The Volume-complete Sample of M Dwarfs with Masses $0.1 \lesssim M/M_\odot \lesssim 0.3$ within 15 Parsecs

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Abstract

M dwarfs with masses $0.1 \lesssim M/M_\odot \lesssim 0.3$ are under increasing scrutiny because these fully convective stars pose interesting astrophysical questions regarding their magnetic activity and angular momentum history. They also afford the most accessible near future opportunity to study the atmospheres of terrestrial planets. Because they are intrinsically low in luminosity, the identification of the nearest examples of these M dwarfs is essential for progress. We present the volume-complete, all-sky list of 512 M dwarfs with masses $0.1 \lesssim M/M_\odot \lesssim 0.3$ and with trigonometric distances placing them within 15 pc ($\pi_{\text{trig}} \geq 66.67$ mas) from which we have created a sample of 413 M dwarfs for spectroscopic study. We present the mass function for these 512 M dwarfs, which increases with decreasing stellar mass in linear mass space, but is flat in logarithmic mass space. As part of this sample, we present new $\text{VI}_R \text{K}_C$ photometry for 17 targets, measured as a result of the RECONS group’s long-term work at the CTIO/SMARTS 0.9 m telescope. We also note the details of targets that are known to be members of multiple systems and find a preliminary multiplicity rate of $21\% \pm 2\%$ for the primary M dwarfs in our sample when considering known stellar and brown dwarf companions at all separations from their primaries. We further find that $43 \pm 2\%$ of all M dwarfs with masses $0.1 \lesssim M/M_\odot \lesssim 0.3$ are found in multiple systems with primary stars of all masses within 15 pc.

Unified Astronomy Thesaurus concepts: Low-mass stars (2050); Stellar populations (1622); M dwarf stars (982); Solar neighborhood (1509)

Supporting material: machine-readable tables

1. Introduction

Nearby stars provide the best samples of stars for study. First, nearby stars afford the brightest examples of any type, which is particularly valuable for those classes of stars with intrinsically low luminosities, such as M dwarfs with masses $0.1 \lesssim M/M_\odot \lesssim 0.3$ (corresponding roughly to spectral types M4 V–M7 V). Much remains unknown about these fully convective stars, such as their magnetic activity, angular momentum history, multiplicity, ages, and sizes. Thus, the nearest examples offer perhaps the best opportunity for progress in understanding the physics of this population as a whole. Second, their proximities allow angular resolution to translate into finer physical resolution than for more distant objects, permitting deeper probes for companions and direct measurements of stellar radii. In addition to the value of these targets for understanding stellar astrophysics, results have shown that it is only the terrestrial planets transiting the nearest M dwarfs with radii $<0.3 R/R_\odot$ that will be accessible for atmospheric studies with large telescopes in the near future (Charbonneau & Deming 2007; Snellen et al. 2013; Rodler & López-Morales 2014; Morley et al. 2017; López-Morales et al. 2019). Our knowledge of these precious planets depends critically upon understanding their faint host stars.

Even for the nearest stars, the creation of a census has historically been challenging, resulting in many samples that are biased because they are magnitude-limited. Volume-limited samples ameliorate many of the biases inherent in magnitude-limited samples, but all targets require accurate distances, which are only available via trigonometric parallaxes.

Trigonometric parallaxes have been measured from the ground for the very nearest M dwarfs for decades (van Altena et al. 1995; Gatewood et al. 2003; Costa et al. 2005; Henry et al. 2006; Smart et al. 2010; Khovritchev et al. 2013; Dahn et al. 2017; Henry et al. 2018). However, robust results require significant time investment, so not all nearby stars have parallax measurements. The typical sequence of adding a target to an astrometry program for a parallax measurement is a long one. Searches are conducted for stars with large proper motions that indicate objects that are potentially nearby. The next step is to estimate the distances of the nearby candidates via spectroscopy and/or photometry. Only after an object has shown some evidence that it is nearby is it added to a program. It is then usually a number of years before a measurement is considered robust. Due to the low proper motion and/or faintness of a particular target (which requires significant telescope investment), some nearby stars have been missed or purposely omitted from target lists; thus, they lack a parallax measurement.

Astrometry measured from space is generally superior to that measured from the ground. The astrometric satellite mission Hipparcos measured parallaxes for more than 100,000 stars, but was magnitude-limited, and thus provided very few new parallax measurements for the nearest M dwarfs with masses within our mass range of interest (Perryman et al. 1997, updated in van Leeuwen 2007). The Gaia satellite (Gaia Collaboration et al. 2016) provided an unprecedented number of trigonometric parallaxes for astronomical objects in its second data release (DR2; Gaia Collaboration et al. 2018;
Lindegren et al. 2018), but because it is an ongoing survey, it is still incomplete, even for the nearest stars. This is a known phenomenon (Arenou et al. 2018; Winters et al. 2019a) and is due to nearby stars' typically large proper motions and/or due to unresolved binary star systems that make fitting a parallax-only model to the data difficult, at least for the first 22 months of data included in the DR2.

By augmenting the precise parallaxes from the Gaia DR2 with those from long-term, ground-based astrometry programs and Hipparcos, it is now possible to create volume-complete or nearly volume-complete samples for some types of stars within carefully defined distance horizons.

While the nearest 5 or 10 pc volumes are conventional distance horizon limits (van de Kamp 1971; Henry et al. 2006, 2018) for nearby star studies, samples encompassing larger volumes provide a basis for more robust statistics for various astrophysical studies. If we are to study the atmospheres of terrestrial planets, they need to orbit small stars that are nearby. Studies have shown that spaced-based missions such as the James Webb Space Telescope and upcoming giant, ground-based telescopes such as the European Extremely Large Telescope, the Thirty Meter Telescope, or the Giant Magellan Telescope require stars smaller than 0.3 $M_\odot$, and closer than 15 pc. However, M dwarfs less massive than 0.1 $M_\odot$, that are beyond even 10 pc are too faint ($R > 15$ mag) to achieve the signal-to-noise ratios needed for high-resolution spectroscopic work on 1.5 m telescopes without exposure times that are prohibitively long (longer than 1 hour). Thus, we choose 15 pc as our distance horizon and choose M dwarfs within the mass range 0.1 $\lesssim M/M_\odot \lesssim 0.3$ as our sample. We expect that roughly 368 M-dwarf primaries with masses 0.1 $\lesssim M/M_\odot \lesssim 0.3$ lie within 15 pc, extrapolating from the 109 found within 10 pc (from Winters et al. 2019a) and assuming a constant stellar density. Here we present our volume-complete list of M dwarfs with masses 0.1 $\lesssim M/M_\odot \lesssim 0.3$ within 15 pc.

Since September 2016, several of us (JW, DC, and JI) have been conducting an all-sky, multi-epoch, high-resolution spectroscopic survey of all known M dwarfs with masses $0.1 \lesssim M/M_\odot \lesssim 0.3$ within 15 pc. For targets north of $\delta = -15^\circ$, we are using the Tillinghast Reflector Echelle Spectrograph (TRES; $R \approx 44,000$) on the 1.5 m telescope at the Fred Lawrence Whipple Observatory (FLWO) on Mt. Hopkins, AZ. For targets south of $\delta = -15^\circ$, we are using the CTIO HiResION (CHIRON; $R \approx 80,000$ via slicer mode) spectrograph at the Cerro Tololo Inter-American Observatory / Small and Moderate Aperture Research Telescope System (CTIO / SMARTS) 1.5 m telescope.

The goals of our survey are numerous: measure multi-epoch radial (RV) and rotational velocities (v sin i), identify binaries and, for the ones with periods less than 3 yr, characterize their orbits, and measure the equivalent widths of chromospheric activity indicators, including H\alpha. Previous papers presented spectroscopic orbits for some of the binaries in our sample (Winters et al. 2018, 2020). Future papers from this project will present the radial and rotational velocities and UBV space motions of these stars, as well as an analysis of their multiplicity characteristics. Others in our group are combining the spectroscopic results with TESS data on these stars, with which we are determining their flare rates and photometric rotation periods (Medina et al. 2020) and are determining the occurrence rates of massive planetary companions around these stars. Finally, we are gathering high-resolution speckle imaging data for the sample, which will complete the coverage for companions at all separation regimes for this important population of stars.

We began acquiring data in 2016 September, but revised our target list in 2018 with the availability of the second data release from Gaia. Thus, we describe the history of the sample in Section 2 and the characteristics of our sample in Section 3. We then discuss the completeness and biases of the sample presented in Section 4.

2. Creation of the Sample

Our goal was to compile a complete sample of M dwarfs with masses $0.1 \leq M/M_\odot \leq 0.3$ within 15 pc for our spectroscopic survey. Creating this list requires knowledge of the stars’ distances and masses. For nearby stars with small parallax uncertainties, the trigonometric parallax provides their distances. But because we can only directly measure masses for stars in binary systems, we rely on the Mass–Luminosity Relation (MLR) to estimate the masses of single stars. As we describe below, we accomplish this through the use of 2MASS $K_s$-band photometry. A third, more subtle constraint on sample membership is the consideration of close binaries in the sample.

2.1. Initial Sample Selection

Our initial sample was created in 2016. We first identified all types of M dwarfs (main-sequence stars with estimated masses $0.075 - 0.64 M_\odot$) that had trigonometric distances placing them within 15 pc ($\pi_{\text{trig}} \geq 66.67$ mas), with no constraint on the parallax uncertainties. We began with the volume-limited, all-sky sample of 1120 M dwarfs presented in Winters et al. (2019a) that contains many M dwarfs with mass estimates that lie within 25 pc via a trigonometric parallax; however, that sample was finalized as of 2014 January 01, and thus did not include M dwarfs with parallaxes that were subsequently published. We then identified M dwarfs that had new parallaxes placing them within 15 pc from more recent parallax papers (Dittmann et al. 2014; Weinberger et al. 2016; Finch & Zacharias 2016), which we added to our list. As new parallaxes for nearby M dwarfs were published (e.g., by Dahn et al. 2017; Finch et al. 2018), we added these to our list.

We then determined which targets fell into our mass region of interest. We extracted $H_K$ magnitudes from the 2MASS Point Source Catalog (Cutri et al. 2003; Skrutskie et al. 2006), which we confirmed by eye to correspond to the star in question. We calculated the masses of all the M dwarfs using the mass–luminosity relation by Benedict et al. (2016) with the assumption that they were single, main-sequence stars. We used the absolute $K_\text{mag}$ magnitude for the mass estimation because it is known to be less sensitive to metallicity effects (Henry & McCarthy 1993; Delfosse et al. 2000; Benedict et al. 2016). In the

5 Updates found at recons.org.
6 We use primary to denote either a single star that is not currently known to have a companion or the most massive (or brightest in $V$) component in a multiple system; we use companion to refer to a physical member of a multiple system that is less massive (or fainter, again in $V$) than the primary star.
7 For a description of calculating distances from parallaxes for non-nearby stars, see Luri et al. (2018).
8 We used the target list while the paper was in preparation.
cases where trigonometric parallaxes were not available,\textsuperscript{9} photometric distance estimates from Winters et al. (2015) were used for the mass estimate.

Known binaries with blended \( K_s \)-band photometry required special treatment to determine the primary stars’ masses. These fell into four categories: (1) binaries with published orbital solutions that reported masses for the individual components, (2) binaries with published orbital solutions that reported mass ratios but not individual masses (i.e., spectroscopic binaries), (3) binaries with high-resolution imaging results that reported a magnitude difference (\( \Delta m \)) between the components, and (4) astrometric binaries with no reported \( \Delta m \).

For the multiple systems with orbital solutions that reported masses (category 1), we simply adopted these masses. For binaries with published orbital solutions for double-lined spectroscopic binaries that offered mass ratios but no reported masses (category 2), we estimated the masses of the component stars in the same way as presented in Winters et al. (2019a). We describe it here. We first estimated a \( \Delta K_s \) magnitude based on an assumed flux ratio between the components. We then deblended the \( K_s \)-band photometry and calculated the components’ \( M_{K_s} \). We then estimated the components’ masses using the MLR and then calculated the mass ratio for the system. We repeated these steps after adjusting the \( \Delta K_s \) until our estimated mass ratio agreed with the mass ratio in the published orbital solution. As a check that this method results in accurately estimated masses, we calculated the masses of the binary star components in category 1 the same way. Overall, we find a standard deviation of 0.013 \( M_{\odot}/M_{\odot} \) when comparing the published masses to our estimated masses for the binary systems in category 1, in agreement with the scatter of 0.014 \( M_{\odot}/M_{\odot} \) in the MLR, as reported in Benedict et al. (2016). We did not include GJ 866ABC as part of this check because the photometry includes three unresolved stars, making the test more complicated. When checking the results for GJ 791.2AB, we found discrepancies of 0.083 \( M_{\odot}/M_{\odot} \) and 0.014 \( M_{\odot}/M_{\odot} \) for the primary and secondary components, respectively, which we attribute to the DR2 parallax. There is a difference of 20 mas between the DR2 and weighted mean literature parallax values (see Figure 6). It also has large values for the DR2 astrometric flags “astrometric excess noise” (6.71 mas, the highest point in Figure 7) and its significance (20300). Therefore, we used the ground-based parallax for GJ 791.2AB for our check and find differences of 0.050 \( M_{\odot}/M_{\odot} \) and 0.004 \( M_{\odot}/M_{\odot} \) for the primary and secondary star masses. The discrepancy between our calculated and the published mass for GJ 791.2A is by far the largest of the 28 components’ masses we checked. We therefore conclude that our method is robust.

For reported binaries with blended \( K_s \)-band photometry but without published orbits (category 3), we deblended the photometry based on delta-magnitude (\( \Delta m \)) information available in the literature from high-resolution imaging studies (e.g., adaptive optics, speckle, lucky imaging work) before calculating the mass of the primary star. In the cases where the \( \Delta m \) was measured in a filter that was not \( K_s \), we converted the \( \Delta m \) to \( \Delta K_s \) using the transformations in Riedel et al. (2014).

Six systems are astrometric binaries reported in publications by the RESearch Consortium On Nearby Stars (RECONS)\textsuperscript{10} group, which had no reported \( \Delta m \) information (category 4). For these systems, we assumed all companions were stellar in nature, unless otherwise stated, and we follow the same procedure for astrometric binaries as in Winters et al. (2019a), which we describe here. We calculated the photometric distance estimates for these six systems using the relations from Henry et al. (2004). All of the photometric distances were in agreement with or smaller than the trigonometric distances. We then calculated the ratio of the trigonometric distance to the photometric distance, which we used to estimate the \( \Delta m \) between the components. We note that an equal-luminosity binary, with \( \Delta m \) near zero, will not be detected astrometrically because the photocenter will not be perturbed. For systems where the ratio was \( \leq 1.3 \), we adopted a \( \Delta m \) of 3 mag between the components, as the agreement between the two distances indicates that the companion contributes a negligible amount of light to the system’s photometry. For systems where the ratio was \( >1.3 \), indicating a luminous companion which contributes light to the system’s photometry, we adopted a \( \Delta m \) of 2 mag between the components. Because of the 15% uncertainties on the photometric distances, it is difficult to place tighter constraints on the distance ratio. Thus, we are unable to fine-tune the magnitude differences until we acquire high-resolution imaging of these astrometric binaries. The adopted magnitude difference was in the filter in which the parallax was measured, which we then converted to \( \Delta K_s \) again using the transformations in Riedel et al. (2014). Finally, we selected all stars with masses \( 0.1 < M_{\odot}/M_{\odot} < 0.3 \), regardless of the mass uncertainty.

2.2. Sample Revision with DR2

With the availability in 2018 of parallaxes in the Gaia second data release (DR2; Gaia Collaboration et al. 2018; Lindegren et al. 2018), we revised our sample. We first searched the DR2 via VizieR for all objects with parallaxes larger than 66.667 mas (distances nearer than 15 pc) with no astrometric quality cuts and no constraint on parallax uncertainty. Using their proper motions, we adjusted the coordinates of the stars in our initial sample from J2000.0 to J2015.5, the epoch of the DR2 positions, which we then cross-checked against the DR2 15 pc list. The Gaia archive cross-match to the Two Micron All Sky Survey (2MASS) Point Source Catalog (Cutri et al. 2003; Skrutskie et al. 2006) provides only a 2MASS identifier, so 2MASS \( K_s \) magnitudes were not readily available for mass calculations. To determine which were M dwarfs with masses within our mass range of interest, we used the presumed single stars in our initial list to determine the typical \( (B_p - R_p) \) colors and \( G \) magnitudes for these M dwarfs. We then imposed color limits of \( 2.3 < (B_p - R_p) < 4.5 \) mag to identify nearby M dwarfs with masses within our range of interest that previously did not have published parallaxes that placed them within 15 pc. We also only chose stars with \( G < 16 \) mag, as the least massive star LHS 1604, with mass 0.10 \( M_{\odot}/M_{\odot} \) at roughly 15 pc has \( G = 15.34 \) mag. This apparent magnitude cut also served to eliminate any false stars or artifacts, as suggested by Lindegren et al. (2018) and Arenou et al. (2018). Finally, we extracted 2MASS \( JHK_s \) magnitudes for the newly identified nearby stars and recalculated masses using the DR2 parallaxes, where available, for the entire list because a revision in the parallax will affect the mass estimate and thus the sample membership. Again, we selected all stars with masses \( 0.1 < M_{\odot}/M_{\odot} < 0.3 \), regardless of the mass uncertainty.

\textsuperscript{9} This was the case only for the initial sample creation. As we note below in Section 2.2, the DR2 provided parallaxes for all stars that previously had only photometric distance estimates.

\textsuperscript{10} www.recons.org
Table 1

Known M Dwarfs with Masses $0.1 \leq M/M_\odot \leq 0.3$ within 15 pc

| Type of Star                          | Sep $< 4''$ | Sep $> 4''$ | Total |
|--------------------------------------|-------------|-------------|-------|
| Single Mid-M Dwarf                   | 290         |             |       |
| Mid-M Dwarf Primary                  | 79          |             |       |
| Comp. to Mid-M Dwarf Primary         | 57          | 10          | 67    |
| Comp. to Mid-M Dwarf Comp.           | 3           | 0           | 3     |
| Comp. to Early M Dwarf Primary       | 26          | 16          | 42    |
| Comp. to K Dwarf Primary             | 5           | 7           | 12    |
| Comp. to G Dwarf Primary             | 8           | 3           | 11    |
| Comp. to F Dwarf Primary             | 0           | 1           | 1     |
| Comp. to A Dwarf Primary             | 0           | 1           | 1     |
| Comp. to White Dwarf Primary         | 1           | 5           | 6     |

100 43 512

Note. In bold are noted the numbers of stars from each type that are included in our spectroscopic sample of 413 M dwarfs. In italics are noted the 60 mid-M dwarfs that are implicitly included as unresolved companions in the spectroscopic sample of 413 M dwarfs.

2.3. Sample Members that are Secondaries

We did not restrict our search to primary stars alone. We identified a total of 143 secondaries with masses within our mass range of interest, as outlined in Table 1. Sixty-seven of these M dwarfs are companions to M-dwarf primaries with masses $0.1 < M/M_\odot < 0.3$ within 15 pc. Ten companions are widely separated ($> 4''$) from their primaries and are included explicitly in our spectroscopic sample. The remaining 55 are at separations $< 4''$ from their primaries and are thus implicitly included in our sample, along with 28 companions that are less massive than 0.1 $M/M_\odot$ (all separated by $< 4''$ from their primaries). Included in the 143 are three M-dwarf pairs (GJ 376C, LP 993-116B and GJ 630.1B) that are members of hierarchical triples with massive primaries with separations $< 4''$ between the pair.

The remaining 73 M-dwarf companions with masses $0.1 \leq M/M_\odot \leq 0.3$ we identified during our search of more massive stars within 15 pc. From the sample in Winters et al. (2019a), we searched the early M-dwarf primaries (masses $0.30 < M/M_\odot \leq 0.64$) to identify those with M-dwarf companions. We then used the RECONS 25 pc database to identify M-dwarf companions to primaries that were not M dwarfs (i.e., A,F,G,K, and white dwarfs)\(^{11}\) within 15 pc. We searched the literature and flagged as M-dwarf companions those that had reported masses or estimated spectral types within our range of interest. In a few cases, magnitude differences were reported, from which we estimated the component’s mass using the MLR. There are 33 M dwarfs with masses $0.1 \leq M/M_\odot \leq 0.3$ that are companions to AFGK, early M, and white dwarf primaries, which are separated by more than $4''$ from their primaries. These are all included in our spectroscopic sample because they are not contaminated by light from the more massive components. We additionally include the one M dwarf (G 203-47) that is a close companion to a white dwarf in a 15.7 day orbital period (Delfosse et al. 1999a); the white dwarf adds a negligible amount of light to the system at 7100 A, the part of the spectrum that we use for our RV measurements. The remaining 39 of the identified M-dwarf companions have angular separations $< 4''$ from their more massive primaries. One additional unseen component of a single-lined spectroscopic binary (GJ 92B) has only a mass range reported, meaning that the secondary could very well be an M dwarf with a mass in our range of interest, but more data are needed to constrain its mass.

We list in Table 1 the numbers of the known M dwarfs with masses $0.1 \leq M/M_\odot \leq 0.3$ within 15 pc. We show the running unbinned stellar density of these M dwarfs within 15 pc in Figure 1, broken into four subsets: (1) 369 presumed single and primary stars, (2) subset one plus the addition of 43 companions at separations $> 4''$ from their primaries plus G 203-47, (3) subset two plus the addition of unresolved companions to subset two stars, and (4) subset three plus the addition of unresolved companions to massive stars. Each bump in each curve indicates the addition of a new M dwarf within our selected mass range. Also highlighted is that the nearest primary (Barnard’s Star) is more distant than the nearest of these M dwarfs (Proxima Centauri), a companion to a more massive primary. Illustrated is a fairly uniform stellar density from 8-15 pc, once small number statistics are overcome at the closest horizons. This implies the sample is volume-complete. Uncertainty bands indicate the Poisson errors on the number of stars in each bin.

2.4. Possibly Hidden Sample Members

Because one of the goals of our survey is a search for companions, we wanted to gather spectra for presumably single M dwarfs that had estimated masses larger than our upper mass limit of 0.3 $M/M_\odot$, but which would result in stellar components with masses within our mass range should they be discovered to host equal or nearly equal mass companions. An unresolved, equal-luminosity M-dwarf binary where both components have masses of 0.3 $M/M_\odot$ will have an estimated total mass of 0.44 $M/M_\odot$ from its blended M\(_K\) photometry.

\(^{11}\) We consider the M dwarf to be the secondary in the cases of M dwarf—white dwarf systems, as the white dwarf was previously the more massive, and thus primary, component in the system.
These types of systems would be distinguishable by their overluminosity. From the master M-dwarf list described in Section 2.1 we identified 18 stars with estimated masses 0.30–0.44 M⊙, which were overluminous and for which we are gathering reconnaissance spectroscopy. We excluded targets in this mass range that had both high-resolution imaging and spectroscopy results in the literature under the assumption that those programs would have detected a companion. We further include in this list of candidates four stars that have estimated masses 0.300–0.304 M⊙ and two M dwarfs just beyond the 15 pc horizon with large parallax uncertainties.

It is possible that there are M-dwarf companions to AFGKs that have not yet been identified. In fact, three candidate members have been noted recently as unresolved companions to nearby K dwarfs (D. Nusdeo, in review), but which need follow-up observations for confirmation. Should any new M-dwarf companions within our mass range of interest be detected, we will take note, but they will likely not become part of our spectroscopic survey due to their proximity to their bright primary stars.

3. The Sample

Of all the M dwarfs described above, the final sample for our spectroscopic survey comprises 413 M dwarfs with masses 0.1 M⊙ ≤ M ≤ 0.3 M⊙ within 15 pc. All have trigonometric parallaxes. The DR2 reports parallaxes for 388 of the 413 stars in our spectroscopic sample, while accurate parallaxes existed for 394 of these 413 before the availability of the DR2. These 413 include 290 presumably single M dwarfs, 79 M-dwarf primaries of multiple systems, 43 companions that are separated by more than 4″ from their primary (of any mass), and one close companion to a faint white dwarf. In Table 1, these numbers are in bold print. We refer to this as our “spectroscopic” sample for the remainder of the paper. We list the range of masses for these kinds of stars as well as some of their observational parameters in Table 2. In Table 3, we present the relevant astrometry, photometry, and multiplicity information for all 512 M dwarfs with masses 0.1 M⊙ ≤ M ≤ 0.3 M⊙ within 15 pc. The 413 stars in our spectroscopic survey are indicated with the sample code “s”, their 60 close companions are noted with code “sc”, and the 39 close companions to more massive stars are noted with code “mc”. Although the 39 companions to more massive stars are M dwarfs within 15 pc within our mass range of interest (or a candidate, as in the case of GJ 92B), we do not include them in our spectroscopic survey sample because their separations are too small to avoid contamination from their bright primaries.

In Table 4, we list 120 stars in roughly the same format as Table 3. These include the 95 that we excluded from our spectroscopic sample due to mass or distance revisions with the availability of the DR2 parallaxes, and the 25 candidate stars. Some of these 25 could move into our spectroscopic sample, should they be revealed to be equal-luminosity binaries.

3.1. Astrometry

For our spectroscopic sample membership determination and for all analyses, we adopt only the DR2 parallaxes, where available; otherwise, we use the weighted mean literature values. Parallaxes that were measured for these nearby M dwarfs before the availability of the Gaia DR2 come from myriad sources. The largest source is the General Catalogue of Trigonometric Parallaxes, Fourth Edition, by Yale University Observatory, usually called the Yale Parallax Catalog (YPC; van Altena et al. 1995), which is a compendium of ground-based parallaxes that were published before 1995. The YPC provides trigonometric parallaxes for 182 of the M dwarfs in our spectroscopic sample, 23 of which have measurement uncertainties larger than 10 mas. RECONS has added 101 new parallaxes for these nearby M dwarfs and improved the large uncertainties on an additional 20, primarily in the southern hemisphere (Costa et al. 2005; Jao et al. 2005, 2011, 2017; Henry et al. 2006, 2018; Riedel et al. 2010, 2011, 2014, 2018; Dieterich et al. 2014; Lurie et al. 2014; Bartlett et al. 2017; Subasavage et al. 2017; Winters et al. 2017; Vrijmoet et al. 2020). The remaining 111 published parallaxes for the M dwarfs in our spectroscopic sample are mainly due to work by Dittmann et al. (2014), Finch & Zacharias (2016), Weinberger et al. (2016), Dahn et al. (2017), Finch et al. (2018). The Hipparcos satellite provided only 6 new measurements for these stars (Perryman et al. 1997, with results updated in van Leeuwen 2007), largely due to its magnitude limit of V ≤ 12 mag.

With the release of the DR2 parallaxes, 34 M dwarfs fit our membership criteria and were thus added to our final sample. Of these, 19 (5%) targets in our spectroscopic sample had no previously published parallax; all but two of these stars (2MA J0049+6518 and 2MA J0943-3833) had previously been identified as nearby candidates, but lacked a parallax. The DR2 provided improved parallaxes for 15 additional targets that had literature parallaxes with uncertainties larger than 10 mas or parallaxes smaller than 66.67 mas. With the sample revision, 100 stars in our initial sample no longer fit the sample membership criteria and were removed from our spectroscopic sample due to distance or mass revisions.

In our spectroscopic sample, 25 (6%) of the stars do not have Gaia DR2 parallaxes, but have published ground-based parallaxes. This is in agreement with the 6% of the volume-limited sample of 1120 M dwarfs within 25 pc that lack parallaxes in the DR2, as noted in Winters et al. (2019a). In some cases, the typically large proper motions of nearby stars make centroiding challenging (Arenou et al. 2018). In other cases, they are binaries with companions at subarcsecond separations that also make it hard to determine the photocenter of light that is needed for the accurate measurement of a parallax (Arenou et al. 2018; Ziegler et al. 2018). The DR2 only uses 22 months of data, and as yet only uses a single-star model for the astrometric solution. It is expected that data releases starting with the full DR3 will include multiplicity information. Seventeen of the 25 stars lacking DR2 parallaxes have only two-parameter astrometric solutions (i.e., coordinates, but no proper motion or parallax measurements). All but
| Column | Format | Units | Description |
|--------|--------|-------|-------------|
| 1      | A11    | hh:mm:ss | Right Ascension (J2000.0) |
| 2      | A11    | dd:mm:ss | Declination (J2000.0) |
| 3      | A15    |         | Name         |
| 4      | A1     |         | Component    |
| 5      | A16    |         | 2MASS Identifier |
| 6      | A5     |         | Configuration of Multiple Components |
| 7      | A10    | arcsec | Separation (r) between Multiple Components |
| 8      | A3     | deg | Position Angle (θ) between Multiple Components |
| 9      | I4     |         | Year of Multiplicity Measurement |
| 10     | A6     |         | Technique for Multiplicity Detection |
| 11     | A21    |         | Reference for Multiplicity Detection |
| 12     | F2.4   | mag | Magnitude Difference (Δm) between Multiple Components |
| 13     | A3     |         | Filter of Magnitude Difference Multiple Components |
| 14     | A21    |         | Reference for Multiple Component’s Magnitude Difference |
| 15     | F8.2   | mas yr⁻¹ | Proper Motion in RA (μα) |
| 16     | F8.2   | mas yr⁻¹ | Proper Motion in Dec (μδ) |
| 17     | A21    |         | Reference for Proper Motion |
| 18     | F8.4   | mas | Gaia DR2 Parallax (πGaia) |
| 19     | F6.4   | mas | Uncertainty on Gaia DR2 Parallax |
| 20     | A1     |         | Note on DR2 parallax (2) |
| 21     | F5.3   | mas | DR2 Astrometric Excess Noise |
| 22     | F8.2   | mas | Significance of DR2 Astrometric Excess Noise |
| 23     | F6.2   | mas | Weighted Mean Literature Parallax (r_lit) |
| 24     | F4.2   | mas | Uncertainty on Lit. Parallax |
| 25     | A13    |         | Reference(s) for Parallaxes included in Weighted Mean Parallax |
| 26     | F5.2   | mag | G Magnitude |
| 27     | F4.2   | mag | (G_B − G_R) Color |
| 28     | F5.2   | mag | V1 Magnitude |
| 29     | F5.2   | mag | R_Bc Magnitude |
| 30     | F5.2   | mag | I_Bc Magnitude |
| 31     | A21    |         | Reference for V_BcR_Bc Magnitudes |
| 32     | F4.1   | mag | Transformed R_Bc Magnitude from G and K_s |
| 33     | F6.3   | mag | 2MASS J Magnitude |
| 34     | F5.3   | mag | Uncertainty on 2MASS J Magnitude |
| 35     | F6.3   | mag | 2MASS H Magnitude |
| 36     | F3.3   | mag | Uncertainty on 2MASS H Magnitude |
| 37     | F6.3   | mag | 2MASS K_s Magnitude |
| 38     | F5.3   | mag | Uncertainty on 2MASS K_s Magnitude |
| 39     | A1     |         | Note on 2MASS K_s Magnitude (3) |
| 40     | F5.3   | M/M_0 | Stellar Mass |
| 41     | F5.3   | M/M_0 | Uncertainty on Mass |
| 42     | A1     |         | Note on Mass (4) |
| 43     | A1     |         | Note on Sample Membership (5) |

References. This work; Allen et al. (2012), Balega et al. (2013), Baroche et al. (2018), Bartlett et al. (2017), Benedict et al. (1999), Benedict et al. (2000), Benedict et al. (2001), Benedict et al. (2016), Bezister et al. (2010), Bessel (1998), Bessel (1991), Benatia et al. (2004), Bowler et al. (2015), Cortés-Contreras et al. (2017), Costa et al. (2005), Dahm et al. (1988), Dahm et al. (2017), Davison et al. (2015), Delaffor et al. (1999a), Delaffor et al. (1999b), Dieterich et al. (2012), Dieterich et al. (2014), Dittmann et al. (2014), Doel et al. (2016), Dupuy & Liu (2017), Duquennoy & Mayor (1988), Eggenberger et al. (2007), Fabricius & Makarov (2000), Faherty et al. (2011), Farhi et al. (2005), Finch & Zacharias (2016), Finch et al. (2018), Gatewood et al. (2003), Gatewood (2008), Gatewood & Coban (2009), Golimowski et al. (2004), Halbwachs et al. (2000), Han & Gatewood (2002), Harrington et al. (1981), Heintz (1974), Heintz (1988), Heintz (1990), Heintz (1991), Heintz (1993), Heintz (1994), Henry & McCarthy (1993), Henry et al. (1997), Henry et al. (1999), Henry et al. (2004), Henry et al. (2006), Henry et al. (2018), Hershey & Taif (1998), Hög et al. (2000), Horsch et al. (2010), Horsch et al. (2011), Horch et al. (2012), Horch et al. (2015), Hoyer et al. (2015), Ianna et al. (1996), Janson et al. (2014), Jao et al. (2013), Jao et al. (2005), Jao et al. (2011), Jao et al. (2017), Kjurkin et al. (2013), Kjurkin et al. (2014), Koen et al. (2002), Koen et al. (2010), Köhler et al. (2012), Lacu (1997), Law et al. (2008), Leinert et al. (1994), Lépine & Shara (2005), Lépine et al. (2009), Lindegren et al. (1997), Lindgard et al. (2018), Lowrance et al. (2002), Luyten (1979), Maujyk et al. (2013), Martin & Mignard (1998), Martinache et al. (2007), Martinache et al. (2009), Mason et al. (2019), McArthur et al. (2010), McCarthy (1984), Montagnier et al. (2006), Morales et al. (2009), Pravdo et al. (2004), Reid et al. (2002), Reid et al. (2003), Reid et al. (2004), Reid et al. (2010), Riedel et al. (2011), Riedel et al. (2014), Reid et al. (2018), Salm & Gould (2003), Segransan et al. (2000), Shahid (1997), Shkolnik et al. (2012), M. Silverstein 21, in preparation, Skrutskie et al. (2006), Smart et al. (2007), Smart et al. (2010), Söderhjelm (2009), Subasavage et al. (2017), Tanner et al. (2010), Tokovinin et al. (2006), Tokovinin & Lépine (2012), Tokovinin & Horch (2016), van Altena et al. (1995), Vanderplak et al. (2019), van Leeuwen (2007), Vrijmoet et al. (2020), Wahlfjahl et al. (2011), Ward-Duong et al. (2015), Weinberger et al. (2016), Weiss & Upgren (1982), Weiss (1984), Weiss (1986), Weiss (1987), Weiss (1988), Weiss (1991a), Weiss (1991b), Weiss (1996), Weiss (1999), Winter et al. (2011), Winters et al. (2015), Winters et al. (2017), Winters et al. (2018), Winters et al. (2019a), Winters et al. (2019b), Winters et al. (2020), X. G. Winters 2021, in preparation. Note. (1) The cd instruments used to detect and resolve systems are: AO det—adaptive optics; astdd—detection via astrometric perturbation, companion often not detected directly; astob—orbit from astrometric measurements; astrad—orbit from combination of astrometric and radial velocity measurements; ecbob—eclipsing binary orbit; kydpy—detection via lucky imaging; radob—orbit from radial velocity measurements; spkdet—detection via speckle interferometry; visdet—detection via visual astrometry; visorb—visual orbit. Note. (2) The codes for notes on the DR2 parallax are: “w”—weighted mean of two components; “A”—adopted parallax and proper motion of primary component; “2p”—2 parameter astrometric solution; “n”—no DR2 data point. Note. (3) “J” indicates blended photometry. Note. (4) Mass adopted from Baroche et al. (2018), Benedict et al. (2001), Benedict et al. (2016), Duquennoy & Mayor (1988), Eggenberger et al. (2007), Halbwachs et al. (2000), Han & Gatewood (2002), Heintz (1988), Heintz (1993), Heintz (1994), Henry & McCarthy (1993), Henry et al. (1999), Martinache et al. (2007), Martinache et al. (2009), McCarthy (1984), Morales et al. (2009), Segransan et al. (2000), Tokovinin et al. (2006), Tokovinin & Horch (2016), Winter et al. (2019b); Mass calculated from orbital mass ratio; Mass from deblended photometry; Mass assumed from astrometric orbit. Note. (5) Note on Sample Membership: “s”: member of spectroscopic sample; “sc”: close companion to member of spectroscopic sample; “mc”: close companion to massive primary. (This table is available in its entirety in machine-readable form.)
5 of these 20 targets are known to be binaries or triples with separations <1″ and ≤1.5″, respectively, between components. It is possible that these five (LEP 0617+8353, LP 549-6, LHS 296, GJ 1227, and LHS 3746) are therefore multiples; however, LHS 296 and GJ 1227 have proper motions exceeding 1″ yr⁻¹, which could have made it difficult to fit a parallax solution for these two stars. Two of the 17 (LP 993-116(BC) and LTT 14454BC) are wide companions to more massive stars and for which we have adopted the parallax of the primary component. The remaining 8 stars do not have an entry in the DR2 (including GJ 406 = Wolf 359). Six are binaries or triples with subarcsecond separations between components, while GJ 406 has a proper motion of 4.77 yr⁻¹. GJ 618B is a wide companion whose primary has a DR2 parallax, which we have adopted.

We show the all-sky distribution of our spectroscopic sample of 413 M dwarfs in Figure 2 in equatorial coordinates. Figure 3 shows the mass distribution of the different subsets of M dwarfs shown in Figure 1 as a stacked histogram. In addition to the distribution in linear form (top panel), we include a version in log form (bottom panel). In the top panel, we note the increase in number of stars per mass bin with decreasing stellar mass, in agreement with other mass functions for nearby M dwarfs, such as Figure 24 from Winters et al. (2019a). The log version (bottom panel) is flat when including all the known primaries and companions. While other mass functions typically represent the y-axis as the logarithm of the number density per logarithmic mass bin, we do not adopt that form. However, we note that the log version of our mass function is in agreement with the single-star mass function in this mass range from Bochanski et al. (2010; their Figure 23). In contrast, our mass function does not resemble Figure 2 from Chabrier (2003) because that work presents a system mass function, where photometry of the known components of multiple systems are blended into one system magnitude from which a mass estimate is made.

We showcase the volume completeness and uniform distribution of the sample in Figures 1 (discussed in Section 2.3) and 4. In Figure 4, the mass uncertainties for most objects are dominated by the scatter (0.014 M/M⊙) in the MLR. The

Table 4

| Column | Format | Units | Description |
|--------|--------|-------|-------------|
| 1      | A10    | hh:mm:ss | Right Ascension (J2000.0) |
| 2      | A9     | dd:mm:ss | Declination (J2000.0) |
| 3      | A15    | Name    |             |
| 4      | A1     | Component |           |
| 5      | A16    | 2MASS Identifier |     |
| 6      | A5     | Configuration of Multiple Components | |
| 7      | F10.4  | arcsec | Separation (ρ) Between Multiple Components |
| 8      | A20    | Reference for Multiplicity Detection |   |
| 9      | F4.2   | mag | Magnitude Difference (Δm) between Multiple Components |
| 10     | A3     | Filter of Magnitude Difference Multiple Components | |
| 11     | A20    | Reference for Multiple Component’s Magnitude Difference | |
| 12     | F8.4   | mas |Gaia DR2 Parallax (π_Gaia) |
| 13     | F6.4   | mas | Uncertainty on Gaia DR2 Parallax |
| 14     | A1     | Note on DR2 parallax (1) |
| 15     | F6.2   | mas | Weighted Mean Literature Parallax (π_W) |
| 16     | F4.2   | mas | Uncertainty on Literature Parallax |
| 17     | A20    | Reference(s) for Parallaxes included in Weighted Mean Parallax |
| 18     | F5.2   | mag | G Magnitude |
| 19     | F4.2   | mag | (G_0p − G_0p) Color |
| 20     | F5.2   | mag | V Magnitude |
| 21     | F5.2   | mag | R_Magnitude |
| 22     | F5.2   | mag | K_Magnitude |
| 23     | A20    | Reference for V_R_K/K_R Magnitudes |
| 24     | F4.1   | transformed R_K Magnitude from G and K |
| 25     | F6.3   | mag | 2MASS J Magnitude |
| 26     | F5.3   | mag | Uncertainty on 2MASS J Magnitude |
| 27     | F6.3   | mag | 2MASS H Magnitude |
| 28     | F5.3   | mag | Uncertainty on 2MASS H Magnitude |
| 29     | F6.3   | mag | 2MASS K Magnitude |
| 30     | F5.3   | mag | Uncertainty on 2MASS K Magnitude |
| 31     | A1     | Note on 2MASS K Magnitude (2) |
| 32     | F5.3   | M/M⊙ | Mass |
| 33     | F5.3   | M/M⊙ | Uncertainty on Mass |
| 34     | A1     | Note on Mass (3) |
| 35     | A1     | Note on Sample Membership (4) |

References. This work; Baroch et al. (2018), Bartlett et al. (2017), Benedict et al. (2002), Bergfors et al. (2010), Bessell (1990), Bessell (1991), Beuzit et al. (2004), Bowler et al. (2015), Burningham et al. (2009), Costa et al. (2005), Dahn et al. (2017), Defosse et al. (1999a), Dietrich et al. (2012), Dittmann et al. (2014), Doyle & Butler (1990), Finch & Zacharias (2016), Finch et al. (2018), Gatewood (2008), Harrington et al. (1985), Heintz (1993), Heintz (1994), Henry et al. (2018), Horch et al. (2015), Hoyer et al. (2015), Hummel et al. (1995), Ireland et al. (2008), Janson et al. (2012), Janson et al. (2014), Jao et al. (2005), Jódar et al. (2013), Khovratin et al. (2013), Koen et al. (2010), Lindegren et al. (1997), Lindegren et al. (2018), Lurie et al. (2014), Luyten (1997), Reid et al. (2002), Riedel et al. (2010), Riedel et al. (2011), Riedel et al. (2018), M. Silverstein 2021, in preparation, Skrutskie et al. (2006), Söderhjelm (1999), van Altena et al. (1995), van Leeuwen (2007), Vrijmoet et al. (2020), Weinberger et al. (2016), Weiss & Uppgren (1982), Weiss (1984), Weiss (1986), Weiss (1987), Weiss (1988), Weiss (1991a), Weiss (1991b), Weiss (1993), Weiss (1996), Weiss (1999), Winters et al. (2011), Winters et al. (2015), Winters et al. (2017), Winters et al. (2019a), Winters et al. (2020), Woitas et al. (2003).

Note. (1) The codes for notes on the DR2 parallax are: “w” — weighted mean of two components; “2p” — 2 parameter astrometric solution.

Note. (2) “f” indicates blended photometry.

Note. (3) Mass adopted from Baroch et al. (2018); *Piccotti et al. (2020); $Mass from deblended photometry.

Note. (4) Note on Sample Membership: “c”: candidate spectroscopic member, “r”: rejected.

(This table is available in its entirety in machine-readable form.)
distance uncertainties are calculated to be symmetric as follows:

\[ \sigma_{pc} = \left( \left\{ \left( \frac{1}{\pi} - \frac{1}{\pi \pm \sigma_p} \right) \right\} \right) \]  

A few objects without DR2 parallaxes are noticeable by their large distance uncertainties, but most objects have distance errors that are smaller than the points.

### 3.2 Optical and Infrared Photometry

In order to estimate exposure times for the objects in our spectroscopic survey, which uses the TiO-bands near 7100 Å, we required \( R_{KC} \) magnitudes. Absolute \( V_R, R_{KC}, I_{KC} \) photometry for many of the M dwarfs presented here was taken from the literature. The extensive compilations of absolute VRI photometry from Weis (Weis & Upgren 1982; Weis 1984, 1986, 1987, 1988, 1991a, 1991b, 1993, 1996, 1999), Bessel (Bessel 1990; Bessell 1991), and SAAO (Koen et al. 2002, 2010; Reid et al. 2002, 2003, 2004) are valuable resources of M-dwarf photometry and provide VRI for 165 of the 413 nearby M dwarfs in our spectroscopic sample presented here. All photometry from Weis has been converted to the Johnson–Kron–Cousins (JKC) system using the relation in Bessell & Weis (1987). VRI for an additional 148 objects has been presented previously by RECONS (e.g., in Costa et al. 2005; Davison et al. 2015; Dieterich et al. 2014; Henry et al. 2004, 2006, 2018; Hase et al. 2015; Jao et al. 2005, 2011, 2017; Lurie et al. 2014; Mamajek et al. 2013; Riedel et al. 2010, 2011, 2014; Vanderspek et al. 2019; Winters et al. 2011, 2015, 2017, 2019a).

As part of the long-term effort by the RECONS group at the CTIO/SMARTS 0.9 m telescope, we have measured new absolute VRI photometry for 17 objects (plus 3 objects at distances >15 pc), which is presented here for the first time. Following the methodology outlined in previous RECONS work, various standard star fields from Graham (1982), Bessel (1990), and Landolt (1992, 2007, 2013) were observed multiple times each night to derive transformation equations and extinction curves. Apertures 14′′ in diameter, matching those used by Landolt, were used to determine the stellar fluxes, except in cases where close contaminating sources required deblending. In these cases, smaller apertures were used and aperture corrections were applied. More details about the data reduction procedures, transformation equations, etc. can be found in Jao et al. (2005) and Winters et al. (2011, 2015).

\[ \text{The central wavelengths for the } V_R, R_{KC}, \text{ and } I_{KC} \text{ filters at the 0.9 m are } 5438 \text{ Å, 6425 Å, and 8075 Å, respectively. We henceforth omit the subscripts on these filters' designations.} \]
For the remaining 82 stars in our spectroscopic sample with both a $G$ and $R_{KC}$ magnitude, $^{13}$ we created a transformation to estimate an $R_{KC}$ magnitude using a $(G - K_s)$ color. To create the transformation, we first excluded from the 413 stars in our spectroscopic sample any multiple systems with less than 4" separations, as well as GJ 1194A, which has a blended $R$, but not $K$ magnitude. We also then excluded objects that lack a Gaia DR2 parallax. While there exists a $G$ magnitude for many of them, these objects are generally binaries with separations less than 1". We thus exclude them all under the suspicion that they are all multiple systems. There were two outliers (GJ 1230B and GJ 754.1B) that we also excluded from the fit. The final number of M dwarfs used in our fit is 250. We present our second-order fit below:

$$R_{KC} = K_s - 0.2965 + 0.8415 \times (G - K_s) + 0.0721 \times (G - K_s)^2$$

(2)

We explored higher-order fits, but the calculated root-mean-square (rms) deviation was similar to that of the second-order fit presented here; therefore, we adopt the relation with the smallest order. We find a rms deviation of 0.05 mag. This transformation is valid for M dwarfs with $3.2 < (G - K_s) < 5.1$ mag and $2.3 < (B_P - R_P) < 4.5$ mag. We list all photometry, which includes that gathered from the literature, the newly measured magnitudes presented here, and the transformed $R_{KC}$ magnitudes, in Tables 3 and 4.

Figure 5 shows our spectroscopic sample plotted on an observational Hertzsprung-Russell diagram. We have assumed $R$-band uncertainties of 0.05 mag for the transformed magnitudes and 0.03 mag for all others. GJ 1194A is excluded from this plot because, as noted above, its $R$ magnitude is blended, while its $K$ magnitude is resolved. We also excluded LHS 1901AB because it has no published $R_{KC}$ magnitude and no Gaia $G$ magnitude from which to estimate it. The red points indicate the elapsed sequence of known binaries with separations less than 4" from their companions. Three obvious black points among the elevated red points, two of which are unresolved binary candidates, our spectroscopic sample, excluding GJ 1194A and LHS 1901AB. Stars presumed to be single are shown in black, binaries with blended photometry (generally with separations less than 4") are noted in red, and objects for which only a transformed $R_{KC}$ is available are shown in blue. Three black points among the elevated red points, two of which are unresolved binary candidates, are labeled.

Figure 5. An observational Hertzsprung-Russell diagram for the 413 stars in our spectroscopic sample, excluding GJ 1194A and LHS 1901AB. Stars presumed to be single are shown in black, binaries with blended photometry (generally with separations less than 4") are noted in red, and objects for which only a transformed $R_{KC}$ is available are shown in blue. Three black points among the elevated red points, two of which are unresolved binary candidates, are labeled.

3.3. Multiples

For the stars in Tables 3 and 4, we provide the multiplicity information for those that are known to host stellar or brown dwarf companions. For the systems that are common to both the objects presented here and those in Winters et al. (2019a), we duplicate the results presented there. The remaining noted multiples are the result of a literature search, which includes previous results from our spectroscopic survey (i.e., from Winters et al. 2018, 2020).

We note that where orbit determinations from the literature are reported, the semimajor axis, $a$ or $a \sin i$, is listed instead of angular separation $\rho$. If $a$ was not reported in the reference given, it was calculated from the period and the estimated masses of the components in question via Kepler’s third law. Magnitude differences from photographic plates are denoted by “$\Delta$.” In a few cases, the position angles and/or $\Delta m$ measurements are not available. In many cases, there are multiple separation and $\Delta m$ measurements available in the literature from different groups using different techniques. An exhaustive list of these results is beyond the scope of this work; instead, a single recent result for each system is listed.

We are systematically searching many of the stars listed in Table 3 for stellar companions. In our spectroscopic sample, we are surveying all 413 M dwarfs via both high-resolution, multi-epoch spectroscopy and high-resolution speckle imaging. Some of the stars outside our spectroscopic sample have been observed with either or both techniques, as well. It is not our intention to report here the results of these companion searches, but we do note those that we have detected to host a companion. These objects are indicated with a separation of 1" to indicate that a companion has been detected, but not yet resolved, with a reference of J. G. Winters et al. 2021, in preparation. These systems will be described more thoroughly in a future paper.

To date, 74 M dwarf primary stars within 15 pc with masses $0.1 \leq M/M_\odot \leq 0.3$ are known to host stellar companions at all separations. We can calculate a preliminary and uncorrected stellar multiplicity rate (MR) for the primary stars in our spectroscopic sample, where the MR is the percentage of all systems that are multiple, regardless of whether the system is a binary, triple, or higher-order multiple. We find that $20 \pm 2\%$ ($74/369$) of systems within 15 pc with these types of M-dwarf primaries consist of more than one star. Because the MR is known to be a decreasing function of primary mass (Duchêne & Kraus 2013), we expect the MR for our mass range of interest to be smaller than that for the entire M-dwarf sequence. Comparison to M-dwarf MRs reported by others indicates agreement: 26% ± 3%, 23.5% ± 3.2%, 26.8% ± 1.4% (Duchêne & Kraus 2013; Ward-Duong et al. 2015; Winters et al. 2019a). Further, the stellar MR of 21.4 ± 2.0% for the mass range 0.15–0.30 $M/M_\odot$ reported in Winters et al. (2019a), which is not corrected for incompleteness, is in excellent agreement with the

$^{13}$ LHS 1901AB is the only object in the sample that lacks both.
preliminary MR we find here for our target stars of similar mass range \((0.1 \leq M/M_\odot \leq 0.3)\). When including the five systems within 15 pc known to be composed of an M-dwarf primary within our mass range of interest and exclusively brown dwarf (or candidate brown dwarf) companions (GJ1001, LHS 1610, G 123-45, GJ 595, GJ 1215), we find a preliminary MR of \(21 \pm 2\%\ (79/369)\).

We also find that 43 ± 2% (222/512) of all M dwarfs with masses \(0.1 \leq M/M_\odot \leq 0.3\) within 15 pc reside in multiple systems with stars of all masses. That is, while 20% are hosts to less massive stars, a nearly equal percentage are companions to more massive stars. We emphasize that these MRs are preliminary. We have not completed our high-resolution surveys of these stars, so more companions may be detected in the future.

### 3.4. Gaia DR2 Astrometry Comparison

It is interesting to compare the weighted mean parallaxes available pre-DR2 to the DR2 parallaxes. Of the 413 M dwarfs in our spectroscopic sample, 372 have both a Gaia DR2 parallax and a parallax that was published before DR2. We show in Figure 6 the distribution of the difference between the parallax measurements \((\pi_{\text{DR2}} - \pi_{\text{lit}})\) for these 372 M dwarfs within 15 pc. We note that the distribution is not Gaussian and shows a shoulder in the negative half of the histogram. Because our sample size is relatively small, we found that fitting a curve to the distribution and determining the peak leads to offsets that were dependent on the bin size. We therefore report the median offset, \(-0.67\pm0.99\) mas. The uncertainty spans \(\pm34\%\) of the parallax differences on either side of the median offset \((-2.46\text{ mas to }0.32\text{ mas})\) and is asymmetric due to the asymmetric distribution. This negative difference is in the sense that the DR2 parallaxes are slightly smaller than parallaxes for the same objects available before the DR2, which corresponds to distances slightly further away. This offset is similar to the \(-0.71\pm0.06\) mas difference that Arenou et al. (2018) found in their comparison of DR2 results to RECONS nearby star parallaxes. The RECONS group conducted their own comparison of Gaia DR1 parallaxes to Hipparcos parallaxes for stars within 25 pc (Jao et al. 2016) and find a distance-dependent offset of \(-0.24\pm0.02\) mas in their analysis; an offset of similar magnitude is also present in the DR2 data (W.-C. Jao et al. 2021, in preparation). Another study compared the distances of eclipsing binaries at 30 pc – 3 kpc with \(G < 12\) mag to their distances derived from DR2 parallaxes and find an offset of \(-82\pm33\) \(\mu\) as (Stassun & Torres 2018). However, the results of that study are not relevant here, as the stars presented in this work are at closer distances and are thus more sensitive to the distance-dependent offset discussed in Jao et al. (2016). We do not apply any correction to the DR2 parallaxes listed here. The \(-0.67\) mas difference we find will not substantially affect any results based on the parallax, as it amounts to 0.3% and 1% of the parallax at 5 and 15 pc, respectively. Future data releases from Gaia will include longer baselines for the parallax determinations, which will improve the parallax values. Outliers in Figure 6 at \(\pm20–30\) mas are LP 119-26, G 184-31, LTT 13861, and GJ 791.2AB. While GJ 791.2AB and LTT 13861AB are known binaries with subarcsecond separations between their components, the other two could be unknown binaries.

As part of the DR2 catalog, astrometric quality flags are provided. For our spectroscopic sample, we assess here two of these flags: the astrometric excess noise (aen) and its significance. As discussed in Lindegren et al. (2018) and Arenou et al. (2018), the astrometric excess noise is the goodness of fit or the extra noise, in mas, that is needed to explain the residuals in the astrometric solution for an object. We show in Figure 7 the DR2 astrometric excess noise as a function of the Gaia \((B_p - R_p)\) color. Illustrated is the increase in aen to roughly 1 mas with redder presumably single stars. Binaries with angular separations <2” are indicated; many are elevated above the black points which symbolize presumably single stars. One presumably single star lies among the known
unexpected
have an astrometric excess noise significance with weighted mean DR2 parallaxes. All the binaries with separations
parameter DR2 astrometric solutions in solid red, not including 9 close binaries
nearby M dwarfs have astrometric excess noise with significance greater than 10, not an unexpected finding.

 unresolved binaries and is possibly an unresolved binary itself: LHS 246.
We also note that for M dwarfs in our selected mass range, the astrometric excess noise significance values are generally large (10–100), as seen in Figure 8. While it is noted that the aen significance should be less than 2.0 (Lindegren et al. 2018), most of these targets have robust distances via ground-based parallaxes that agree with the DR2 parallaxes. We note binaries with separations $<2\arcsec$. These all have significance values larger than 10, not unexpectedly, as all were treated as single objects in the DR2 astrometric reduction. Presumably, both the astrometric excess noise for these objects and its significance will be reduced in future Gaia data releases.

4. Discussion and Conclusion
We have compiled a volume-complete list of M-dwarf primary stars, as well as a list of all the known M-dwarf companions, with masses $0.1 \leq M/M_\odot \leq 0.3$ that lie within 15 pc. This is now possible by augmenting the parallaxes from the Gaia DR2 and with those from ground-based astrometry efforts. We now investigate the volume completeness of our sample and whether Eddington or Malmquist biases are present in the sample.

We first compare the actual number of M-dwarf primaries within 15 pc within our mass range of interest to the expected number. As mentioned previously, we extrapolate from the number of these types of M-dwarf primary stars within 10 pc, assuming completeness within 10 pc and a constant stellar density to 15 pc. As noted by Henry et al. (2018), the 10 pc sample was considered to be at least 90% complete before the release of parallaxes from the DR2, and the DR2 did not reveal any new M-dwarf primaries within this mass range within 10 pc. We therefore assume that the 10 pc sample is complete. There are 104 M-dwarf primaries within this mass range and within 10 pc presented here as part of our spectroscopic sample, but there were 109 M dwarfs in the same mass range presented in Winters et al. (2019a). There are two reasons for the slight difference between the two numbers. The first is the availability of DR2 parallaxes, which resulted in some distance shifts for targets near the 10 pc horizon, as well as some mass estimate changes, which affected the membership of some stars. The second reason is that mass estimates differ slightly, depending whether the estimate is from the $M_V$ magnitude (as used in Winters et al. 2019a) or $M_K$ magnitude, although they agree within their uncertainties. This change in the actual number from 109 to 104 M-dwarf primaries within our mass range of interest decreases the expected number within 15 pc from 368 ± 19 to 351 ± 19. The 369 primaries in our sample is in agreement with the expected 351 M-dwarf primaries of this kind within 15 pc.

We next assess the completeness of both the M-dwarf primary population and the total number of M dwarfs with masses $0.1 \leq M/M_\odot \leq 0.3$ within the 15 pc volume. In Figures 1 and 3, these groups are noted in blue and green. We do this by comparing the stellar number density for stars of these masses at the 15 pc volume horizon to that of the 10 pc volume. For the 369 M-dwarf primaries, the stellar number density at 15 pc is $0.026 \pm 0.001$ stars per cubic pc, compared to the density of $0.025 \pm 0.002$ stars per cubic pc for the 104 primaries within 10 pc. These densities agree well. In a similar fashion for the total number (512) of these kinds of M dwarfs within 15 pc, we calculate a stellar number density of $0.036 \pm 0.002$ stars per cubic parsec, as compared to $0.037 \pm 0.003$ stars per cubic parsec for the 153 within the 10 pc volume. As with the primaries’ density comparison, the densities for the total number of these kinds of M dwarfs within 10 pc and 15 pc are in agreement.

We now investigate whether Eddington and/or Malmquist biases affect various groups of stars that we have presented. The Eddington bias is an over-representation of fainter/more distant objects in samples because, due to random observational errors, their magnitude/parallax uncertainties are larger than those of brighter/nearer stars (Eddington 1913). The classical Malmquist bias affects magnitude-limited samples and results in the over-representation of bright stars in samples (Malmquist 1922). These biases could potentially affect our sample in both distance and mass space.

We first investigate whether the Eddington bias affects the stars in our sample in distance space, that is, whether more distant stars make up a disproportionate part of our sample. We perform this analysis by comparing the stellar density of the primary M dwarfs with masses $0.1 \leq M/M_\odot \leq 0.3$ found within a $1\sigma_{\pi}$ volume shell outside of 15 pc to that within the 15 pc volume, assuming a constant stellar density. Within 15 pc, there is one primary star per 38.3 pc$^3$. Using the median parallax uncertainty of 0.0805 mas for the primary M dwarfs in our sample, we calculate a volume of 51.4 pc$^3$ between 15 pc and 15.017 pc. We thus calculate that there are 1.3 primary stars within the $1\sigma_{\pi}$ volume shell outside of 15 pc. We perform a similar analysis for the total number of stars within our mass range of interest and the 413 stars in our spectroscopic sample, where the median parallax uncertainties are 0.0851 mas and 0.0805 mas, respectively. We calculate that 1.9 and 1.5 stars, respectively, lie within the $1\sigma_{\pi}$ volume shell outside of 15 pc for those two groups of stars. We therefore conclude that the Eddington bias is not relevant for these three samples (primaries, total, and spectroscopic) in distance space due to the exquisite precision of the DR2 parallaxes.

![Figure 8. Stacked histogram of the significance of the Gaia DR2 astrometric excess noise for 379 M dwarfs (in black), in logarithmic form. Most of these nearby M dwarfs have astrometric excess noise with significance roughly 10–100. We show the 56 binaries with separations $<2\arcsec$ that have five-parameter DR2 astrometric solutions in solid red, not including 9 close binaries with weighted mean DR2 parallaxes. All the binaries with separations $<2\arcsec$ have an astrometric excess noise significance greater than 10, not an unexpected finding.](image-url)
We next address whether an Eddington bias is present in our sample in mass space, that is, whether the faint, lowest mass primary M dwarfs in our sample are under-represented. As noted above, the masses for most of these M dwarfs are estimated using the MLR in the $M_K$ magnitude. Thus, the mass uncertainties are a combination of the uncertainties in the 2MASS $K_s$ magnitude, the parallax, and the scatter in the MLR. The median uncertainty in the $K_s$ magnitudes for the primaries in our sample is 0.021 mag, and as noted above, the median parallax uncertainty for the primary stars is 0.0805 mas. Because our sample is 0.021 mag, and as noted above, the median and assuming a constant stellar density leads us to expect 34 (1σ$_{mass}$) primaries within 10 pc. Within 10 pc are 10 such primaries; extrapolating to 15 pc, the mass uncertainties are dominated by the 0.014 $M/M_\odot$ scatter in the MLR. We therefore compare the primary M dwarfs with masses between 0.100 and 0.114 $M/M_\odot$, a range of 1σ$_{mass}$, within 15 pc to the number of primary stars within this mass range within 10 pc. Within 10 pc are 10 such primaries; extrapolating to 15 pc and assuming a constant stellar density leads us to expect 34 ± 6 such objects. The 39 primary M dwarfs in our sample with masses between 0.100 and 0.114 $M/M_\odot$ are comfortably within the expected value, when considering the Poisson uncertainty. We thus conclude that the lowest mass stars in our sample are not over-represented.

We also perform a similar analysis to determine whether the highest mass primary stars are under- or over-represented in our sample. Because there are only 2 primary stars with masses $0.286 - 0.300 M/M_\odot$ (1σ$_{mass}$) within 10 pc, we broaden our comparison range to $2\sigma_{mass}$ ($0.272 - 0.300 M/M_\odot$) for more reliable statistics. There are 11 primaries in this mass range within 10 pc, from which we extrapolate an expected 37 ± 6 primary stars. The number of primaries in our sample within this mass range within 15 pc (32) is within the expected range, illustrating that neither an Eddington nor a Malmquist bias is present.

The sample of primary stars with masses $0.1 \lesssim M/M_\odot \lesssim 0.3$ within 15 pc that we present here is essentially volume-complete. While there are likely a few additional secondary components to be found within this mass range, we would overall be missing only a few percent of the population of these M dwarfs. Some of these companions we will identify during our high-resolution spectroscopic and speckle imaging surveys. Ultimately, future data releases from Gaia will identify any primary stars within this mass range that we may have missed. These would likely be the primaries of multiple systems with companions at subarcsecond separations that have neither a DR2 parallax nor a previous parallax from the literature. We thus conclude that, to the best of our knowledge, the sample we present here is volume-complete.

These stars are attractive for both stellar astrophysics and exoplanetary science. Thus, the existence of a vetted census of nearby, fully convective M dwarfs is a valuable resource for those studying them in their own right and those searching them for planets.

A better understanding of the multiplicity statistics (separation, orbital period, eccentricity, and mass ratio distributions) for this sample of fully convective stars is valuable for constraining star formation and evolution scenarios. Determining whether a log-normal or a power-law model best fits the orbital period distribution would constrain whether low-mass star formation has a preferred spatial scale or follows a scale-free process in the formation of binaries (Duşcâine & Kraus 2013). We have identified a number of candidate multiple stars in our spectroscopic sample, which we list in Table 5. Results from our complementary high-resolution spectroscopic and speckle imaging surveys, in combination with Gaia imaging data and results from previous multiplicity work, will provide a complete picture of the types and separations of companions that are hosted by these fully convective stars. Moreover, the combination of precise astrometry data from Gaia with the RV results from our spectroscopic survey will permit a probe of any multiplicity-kinematics/age correlation that could constrain evolution models for low-mass stars. A volume-complete sample eliminates the need for any corrections due to incompleteness.

One of the motivations for planet searches around nearby low-mass stars is to find nearby transiting planets whose atmospheres are most accessible for study. Due to the efforts of MEarth (Nutzman & Charbonneau 2008; Irwin et al. 2015) and TESS (Ricker et al. 2015), there are currently six systems among the 413 nearby, M dwarfs presented here that are known to host transiting planets: GJ 1214b (Charbonneau et al. 2009), GJ 1132bc (Berta-Thompson et al. 2015; Bonfils et al. 2018), LHS 1140bc (Dittmann et al. 2017; Ment et al. 2019), LTT 1445Ab (Winters et al. 2019a), LHS 3844b (Vanderspek et al. 2019), 2MA 0505-4756b (TOI-540b; Ment et al. 2020). Along with the planets orbiting the 0.08 $M/M_\odot$ ultra-cool dwarf TRAPPIST-1 (Gillon et al. 2017), these are some of the most promising small exoplanets for atmospheric studies in the near future with large telescopes.

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Facility: CTIO0.9m.

Software: IRAF (Tody 1986, 1993), IDL, python.
