | RGB |
| 1796888834882857216 | 328.49587 | 26.62398 | 20.05 | 19.54 | 7.8 | -257.9 ± 2.0 | -2.80^{+0.33}_{-0.33} Binary/Non-member? |
| 1796890381071133568 | 328.52503 | 26.64546 | 20.44 | 19.87 | 5.5 | -269.2 ± 2.2 | -3.32 ± 0.38 | RGB |
| 1796886807658193536 | 328.59171 | 26.58421 | 20.54 | 20.01 | 4.6 | -295.6 ± 2.2 | -3.32 ± 0.38 | RGB |
| 1796890071833414784 | 328.53716 | 26.61518 | 20.13 | 19.87 | 4.7 | -265.1 ± 1.8 | ... | HB; Variable? |
| 1796888907896667520 | 328.52503 | 26.64546 | 20.44 | 19.87 | 5.5 | -269.2 ± 2.2 | -3.32 ± 0.38 | RGB |
| 1796890071833423872 | 328.52913 | 26.61916 | 21.00 | 20.49 | 3.2 | -271.75 ± 3.69 | RGB |
metallicity dispersion. We removed individual stars, one at a time, and re-ran the MCMC sampling. After doing so, we found that the brightest, most metal-rich star (first row of Table 2) had a particularly strong influence on the metallicity and metallicity dispersion. Removing this star resulted in a more metal-poor systemic mean metallicity of $[\text{Fe/H}] = -2.95 \pm 0.19$ dex and a much smaller dispersion of $0.06^{+0.16}_{-0.04}$ dex, in $\sim 2\sigma$ tension with the five-star measurement. By contrast, removing each of the three stars at $[\text{Fe/H}] \sim -2.85$ dex (second, third, and fourth row of Table 2) minimally affected the mean metallicity and minorly increased the measured dispersion (well-within the uncertainties on the five-star sample dispersion). Lastly, removing the most-metal poor star (fifth row of Table 2, $[\text{Fe/H}] \sim -3.3$ dex) increased the mean metallicity to $[\text{Fe/H}] = -2.49^{+0.27}_{-0.32}$ dex and resulted in a slightly smaller dispersion of $\sigma_{[\text{Fe/H}]} = 0.39^{+0.35}_{-0.20}$ dex. Both of these are consistent within $1\sigma$ of the five-star result.

These results, in aggregate, suggest that Pegasus IV is a metal-poor stellar system with a tentative detection of a non-zero metallicity dispersion. The magnitude of the dispersion is highly contingent on the membership of the brightest star. Since our measurement of the Mg I λ8807 Å line for this star gives no reason to doubt its membership, we opt to report the metallicity and corresponding dispersion from the five-star sample, namely, $[\text{Fe/H}]_{\text{spec}} = -2.67^{+0.25}_{-0.29}$ dex and $\sigma_{[\text{Fe/H}]} = 0.46^{+0.29}_{-0.17}$, but we emphasize that the value of our measured dispersion is tentative and should be interpreted cautiously due to the small sample size. We also note that this includes the star with velocity of $v \sim 257$ km s$^{-1}$, which we assumed to be a true member, but excluded in our kinematic analysis given the likelihood that this star is an unresolved binary.

Regardless of the input stellar sample, the mean metallicity of Pegasus IV places it among the most metal-poor ultra-faint dwarfs known, which include Reticulum III, Bootes II, Tucana II, Horologium I, Draco II, and Reticulum II, the metallicities of which range from $-2.81 < [\text{Fe/H}] < -2.65$ dex. Our measurement suggests that Pegasus IV is slightly more metal-poor than other dwarf galaxies of similar absolute magnitude (see right panel of Figure 5), but this difference does not appear to be statistically significant.

Our measured metallicity dispersion ($\sigma_{[\text{Fe/H}]} = 0.46^{+0.29}_{-0.17}$ dex), while relatively uncertain, is comparable to the dispersions observed in other ultra-faint dwarf galaxies at similar absolute magnitude, i.e., Columba I, Coma Berenices I, Leo V, Pisces II, and Ursa Major II, which have $\sigma_{[\text{Fe/H}]} = 0.71, 0.43, 0.30, 0.48, 0.67$ dex, respectively (Fritz et al. 2019; Simon 2019; Jenkins et al. 2021; Kirby et al. 2015). Pegasus IV’s metallicity dispersion can also be compared to the intrinsic iron abundance spreads observed in the Milky Way’s (bright) globular cluster population, which Bailin

![Figure 4](image-url)
(2019) found to have a median metallicity dispersion of $\sigma_{\text{Fe/H}} = 0.045$ dex across a sample of 55 clusters with high-resolution spectra.

4.7. Proper Motion

We computed the systemic proper motion of Pegasus IV using the precise astrometry provided by Gaia EDR3 (Gaia Collaboration et al. 2021). We analyzed three different proper motion models to measure the systemic proper motion. The first was a mixture model composed of dwarf and Milky Way components and utilizes spatial position and proper motion (Pace & Li 2019). This model was run prior to the acquisition of both deeper photometry and spectroscopy, and its results informed our spectroscopic target selection. It was run with preliminary spatial parameters and only used stars with DECam photometry. With this model, we found $\mu_\alpha = 0.39 \pm 0.17 \text{mas yr}^{-1}$ and $\mu_\delta = 0.01 \pm 0.18 \text{mas yr}^{-1}$. The model also reports the number of probable members with proper motion measurements, which was found to be $N = 12.3 \pm 1.4$ stars. Due to the color–magnitude selection window, this model missed the brightest member, which explains the worse precision compared to the following models.

The second proper motion model was similar to the first, but used only a fixed sample of spectroscopic members as input. We used a multi-variate Gaussian distribution to model the dwarf, and we sampled the posterior probability using emcee. With this model, we found $\mu_\alpha = 0.33 \pm 0.07 \text{mas yr}^{-1}$, $\mu_\delta = -0.21 \pm 0.08 \text{mas yr}^{-1}$, assuming a fixed sample of $N = 9$ stars (consisting of the seven stars used for the dynamical analysis, in addition to the two spectroscopically-observed variable star candidates). The third model used a similar mixture model, but built on Pace & Li (2019) by incorporating spectroscopic information. We pre-assigned the membership of stars with spectroscopy, which assists in determining both the dwarf and Milky Way proper motion distributions. We did not exclude stars missing DECam photometry and instead applied a loose Gaia color–magnitude selection for these stars. With this model, we found $\mu_\alpha = 0.33 \pm 0.07 \text{mas yr}^{-1}$ and $\mu_\delta = -0.22 \pm 0.08 \text{mas yr}^{-1}$, and $N = 13.1 \pm 0.6$. The proper motion from this model is almost identical to the spectroscopic-member-only results from the second model, likely because the additional members are generally faint (mostly HB stars) and do not significantly influence the measurement. We note that the majority of the systemic proper motion precision comes from the brightest member. The proper motion error of this star is $\sigma_{\mu_\alpha} = 0.08 \text{mas yr}^{-1}$ (similar to the systemic proper motion error) and its inclusion decreases the systemic proper motion error by $\sim 40\%$. We opted to use the systemic proper motion derived from the spectroscopic members as our preferred measurement for further analysis of Pegasus IV’s kinematics, since this measurement is least likely to be biased by contaminant stars. We do note, however, that differences have been observed between dwarf galaxy proper motions derived from spectroscopic samples and those derived without (e.g., Massari & Helmi 2018).

5. DISCUSSION

5.1. Classification of Pegasus IV

Recent discoveries of ultra-faint Milky Way satellites have broadly consisted of two classes of objects: dark-matter-dominated dwarf galaxies and likely baryon-dominated halo star clusters. We find that Pegasus IV is significantly more consistent with the former class of objects on the basis of its size, mass-to-light ratio, and metallicity dispersion. Specifically, Pegasus IV’s half-light radius is larger than the population of known globular clusters (see left panel of Figure 5). More conclusively, Pegasus IV’s large mass-to-light ratio $(M_{1/2}/L_1 = 167^{+224}_{-99}$ $M_\odot/L_\odot)$ is inconsistent with the known population of halo star clusters, which typically exhibit mass-to-light ratios of $\sim 1–3 M_\odot/L_\odot$ (e.g., Dalgleish et al. 2020). Lastly, the system’s tentatively-resolved metallicity dispersion suggests that it has undergone multiple generations of star formation and/or that its gravitational potential well is deep enough to have retained supernova ejecta, both of which are indicative of a dark-matter-dominated dwarf galaxy (e.g., Willman & Strader 2012).

We note that the conclusion that Pegasus IV is an ultra-faint dwarf galaxy could be further tested in the future through higher-resolution spectroscopic observations of its bright member stars. Such spectra would allow for measurements of the galaxy’s $\alpha$-element and neutron-capture element abundances, both of which can independently offer further insight into the classification of this system (e.g., Ji et al. 2019). Alternately, deeper medium resolution spectra could provide iron abundances for a large sample of stars, allowing for a more robust measurement of the system’s metallicity dispersion.

5.2. Orbit

To determine Pegasus IV’s orbital properties, we integrated 500 realizations of its orbit using the gala Python package (Price-Whelan 2017). For each realization, we determined Pegasus IV’s initial conditions $\{\alpha_{J2000}, \delta_{J2000}, D_\odot, \mu_{\alpha\star}, \mu_\delta, v_\odot\}$ by sampling from the error distributions of its observed position and kinemat-
Morphological properties are consistent with the population of candidate and confirmed ultra-faint dwarf galaxies. (Right) Absolute V-band magnitude vs. mean iron abundance ([Fe/H]) for the population of dynamically-confirmed ultra-faint dwarf galaxies. Pegasus IV appears to be more metal-poor compared to the population of known dwarfs at the same absolute magnitude, although its mean [Fe/H] metallicity is relatively uncertain. A full reference list for both panels is included in Appendix Section B.

At the conclusion of each integration, we recorded galaxy’s estimate for Pegasus IV’s apocenter ($r_{apo}$), pericenter ($r_{peri}$), eccentricity ($e$), orbital angular momentum perpendicular to the Galactic disk ($L_z$), and total energy ($E$). From the median, 16th, and 84th percentile of the distributions for these quantities across the 500 realizations, we find:

- $r_{apo} = 94^{+8}_{-7}$ kpc \quad $r_{peri} = 32^{+18}_{-14}$ kpc
- $e = 0.49^{+0.17}_{-0.16}$
- $L_z = 6.3^{+2.9}_{-2.6}$ kpc$^2$Myr$^{-1}$
- $E = -0.049^{+0.005}_{-0.004}$ kpc$^2$Myr$^{-2}$.

In Figure 6, we depict the last 5 Gyr of Pegasus IV’s orbit (in various projections) assuming the velocity, distance, and proper motions reported in Table 1 as initial conditions. Notably, the model predicted that Pegasus IV passed its apocenter within the last $\sim 200$ Myr and experienced its last pericentric passage $\sim 1$ Gyr ago.

To contextualize Pegasus IV’s proximity to its orbital apocenter, we computed the ratio: $f = (d_{GC} - r_{peri})/(r_{apo} - r_{peri})$ following Fritz et al. (2018). This ratio quantifies a satellite’s proximity to its pericenter ($f = 0$) or apocenter ($f = 1$). Assuming Pegasus IV’s distance to the Galactic center is $d_{GC} = 89$ kpc and adopting the apocenter/pericenter distances given above, we found $f = 0.92$. This value for the ratio $f$ places Pegasus IV in a regime that is underpopulated compared to the predictions from simple orbital dynamics (for example, see Figure 5 of Li et al. 2021b). Our discovery of Pegasus IV in a previously-surveyed region of the sky may support the hypothesis that the dearth of known Milky Way satellite galaxies observed near their apocenters ($f \sim 1$) is an observational selection effect (e.g., Simon 2018; Fritz et al. 2018; Li et al. 2021b).

5.3. Association with Local Group Structures

A number of recently discovered ultra-faint dwarf galaxies have been proposed to be associated with the Large Magellanic Cloud (LMC; e.g., Koposov et al. 2013a; Drlica-Wagner et al. 2015; Patel et al. 2020; Erkal & Belokurov 2020; Correa Magnus & Vasiliev 2022). To assess whether Pegasus IV is a satellite of the LMC, we rewound the system in the combined presence of the LMC and Milky Way potential using the technique described in Erkal & Belokurov (2020). For the Milky Way potential, we used the potential fits of McMillan (2017). We note that we did not select the highest likelihood potential but instead sampled the Milky Way from the posterior chains of McMillan (2017) to account for
uncertainties in the potential. We modeled the LMC as a Hernquist profile (Hernquist 1990) with a mass of $1.38 \times 10^{11} M_\odot$ and a scale radius of 16.08 kpc, motivated by the results of Erkal et al. (2019). In these simulations, we treated the LMC and Milky Way as particles sourcing their respective potentials and thus account for the reflex motion of the Milky Way in response to the LMC (e.g. Gómez et al. 2015). We modeled the dynamical friction of the Milky Way on the LMC using the approximations in Jethwa et al. (2016). For the LMC’s present-day proper motions, distance, and radial velocity we used values provided by Kallivayalil et al. (2013), Pietrzyński et al. (2019), and van der Marel et al. (2002), respectively.

In order to account for uncertainties, we Monte Carlo sampled the present-day observables of Pegasus IV, the Milky Way potential, and the LMC’s present-day observables 10,000 times and rewound the satellite for 5 Gyr.\(^8\) We computed the energy of Pegasus IV relative to the LMC 5 Gyr ago (as in Erkal & Belokurov 2020), and found that Pegasus IV has a 0.07% chance of having originally been energetically bound to the LMC, suggesting that it is not an LMC satellite. We also considered the approach of Patel et al. (2020) and determined the closest passage of Pegasus IV to the LMC and compared their relative speed to the escape speed of the LMC. With this approach, we found that Pegasus IV passes the LMC at 61 $\pm$ 12 kpc, with a relative speed of 363 $\pm$ 19 km/s. This is $\sim$ 3 times the escape speed of the LMC, which also suggests that Pegasus IV is not an LMC satellite.

\(^8\) This model produced estimates for Pegasus IV’s apocenter and pericenter that agreed with the results from the Milky-Way-potential-only integration (Section 5.2) to well within the quoted uncertainties reported in Table 1.

A substantial fraction of the known Milky Way satellite galaxies lie on a thin, co-rotating plane nearly perpendicular to the Milky Way’s stellar disk dubbed the Vast Polar Structure (VPOS; Pawlowski et al. 2012, 2015; Fritz et al. 2018; Li et al. 2021a). Adopting the same VPOS parameters as Li et al. (2021a), namely the assumed normal $(l_{MW}, b_{MW}) = (169.3^\circ, -2.8^\circ)$ and angular tolerance $\theta_{inVPOS} = 36.87^\circ$, we found it unlikely that Pegasus IV is a VPOS member. The observed angle between the VPOS and the satellite’s orbital pole is $\theta_{VPOS} = 52.3^\circ \pm 19.8^\circ$ and the probability that the orbital pole lies within $\theta_{inVPOS}$ of the VPOS normal is $\sim 20\%$. While this does not rule out the possibility that Pegasus IV is a VPOS member, the currently available phase space measurements do not favor this scenario.

Lastly, we considered whether Pegasus IV might be associated with debris from the Sagittarius dwarf spheroidal galaxy (Sgr) and its extended stellar stream. Considering the Sgr model and associated coordinate system from Law & Majewski (2010), we found that Pegasus IV is located at an angle of $\beta = -52.9^\circ$ from the Sgr debris plane. We found a comparably large separation when considering the newer Sgr model from Vasiliev et al. (2021), who additionally incorporated the impact of the LMC when modelling Sgr’s debris stream. We therefore conclude that Pegasus IV is unlikely to be associated with Sgr.

5.4. Astrophysical J-factor/D-factor

The Milky Way dwarf spheroidal satellite galaxies are excellent targets for searches for dark matter annihilation or decay products due to their close proximity, astrophysical backgrounds, and large mass-to-light ratios (e.g., Ackermann et al. 2015). The astrophysical component of the dark matter flux from annihilation (decay) is known as the J-factor (D-factor) and depends on the

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure6}
\caption{Projections of Pegasus IV’s fiducial orbit for the last 5 Gyr in the Galactocentric X-Y, X-Z, and Y-Z planes (left, center, and right panels, respectively). Pegasus IV’s current position is depicted as a gold star.}
\end{figure}
squared (linear) dark matter density along the line of sight.

Our framework to calculate J-factors and D-factors follows Pace & Strigari (2019) and is similar to other previous analyses of dwarf spheroidal galaxies (e.g., Bonnivard et al. 2015; Geringer-Sameth et al. 2015). Briefly, we solved for the velocity dispersion in the spherical Jeans equations and compared it to the velocity dispersion from the spectroscopic members to determine the dark matter density profile. We assumed the dark-matter-dominated mass follows an NFW profile, while the stellar distribution follows a Plummer profile. We assumed that stellar anisotropy is constant with radius. We used the results derived in Section 3 for the distance, structural parameters (a\textsubscript{th}, \epsilon), and associated uncertainties, which were transformed into Gaussian priors. For more details, see Pace & Strigari (2019).

We applied this methodology to the same seven star (non-variable) member sample used for our dynamical analysis in Section 4.5. We calculated integrated J-factors of \( \log_{10} J = 17.7 \pm 0.8, 17.8 \pm 0.8, 17.9 \pm 0.8 \) for solid angles of \( \theta = 0.1^\circ, 0.2^\circ, 0.5^\circ \) in logarithmic units of GeV\(^2\) cm\(^{-5}\). The integrated D-factors are \( \log_{10} D = 16.9 \pm 0.4, 17.3 \pm 0.5, 17.8 \pm 0.6 \) for solid angles of \( \theta = 0.1^\circ, 0.2^\circ, 0.5^\circ \) in logarithmic units of GeV cm\(^{-2}\). The predicted J-factor is \( \log_{10} J(0.5^\circ) \sim 17.6 \) based on velocity dispersion, heliocentric distance, and half-light radius scaling relations and agrees with the full dynamical analysis (Pace & Strigari 2019). This J-factor is not large compared to other ultra-faint dwarfs due primarily to the relatively large distance of Pegasus IV. We note that if Pegasus IV were located at its pericenter (\( d = 32 \) kpc), its J-factor would be comparable to the largest J-factors measured for other dwarf galaxies: \( \log_{10} J(0.5^\circ) \sim 18.8 \).

5.5. Distance from Two RR Lyrae Variable Stars

RR-Lyrae-type variable stars (RRLs) are excellent tracers of old, metal-poor stellar populations in the Milky Way halo, and have been identified in nearly every ultra-faint dwarf galaxy (e.g., Greco et al. 2008; Boettcher et al. 2013; Medina et al. 2017; Joo et al. 2018; Martínez-Vázquez et al. 2019; Joo et al. 2019; Vivas et al. 2020; Martínez-Vázquez et al. 2021). According to the empirical relation derived by Martínez-Vázquez et al. (2019), ultra-faint dwarf galaxies with the same absolute magnitude as Pegasus IV (\( M_V = -4.25 \)) are expected to have between 2 and 4 RRLs.

As introduced in Section 2.3, we identified two RRLs in the Gaia and PS1 RRL catalogs within a two arcminute radius of Pegasus IV’s centroid at the time of discovery. The first of these stars (Gaia DR2/EDR3 SOURCE_ID: 1796887082536156928; Gaia \( G = 20.08 \) mag) was flagged as an RRab star in both catalogs with a period of 0.7088 days (averaging between the individual catalogs, which agreed at the level of 0.0001 days). This star was identified as a spectroscopic member in Section 4.4 on the basis of its radial velocity. The second of these stars (Gaia DR2/EDR3 SOURCE_ID: 1796890209272433792; \( G = 20.24 \) mag) was labelled as an RRc-type variable with period 0.3173 days (again averaging between Gaia and PS1, which agreed within 0.0001 days for this star); we do not have a spectrum for this star.

Under the assumption that these stars were bona fide RRL member stars of Pegasus IV, we estimated their absolute magnitudes using the empirical calibration given in Muraveva et al. (2018):

\[
M_G = (0.32 \pm 0.04) [\text{Fe/H}] + (1.11 \pm 0.06). \tag{3}
\]

Assuming that the (unknown) RRL metallicities are sampled from the Pegasus IV metallicity distribution function (MDF), which we approximate as a Gaussian centered on \([\text{Fe/H}] = -2.67 \) dex with variance \( \sigma = 0.46 \) dex, we found that the expected absolute magnitude of the two stars is \( M_G = 0.26 \pm 0.19 \) mag, where the uncertainties include contributions from both the sampled RRL metallicity and the errors associated with the coefficients in the Muraveva et al. (2018) relation. From this absolute magnitude, the resulting distance modulus for each of the RRLs was then derived from

\[
(m - M)_0 = G - (R_G \times (E(B - V)) - M_G, \tag{4}
\]

where \( R_G \) is the ratio of total-to-selective absorption for the Gaia \( G \) filter, which we assumed to be \( R_G = 2.45 \) (Wang & Chen 2019). Taking \( E(B - V) = 0.06 \) mag for both stars (Table 1), we found: \( (m - M)_0 = 19.67 \pm 0.19 \) from the first RRL and \( (m - M)_0 = 19.83 \pm 0.19 \) for the second, neglecting the errors on \( G \) and \( E(B - V) \) as they were subdominant to the error on \( M_G \). The average of these distance moduli is \( (m - M)_0 = 19.75 \pm 0.13 \), in excellent agreement with the distance modulus derived from isochrone-fitting, \( (m - M)_0 = 19.77 \pm 0.03 \) (stat) \( \pm 0.1 \) (sys) (Section 3).

5.6. A Distant RRL Member?

The Gaia and PS1 RR Lyrae catalogs include an additional RRL located at \((\alpha_{12000}, \delta_{12000}) = (328.834^\circ, 26.602^\circ)\), corresponding to a 15.8° separation from Pegasus IV’s centroid, or roughly ten half-light radii (~0.42 kpc). This star (Gaia DR2/EDR3 SOURCE_ID: 1796879729552126080; Gaia \( G = 20.12 \) mag) was flagged in the PS1 catalog as an RRc with a period
$P = 0.400555$ days. Its $Gaia$ EDR3 proper motion $(\mu_\alpha*, \mu_\delta) = (+0.114 \pm 0.460, -0.328 \pm 0.541)$ mas yr$^{-1}$ is consistent with the systemic mean proper motion derived in Section 4.7: $(+0.33 \pm 0.07, -0.21 \pm 0.08)$ mas yr$^{-1}$. The distance modulus of this star according to the Muraveva et al. (2018) relation is $(m-M)_0 = 19.71 \pm 0.19$, lying between the distance moduli derived for the other two RRLs discussed in the previous section, and in equally good agreement with the distance modulus derived through isochrone fitting.

These properties suggest that this RRL may be related to Pegasus IV, despite its extreme angular separation. To quantify the possibility that this star is a field RR Lyrae, as opposed to a true Pegasus IV member, we integrated the RR Lyrae number density radial profile given in Medina et al. (2018) between galactocentric distances of 80 to 100 kpc. We found that only 0.0075 RR Lyrae stars are expected in a 0.25 deg$^2$ region around Pegasus IV. Thus, it is very unlikely that this star is a field star, as opposed to a true Pegasus IV member.

RRLs with large angular separations have been observed in the vicinity of several ultra-faint dwarf galaxies (e.g., Vivas et al. 2020; Stringer et al. 2021), and have been proposed to be tidally-stripped members of these galaxies. To assess whether tidal stripping is needed to explain the position of this RRL relative to Pegasus IV, we calculated the system’s Jacobi radius following Equation 8.91 of Binney & Tremaine (2008). As explained by Binney & Tremaine (2008), the Jacobi radius approximately corresponds to the expected maximum observed extent of a satellite system in a circular orbit. Adopting the dynamical and structural properties from Table 1, and assuming the simple power-law Milky Way potential from Eadie & Harris (2016), we found that the Jacobi radius for Pegasus IV is $\sim 0.6$ kpc - larger than the projected separation of this RRL from the main body of Pegasus IV ($\sim 0.42$ kpc). However, if we instead perform this calculation assuming that Pegasus IV is at its pericenter distance ($r_{peri} = 32$ kpc), the Jacobi radius is found to be $\sim 0.26$ kpc, smaller than the observed projected separation. We note, though, that these Jacobi radii are significant underestimates, as they are calculated using the dynamical mass within $r_{1/2}$ in absence of a total mass estimate for Pegasus IV.

This latter Jacobi radius estimate admits the possibility that the distant RRL was tidally stripped from the main body of Pegasus IV at a previous pericentric passage, although the close clustering of the confirmed spectroscopic members somewhat disfavors this interpretation. Ultimately, it is difficult to confirm or dispute this star’s connection to Pegasus IV without a radial velocity measurement. Wider-area spectroscopic member samples may allow for searches for features suggestive of tidal disruption (e.g., velocity gradients), which would add credence to the tidal origin of this distant star if present. Improved distance estimation for each of the RRLs may also offer further insight into the consistency of this star with the majority of Pegasus IV’s members.

Lastly, we note also that there may be yet more RRL members of Pegasus IV, as the $Gaia$ and PS1 RRL catalogs are incomplete at faint magnitudes (e.g., Mateu et al. 2020). Our team has recently obtained deeper Gemini North / GMOS imaging of Pegasus IV (GN-2021B-FT-111; PI: C. Martinez-Vazquez). We therefore defer a more extensive search for RRLs in the central region of Pegasus IV to a future study leveraging these data. These new data will also help disambiguate the nature of the second spectroscopically-observed horizontal branch star, which appeared to show some signs of variability in the sparsely sampled DELVE data.

6. SUMMARY

We have presented the discovery of Pegasus IV, an ultra-faint dwarf galaxy found in a wide-area search of DELVE data. Through a maximum-likelihood fit to the system’s morphology and observed color–magnitude diagram, we found that Pegasus IV is an old, metal-poor stellar system with a half-light radius of $r_{1/2} = 41$ pc and an absolute magnitude $MV = -4.25$. With Magellan/IMACS medium-resolution spectra for a small sample of member stars, we resolved the internal kinematics of the system, finding a velocity dispersion of $\sigma_v = 3.3^{+1.7}_{-1.1}$ km s$^{-1}$, implying a mass-to-light ratio for the system of $M_{1/2}/L_{V,1/2} = 167^{+224}_{-99} M_\odot/L_\odot$. We used the CaT absorption lines in the same spectra to derive iron abundances for five stars, which suggested that Pegasus IV is very metal-poor ([Fe/H] = $-2.67$) and exhibits a metallicity spread that further suggests its nature as a dwarf galaxy. We also measured Pegasus IV’s proper motion using data from $Gaia$ EDR3, which, in conjunction with the system’s measured velocity of $v_{hel} = -273.6$ km s$^{-1}$, suggested that Pegasus IV is on a retrograde orbit, and just passed its orbital apocenter. Lastly, we constrained the distance to Pegasus IV using a metallicity–absolute magnitude relation for two RR Lyrae stars found in the system, confirming that the system is located at a heliocentric distance of $\sim 90$ kpc as determined through isochrone fitting.
Our discovery of Pegasus IV in data from DECam is consistent with the prediction that many ultra-faint Milky Way satellites remain to be discovered, not only in previously unsearched regions, but also in regions of sky previously covered by current-generation surveys. Survey efforts including DELVE-WIDE will likely continue to play an important role in this ongoing satellite census. Illustratively, Manwadkar & Kravtsov (2021) recently forecasted that DELVE-WIDE may discover $34^{+17}_{-13}$ ultra-faint dwarf galaxies with $M_V < 0$ and $r_{1/2} > 10$ pc across its nominal footprint ($\Delta_{2000} < 0^\circ; |b| > 10^\circ$), assuming that DELVE will achieve comparable sensitivity to searches over third-year Dark Energy Survey data (DES Y3; Drlica-Wagner et al. 2020). Furthermore, the upcoming Vera C. Rubin Observatory Legacy Survey of Space and Time (Ivezić et al. 2019) is expected to discover hundreds of ultra-faint dwarf galaxies both around the Milky Way and beyond (e.g., Hargis et al. 2014; Mutlu-Pakdil et al. 2021; Trujillo et al. 2021; Manwadkar & Kravtsov 2021). This growing sample of ultra-faint dwarf galaxies will undoubtedly provide new constraints on the properties of dark matter and will offer key insight into the process of galaxy formation on the smallest scales.

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Facility: Blanco, Gaia, Magellan-IMACS

Software: SourceExtractor (Bertin & Arnouts 1996) PSFEx (Bertin 2011), emcee (Foreman-Mackey et al. 2013), gala (Price-Whelan 2017), HEALPix (Górski et al. 2005).\textsuperscript{10}

\textsuperscript{10} http://healpix.sourceforge.net
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APPENDIX

A. CaT FITS FOR MEMBER STARS WITH MEASURED METALLICITIES

On the following page, we show our fits to the Calcium Triplet lines of the 5 stars for which we reported metallicities (top 5 rows of Table 2). In each panel, we specifically plot the normalized spectrum of each star in blue, the best-fit model in black, and include the residuals for these fits in orange. For some stars, rectangular features in the spectra (associated with chip gaps) and/or residual emission-like or absorption-like features (associated with imperfect sky line subtraction) are visible. We note that wavelength ranges with chip gaps were masked during the fitting process, and therefore exerted no influence on the resulting fits.

B. REFERENCES FOR LITERATURE DATA PRESENTED IN FIGURE 5

The left panel of Figure 5 shows the populations of “classical” Milky Way globular clusters, recently discovered halo star clusters, and dwarf galaxies in the $M_V-r_{1/2}$ plane. The globular cluster measurements are taken from Harris (1996, 2010 edition). The faint star cluster measurements are taken from Fadely et al. (2011); Balbinot et al. (2013); Kim et al. (2015b, 2016a); Weisz et al. (2016); Martin et al. (2016); Luque et al. (2017); Muñoz et al. (2018); Luque et al. (2018); Conn et al. (2018); Longeard et al. (2019); Torrealba et al. (2019a); Mau et al. (2019); Homma et al. (2019); Mau et al. (2020); Gatto et al. (2021). We also include the DELVE 2 stellar system (Cerny et al. 2021a) in this category, although this system’s true classification remains unknown.

The dwarf galaxy measurements for the same panel are taken from McConnachie (2012); Koposov et al. (2015a); Martin et al. (2015); Kim & Jerjen (2015); Kim et al. (2016b); Crnojević et al. (2016); Torrealba et al. (2016); Carlin et al. (2017); Muñoz et al. (2018); Torrealba et al. (2018); Homma et al. (2018); Mutlu-Pakdil et al. (2018); Longeard et al. (2018); Torrealba et al. (2019b); Homma et al. (2019); Wang et al. (2019); Simon et al. (2020); Moskowitz & Walker (2020); Mau et al. (2020); Cantu et al. (2021); Cerny et al. (2021b).

The right panel of the same figure shows the $[Fe/H] - r_{1/2}$ plane, including only dynamically-confirmed Milky Way dwarf galaxies (solid blue triangles in the left panel). The metallicity measurements for these systems are taken from Carlin et al. (2009); Simon et al. (2015); Willman et al. (2011); Koposov et al. (2015b); Kirby et al. (2015); Torrealba et al. (2016); Kim et al. (2016b); Li et al. (2017); Caldwell et al. (2017); Li et al. (2018); Koposov et al. (2018); Torrealba et al. (2019b); Simon (2019); Simon et al. (2020); Pace et al. (2020); Chiti et al. (2021); Jenkins et al. (2021); Longeard et al. (2021).
Figure 7. Spectra for the five stars with $S/N > 5$ for which we measured metallicities.