A New Look at an Old Cluster: The Membership, Rotation, and Magnetic Activity of Low-mass Stars in the 1.3 Gyr Old Open Cluster NGC 752

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Abstract

The nearby open cluster NGC 752 presents a rare opportunity to study stellar properties at ages >1 Gyr. However, constructing a membership catalog for it is challenging; most surveys have been limited to identifying its giants and dwarf members earlier than mid-K. We supplement past membership catalogs with candidates selected with updated photometric and proper-motion criteria, generating a list of 258 members, a >50% increase over previous catalogs. Using a Bayesian framework to fit MESA Isochrones & Stellar Tracks evolutionary models to literature photometry and the Tycho-Gaia Astrometric Solution data available for 59 cluster members, we infer the age of and distance to NGC 752: 1.34 ± 0.06 Gyr and 438±5 pc. We also report the results of our optical monitoring of the cluster using the Palomar Transient Factory. We obtain rotation periods for 12 K and M cluster members, the first periods measured for such low-mass stars with a well-constrained age >1 Gyr. We compare these new periods to data from the younger clusters Praesepe and NGC 6811, and to a theoretical model for angular momentum loss, to examine stellar spin-down for low-mass stars over their first 1.3 Gyr. While on average NGC 752 stars are rotating more slowly than their younger counterparts, the difference is not significant. Finally, we use our spectroscopic observations to measure Hα for cluster stars, finding that members earlier than ≈M2 are magnetically inactive, as expected at this age. Forthcoming Gaia data should solidify and extend the membership of NGC 752 to lower masses, thereby increasing its importance for studies of low-mass stars.

Key words: open clusters and associations: individual (NGC 752) – stars: activity – stars: rotation

Supporting material: data behind figure, figure set, machine-readable tables

1. Introduction

A star’s age is one of its most fundamental parameters. It is also, for low-mass, main-sequence field stars, notoriously difficult to measure accurately. Over the past decade, a number of authors have proposed age–rotation and age–magnetic activity relations as tools for determining ages for ≲1 Myr stars (e.g., Mamajek & Hillenbrand 2008; Barnes 2010; Reiners & Mohanty 2012; Matt et al. 2015). While measurements for small samples of solar-type stars with precise, >1 Gyr ages derived from isochrone fits (Meibom et al. 2011, 2015) or asteroseismology (Angus et al. 2015; van Saders et al. 2016) exist, by and large these relations for lower-mass stars have been calibrated using observations of the coeval, ≲1 Gyr old populations in nearby open clusters (e.g., Praesepe, the Hyades, and the Pleiades; Agúeros et al. 2011; Douglas et al. 2014; Covey et al. 2016).

The failure of Kepler’s second reaction wheel and the mission’s rebirth as K2 (Howell et al. 2014) provided an opportunity to measure new rotation periods (Prot) for members of open clusters along the ecliptic. The result has been a notable increase in our understanding of the rotational behavior of ≲1 Myr stars in the linchpin clusters listed above (Douglas et al. 2016, 2017; Rebull et al. 2016a, 2016b; Stauffer et al. 2016).

Unfortunately, with the exception of the ≈3 Gyr old Ruprecht 147 (Curtis et al. 2013), a target of K2’s Campaign 7, none of the clusters surveyed by Kepler or K2 is sufficiently old and close to enable the Prot measurements needed to extend our understanding of the rotational evolution of low-mass stars to ages >1 Gyr. Targeted studies of older clusters remain critical for understanding the nature and evolution of low-mass stars.

NGC 752 (01h58m, +37°52′), discovered by Caroline Herschel in 1783, could become a benchmark cluster for studying stellar rotation and activity at 1–2 Gyr. While nearby for a cluster of its age ((m − M) ≈ 8; Daniel et al. 1994), NGC 752 has received relatively little attention, in part because of how difficult it has been to establish a high-confidence membership catalog for the cluster. Surveys such as that of Daniel et al. (1994) were limited to identifying cluster giants and main-sequence members earlier than mid-K, mostly due to a lack of proper-motion (PM) data for fainter stars.

Later-type NGC 752 members can now be identified using all-sky photometric and astrometric surveys. As was demonstrated by Kraus & Hillenbrand (2007, hereafter KH07), combining data from, e.g., the Sloan Digital Sky Survey (SDSS; York et al. 2000), the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006), and the third U.S. Naval
Observatory CCD Astrograph Catalog (UCAC3; Zacharias et al. 2010) can yield precise PMs with standard deviations \( \sigma \approx 3 \text{ mas yr}^{-1} \), spectrophotometric distances accurate to within about 10%, and spectral types (SpTs) accurate to within about one subclass. Even for sparse and slow-moving clusters such as Coma Berenices, these surveys reveal the low-mass stellar populations that eluded previous searches.

In Section 2, we summarize previous work on NGC 752’s membership before providing an improved and expanded membership catalog for the cluster. We use this new catalog to derive a more accurate age for and distance to the cluster in Section 3. In Section 4, we describe our Palomar Transient Factory (PTF; Law et al. 2009; Rau et al. 2009) observations of NGC 752 and use the resulting data to measure \( P_{rot} \) for 12 K and M cluster members. In Section 5, we describe our spectroscopic campaign to characterize chromospheric activity in this cluster. We place these results in context in Section 6 to constrain the evolution of low-mass stars up to 1.3 Gyr. We conclude in Section 7.

2. Consolidating and Expanding NGC 752’s Membership

2.1. Consolidating Membership Data from the Literature

We began by compiling membership information for NGC 752 from Daniel et al. (1994) and Mermilliod et al. (1998). Daniel et al. (1994) provided the most comprehensive membership catalog for the cluster, derived from previous PM and radial velocity (RV) studies and new RV measurements. This catalog is divided into three membership levels: probable member, possible member, and probable nonmember. A star’s membership is determined from its PM; Daniel et al. (1994) give the results of Platais (1991) priority in the case of conflicts in the literature. The membership status was adjusted if there was strong evidence for nonmembership based on the RV measurements made by Pilachowski et al. (1988) for 19 stars or by Daniel et al. (1994) for 79 stars. The final catalog of 255 stars contains 109 probable members, 48 possible members, and 98 probable nonmembers.

Mermilliod et al. (1998) conducted an 18 yr RV survey of NGC 752’s red giants. The resulting catalog of 30 stars includes 15 probable members, 2 possible members, and 13 nonmembers.

There is significant overlap between the catalogs: 22 of the 30 Mermilliod et al. (1998) stars are in Daniel et al. (1994). The only significant difference concerns Platais 172, classified as a nonmember by Daniel et al. (1994) and as a probable member by Mermilliod et al. (1998). We therefore adopt the Daniel et al. (1994) catalog as the bedrock of our membership catalog, adding Platais 172 and two possible members identified by Mermilliod et al. (1998) that were not studied by Daniel et al. (1994).

We also had access to RV measurements for 123 candidate cluster members. These include RVs published by Daniel et al. (1994) for 92 stars (including 19 RVs from Pilachowski et al. 1988), as well as measurements for 76 stars shared with us by C. Pilachowski (45 of which also have RVs published in Daniel et al. 1994). For each of these 76 stars, \( \approx 15 \) spectra were obtained as part of a long-term monitoring campaign with the Hydra spectrograph on the WIYN 3.5 m telescope, Kitt Peak, AZ.\(^\text{10}\) The RVs were derived from spectra of the Mg b triplet (5167, 5173, 5184 Å) obtained using the bench-mounted spectrograph with the blue fiber cables. To provide the highest possible precision, the same fibers were placed on the same stars for every observation. A subset of, on average, eight nonvariable stars with known RVs were used to establish the zero-point for each frame. With this approach, it was possible to obtain relative precision from run to run and night to night of 200 m s\(^{-1}\) for an individual star (C. Pilachowski 2018, private communication).

We examined a number of other studies of NGC 752 in order to identify other candidate cluster members. However, these usually relied on the Daniel et al. (1994) membership catalog (e.g., Sestito et al. 2004; Giardino et al. 2008; Bartasaitė et al. 2011) and did not include new PM or RV data, so we did not take them into account when making membership determinations.

2.2. Identifying New Candidate Members

Past surveys of NGC 752 found many FGK members but only small numbers of late K and M dwarfs. These low-mass members span much of the dynamic range of our PTF observations, and correctly identifying them is critical for interpreting the results of our rotational monitoring program. We therefore used the techniques first described in KH07 to add new candidate, low-mass members to the catalog described above.

Our candidate selection pipeline used astrometric and photometric data from 2MASS and UCAC3.\(^\text{11}\) Since NGC 752 and most of the surrounding area do not have SDSS coverage, we adapted our spectral energy distribution (SED) fitting procedure from KH07 to use USNO-B1.0 photometry (Monet et al. 2003); see the Appendix for details and Table 8 for the SED template magnitudes in the USNO-B1.0 filters. We combined the astrometric measurements to calculate PMs and the photometric measurements to calculate spectrophotometric distances and photometric SpTs for objects within 4° of the cluster center.

For our astrometric analysis, we fitted the absolute positions reported in each catalog with a linear solution in R.A. and decl., \( \sigma \)-clipping at 3\( \sigma \) to remove potentially erroneous measurements. For our photometric analysis, we fitted all available photometry against a grid of SED models, where the photometric SpT of the best-fit model was adopted as the object’s SpT, and the average difference between the absolute magnitudes of the template and the apparent magnitudes of the object was used to infer the distance modulus (DM) and hence distance.

After measuring the PMs, SpTs, and DMs, we computed a membership probability \( P_{mem} \) for each object using the methods described by Sanders (1971) and Francic (1989). We first cut our sample to include only objects with DMs between 6.5 and 8.5 mag, corresponding to \( \approx 1.5 \) mag brighter than and 0.5 mag fainter than the mean cluster value of \( \approx 8 \) (Daniel et al. 1994).\(^\text{12}\) We considered all other objects to be likely field stars and removed them from our catalog. Figure 1 is the PM diagram for the \( \geq 16,000 \) stars that meet this DM requirement, and it shows quite clearly the difficulty in separating out NGC 752 members from field stars at this stage in our analysis.

\(^{10}\) The WIYN Observatory is a joint facility of the University of Wisconsin–Madison, Indiana University, Yale University, and the National Optical Astronomy Observatory.

\(^{11}\) This analysis was undertaken before the release of UCAC4 and UCAC5.

\(^{12}\) This is 0.2–0.3 mag brighter than more recent estimates for the cluster’s DM; see Bartasaitė et al. (2007) and discussion in Section 3.
We divided the remaining objects by the inferred SpT and fit their distribution on the sky and in the PM diagram with a model comprising a cluster distribution (distributed as $e^{-r}$ in spatial position and Gaussian in PM, centered on the cluster’s mean position and mean PM of $(8, -11)$ mas yr$^{-1}$) and a field-star distribution (distributed constantly in position and as a bivariate Gaussian in PM, where the mean and $\sigma$ of the PM distribution were fit independently for each bin). A bivariate Gaussian was chosen for the field PM distribution because the cluster PM is low, and hence the traditional parameterization (e.g., Deacon & Hambly 2004) as an exponential (parallel to the cluster PM vector) and one-dimensional Gaussian (perpendicular to the cluster PM vector) breaks down. The PM diagram for field stars is largely dominated by dwarfs for most bins, but it has a significant contribution from background giants for K stars, so a bivariate Gaussian allows the shape to vary between these extremes as needed.

2.3. Producing an Updated Membership Catalog

To assemble a definitive membership catalog, we began by combining the list of members and nonmembers assembled from the literature and the list of new candidate members constructed above. We then matched the stars in this merged catalog to 2MASS; only one likely member, with $P_{\text{mem}} = 89.5\%$, lacks a match because of a persistence artifact in the 2MASS image. We include it in our final catalog, but this star does not feature in our subsequent analysis.

Because we rely on data from several photometric catalogs, all of which have a bright limit, we treated $J < 9.5$ mag stars differently than those fainter than this magnitude. Figure 2 is a decision tree illustrating how we constructed the membership catalog.

For the 154 stars with $J < 9.5$ mag, we used the information provided by Daniel et al. (1994) and Mermilliod et al. (1998) to assign initial membership status, identifying 41 probable and possible members and 113 nonmembers. For stars with $J > 9.5$, we selected the 212 with $P_{\text{mem}} \geq 50\%$ as candidate members.\footnote{For the 105 stars that are listed as probable and possible members in the literature and for which we calculated a $P_{\text{mem}}$ (including five that are brighter than $J = 9.5$ mag), the agreement is generally excellent: 87 (83\%) have $P_{\text{mem}} \geq 50\%$.}

We further refined the membership status of the 123 candidate members with RV measurements obtained by Daniel et al. (1994) and C. Pilachowski (2018, private communication). For the 92 Daniel et al. (1994) measurements we used the given RV uncertainties in making our comparison to the cluster value.\footnote{Two Daniel et al. (1994) stars lack $\sigma$ values; for these we use the average $\sigma$ derived from the other Daniel et al. (1994) RVs.} For the RVs that appear only in Pilachowski et al. (1988) we used the typical $\sigma$ quoted by these authors of 0.5 km s$^{-1}$.

Most of the stars observed as part of the WIYN long-term monitoring campaign were observed multiple times on multiple nights, and an average RV and $\sigma$ were computed for each star on each night. In addition, an uncertainty $\sigma_1$ corresponding to the $\sigma$ in the RV computed from the set of nightly average RVs and another $\sigma_2$ corresponding to the average of the nightly $\sigma$ were calculated.

For one of these stars to be labeled a member, we required that its mean RV be within $2\sigma_1$ of the cluster RV of $5.5 \pm 0.6$ km s$^{-1}$ (Daniel et al. 1994).\footnote{Mermilliod et al. (1998) found 4.68 $\pm 0.11$ km s$^{-1$. For simplicity, we use the Daniel et al. (1994) value for our RV tests.} This requirement resulted in the rejection of a number of stars that had been listed as members in the literature. For example, five stars with $J < 9.5$ mag and four with $J > 9.5$ and $P_{\text{mem}} \geq 50\%$ are listed as members in the combined Daniel et al. (1994) and Mermilliod et al. (1998) catalog but have RVs that are inconsistent with membership.

The 17 stars with $\sigma_1 > 3$ km s$^{-1}$ were labeled candidate binaries; 12 of these were identified as candidate binaries by Daniel et al. (1994). For the five new systems, we use $\sigma_2$ to test
Table 1
Comparison of the Main NGC 752 Membership Catalogs

| Catalog          | Members | Nonmembers | SpT Range<sup>b</sup> |
|------------------|---------|------------|----------------------|
| Daniel et al. (1994) | 157<sup>a</sup> | 98         | ...                 |
| Mermilliod et al. (1998) | 17<sup>a</sup>  | 13         | ...                 |
| This work        | 258     | ...        | F0-M4               |

<sup>a</sup> Includes both probable and possible members.

<sup>b</sup> Daniel et al. (1994) and Mermilliod et al. (1998) do not provide SpTs for their stars. The Daniel et al. (1994) stars are F–K dwarfs and K-type red giants; the Mermilliod et al. (1998) stars are all red giants. See Figure 3.

for the agreement with the cluster RV and classify four as members. The fifth, Platais 786, had been considered a member but has a $P_{\text{mem}} = 0.1\%$, and we removed it from our membership catalog.

We also checked stars with $10\% \leq P_{\text{mem}} < 50\%$ and RV measurements and identified four whose RVs are consistent with cluster membership. As a result, we added these stars to our final list of cluster members. Stars with RVs consistent with membership but $P_{\text{mem}} < 10\%$ were removed from our membership catalog. In addition to Platais 786, there are three stars formerly listed as members that are removed for this reason.

Five stars identified as members in the literature are included in our final membership catalog but not in our subsequent analysis. Four of these stars, Platais 654, 921, 952, and 1129, have poor SED fits ($\chi^2 > 3$) and therefore $P_{\text{mem}} < 50\%$. Still, all four fall on the cluster main sequence in $J$ versus $(J-K)$ and have PMs and RVs consistent with the expected values, so they are plausible members. The fifth star, Platais 684, is one of our newly identified candidate binaries: it has a good SED fit and photometry marginally consistent with membership (and therefore a low $P_{\text{mem}}$), but RV variability that suggests that it is a single-lined spectroscopic binary. Its nature needs to be investigated further.

In Table 1 we summarize the properties of our new catalog and compare it to those of Daniel et al. (1994) and of Mermilliod et al. (1998). Our work has added 125 new stars to the cluster, reclassified five stars listed as nonmembers in the literature as cluster members, and extended NGC 752’s membership to the mid-M stars. Conversely, we have removed 32 stars, or one-fifth of the merged Daniel et al. (1994) and Mermilliod et al. (1998) catalog, from the list of cluster members (see Table 2).

The 258 cluster members are presented in Tables 3 and 4. A $J$ versus $(J-K)$ color–magnitude diagram (CMD) for NGC 752 is shown in Figure 3.

Kharchenko et al. (2013) investigated the membership of NGC 752 as part of a large-scale survey of Milky Way star clusters. We compared the $P_{\text{mem}}$ we derived for candidate members to those obtained by Kharchenko et al. (2013) for 568 stars in their NGC 752 catalog; this included many stars for which we calculated a $P_{\text{mem}} < 50\%$ (i.e., not in our final cluster catalog) to make this comparison more meaningful. Figure 4 shows that both catalogs assign mutually high $P_{\text{mem}}$ to many candidates; these are stars near the cluster core that fall on the CMD sequence and PM locus of the cluster.

However, Kharchenko et al. (2013) compute probabilities that capture spatial position with a step function, assigning $P_{\text{mem}} = 0\%$ for all stars outside the tidal radius and otherwise weighing all stars uniformly. Figure 4 therefore also contains a substantial population in the lower right corner, where we measure a $P_{\text{mem}}$ of near 0% despite the high $P_{\text{mem}}$ estimated by Kharchenko et al. (2013). These stars are field interlopers that fall near the cluster sequence and PM locus: since these interlopers should be uniformly distributed on the sky, most will be located at large radii from the cluster core (but still within its tidal radius) and will be down-weighted by our algorithm, which fits the radial density profile, more effectively than the step function used by Kharchenko et al. (2013).

Finally, we note that our statistical approach to membership is bound to result in some contamination, with our catalog including stars with high $P_{\text{mem}}$ that would be excluded when additional information is included or becomes available. We expect that the forthcoming release of the second Gaia data release (DR2) will be invaluable for improving the cluster census.

2.4. Calculating Masses for Cluster Members

The availability of 2MASS photometry for nearly all of NGC 752’s member stars—and for members of other clusters to which we wished to compare NGC 752—drove us to use these 2MASS magnitudes to estimate stellar masses, as in Agüeros et al. (2011). We calculated each star’s absolute $K$ magnitude ($M_K$), using the source-specific DM associated with the star’s SED fit. Of the empirical absolute magnitude–mass relations identified by Delfosse et al. (2000), the $M_K$–mass relation is the best calibrated, and we used this relation for stars with $M_K > 5.5$ mag.

For brighter stars, we used a theoretical relation for a 1.25 Gyr, [Fe/H] and [α/Fe] = 0 population (updated from the original version published in Dotter et al. 2008).16 Systematic uncertainties in the Delfosse et al. (2000) relation are of order $\pm 5\%$–10\%, and we therefore adopt 10\% as the typical uncertainty in our derived masses.

3. Updating NGC 752’s Age and Distance

3.1. Previous Efforts

A critical step in establishing NGC 752 as a benchmark open cluster is accurately determining its age and distance. Main-sequence and red giant branch CMD modeling of NGC 752 has produced estimated ages ranging from 1 to 2 Gyr and DMs ranging from 7.7 to 8.5 mag (e.g., Meynet et al. 1993; Daniel et al. 1994; Dinescu et al. 1995; Twarog et al. 2015). However, these ages and distances were usually derived using a by-eye comparison of model isochrones to various color–magnitude data sets, which does not provide statistically meaningful uncertainties on the output parameters. Furthermore, these isochrone fits generally used subsolar metallicity isochrones, which are likely not appropriate for this cluster.

The two most recent and robust determinations of NGC 752’s age and distance are those performed by Bartaššič and Twarog et al. (2015). Bartaššič and Twarog et al. (2007)
used a least-squares minimization to derive an isochrone age of 1.58 ± 0.04 Gyr and \((m - M)_V = 8.38 ± 0.14\) mag for the upper main sequence of NGC 752. These authors’ grid-search technique did provide a goodness-of-fit metric and solved for the best-fit age and DM. However, it did not fully account for correlated errors in colors and magnitudes, and the accuracy of the Bartašíťtě et al. (2007) results is limited to the spacing between isochrones in their model grid. In Bartašíťtě et al. (2011), including newly identified photometric late-type candidate members led the authors to find an isochrone age of 1.41 Gyr and a DM of 8.37 ± 0.32.

Twarog et al. (2015) obtained Strömgren photometry for the cluster using the WIYN 0.9 m telescope, achieving an internal precision of \(\approx 0.005–0.01\) mag. From their data for 68 F dwarfs near the cluster turnoff, Twarog et al. (2015) inferred a reddening of \(E(b - y) = 0.025 ± 0.003\), corresponding to \(E(B - V) = 0.034 ± 0.004\), and [Fe/H] ranging from \(-0.07\) to \(-0.017\). Fitting these stars to isochrones computed for this metallicity and distance, Twarog et al. (2015) derived an age of 1.45 ± 0.05 Gyr and DM of 8.30 for NGC 752. These results are consistent with earlier results from the same group based on a reanalysis of the Daniel et al. (1994) data (Anthony-Twarog et al. 2009), but these authors do not attempt to quantify the potential systematic uncertainties associated with the choice of isochrones.

### 3.2. Our Bayesian Approach and Results

We applied a Bayesian framework to cluster members with astrometric measurements in the Tycho-Gaia Astrometric Solution (TGAS) catalog (Gaia Collaboration et al. 2016a, 2016b). Our analysis used photometry from several publicly

| 2MASS ID | Platais ID | \(J\) (mag) | \(P_{\text{mem}}\) (%) | RV (km s\(^{-1}\)) |
|----------|------------|--------------|-----------------------|----------------|
| 01561395+3747048 | 477 | 9.78 ± 0.02 | 99.8 | 8.17 ± 0.29 |
| 01564759+3724306 | 619 | 9.41 ± 0.02 | 99.6 | 10.04 ± 0.11 |
| 01565304+3752094 | 641 | 9.37 ± 0.02 | 99.9 | 10.49 ± 0.17 |
| 01571034+3725552 | 722 | 12.18 ± 0.02 | 86.9 | −31.42 ± 0.40 |
| 01571211+3759249 | 728 | 8.49 ± 0.02 | 99.5 | 9.46 ± 0.46 |
| 01572071+3751432 | 772 | 9.21 ± 0.02 | 99.8 | 9.08 ± 0.60 |
| 01573091+3754580 | 823 | 9.38 ± 0.02 | 99.8 | 8.67 ± 0.22 |
| 01574395+3751421 | 888 | 9.56 ± 0.02 | 99.9 | 11.28 ± 0.55 |
| 01581269+3734405 | 1008 | 10.19 ± 0.02 | 99.8 | 9.84 ± 0.50 |
| 01550711+3732370 | 245 | 12.84 ± 0.02 | 0.0 | 16.26 ± 0.13 |
| 01563444+3808495 | 563 | 12.02 ± 0.02 | 7.2 | −2.21 ± 0.38 |

Note. “Platais ID” is the catalog number of the star in Platais (1991). \(P_{\text{mem}}\) is presented for all of the stars for which it was calculated, even though for those with \(J < 9.5\) mag its value (or absence) does not impact our membership decision, as the classification of Daniel et al. (1994) and Mermilliod et al. (1998) takes precedence. The RV data are from the WIYN long-term monitoring campaign (C. Pilachowski 2018, private communication). Most stars were observed multiple times on multiple nights, and an average RV and \(\sigma\) were computed for each star on each night. The first (top) RV uncertainty corresponds to the \(\sigma\) in the RV computed from the set of nightly average RVs (and is used for single stars, which we define as having \(\sigma < 3\) km s\(^{-1}\)); the second (bottom) uncertainty is the average of the nightly \(\sigma\) (and is used for binaries). The first 11 stars have RVs >2\(\sigma\) from the cluster value of 5.5 ± 0.6 km s\(^{-1}\) (Daniel et al. 1994). The bottom 21 stars have \(P_{\text{mem}} < 0.50\). Four of these have RVs consistent with membership but \(P_{\text{mem}} < 0.10\) and are therefore excluded.

* Candidate binary.

(This table is available in machine-readable form.)
available surveys, typically Tycho-2 (Hög et al. 2000) BV, Gaia G, 2MASS JHK, and Wide-field Infrared Survey Explorer (Wright et al. 2010) W1, W2, and W3. SED-based metallicities are inherently uncertain, and we therefore applied a Gaussian prior for metallicity for the cluster based on the Guo et al. (2017) spectroscopic analysis. These authors measured metallicities for 36 candidate single members of the cluster using \( R \approx 34,000 \) spectra obtained with the Hectochelle multi-object spectrograph, finding that \([\text{Fe}/\text{H}] = -0.032 \pm 0.037\), a value consistent with that derived by Twarog et al. (2015). We therefore adopt \([\text{Fe}/\text{H}] = -0.03 \pm 0.1\) as a prior, increasing the Gaussian width to account for potential systematic uncertainties in the individual stellar metallicities. Similarly, we applied a Gaussian prior of \( A_V = 0.105 \pm 0.1\), based on the value derived by Twarog et al. (2015).

We then use MINESSweeper, a newly developed Bayesian approach for determining stellar parameters using the newest MESA Isochrones & Stellar Tracks (MIST) evolutionary models (Choi et al. 2016; Dotter 2016) to infer probability distribution functions (PDFs) for the age and distance of each cluster member. A detailed description of MINESSweeper will be given in P. A. Cargile et al. (2018, in preparation); examples of its use include Rodriguez et al. (2017), Temple et al. (2017), and Dotter et al. (2017). MINESSweeper provides full posterior distributions of all predicted stellar parameters from the MIST models, including ages, masses, and radii.

Since we are modeling each cluster member as a single star, unresolved binaries result in unreliable stellar parameters owing to the influence of the binary on the stellar SED. There are 82 likely members in our catalog with Gaia TGAS astrometric parallax measurements: of these, 23 have been identified as RV variables (see Tables 3 and 4), and we therefore derive estimates of the stellar parameters only for the 59 apparently single stars.\(^{18}\)

To determine cluster-wide values for the stellar parameters inferred from the MINESSweeper fits, we computed a kernel density estimation of the individual posterior distributions for the stellar parameters estimated for each star. The final combined posterior distributions provide the most probable age, distance, \([\text{Fe}/\text{H}]\), and \( A_V \) for NGC 752 given our priors and assuming that all of these stars are true cluster members. The maximum likelihood values for the distance and ages of individual stars are shown in Figure 5, along with the superpositions of the individual age and distance PDFs. The combined PDFs imply the following maximum likelihood

\(^{18}\) In practice, including the RV-variable stars does not change our results.

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### Table 3

\( P_{\text{mem}} \)-selected NGC 752 Members

| 2MASS ID | Platais ID | \( J \) (mag) | \( K \) (mag) | Mass (\( M_\odot \)) | SpT | DM (mag) | \( M_{\text{bol}} \) (mag) | Binary? \( ^a \) | \( P_{\text{mem}} \) (%) |
|----------|------------|---------------|--------------|------------------|------|----------|----------------|-----------|---------------|
| 01501676+3812369 | ... | 9.96 ± 0.02 | 9.73 ± 0.02 | 1.24 | F3.4 | 7.38 ± 0.22 | 10.60 ± 0.10 | ... | 54.6 |
| 01523927+3822334 | ... | 10.79 ± 0.02 | 10.53 ± 0.02 | 1.06 | F7.4 | 7.58 ± 0.20 | 11.70 ± 0.08 | ... | 54.4 |
| 01524348+3724497 | ... | 10.57 ± 0.02 | 10.30 ± 0.02 | 1.04 | F8.0 | 7.28 ± 0.16 | 11.52 ± 0.05 | ... | 93.7 |
| 01524372+3808381 | ... | 11.59 ± 0.02 | 11.12 ± 0.02 | 0.82 | G9.3 | 7.17 ± 0.04 | 12.73 ± 0.05 | ... | 52.7 |
| 01525891+3803515 | ... | 12.51 ± 0.02 | 11.86 ± 0.02 | 0.69 | K4.7 | 7.37 ± 0.07 | 14.01 ± 0.02 | ... | 52.8 |
| 01531903+3759057 | ... | 11.75 ± 0.02 | 11.41 ± 0.02 | 0.96 | G3.5 | 8.02 ± 0.07 | 12.76 ± 0.04 | ... | 51.4 |
| 01532120+3735162 | ... | 10.86 ± 0.02 | 10.58 ± 0.02 | 1.17 | F4.9 | 8.01 ± 0.22 | 11.59 ± 0.10 | ... | 97.7 |
| 01533728+3724173 | ... | 11.45 ± 0.02 | 11.11 ± 0.03 | 0.82 | G8.3 | 7.19 ± 0.08 | 12.55 ± 0.11 | ... | 61.1 |
| 01534317+3743224 | ... | 12.95 ± 0.03 | 12.35 ± 0.03 | 0.73 | K2.9 | 8.03 ± 0.08 | 14.32 ± 0.07 | ... | 57.4 |
| 01535762+3756556 | ... | 14.56 ± 0.04 | 13.67 ± 0.04 | 0.51 | M1.0 | 8.23 ± 0.14 | 16.20 ± 0.04 | ... | 73.0 |

**Note.**

\(^a\) Based on RV measurements published by Daniel et al. (1994) ("D") or Mermilliod et al. (1998), or collected by C. Pilachowski ("P").

(This table is available in its entirety in machine-readable form.)

### Table 4

Other NGC 752 Members

| 2MASS ID | Platais ID | \( J \) (mag) | \( K \) (mag) | Mass (\( M_\odot \)) | SpT | RV\(_D\) (km s\(^{-1}\)) | RV\(_P\) (km s\(^{-1}\)) | Binary? \( ^a \) |
|----------|------------|---------------|--------------|------------------|------|----------------|----------------|-----------|
| 01510351+3746343 | ... | 7.35 ± 0.02 | 6.70 ± 0.03 | ... | ... | ... | ... | ... |
| 01513012+3735380 | ... | 7.34 ± 0.02 | 6.76 ± 0.02 | ... | ... | ... | ... | ... |
| 01543966+3811455 | ... | 7.13 ± 0.01 | 6.52 ± 0.02 | ... | ... | ... | ... | ... |
| 01551261+3750145 | ... | 7.82 ± 0.02 | 7.22 ± 0.02 | ... | ... | ... | ... | ... |
| 01551528+3750312 | ... | 7.80 ± 0.02 | 7.19 ± 0.02 | ... | ... | 4.50 ± 0.50 | ... | ... |
| 01552765+3759551 | ... | 7.62 ± 0.02 | 7.03 ± 0.02 | ... | ... | 4.90 ± 0.30 | ... | ... |
| 01552769+3734046 | 305 | 9.29 ± 0.01 | 9.06 ± 0.02 | ... | F5.6 | ... | 6.2±0.09 \(_{0.19}\) | ... |
| 01552928+3750262 | 313 | 9.00 ± 0.02 | 8.69 ± 0.02 | ... | ... | 4.60 ± 0.50 | ... | 11.0±3.67 |
| 01553936+3752525 | ... | 7.15 ± 0.02 | 6.54 ± 0.02 | ... | ... | ... | ... | ... |
| 01554239+3737546 | ... | 7.40 ± 0.01 | 6.80 ± 0.02 | ... | ... | ... | ... | ... |

**Note.**

\(^a\) Based on RV measurements published by Daniel et al. (1994) ("D") or Mermilliod et al. (1998), or collected by C. Pilachowski ("P").

(This table is available in its entirety in machine-readable form.)
mean cluster parameters: age $= 1.34 \pm 0.06$ Gyr, distance $= 438^{+85}_{-68}$ pc (DM $= 8.21^{+0.04}_{-0.03}$), $[\text{Fe}/H] = 0.02 \pm 0.01$, and $A_V = 0.198^{+0.009}_{-0.008}$. These cluster parameters are in agreement with those of Bartašiūtė et al. (2011) and Twarog et al. (2015) and have more robust uncertainty estimates.

As a consistency check, we investigated the direct astrometric distances provided for 53 stars with accurate TGAS ($\sigma_\pi < 0.35$ mas) parallaxes. For these cluster stars, we find a weighted mean parallax $\pi = 2.322 \pm 0.049$ mas, corresponding to a DM of $8.17 \pm 0.03$ mag or $d = 431 \pm 6$ pc.\(^{19}\) These values are consistent with those we have determined using the MINESweeper analysis, and the rms of the Gaia measurements is 0.324 mas, so the quoted uncertainties are consistent with the scatter.

However, there are likely to be spatially correlated systematic uncertainties in the Gaia data at the level of this scatter (≈0.3 mas; e.g., Gaia Collaboration et al. 2016b; Stassun & Torres 2016), which implies corresponding systematic uncertainties of $\sigma_d = +65$ pc and $\sigma_{DM} = +0.30$ mag, respectively. The order-of-magnitude improvement in the precision of parallaxes and PMs of Gaia DR2 relative to its first data release will likely remove these potential systematic uncertainties, enabling PM selection to improve the cluster census and providing a precise and accurate distance measurement to this benchmark >1 Gyr open cluster.

4. Measuring Stellar Rotation at 1.3 Gyr

4.1. PTF Observations and Photometric Data Reduction

We monitored NGC 752 from 2010 August 22 to 2011 January 19 using time allocated to two PTF Key Projects:...\(^{19}\) In this case we do not apply a binary cut, as binarity should not impact the parallax-derived distance.

Figure 3. CMD for NGC 752. Members identified in the literature are in black; our new high-confidence members are in red.

Figure 4. Comparison of membership probabilities calculated by Kharchenko et al. (2013) and in this work. While both catalogs assign high $P_{\text{mem}}$ to stars near the cluster core that fall on the cluster’s CMD sequence and PM locus, the Kharchenko et al. (2013) $P_{\text{mem}}$ calculation is more sensitive to field interlopers within the cluster’s tidal radius, resulting in large numbers of nonmembers with artificially high $P_{\text{mem}}$ being listed in their catalog.

Figure 5. Age and distance estimates derived for 59 NGC 752 members with no evidence for a binary companion. Error bars indicate the characteristic 1σ uncertainties associated with each age and distance estimate, with full PDFs shown on the top and right sides of the main panel for each star. Individual PDFs are transparent, such that regions of parameter space favored by fits to multiple stars appear darker. The cluster’s age ($1.34 \pm 0.06$ Gyr) and distance ($438^{+85}_{-68}$ pc) are derived by multiplying the individual stellar age/distance PDFs to identify the maximum likelihood values for the combined cluster population, and they are highlighted in the main panel with dashed red lines.

The PTF Open Cluster Survey (Agüeros et al. 2011; Douglas et al. 2014; Covey et al. 2016; Kraus et al. 2017) and the PTF/M-dwarfs survey (Law et al. 2011, 2012). The PTF infrastructure is described in Law et al. (2009); of primary interest to us was one component, the robotic 48-inch Oschin (P48) telescope at Palomar Observatory, CA, which we used to
conduct our imaging campaign. The P48 was equipped with the modified CFH12K mosaic camera, which had 11 working CCDs, 92 megapixels, 1″ sampling, and a 7.26 deg² field of view (Rahmer et al. 2008). Under typical conditions (1″ seeing), it delivered 2″ FWHM images that reached a 5σ limiting magnitude of R₉₅₆ ≈ 21 mag in 60 s (Law et al. 2010).

We imaged two overlapping 3°5 × 2°31 fields covering the center of NGC 752. The fields were selected so that the bulk of the cluster members identified by Daniel et al. (1994) and Mermilliod et al. (1998) fell on one chip in each (see Figure 6). For most of the campaign, these fields were observed one to four times per night, weather permitting. There were gaps in our coverage each month when PTF conducted its four times per night, weather permitting. There were gaps in our coverage each month when PTF conducted its four times per night, weather permitting. There were gaps in our coverage each month when PTF conducted its four times per night, weather permitting. There were gaps in our coverage each month when PTF conducted its four times per night, weather permitting. There were gaps in our coverage each month when PTF conducted its four times per night, weather permitting. There were gaps in our coverage each month when PTF conducted its four times per night, weather permitting.

For the P48, see Table 5.

Table 5

| PTF Field Number | Field Center (J2000) | Number of Observations |
|------------------|----------------------|------------------------|
| 110005           | 01:53:35+37:19:00    | 377                    |
| 110006           | 01:53:53+38:19:00    | 413                    |

In total, we obtained close to 400 observations for each field (see Table 5). After the standard PTF image calibrations were applied (see Law et al. 2009), the photometric data reduction was done in the same manner as that described in Law et al. (2011). We performed aperture photometry using SExtractor (Bertin & Arnouts 1996) on each IPAC-processed PTF frame (Laher et al. 2014). After removing observations affected by, e.g., bad pixels, diffraction spikes, or cosmic rays, the positions of single-epoch detections were matched using a 2″ radius to produce multi-epoch light curves. This generated photometry for all objects at each epoch with approximate zero-points determined on a chip-by-chip basis using USNO-B1.0 photometry of bright stars. The zero-points were then refined by a downhill simplex algorithm that minimized the median photometric variability over all bright nonvariable stars in the images.

We then applied a version of the SYSREM algorithm to remove systematic trends from the data, e.g., those due to atmospheric extinction, detector efficiency, or point-spread function changes (Tamuz et al. 2005). Figure 7 shows the impact this had on the photometry from field 110005, and in particular the resulting improved performance at the bright end. Applying SYSREM also allowed us to identify a few nights for which the overall photometric behavior of the chips differed significantly from the median over our entire observing campaign.

4.2. Period Measurement

To detect periodic signals in our light curves, we followed closely the methods developed for our Pleiades analysis (Covey et al. 2016). The 90 PTF light curves for NGC 752 members were first cleaned of unreliable data points—those with errors >0.5 mag or >6σ removed from the mean magnitude—before computing a Lomb–Scargle periodogram (Scargle 1982; Press & Rybicki 1989) for 8000 candidate P₉₀ spaced logarithmically between 0.1 and 50 days. Each light curve was then phased on the period initially found to have the maximum power, and 4σ outliers from a smoothed, phase-folded light curve were clipped before generating an updated periodogram. This clipping and computing process was performed three times before a final period was assigned to the star.

The error on our P₉₀ measurements was estimated using the width of a Gaussian fit to the corresponding peak in the power spectrum (Lamm et al. 2004). This width indicates a fundamental uncertainty in the period measurement that originates from the frequency resolution of the power spectrum and the time sampling of the data.
By applying our period detection algorithm to the resulting 234,000 artificial light curves, we measured the dependence of our recovery rate and accuracy of our $P_{rot}$ measurement on the properties of the input light curve and of the output periodogram. We defined as a successful recovery any simulation in which the input and recovered $P_{rot}$ agree to within 3%. Our overall success rate was 73%. This simulation allowed us to set a threshold power of 40 for the most significant peak in our periodograms as the one to use for identifying robust period measurements.

To determine whether the star exhibits a single, unambiguous period, we also cleaned the periodograms for cluster members of any aliases and beat periods between the candidate period and a 1-day sampling frequency before searching for secondary peaks with power $\geqslant 60\%$ of the primary peak’s. If no secondary peaks were found, the primary period was flagged as a secure detection (i.e., CLEAN = 1); sources with such secondary peaks were flagged as having an ambiguous period (CLEAN = 0). In practice, this step eliminated only three stars with peak periodogram powers $> 40$.

The result of this analysis is a list of 12 NGC 752 stars for which we measured reliable rotations periods. Figure 9 and the online figure set show the outputs of the period-finding process described above for each of these stars, which are listed in Table 6.

5. Measuring Chromospheric Activity at 1.3 Gyr

We used the WIYN 3.5 m telescope on Kitt Peak, AZ, to obtain spectra for 96 stars; we used the MDM Hillner 2.4 m telescope, also on Kitt Peak, to obtain spectra for 180 stars (see Table 7). The resulting sample is $\approx 70\%$ complete for candidate cluster members with $P_{mem} \geq 50\%$ but that lacked spectra prior to this work. Our observational setup and data reduction processes are described below.

5.1. WIYN: Setup and Data Reduction

We observed NGC 752 with the Hydra multi-object spectrograph during the nights of 2011 February 7 and 8. We used the bench-mounted spectrograph with the red fiber cables and an échelle grating with 600 lines mm$^{-1}$ set at a blaze angle of 13°9. This resulted in coverage from 6050 to 8950 Å with $\approx 1.4$ Å sampling and a spectral resolution of $\approx 4000$. We targeted two fields: a bright field (BF) centered at $01^{h}56^{m}34^{s}$, $+37^{\circ}42^{\prime}48^{\prime\prime}$, and a faint field (FF) centered at $01^{h}56^{m}14^{s}$, $+37^{\circ}34^{\prime}50^{\prime\prime}$ (J2000 coordinates). The two fields required exposure times of 1800 and 5400 s, respectively, which were split into three subexposures for cosmic-ray removal. We placed target fibers on 59 candidate cluster members in the BF and 42 candidate members in the FF; five stars were included in both fields, for a total of 96 individual targets.

The data were reduced using standard routines in the IRAF Hydra package. Each image was trimmed, and instrument biases were removed. The spectra for the individual fibers were extracted, flat-fielded, and dispersion-corrected. Sky spectra from $\approx 30$ fibers placed across the field of view were combined and subtracted from our target spectra. We throughput-corrected and flux-calibrated each spectrum using the flux standard G191-B2B, which was obtained using the same instrument setup as for our targets. We then combined the three

20 Amplitude/$\sigma_{light\ curve} = 0.3, 0.6, 0.9, 1.2, \text{ or } 1.5$.

21 We required that the injected $P_{rot}$ be between 0.1 and 50 days. This choice of a Gaussian $P_{rot}$ distribution for the simulations is the main difference with our approach in Covey et al. (2016).

Figure 8. CMD for cluster members and control stars identified to test the robustness of our $P_{rot}$ measurements. The control star sample has a color and magnitude distribution that mirrors that of NGC 752 stars with PTF light curves, but it should be dominated by old field stars with little inherent variability.

4.3. Period Validation

The process described above returns a $P_{rot}$ for every light curve. We modified slightly the Covey et al. (2016) approach to select the significant and reliable $P_{rot}$ measurements. We identified a sample of 254 field stars that have PTF light curves, high-quality 2MASS photometry, and $(J-K)$ colors and $J$ magnitudes similar to those of NGC 752 members (see Figure 8). These stars’ PTF photometry will exhibit the same instrumental signatures as those of the members, but because these stars should be older and have lower levels of magnetic activity, they should be less variable (as expected based on the age–activity relation; e.g., Hawley et al. 1999; Soderblom et al. 2001; Douglas et al. 2014).

We then tested our ability to recover $P_{rot}$ from data that reflect the cadence and noise properties of our targets’ data by injecting artificial periodic signals into these quieter light curves and running the same period detection algorithm as that applied to cluster members. We first removed every star in our control sample for which the periodogram included a peak with a power $> 20$, thereby selecting a sample of 156 minimally variable stars. For each of these remaining stars, we then generated 1500 periodic light curves in which a sine curve with an amplitude scaled relative to the light curve’s $\sigma$ and a period randomly selected from a Gaussian distribution centered at $25 \pm 10$ days was added to the PTF photometry while preserving the original light curve’s time stamps.

22 Available from http://iraf.noao.edu/tutorials/dohydra/dohydra.html.
subexposures for each object to form a single, high signal-to-noise ratio spectrum for each candidate cluster member; four sample Hydra spectra are included in Figure 10.

5.2. MDM: Setup and Data Reduction

We used the MDM Observatory Modular Spectrograph (ModSpec) on the 2.4 m telescope to obtain spectra of 180 candidate cluster members over the course of five observing runs between 2010 December 1 and 2012 February 20. ModSpec provided coverage from 4500 to 7500 Å with ≈1.8 Å sampling and a spectral resolution of ≈3300. Using a PyRAF script, all the spectra were trimmed, overscan- and bias-corrected, cleaned of cosmic rays, flat-fielded, extracted, dispersion-corrected, and flux-calibrated using standard IRAF tasks.

Wavelength shifts due to flexure were corrected using a custom IDL routine to measure the apparent wavelength of the 5577 Å [O I] sky emission line. Measurements from lamp observations indicate that ModSpec’s dispersion varies by <10% across the full spectral range of these observations.

Figure 9. Top: PTF light curve for a newly identified NGC 752 member, 2MASS J01525891+3803515. The x-axis is the number of Julian days since 2009 January 1. The error bars on the star at the top right show the median photometric uncertainty. Middle: periodogram calculated via our iterative process (black line), with the peak power, corresponding to a period of 19.49 days, highlighted with an orange diamond. The blue Gaussian, with which we estimate the uncertainty on $P_{\text{rot}}$, is a fit to this peak. Beat periods between this $P_{\text{rot}}$ and a 1-day alias are flagged with vertical (blue) dot-dashed lines; the power threshold used to flag sources with ambiguous period detections (i.e., other periods with peaks with ≥60% of the primary peak’s power) is shown as a horizontal dashed line. Bottom: phase-folded light curve. A median-filtered version of this light curve, shown as an orange line, is subtracted to create a pre-whitened light curve, shown in the subpanel at the bottom. The periodogram computed from this pre-whitened light curve is shown as a gray line in the middle panel. The primary peak and beat periods are not present in the periodogram of the pre-whitened light curve, indicating that the periodic signature removed during the pre-whitening accounts for all of the significant structure in the star’s light curve. The data used to create this figure are available. (The complete figure set (12 images) is available.)
The formal uncertainty for the SpTs is 0.1 spectral classes. However, the systematic uncertainty in the underlying determination is \( \approx 0.5 \) spectral classes for M dwarfs, and this systematic uncertainty will be reflected in the color–SpT relations used for SED fits. \( M_K \) is calculated for each star using the best-fit DM determined from the SED fit and in turn is used to obtain masses. Masses for sources brighter than \( M_K = 5.5 \) mag are assigned using the theoretical model of Dotter et al. (2008), while masses for fainter sources are assigned using the empirical mass–luminosity relation measured by Delfosse et al. (2000). Although the Delfosse et al. (2000) relation extends to stars with \( M_K = 4.5 \) mag, the predicted mass values diverge by up to about 5% from those of Dotter et al. (2008) for stars brighter than \( M_K = 5.5 \) mag. We provide the median \( R_{\text{eff}} \) magnitude of each light curve after filtering on flares and correcting for the (generally very small) photometric offset between fields for stars that were in both. The uncertainty on these magnitudes is of order 1%.

(This table is available in machine-readable form.)

### Table 6
NGC 752 Rotators

| 2MASS ID       | SpT  | \( P_{\text{mem}} \) (%) | \( M_K \) (mag) | Mass (\( M_\odot \)) | \( R_{\text{eff}} \) (mag) | No. of Obs. | \( P_{\text{rot}} \) (days) |
|----------------|------|--------------------------|-----------------|----------------------|--------------------------|------------|--------------------------|
| 01525891+3803515 | K4.7 | 52.8                     | 4.49            | 0.69                 | 13.92                    | 303        | 17.50 ± 2.49             |
| 01544738+3749590 | M1.8 | 57.2                     | 5.82            | 0.49                 | 17.28                    | 383        | 18.85 ± 3.66             |
| 01553604+3722130 | K5.8 | 56.7                     | 4.68            | 0.64                 | 14.58                    | 389        | 13.00 ± 1.54             |
| 01565531+3736463 | K5.2 | 95.2                     | 4.54            | 0.68                 | 14.83                    | 688        | 14.90 ± 2.45             |
| 01570057+3746131 | M1.6 | 94.2                     | 5.69            | 0.51                 | 16.39                    | 695        | 19.49 ± 4.09             |
| 01572074+3723159 | K5.9 | 84.8                     | 4.73            | 0.63                 | 14.87                    | 692        | 14.03 ± 2.89             |
| 01572260+3732585 | K7.9 | 79.1                     | 5.13            | 0.56                 | 15.94                    | 690        | 5.27 ± 0.33              |
| 01581109+3747537 | K5.6 | 96.5                     | 4.64            | 0.65                 | 14.74                    | 690        | 16.58 ± 2.28             |
| 01581346+3742456 | M0.5 | 94.1                     | 5.31            | 0.53                 | 16.66                    | 642        | 17.53 ± 3.04             |
| 01582190+3724073 | K2.8 | 77.7                     | 4.34            | 0.72                 | 14.33                    | 583        | 34.97 ± 25.10            |
| 01584873+3747010 | K4.7 | 96.2                     | 4.47            | 0.69                 | 14.94                    | 694        | 13.92 ± 2.75             |
| 01591077+3800176 | K5.1 | 91.7                     | 4.52            | 0.68                 | 15.02                    | 693        | 32.74 ± 9.77             |

Note. \( P_{\text{mem}} \) is the membership probability in our cluster catalog; see Section 2.

### 5.3. Identifying Chromospherically Active Members

To identify chromospherically active cluster members, we measured the \( \text{H}\alpha \) equivalent width (EW) for each spectrum. The measurement window used varied from spectrum to spectrum and was adjusted interactively. Ideally, we would always take the continuum flux to be the average between 6550–6560 Å and 6570–6580 Å. For spectra for which the \( \text{H}\alpha \) line extended into these windows, the continuum flux was measured from 10 Å windows on each side of the line. The \( \text{H}\alpha \) EW measurements are shown in Figure 11 as a function of \((r - K)\).

To estimate the human error in these interactive measurements, the same person measured each EW twice, and we took the difference between the two measurements. We then used a Monte Carlo technique to determine the statistical significance resulting \( \text{H}\alpha \) EW measurements are shown in Figure 11 as a function of \((r - K)\).
lose scales with mass and radius.

The three emitters in the mid/L late K region are significant outliers from the remainder of the cluster population and have moderate uncertainties in EW. The three emitters in the mid/L late K region are significant outliers from the remainder of the cluster population and have moderate membership probabilities: 50% < $P_{\text{mem}}$ < 80%.

of our Hα measurements. Lacking noise spectra for these stars, we added noise drawn from a Gaussian distribution with a width equal to the $\sigma$ of the flux in the continuum region to each spectrum and remeasured the EW 2500 times. The two error measurements were added in quadrature to produce the EW uncertainties (for details about this procedure, see Douglas et al. 2014).

Using these EW uncertainties, we identified magnetically active stars as those with Hα EW + 3$\sigma$ < 0. We found only three stars that satisfy this criterion; we discuss this result in the next section, in the broader context of the age–rotation–activity relationship in NGC 752 and other open clusters.

6. Placing Rotation and Activity at 1.3 Gyr in Context

6.1. Comparing the $P_{\text{rot}}$ for NGC 752 to Those for Younger Clusters and to the Matt et al. (2015) Model for Rotational Evolution

As in previous papers, we placed our observations of rotors in NGC 752 in the context of the rotational evolution of low-mass stars (see Agüeros et al. 2011; Douglas et al. 2016, 2017). Our empirical comparison was with the ≈650 Myr old benchmark cluster Praesepe, for which extensive $P_{\text{rot}}$ measurements exist for stars down to 0.2 $M_{\odot}$, and with the ≈1 Gyr old Kepler target NGC 6811, which is the only cluster close in age to NGC 752 with substantial rotational data. We also compared our data to the predictions from the Matt et al. (2015) model for stellar angular momentum evolution. Initial conditions for this model are set by approximating the mass–period distribution observed in very young clusters. Angular momentum is then removed by winds using a prescription based on the solar wind described by Kawaler (1988) and Matt et al. (2012), and the overall angular momentum loss scales with mass and radius.

Below, we extend our Douglas et al. (2017) test of the Matt et al. (2015) model. We then describe the process of constructing the mass–period sample for NGC 6811, examine evidence for rotational evolution between Praesepe’s, NGC 6811’s, and NGC 752’s ages, and compare the NGC 752 data to the Matt et al. (2015) model for a 1.3 Gyr old population.

6.1.1. Comparing the Praesepe Data to the Matt et al. (2015) Model

The top row of Figure 12 replicates the comparison made in Douglas et al. (2017) between the Matt et al. (2015) model and mass–period data for the ≈650 Myr old cluster Praesepe. The Matt et al. (2015) model reproduces the mass dependence of the slow-rotator sequence for $\geq$0.8 $M_{\odot}$ stars in Praesepe (and in the Hyades, another ≈650 Myr old cluster; Douglas et al. 2016), indicating that the Matt et al. (2015) stellar-wind prescription is correct for solar-type stars.

However, the match between model and data is not as good for 0.8–0.3 $M_{\odot}$ stars. The model predicts more rapidly rotating <0.8 $M_{\odot}$ stars than are observed; <50% of these stars are more efficient at spinning down than expected. The median rotation periods for 0.8–0.3 $M_{\odot}$ stars in the model and the data reflect this mismatch: the model predicts that the median rotator should have a $P_{\text{rot}}$ = 4.5 days, whereas the median observed rotator, when 26 known and candidate binaries are removed, has a $P_{\text{rot}}$ = 14.0 days.

Furthermore, more than half of the cluster 0.6–0.3 $M_{\odot}$ stars have converged to the slow-rotator sequence, which extends from ≈1.2 to 0.3 $M_{\odot}$, and more than half of the remaining rapid rotators are binaries. At 650 Myr, however, the Matt et al. (2015) model predicts that the slow-rotator sequence should end around 0.6 $M_{\odot}$. If Praesepe is ≈650 Myr old, early M dwarfs appear to brake more efficiently than predicted by Matt et al. (2015). This may be because the Matt et al. (2015) model does not include any prescription for core-envelope decoupling; adding this to models may provide a better fit to stars in this mass range at this age (e.g., Gallet & Bouvier 2015, and S. Matt 2018, private communication).

6.1.2. Examining Rotational Evolution between Praesepe and NGC 6811

NGC 6811 (1.00 ± 0.17 Gyr; Janes et al. 2013) is one of four open clusters in the original Kepler field, and the only cluster close in age to NGC 752 for which $P_{\text{rot}}$ have been obtained (Meibom et al. 2011). We matched the rotors listed in Meibom et al. (2011) to 2MASS and used the cluster properties determined by Janes et al. (2013) ($E(B−V) = 0.074$, $(m−M)_{V} = 10.22$) and the 1 Gyr, [Fe/H] = 0.07, and [$\alpha$/H] = 0 (updated) Dotter et al. (2008) model to calculate masses for these stars in the manner described in Section 2.4. In the bottom row of Figure 12, we show the resulting mass–period distribution for this cluster, along with the Matt et al. (2015) predictions for the distribution of a 963 Myr old population. The Matt et al. (2015) model clearly overestimates the spin-down for $\leq$1 $M_{\odot}$ stars. Model stars with masses between 0.8 and 1.0 $M_{\odot}$ have a median

23 Hereafter, we remove known and candidate binaries from our catalog when calculating median periods for Praesepe.
24 Janes et al. (2013) find [Fe/H] = −0.18 for NGC 6811 based on isochrones fits, but an analysis of $R$ ≈ 25,000 spectra of individual members by Molenda-Zakowicz et al. (2014) finds a mean [Fe/H] = 0.04 ± 0.01 and an overall abundance pattern for the cluster that is very close to solar.
$P_{\text{rot}} = 14.2$ days; by contrast, the 26 NGC 6811 rotators in that mass bin have a median $P_{\text{rot}} = 10.8 \pm 0.4$ days.

Indeed, the evolution for 0.8 and 1.0 $M_\odot$ stars is surprisingly small over the $\approx 350$ Myr that should separate NGC 6811 from Praesepe: the 38 Praesepe stars in this mass range have a median $P_{\text{rot}} = 9.9$ days. In Figure 13, we combine the data for Praesepe and NGC 6811 and show that the clusters’ two slow-rotating sequences are very well matched, especially considering that the bulk of the Praesepe data for stars $> 0.8 M_\odot$ come from ground-based observations (Delorme et al. 2011; Kovács et al. 2014). The quality of those data is not as high as those from Kepler, presumably contributing to the scatter in the periods for Praesepe stars between 0.8 and 1.2 $M_\odot$, relative to what is seen for NGC 6811. The combined cluster data are well described by the Matt et al. (2015) model population for 837 Myr, although the model continues to overpredict the spin-down of stars between $\approx 0.95$ and 0.6 $M_\odot$ and underpredict the spin-down of $\lesssim 0.6 M_\odot$ stars.

One can draw several possible conclusions from this comparison. If we assume that angular momentum evolution is roughly constant with time, then at least one of the cluster ages is incorrect. NGC 6811’s age could be younger than 1 Gyr, which we tested by comparing the cluster data to progressively younger Matt et al. (2015) model populations. While these comparisons do show that the cluster’s mass–period sequence is better fit (by eye) when using $< 1$ Gyr models, these younger populations show a spread in the $P_{\text{rot}}$ at progressively higher masses (e.g., at 963 Myr, the single-
valued mass–period sequence begins to fan out at \( \approx 0.7 M_\odot \); at 837 Myr, at \( \approx 0.8 M_\odot \); and at 653 Myr, at \( \approx 0.9 M_\odot \). This spread is not seen in the NGC 6811 data, suggesting that stars with masses \( \geq 0.8 M_\odot \) (the lowest mass for which we have \textit{Kepler} data) all had spin-down slow to a slow-rotating sequence and setting a lower limit of \( \approx 800 \) Myr for the cluster’s age.

On the other hand, Praesepe could be older than previously thought, as argued by Brandt & Huang (2015), who, by incorporating rotation into their evolutionary models, found that the cluster is closer to \( \approx 800 \) Myr in age. Increasing Praesepe’s age in this manner requires explaining the presence of fast rotators with masses between 0.5 and 1.1 \( M_\odot \), since these stars lie outside of the range of \( P_{\text{rot}} \) predicted by the Matt et al. (2015) model. The cluster of Praesepe stars at \( \approx 0.6 M_\odot \) and \( P_{\text{rot}} \approx 1 \) day in particular suggests that the 837 Myr old model population is a poor fit to the data. However, as discussed in Douglas et al. (2016, 2017), many of these fast rotators are likely to be binaries. In the Hyades, all rapidly rotating \( \geq 0.3 M_\odot \) stars are binaries; in Praesepe, which has not been surveyed as extensively for binarity, half of the rapidly rotating \( \geq 0.3 M_\odot \) stars are confirmed or candidate binary systems, and the remaining \( \geq 0.3 M_\odot \) fast rotators are not confirmed single stars because they have not been searched for companions.\(^{25}\)

Finally, the mass–period data for the two clusters may be suggesting that spin-down progresses differently for solar-mass and lower-mass stars. The right panel of Figure 13, where the periods are plotted linearly, shows that there is evidence for spin-down for the 0.9–1.0 \( M_\odot \) stars: for Praesepe, the 20 stars in this mass bin have a median \( P_{\text{rot}} = 9.4 \) days, while for NGC 6811, the 11 stars have a median \( P_{\text{rot}} = 10.8 \pm 0.3 \) days. That difference in the median \( P_{\text{rot}} \) is erased when considering 0.8–0.9 \( M_\odot \) stars, however: the median for the 18 Praesepe stars is 10.8 days, and for the 15 NGC 6811 members it is 10.8 ± 0.4 days.

Adding the Matt et al. (2015) model, which predicts a Skumanich-like, \( 1/\sqrt{\text{age}} \) spin-down for these stars, strengthens the impression that spin-down is stalling for these lower-mass stars: for 0.9–1.0 \( M_\odot \) stars, the model predicts a median \( P_{\text{rot}} = 12.3 \) days, and for 0.8–0.9 \( M_\odot \) stars, 13.7 days, at 837 Myr. The potential stalling of spin-down observed for 0.8–0.9 \( M_\odot \) stars needs to be tested with data from older clusters, with Ruprecht 147 a particularly promising cluster for this (J. Curtis 2018, private communication).

6.1.3 Comparing NGC 752 to the Younger Clusters and to the Matt et al. (2015) Model

In Figure 14, we show a comparison of the combined mass–period data for Praesepe and NGC 6811 and for the 12 members of NGC 752 for which we have new \( P_{\text{rot}} \) measurements (top row). The sparseness of the data for NGC 752 makes it difficult to draw strong conclusions from this comparison, although on average, the NGC 752 stars do appear to be rotating more slowly than their younger counterparts. The difference is not significant, with the lowest-mass stars in NGC 752 in particular being indistinguishable in the mass–period plane from their cousins in Praesepe. For the eight 0.6–0.8 \( M_\odot \) stars in NGC 752, the median \( P_{\text{rot}} = 16.6 \pm 2.8 \) days, while for Praesepe the 70 stars in this mass bin have a median \( P_{\text{rot}} = 13.8 \) days. If we remove the two \( \approx 0.7 M_\odot \) longest-period rotators in NGC 752, which have associated large period uncertainties, the median \( P_{\text{rot}} \) for cluster stars in this mass bin drops to 14.9 ± 2.5 days, even closer to its cousin in Praesepe.

Similarly, for the four 0.4–0.6 \( M_\odot \) stars in NGC 752, the median \( P_{\text{rot}} = 18.9 \pm 3.7 \) days, while in Praesepe, the median \( P_{\text{rot}} = 16.6 \) days for 83 stars. If we exclude the fast-rotating Praesepe stars in this mass bin, which are likely binaries, so as

\(^{25}\) The Meibom et al. (2011) periods are only for nominally single members of NGC 6811; these authors have extensive RV data for the cluster.
to focus the comparison on the slow-rotating sequence only, the median Praesepe $P_{\text{rot}}$ is 18.1 days for 59 stars. The comparison to the Matt et al. (2015) model shown in Figure 14 illustrates the difficulty of calibrating gyrochronology models at these ages. Rather than a sequence of slow-rotating, $\approx$ solar-mass stars as in Figure 12, we have a handful of lower-mass stars with which to anchor the comparison to the models. Still, it does appear that the model is significantly overpredicting the spin-down for the 0.6–0.8 $M_\odot$ stars, with the predicted median star in that mass range having a $P_{\text{rot}} = 21.0$ days at 1.344 Gyr, $\approx 4.5$ days more than what is observed.

The four lower-mass NGC 752 members have rotation periods that are more consistent with what is predicted by the Matt et al. (2015) model, with the median 0.4–0.6 $M_\odot$ star predicted to have a $P_{\text{rot}} = 17.2$ days. One possible interpretation is that we are seeing the evolutionary stalling observed in the comparison of Praesepe and NGC 6811 for 0.8–0.9 $M_\odot$ stars shifted to lower masses, with the 0.6–0.8 $M_\odot$ stars being the ones now rotating significantly faster than expected at this age.

6.2. Comparing Magnetic Activity in NGC 752 and in the Hyades and Praesepe

Studies of observational tracers of coronal or chromospheric activity have uncovered a mass-dependent transition between active and inactive stars in open clusters (e.g., Kafka & Honeycutt 2006; Douglas et al. 2014; Núñez & Agüeros 2016; Núñez et al. 2017). The dividing line between these two populations shifts to lower masses in older clusters, indicating...
that lower-mass stars possess longer activity lifetimes. For FGK stars, these lifetimes are $\approx 650$ Myr, as calibrated by observations of open clusters younger than NGC 752 (Hawley et al. 1999; Douglas et al. 2014; Núñez et al. 2017).

Extending such measurements to older open clusters is a primary motivation of this work. Our knowledge of the chromospheric activity lifetimes of lower-mass stars currently relies on indirect calibrations, such as modeling the vertical gradient in H$_\alpha$ emission line strengths as a consequence of dynamical heating in the Galactic disk (e.g., West et al. 2008).

Our spectroscopic campaign confirms that the boundary between active and inactive stars has shifted well into the M dwarf regime in NGC 752. As noted above, there are three stars in our spectroscopic sample with formal detections of H$_\alpha$ emission, but we do not consider these stars indicative of the location of the active/inactive boundary in this cluster. As Figure 11 demonstrates, even the modest activity signatures measured from these stars (EW $> 2$ Å) make them clear outliers from the dominant cluster locus, and their moderate membership probabilities (50 $< P_{\text{mem}} < 80$%) indicate that these stars may not be bona fide cluster members. Calculating the mean H$_\alpha$ EW for NGC 752 members in bins of $(r-K)$, as shown in Figure 15, indicates that there is no transition to activity in NGC 752, at least within the domain of our spectroscopic survey, which includes stars with SpTs as late as $\approx$ M2.

Indeed, the comparison of EW loci in Figure 15 demonstrates that the activity properties of NGC 752’s early type (SpT < M2) members are fully consistent with those of the largely inactive field-star population. Comparing the NGC 752 stars with those in Praesepe and the Hyades, which exhibit a clear transition to active populations at $(r-K) \approx 4$, also indicates that the location of the active/inactive boundary shifts to lower masses as stars age from $< 1$ Gyr to 1.3 Gyr. Our measurements are thus consistent with, but cannot fully test, the prediction based on the activity lifetimes calculated by West et al. (2008) that the active/inactive boundary in NGC 752 should lie at an SpT of $\approx$ M3.

7. Conclusions

We present an updated list of likely cluster members for NGC 752, one of the only nearby open clusters significantly older than the Hyades. Our catalog is constructed by supplementing the catalogs of Daniel et al. (1994) and Mermilliod et al. (1998) with candidates identified using updated photometric and PM criteria and refined via RV measurements. We produce a list of 258 probable cluster members, a $> 50\%$ increase over previous catalogs, and in particular provide the first high-confidence list of late K and M dwarf members of the cluster.

Using a Bayesian framework to fit MIST isochrones to literature photometry and the Gaia TGAS astrometry available for 59 NGC 752 members, we derive maximum likelihood mean parameters for the cluster. We find an age of $1.34 \pm 0.06$ Gyr, a distance of $438^{+16}_{-14}$ pc (DM = 8.21$^{+0.04}_{-0.03}$), an [Fe/H] = 0.02 $\pm$ 0.01, and an $A_V = 0.198^{+0.008}_{-0.009}$. These cluster parameters are in agreement with those of Bartašůt et al. (2011) and Twamog et al. (2015) and have more robust uncertainty estimates.

We report on the results of our optical monitoring of the cluster. We targeted NGC 752 with PTF for 5 months in 2010–2011, producing light curves with 400–700 $R_{\text{PTF}}$ measurements for 90 cluster members. We use these light curves to identify 12 high-confidence K and M cluster members with reliable $P_{\text{rot}}$ measurements. These are the first periods measured for such low-mass stars with a well-constrained age $> 1$ Gyr.

We use data from the younger clusters Praesepe ($\approx 650$ Myr) and NGC 6811 ($\approx 1$ Gyr) and the Matt et al. (2015) models for angular momentum loss, to place these new mass–period data in the broader context of stellar spin-down. Our comparison of the mass–period data for Praesepe and NGC 6811 suggests that there may be a mass-dependent stall in spin-down, with $\approx$ solarmass stars losing angular momentum as predicted by a Skumanich-type spin-down law, whereas $0.8–0.9 M_\odot$ stars do not appear to have spun down significantly over the $\approx 350$ Myr that separate the two clusters. An alternative interpretation is that at least one of the ages for these two clusters is incorrect, as has already been argued for Praesepe by Brandt & Huang (2015), who find its age to be closer to 800 Myr.

The sparseness of the NGC 752 $P_{\text{rot}}$ data makes it difficult to draw strong conclusions from a comparison to the data for the younger clusters or to the Matt et al. (2015) model. Although it does seem that, on average, the NGC 752 stars are rotating more slowly than their younger counterparts, the difference is not significant, and in particular the lowest-mass stars in NGC 752 for which we measure $P_{\text{rot}}$ are indistinguishable from their cousins in Praesepe. Comparisons with the Matt et al. (2015) model data suggest that the model overpredicts the angular momentum lost by K and early M stars over their first 1.3 Gyr; this excess in the predicted spin-down for these stars was also observed when comparing the model predictions to the data for the younger clusters. On the other hand, the Matt et al. (2015)
model systematically underpredicts the spin-down of 0.4–0.6 $M_\odot$ stars at Praesepe’s age, but the model $P_{\text{rot}}$ are consistent with the $P_{\text{rot}}$ measured for these stars at NGC 752’s age. There are only four $<0.6 M_\odot$ NGC 752 stars for which we have these measurements, however.

Finally, we discuss spectroscopic observations of over 270 candidate cluster members with the MDM 2.4 m and WIYN 3.5 m telescopes. Based on our measurements of Hα, we find that NGC 752’s stars are magnetically inactive at SpTs of $\approx$M2 and earlier, and indeed that these stars’ activity properties are fully consistent with those of the largely inactive field-star population. Comparing the NGC 752 stars with those in Praesepe and the Hyades also indicates that the location of the active/inactive boundary shifts to lower masses as stars age from $<1$ Gyr to 1.3 Gyr. Our measurements are consistent with, but cannot fully test, the prediction of West et al. (2008) that the active/inactive boundary in NGC 752 should lie at an SpT of $\approx$M3.

The fraction of NGC 752 members for which we measured $P_{\text{rot}}$, 13%, is smaller than that we obtained in our PTF Pleiades campaign (19%; Covey et al. 2016) but is higher than that in our Praesepe campaign (7%; Agüeros et al. 2011). This highlights the challenge in defining appropriate metrics for identifying robust $P_{\text{rot}}$ measurements. These efforts are essential, however: while yields from satellite observations are much higher (i.e., essentially 100% for the Pleiades with K2; Rebull et al. 2016a), an analysis by Douglas et al. (2017) of the properties of rotators in Praesepe suggested that K2 was not uncovering rotators with smaller amplitudes than those identified from the ground. Even in the era of K2 and (soon) the Transiting Exoplanet Survey Satellite, ground-based surveys of rotation in clusters still have an important role to play. And forthcoming Gaia data should solidify and extend the membership of NGC 752 to lower masses, thereby increasing its importance for studies of low-mass stars.

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**Appendix**

**SED Templates**

We based our SED fitting procedures on those described by KH07, but since NGC 752 is not in the SDSS footprint, we extended the SED templates to use USNO-B1.0 photometry. We calculated the absolute magnitudes in the USNO-B1 filters (photographic $BRI$) by bootstrapping from our highly probable members of Praesepe and Coma Berenices, which span SpTs of A0–M7. For each star, we already had a measurement of $m_{\text{bol}}$ and SpT based on SED fits to SDSS and 2MASS photometry. We then downloaded the USNO-B1.0 magnitudes for those stars and computed the $(B-m_{\text{bol}}), (R-m_{\text{bol}})$, and $(I-m_{\text{bol}})$ colors. Finally, we calculated the average value for these colors for SpT bins of cluster members (i.e., G4.0–G6.4 to correspond to G5 stars, or M0.6–M1.5 to correspond to M1 stars) and combined them with the $M_{\text{bol}}$ absolute values from KH07 to compute the absolute magnitudes $M_B, M_R, M_I$.

For B8 stars, we linearly extrapolated the color–SpT relations of early A stars with respect to similar SDSS filters —$(g'-B), (r'-R)$, and $(i'-I)$—to compute absolute magnitudes from KH07. For the latest-type stars (M8–L0), we conducted a similar extrapolation on the colors of mid-M stars and then verified them by conducting SED fits on a sample of bright ultracool dwarfs (from Leggett et al. 2002) that had photometry in both USNO-B1.0 and SDSS. There were too few ultracool dwarfs with photometry in USNO-B1.0 to justify fitting color relations to those data, but the measurements sufficed to confirm that the extrapolation from mid-M stars was valid. We give $M_B, M_R, M_I$, and $M_{\text{bol}}$ as a function of SpT in Table 8.

Based on the scatter in colors between very similar filters (i.e., $(i'-I)$ and $(r'-R)$) in color–SpT relations for our sample of open cluster members, we estimate that the typical photometric uncertainty for USNO-B1.0 magnitudes is $\sigma \approx 0.25$ mag. Differences in the emulsions used for the original photographic plates also will introduce some color terms; for example, POSS-I conducted $B$ “filtered” observations with a Kodak 103a-O
emulsion and no filter, while POSS-II used Kodak IIIaJ emulsions with a GG385 filter. The corresponding southern surveys that contribute to USNO-B1.0 (which are not relevant to our survey, but could be interpreted using the same SEDs) also used Kodak IIIaJ emulsions, but with a slightly redder GG385 filter. The color terms appear to be small compared to the uncertainty for individual stars, so we computed a single calibration for all versions of B, R, and I. However, the color terms could introduce small systematic uncertainties in SED fits for stellar populations.

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### References

Agüeros, M. A., Covey, K. R., Lemonias, J., et al. 2011, *ApJ*, 740, 110
Angus, R., Aigrain, S., Foreman-Mackey, D., & McQuillan, A. 2015, *MNRAS*, 450, 1787
Anthony-Twarog, B. J., Deiyannis, C. P., Twarog, B. A., Croxall, K. V., & Cummings, J. D. 2009, *AJ*, 138, 1171
Barnes, S. A. 2010, *ApJ*, 722, 222

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### Table 8: SED Templates for USNO-B1.0 Photometry

| SpT | $M_B$ (mag) | $M_R$ (mag) | $M_I$ (mag) | $M_{bol}$ (mag) |
|-----|------------|------------|------------|-----------------|
| B8  | −0.29      | −0.20      | −0.07      | −1.00           |
| A0  | 0.57       | 0.56       | 0.63       | 0.30            |
| A2  | 1.32       | 1.23       | 1.24       | 1.10            |
| A5  | 1.98       | 1.79       | 1.74       | 1.75            |
| A7  | 2.31       | 2.07       | 1.99       | 2.08            |
| F0  | 2.87       | 2.50       | 2.38       | 2.61            |
| F2  | 3.20       | 2.76       | 2.63       | 2.89            |
| F5  | 4.00       | 3.39       | 3.28       | 3.61            |
| F8  | 4.70       | 3.92       | 3.85       | 4.24            |
| G0  | 5.05       | 4.08       | 4.03       | 4.47            |
| G2  | 5.29       | 4.20       | 4.13       | 4.60            |
| G5  | 5.68       | 4.46       | 4.33       | 4.89            |
| G8  | 6.34       | 5.04       | 4.86       | 5.30            |
| K0  | 6.72       | 5.29       | 5.09       | 5.69            |
| K2  | 7.31       | 5.74       | 5.43       | 6.08            |
| K4  | 8.02       | 6.27       | 6.03       | 6.55            |
| K5  | 8.41       | 6.52       | 6.03       | 6.68            |
| K7  | 9.05       | 6.93       | 6.34       | 6.89            |
| M0  | 10.45      | 7.95       | 7.22       | 7.60            |
| M1  | 11.07      | 8.42       | 7.51       | 7.97            |
| M2  | 12.01      | 9.15       | 8.07       | 8.44            |
| M3  | 13.07      | 10.11      | 8.73       | 9.09            |
| M4  | 14.30      | 11.28      | 9.72       | 9.92            |
| M5  | 16.02      | 12.91      | 10.95      | 11.01           |
| M6  | 17.41      | 14.18      | 12.12      | 12.06           |
| M7  | 18.72      | 15.35      | 13.03      | 12.70           |
| M8  | 20.35      | 16.69      | 13.87      | 13.13           |
| M9  | 20.93      | 17.23      | 14.37      | 13.43           |
| L0  | 22.03      | 17.47      | 14.79      | 13.69           |
