Pruning The ELM Survey: Characterizing Candidate Low-mass White Dwarfs through Photometric Variability

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Abstract

We assess the photometric variability of nine stars with spectroscopic $T_{\text{eff}}$ and log $g$ values from the ELM Survey that locates them near the empirical extremely low-mass (ELM) white dwarf instability strip. We discover three new pulsating stars: SDSS J135512.34+195645.4, SDSS J173521.69+213440.6, and SDSS J213907.42+222708.9. However, these are among the few ELM Survey objects that do not show radial velocity (RV) variations that confirm the binary nature expected of helium-core white dwarfs. The dominant 4.31 hr pulsation in SDSS J135512.34+195645.4 far exceeds the theoretical cut-off for surface reflection in a white dwarf, and this target is likely a high-amplitude δ Scuti pulsator with an overestimated surface gravity. We estimate the probability to be less than 0.0008 that the lack of measured RV variations in four of eight other pulsating candidate ELM white dwarfs could be due to low orbital inclination. Two other targets exhibit variability as photometric binaries. Partial coverage of the 19.342 hr orbit of WD J030818.19+514011.5 reveals deep eclipses that imply a primary radius $>0.4\,R_{\odot}$—too large to be consistent with an ELM white dwarf. The only object for which our time series photometry adds support to ELM white dwarf classification is SDSS J105435.78−212155.9, which has consistent signatures of Doppler beaming and ellipsoidal variations. We conclude that the ELM Survey contains multiple false positives from another stellar population at $T_{\text{eff}} \lesssim 9000$ K, possibly related to the sdA stars recently reported from SDSS spectra.

Key words: binaries: eclipsing – stars: oscillations (including pulsations) – stars: variables: delta Scuti – white dwarfs

1. Introduction

The Galaxy is not old enough for $\lesssim 0.3\,M_{\odot}$ white dwarfs (WDs) to have formed in isolation, even from high-metallicity systems (Kilic et al. 2007). These objects are instead formed as the remnants of mass transfer in post-main-sequence common-envelope binaries. A close companion can strip away material if a star overflows its Roche lobe while ascending the red giant branch, leaving behind an extremely low-mass (ELM) WD with a degenerate helium core and hydrogen-dominated atmosphere (e.g., Nelemans et al. 2001). Althaus et al. (2013) and Istrate et al. (2016) have calculated the most recent evolutionary ELM WD models, and Heber (2016, Section 8) provides a nice overview of these objects.

The ELM Survey (Brown et al. 2010, 2012, 2013, 2016; Kilic et al. 2011a, 2012; Gianninas et al. 2015) is a spectroscopic effort to discover and characterize ELM WDs. So far, this survey has measured spectra of 88 objects with parameters from line profiles consistent with He-core WDs ($5.0 \lesssim \log g \lesssim 7.0$ and $8000\,K \lesssim T_{\text{eff}} \lesssim 22,000\,K$). Membership to close ($P_{\text{orb}} < 25\,hr$) binary systems through measured radial velocity (RV) variations supports the mass-transfer formation scenario for 76 targets.

The reliability of spectral line profiles as an ELM diagnostic is challenged by the discovery of thousands of objects that exhibit spectra consistent with low-log $g$ WD models with $T_{\text{eff}} \lesssim 9000\,K$ in recent Sloan Digital Sky Survey (SDSS) data releases (Kepler et al. 2016). The nature of this large population is under debate, as different observational aspects weigh for or against different physical interpretations, including ELM WDs, main sequence A stars in the Galactic halo, or binaries comprised of a subdwarf and a main sequence F, G, or K dwarf (Pelisoli et al. 2016). These objects are labeled as “sdA” stars, with the ELM classification reserved only for those with supporting orbital parameters from RV variations. Only $\lesssim 15\%$ of ELM Survey objects are found to have $T_{\text{eff}} < 9000\,K$.

Six pulsating stars have been published as ELM WDs in a low-mass extension of the hydrogen-atmosphere (DA) WD instability strip from time series photometry obtained at McDonald Observatory (Hermes et al. 2012b, 2013a, 2013b; Bell et al. 2015). However, only the first three discovered show RV variations in available time series spectroscopy. Another pulsating ELM variable (ELMV) in a binary system with a millisecond pulsar was reported by Kilic et al. (2015). Stellar pulsations in these objects provide the potential to constrain the details of their interior structures and to better understand their formation histories through asteroseismology. The pulsational properties of ELM WDs have been explored theoretically by Van Grootel et al. (2013) and Córsico & Althaus (2014, 2016). The DA WD instability strip is both empirically and theoretically found to shift to lower $T_{\text{eff}}$ with lower log $g$, intersecting the population of sdAs in the ELM regime.

ELM WDs can also exhibit photometric variability that results from their binary nature, including signatures of
eclipses, ellipsoidal variations (tidal distortions), and Doppler beaming (also called Doppler boosting; Shporer et al. 2010; Kilic et al. 2011b; Hermes et al. 2014). In the case of the 12.75-minute binary SDSS J0651+2844, these have enabled the measurement of orbital decay from gravitational radiation (Hermes et al. 2012a).

In addition to these variables, numerous stars have been published as pulsating precursors to ELM WDs (pre-ELMs). Maxted et al. (2013, 2014) discovered two recently stripped cores of red giants that pulsate in binary systems with main sequence A stars. Corti et al. (2016) reported on two variable stars that occupy a region of parameter space where they could plausibly be either pre-ELM WD or SX Phoenicis pulsators. Finally, Gianninas et al. (2016) discovered three pre-ELMs with mixed H/He atmospheres that pulsate at higher temperatures than an extrapolation of the empirical DA WD instability strip due to the presence of He in their atmospheres. Córsico et al. (2016) have explored the properties of pre-ELM WD pulsations in the evolutionary models of Althaus et al. (2013).

In this work, we assess the photometric variability of nine candidate ELM WD pulsators from The ELM Survey papers VI (ELM6; Gianninas et al. 2015) and VII (ELM7; Brown et al. 2016). We describe our candidate selection and observations in Section 2. We present an object-by-object analysis in Section 3. We discuss our new variable and nonvariable objects in the context of the rapidly developing picture of ELM WD parameter space in Section 4 and conclude with a summary in Section 5.

### 2. Observations

Our observing campaign targeted all nine stars published in the ELM6 and ELM7 samples with log g < 7.0 and $T_{\text{eff}}$ within 500 K of the current empirical ELMV instability strip, which has been updated to reflect the spectroscopic corrections derived from 3D convection models in the ELM regime (Gianninas et al. 2015; Tremblay et al. 2015). Selected physical parameters published for these stars by the ELM Survey are listed in Table 1.

We observed each of these targets with the ProEM camera on the McDonald Observatory 2.1 m Otto Struve Telescope. The ProEM camera is a frame-transfer CCD that obtains time series photometry with effectively zero readout time. The CCD has 1024 × 1024 pixels and a field of view of 1′6 × 1′6. We bin 4 × 4 for an effective plate scale of 0′36 pixel$^{-1}$. All observations were made through a 3 mm BG40 filter, which blocks light redward of $\approx$6500 Å to reduce the sky background. A complete journal from 31 nights of observing these stars is provided in Table 2.

We obtained at least 31 dark frames with exposure times equal to our science frames, as well as dome flat field frames, at the start of each night.

### 3. Analysis

For each run, we measure circular aperture photometry in the dark-subtracted, flat-fielded frames for the target and nearby comparison stars with the IRAF package CCD_HSP, which relies on tasks from PHOT (Kanaan et al. 2002). We use the WQED software (Thompson & Mullally 2013) to divide the target counts by the summed counts from available comparison stars to remove the effect of variable seeing and transparency conditions during each observing run. WQED also applies a barycentric correction to our time stamps to account for the light travel time to our targets changing as the Earth moves in its orbit.

We search for significant signals of astrophysical variability in the resultant light curves. We present individual analyses for each target below, sorted into three groups by our ultimate classification of the objects: new pulsating stars, binary systems with photometric variability related to their orbits, and systems for which we can only put limits on a lack of photometric variability.

#### 3.1. Pulsating Stars

Most pulsating stars, including most WD pulsators, oscillate at multiple simultaneous frequencies. We find multiple significant, independent frequencies of photometric variability in three of our targets: SDSS J1735+2134, SDSS J2139+2227, and SDSS J1355+1956.

##### 3.1.1. SDSS J1735+2134

We observed SDSS J1735+2134 over four nights between 2016 April 30 and May 7. These light curves, displayed in Figure 1, contains evidence of multi-periodic pulsations reaching up to 3% peak-to-peak amplitude.

We take an iterative approach to determining the pulsation properties of this target. To detect a new mode, we calculate the Fourier transform (FT) of the combined light curve and assess whether the highest peak exceeds an adopted 4$\sigma$ significance threshold, where $\sigma$ is the mean amplitude in a local 1000 μHz region of the FT (this corresponds to $\approx$99.9% confidence; Breger et al. 1993; Kuschnig et al. 1997). If a significant signal is present, we find the nonlinear least-squares fit of a sinusoid to the data, using the peak amplitude and frequency from the
Table 2: Journal of Observations

| SDSS     | Date (UTC) | Exposure Time (s) | Run Duration (hr) |
|----------|------------|-------------------|-------------------|
| J0308+5140 | 2015 Oct 11 | 3                 | 4.9               |
|          | 2015 Oct 12 | 3                 | 1.7               |
|          | 2015 Oct 13 | 3                 | 2.7               |
|          | 2016 Feb 06 | 3                 | 4.1               |
| J1054−2121 | 2015 May 15 | 20                | 1.7               |
|          | 2015 Apr 20 | 30                | 3.0               |
|          | 2015 Apr 21 | 20                | 4.2               |
| J1108+1512 | 2015 May 19 | 30                | 0.9               |
|          | 2016 Mar 12 | 30                | 1.6               |
|          | 2016 Mar 12 | 60                | 4.0               |
|          | 2016 Mar 16 | 30                | 4.3               |
|          | 2016 May 01 | 15                | 2.5               |
| J1449+1717 | 2014 Jul 23 | 15                | 2.3               |
|          | 2014 Jul 24 | 25                | 2.6               |
|          | 2016 Apr 14 | 5                 | 0.6               |
|          | 2016 Apr 14 | 15                | 2.9               |
| J1017+1217 | 2016 Jan 08 | 5                 | 2.2               |
|          | 2016 Jan 09 | 30                | 3.5               |
|          | 2016 Mar 11 | 5                 | 3.9               |
|          | 2016 Mar 17 | 10                | 3.4               |
|          | 2016 Apr 30 | 5                 | 2.1               |
|          | 2016 May 03 | 10                | 3.9               |
| J1355+1956 | 2016 Apr 14 | 3                 | 2.6               |
|          | 2016 May 04 | 3                 | 1.5               |
|          | 2016 May 05 | 3                 | 2.0               |
|          | 2016 May 06 | 5                 | 6.4               |
| J1518+1354 | 2016 Apr 15 | 30                | 4.3               |
| J1735+2134 | 2016 Apr 30 | 3                 | 4.5               |
|          | 2016 May 01 | 3                 | 0.9               |
|          | 2016 May 01 | 3                 | 3.0               |
|          | 2016 May 03 | 3                 | 4.1               |
|          | 2016 May 07 | 5                 | 2.5               |
| J2139+2227 | 2016 Jul 06 | 5                 | 4.3               |
|          | 2016 Aug 02 | 10                | 5.3               |
|          | 2016 Aug 03 | 10                | 4.5               |
|          | 2016 Aug 04 | 10                | 7.2               |
|          | 2016 Aug 05 | 15                | 6.9               |
|          | 2016 Aug 08 | 5                 | 2.8               |

Figure 1. Light curves of SDSS J1735+2134 over four nights are displayed in black dots. The x-axis units are hours since the start of the 2016 April 30 run. The y-axis gives the ratio of the measured flux relative to the mean flux. Our four-period model fit to the data is displayed as a solid line.

Table 3: Pulsation Properties of SDSS J1735+2134

| Mode | Frequency (μHz) | Period (min) | Amplitude (mm) |
|------|-----------------|--------------|----------------|
| $f_1$ | 220.172(0.013) | 75.698(0.004) | 7.60(0.11) |
| $f_2$ | 260.79(0.03)   | 63.999(0.007) | 3.64(0.11) |
| $f_3$ | 201.56(0.03)   | 82.687(0.012) | 3.38(0.11) |
| $f_4$ | 297.38(0.05)   | 56.046(0.009) | 2.04(0.11) |

Figure 2. Fourier transforms of the original (black) light curves, increasingly prewhitened data (lighter shades of gray; see text), and final residuals (red) for SDSS J1735+2134 in the region of significant pulsational power. The dashed line is the final 4(A) significance threshold for the data prewhitened by the four sinusoids characterized in Table 3.

FT as initial guesses. We then “prewhiten” the light curve by subtracting out this best fit and computing the FT of the residuals. If another significant signal is detected above 4(A) in the FT of the residuals, we redo the nonlinear fit with a sum of sinusoids. We repeat this process until no new significant signals are found.

For SDSS J1735+2134, we find four significant signals corresponding to four eigenfrequencies of this pulsating star. Their properties are collected in Table 3, along with analytical uncertainties (Montgomery & Odonoghue 1999). We use millimodulation amplitude (mma) as our unit for pulsation amplitude, where 1 mma = 0.1% flux variation.

The sequence of FTs corresponding to all iterations of our mode-detection algorithm is displayed in Figure 2. The original FT is in black, with increasingly lighter shades of gray representing the FTs of the prewhitened light curves after additional mode detections. The red FT is of the fully prewhitened data and the dashed line is the final 4(A) significance threshold.

3.1.2. SDSS J2139+2227

We characterize the pulsations of SDSS J2139+2227 from 26 hr of photometry obtained over a span of seven nights in early 2016 August.8 The same iterative FT, least-squares

8 One nearby comparison star in the field of view, SDSS J213905.27 +222709.1 ($g = 16.77$ mag), was incidentally observed to show deep eclipses while we were monitoring SDSS J2139+2227. The eclipses last $\approx 3$ hr and decrease the flux in the B40 filter by $\approx 16\%$ mid-eclipse. We observed similar eclipses 1.848 days apart, but the binary period could be an integer fraction of that.
fitting, and prewhitening process used for the previous object reveals the three significant pulsation frequencies that are listed in Table 4. The FT before and after prewhitening is displayed in Figure 3. The pulsation amplitudes are too small relative to the photometric signal-to-noise ratio to be clearly apparent to the eye in the light curve.

3.1.3. SDSS J1355+1956

The target SDSS J1355+1956 shows a dominant signal with such a long period that only our 6.41 hr run from 2016 May 06 captured a full cycle. Figure 4 displays the light curves that we obtained over three consecutive nights, 2016 May 4–6. Since the durations of the earliest two runs are shorter than the dominant period, they suffer some non-ideal normalization in our standard reduction pipeline. To account for this, we fit multiplicative scaling factors to the different 2016 May runs simultaneously with the least-squares sinusoid-fitting step of our period search algorithm for renormalization.

The FT of the 2016 May 6 run alone provided an initial guess of 4.74 hr for the dominant period; however, this value aligns poorly with the data from the two previous nights. The Catalina Sky Survey (CSS; Drake et al. 2009) Data Release 2 provides 321 epochs of well-calibrated photometry from eight seasons of observations that we use to guide our mode selection from the complicated alias structure in the FT of our 2016 May data (Figure 5).\(^9\) Rather than the highest peak in the FT of our data (corresponding to 5.2604 ± 0.0011 hr), the CSS data prefer a period near 4.29 hr. We use this as an initial guess in calculating the least-squares single-sinusoidal fit to the threennight light curve (with free renormalization parameters). The FT of the residuals supports the presence of a second significant frequency in this star. A simultaneous fit of two sinusoids to the data gives our final solution, with parameters listed in Table 5. This solution is plotted over the observed light curves in Figure 4.

Figure 5 includes the FTs of the rescaled light curve both before and after prewhitening our two-period solution. The dominant period exceeds the theoretical limit for pulsations in ELM WDs as discussed in Section 4. The residuals are just barely shy of our adopted significance criterion at a period of 7.295 hr. A pulsation mode of this duration could account for

Table 4

| Mode | Frequency (μHz) | Period (min) | Amplitude (mma) |
|------|----------------|-------------|-----------------|
| f_1  | 471.82(0.06)   | 35.324(0.004) | 1.52(0.08)       |
| f_2  | 402.85(0.09)   | 41.372(0.009) | 1.02(0.08)       |
| f_3  | 302.73(0.09)   | 55.055(0.016) | 0.99(0.08)       |

Table 5

| Mode | Frequency (μHz) | Period (hr) | Amplitude (mma) |
|------|----------------|-------------|-----------------|
| f_1  | 64.430(0.010)  | 4.3113(0.0007) | 46.18(0.16)     |
| f_2  | 98.94(0.05)    | 2.8075(0.0015) | 8.94(0.16)      |

\(^9\) http://nessi.cacr.caltech.edu/DataRelease/

![Figure 3](image-url) Fourier transform of the original (black) and fully prewhitened (red) light curves of SDSS J2139+2227 covering the full region of significant pulsational power. The dashed line is the final 4(A) significance threshold for the data prewhitened by the three sinusoids characterized in Table 4 and indicated here with triangles.

![Figure 4](image-url) Light curves of SDSS J1355+1956 from three consecutive nights in 2016 May. The best-fit two-sinusoid model is plotted over the data.

![Figure 5](image-url) Fourier transform of the scaled original (black) and fully prewhitened (red) light curves of SDSS J1355+1956 from 2016 May. The dashed line shows the final 4(A) significance threshold for the prewhitened light curve. The frequencies of the two significant modes in Table 5 are marked with triangles.
the apparent residual disagreement found in the last panel of Figure 4, though this could also be attributed to differential extinction between the target and comparison stars during this long run (see Section 3.3).

3.2. Photometric Binaries

Binary systems can be photometrically variable for many reasons: primary and secondary eclipses, ellipsoidal variations (tidal distortion), reflection, and Doppler beaming. We detect photometric variability related to the binary orbital periods determined from RV variations (see Table 1) in two of our targets.

3.2.1. WD J0308+5140

WD J0308+5140 is the only target that we observed that does not fall within the SDSS footprint; it was instead originally identified from a LAMOST (Large Sky Area Multi-Object Spectroscopy Telescope; Wang et al. 1996; Cui et al. 2012) spectrum. For convenience, we follow the convention of Gianninas et al. (2015) and include it in tables under the “SDSS” column header.

This target shows the longest-period RV variations in our sample at 19.342 ± 0.009 hr. Our data reveal dramatic photometric variability related to the orbit in partial coverage of the binary period.

Figure 6 displays the light curve folded on the measured orbital period. We normalized the target counts summed in the aperture for WD J0308+5140 by those of a single, similarly bright \(B = 16.5\) mag field comparison star—entry 1350-03091578 from USNO-A2.0 located at R.A.(2000) = 03°08′ 19″27, decl.(2000) = 51°40′34″15 (Monet 1998)—so that the individual runs align smoothly.

While our phase coverage is not complete enough to precisely determine the system parameters, we identify by eye the apparent start and end times of a deep primary eclipse. This range, centered on phase 0, is highlighted in Figure 6.

We rely on five simplifying assumptions to calculate a lower limit on the radius of the primary star: (1) the stars are in circular orbits, (2) the relative velocity between the two stars equals the measured RV semi-amplitude of \(K_1 = 78.9 \pm 2.7\) km s\(^{-1}\), (3) the cataloged \(K_1\) value represents only the speed of the primary star, (4) the system inclination is 90°, and (5) the two binary components have equal radii. Under this oversimplified model, the radius of the primary star is related to the measured eclipse duration, \(\Delta t\), by the expression \(R_1 = K_1 \Delta t/4\). With an eclipse duration of \(\approx 4\) hr, we have \(R_1 \gtrsim 0.4\) \(R_\odot\). The first assumption is supported by the sinusoidal fit to the RV measurements in ELM6. If any of the latter four assumptions are false, we would find a larger radius for the primary star, so our result is a conservative lower limit.

3.2.2. SDSS J1054–2121

While we see no evidence of pulsational variability in the light curve of SDSS J1054–2121, it does show photometric variability related to the binary orbital period of 2.51 ± 0.16 hr determined from RV measurements.

Because of the long gap between our short 2015 March run and our 7.28 hr of data that April, we use only the April data in this analysis. Since both April runs exceed one full orbital cycle, we divide a straight line fit from each light curve to correct for differential extinction effects without concerns of missing longer timescale variations.

The FT of these data reveals a dominant signal at 1.251 ± 0.004 hr (with additional extrinsic uncertainty of ±0.07 h from the aliasing structure of the spectral window) consistent with half the orbital period. We interpret this as the signature of tidally induced ellipsoidal variations of the star.

We phase-fold the April data on the refined binary period and then average the photometry within 100 phase bins, each having a width of 1.5 minutes and containing 7–16 measurements. We calculate the standard deviation of points within each phase bin and divide that by the square root of the number of points to get error bars for the binned, phase-folded light curve. This light curve is repeated through two full orbital cycles in Figure 7.

The dominant sinusoidal signal is from ellipsoidal variations, which has peaks twice per orbit when the elongated side of the tidally distorted ELM is presented to our line of sight. We refer to this as the \(\cos 2\phi\) term with angular frequency 2 cycles orbit\(^{-1}\)—where phase zero (\(\phi = 0\)) is defined as when the ELM WD is furthest from us.
Doppler beaming is the modulation of the measured flux with the RV of the target, caused by both the Doppler shift of flux in/out the observational bandpass and the relativistic beaming of light in the direction of motion (e.g., Rybicki & Lightman 1979; van Kerkwijk et al. 2010). With our phase convention, this has a sin φ behavior with frequency 1 cycle orbit−1. The amplitude of this effect is directly related to the RV semi-amplitude of the target through $A_{\text{DB}} = -(3 - \alpha)K_t/c$, where $\alpha = d \log F_c/d \log \nu$ is the spectral index. We estimate the spectral index of SDSS J1054−2121 to be $\alpha = 0.956$ by averaging the mean $\alpha$ for our best-fit model spectrum in each of the two wavelength ranges 3200−3600 Å and 5500−6500 Å, which correspond approximately to the blue and red edges of the BG40 bandpass. With an RV semi-amplitude of 261.1 ± 7.1 km s$^{-1}$, we expect to measure a Doppler beaming signal of ≈0.18% in this system.

A cos φ component of the light curve could be present from reflection if the ELM WD’s companion is sufficiently hot, but Hermes et al. (2014) did not find this effect to a significant level in 20 double-degenerate binaries with low-mass primary stars.

We compute a least-squares fit for the cos 2φ, sin φ, and cos φ amplitudes, along with the phase and an overall vertical offset, to the folded light curve. Our best-fit model is overplotted in red in Figure 7. The reduced $\chi^2$ of this five-parameter fit is 0.85. The amplitudes of the three sinusoidal components are given in Table 6. We calculate the uncertainties from the diagonal elements of the covariance matrix after scaling the photometric uncertainties to give $\chi^2_{\text{red}} = 1$.

The sin φ amplitude is within 1σ of the expected 0.18% and the cos φ term is consistent with zero. The cos 2φ term is entirely consistent with ellipsoidal variations in an ELM WD. A more thorough analysis of this target, including a refinement of system parameters from the photometric data, will be presented in follow-up work.

### Table 6

| Target       | cos 2φ (%) | sin φ (%) | cos φ (%) |
|--------------|------------|-----------|-----------|
| SDSS J1054−2121 | 0.75(0.08) | 0.23(0.08) | 0.03(0.08) |

For the remaining four targets of the present survey, we do not detect significant astrophysical signals in our data. However, the extent of our observational coverage is not sufficient to completely rule out photometric variability in these stars. Since stellar pulsations and orbital timescales can be on the order of hours for ELM WDs, we are careful not to classify a star as a nonvariable without multiple individual runs of at least this duration. We are cautious because multiple sources of variability (e.g., two pulsation modes) can destructively combine during an individual night’s observations, masking the signal. Sky and transparency conditions also commonly vary on timescales of hours and can leave signatures in the data.

For some observing runs on our remaining targets, we do see overall long-timescale trends throughout the divided light curves. This is likely due to differential extinction with changing airmass during a night’s observations. Since the spectral energy of our targets is generally distributed differently (usually more toward shorter wavelengths) across the observational bandpass than nearby comparison stars, light from the target will experience a different amount (usually more) of atmospheric scattering on the way to our detector.

For normal-mass WDs, where pulsation periods of ~10 minutes are usually much shorter than the duration of observations, we typically mitigate this effect by fitting and dividing out a low-order polynomial (e.g., Nather et al. 1990). However, when searching for signals with timescales on the order of the run duration, this approach is inappropriate as it may mistakenly remove astrophysical signals of interest.

Instead, we divide from each light curve the least-squares fit of $a \exp(bX)$, where $X$ is the airmass at each frame and $a$ and $b$ are free coefficients. This approach will not represent differential extinction well if there are major changes in atmospheric conditions during observations or if extinction has an azimuthal dependence at the observing site, but this first-order approach appears to fully explain the dominant trends found in the light curves of our remaining targets.

The top panels of Figure 8 display the light curves with the most pronounced airmass trend for each remaining target (from left to right): SDSS J1108+1512, SDSS J1449+1717, SDSS J1017+1217, and SDSS J1518+1354. The solid lines are the least-squares fits of the differential extinction models,
and the bottom panels show the final reduced light curves after dividing out these systematics. FTs of these fully reduced light curves, and those from all other runs on these targets, do not reveal significant signals in our $4/(A)$ significance threshold (see Section 3.1.1).

We place conservative limits on the possible pulsation amplitudes and periods that may be present in these objects in Table 7. Since we impose the careful requirement of considering at least two multi-hour light curves before designating a star as not observed to vary (NOV), we do not provide limits for SDSS J1518+1354, the only target in our sample that was observed on only one night. For the others, we base our quoted limits on the two longest light curves for each object alone, claiming that no pulsations are present with periods shorter than the second-longest observing run and amplitudes greater than the largest $4/(A)$ threshold value in the FT of either run.

It is worth noting that a peak in the FT of the combined runs on SDSS J1017+1217 from 2016 April 30 and May 3 exceeds a lower 3$(A)$ level, and we consider this feature with period $48.569 \pm 0.006$ minutes and amplitude $2.7 \pm 0.5$ mma to be suggestive. Additional observations of any of these targets could reveal lower amplitude or longer timescale variations.

### Table 7

| SDSS        | Period (hr) | or | Amplitude (mma) |
|-------------|-------------|----|-----------------|
| J1108+1512  | >4.0        |    | <13.4           |
| J1449+1717  | >2.6        |    | <9.8            |
| J1017+1217  | >3.9        |    | <5.3            |
| J1518+1354  | ...         |    | ...             |

...limiting cases...
J0308+5140 reveals evidence of eclipses. The lower limit on the primary star radius of $R_1 \geq 0.4 R_\odot$ is inconsistently large compared with the maximum expected radius for a cooling ELM WD. The evolutionary models of Althaus et al. (2013) give a maximum cooling-track radius of $\approx 0.13 R_\odot$, while the Istrate et al. (2016) models find a maximum of $\approx 0.17 R_\odot$. However, the models with element diffusion enabled show that some ELM WDs can temporarily become much larger during CNO flashes as they settle onto their final cooling tracks (Althaus et al. 2013; Istrate et al. 2016, and previous works referenced therein). Kepler photometry of the eclipsing system KIC 10657664 has demonstrated empirically that ELM WDs can be at least as large as $0.15 \pm 0.01 R_\odot$ (Carter et al. 2011). Additional photometry of WD J0308+5140 would provide some of the first precise constraints on the physical properties of sdA stars.

The presence of this false positive in the ELM Survey cautions that binary confirmation alone is not sufficient to positively identify an ELM WD. The properties of WD J0308+5140 are similar to another eclipsing system, SDSS J160036.83+272117.8, which was not included in the ELM6 sample due to eclipse durations that were inconsistent with the ELM WD classification (Wilson et al. 2015; R. F. Wilson et al. 2017, in preparation). Only binary RV periods short enough to preclude non-degenerate stellar components ($P_{\text{orb}} \lesssim 6$ hr), or those with supporting data as photometric binaries, should be interpreted as ELM WDs with confidence.

The other binary that we observe photometric variations of, SDSS J1054−2121, is just such a case. The ellipsoidal variation signature of $0.75 \pm 0.08 \%$ amplitude is entirely consistent with that expected for a double-degenerate binary with an ELM WD primary. In future work, we will use the measured ellipsoidal variability amplitude to significantly improve our physical constraints on this system.

5. Summary and Conclusions

We identified nine candidate pulsating ELM WDs from The ELM Survey papers VI and VII. Each of these targets has spectroscopically determined $T_{\text{eff}}$ and $\log g$ values that place them within 500 K of the empirical low-mass extension of the DA WD instability strip, which overlaps the population of sdA stars with $\langle T_{\text{eff}} \rangle \approx 8000$ K. We obtained time series photometry of these systems from McDonald Observatory, most over many nights.

The following are our main results:

– Fourier analysis reveals that there are three targets—SDSS J1355+1956, SDSS J1735+2134, and SDSS J2139+2227—show significant pulsational variability. However, since these targets are among the few for which time series spectroscopy from ELM7 did not show the RV variations that are expected from an ELM WD, we do not consider them confirmed ELMVs.

– In particular, SDSS J1355+1956 pulsates with a dominant period of $4.3113 \pm 0.0007$ hr, far exceeding the theoretical limit for pulsations in a WD. This is likely a $\delta$ Scuti variable with an overestimated $\log g$ from spectroscopic model fits.

– A total of 4 out of 8 other pulsating variable stars in the parameter space of ELM WDs do not show significant RV variations in time series spectroscopy. There is less than a 0.0008 probability that these are all nearly face-on ($i < 20^\circ$) binaries. Some of these targets are likely sdA stars—a stellar population revealed in recent SDSS data releases (Kepler et al. 2016) of unclear nature.

– Our data on WD J0308+5140 reveal evidence for a deep $\approx 4$ hr eclipse, implying that the primary star has radius $\gtrsim 0.4 R_\odot$. This is not consistent with an ELM WD and demonstrates that mere detection of RV variations is not sufficient to make this classification, though very short period binaries may exclude other classes.

– Ellipsoidal variation and Doppler beaming amplitudes measured in SDSS J1054−2121 are consistent with the ELM WD classification for this object.

We note that the remaining ambiguity of the nature of the non-RV-variable objects with ELM-like spectral lines will be...
largely resolved by Gaia astrometric solutions, including for all ELM Survey objects, within the next few years. This will allow us to determine not only the stellar types of individual objects, but also the relative sizes and spatial distributions of the different stellar populations that occupy this region of spectroscopic parameter space.

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