



# The Solar Neighborhood LI: A Variability Survey of Nearby M Dwarfs with Planets from Months to Decades with TESS and the CTIO/SMARTS 0.9 m Telescope

Aman Kar<sup>1,2</sup> , Todd J. Henry<sup>2</sup> , Andrew A. Couperus<sup>1,2</sup> , Eliot Halley Vrijmoet<sup>2,3</sup> , and Wei-Chun Jao<sup>1</sup>

<sup>1</sup>Department of Physics and Astronomy, Georgia State University, Atlanta, GA 30303, USA; [Aman.Kar@outlook.com](mailto:Aman.Kar@outlook.com)

<sup>2</sup>RECONS Institute, Chambersburg, PA 17201, USA

<sup>3</sup>Five College Astronomy Department, Smith College, Northampton, MA 01063, USA

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## Abstract

We present the optical photometric variability of 32 planet-hosting M dwarfs within 25 pc over timescales of months to decades. The primary goal of this project—A Trail to Life Around Stars (ATLAS)—is to follow the trail to life by revealing nearby M dwarfs with planets that are also “quiet,” which may make them more amiable to habitability. There are 69 reported exoplanets orbiting the 32 stars discussed here, providing a rich sample of worlds for which environmental evaluations are needed. We examine the optical flux environments of these planets over month-long timescales for 23 stars observed by TESS, and find that 17 vary by less than 1% ( $\sim 11$  mmag). All 32 stars are being observed at the CTIO/SMARTS 0.9 m telescope, with a median duration of 19.1 yr of optical photometric data in the *VRI* bands. We find over these extended timescales that six stars show optical flux variations less than 2%, 25 vary from 2% to 6% ( $\sim 22$ –67 mmag), and only one, Proxima Centauri, varies by more than 6%. Overall, LHS 1678 exhibits the lowest optical variability levels measured over all timescales examined, thereby providing one of the most stable photometric environments among the planets reported around M dwarfs within 25 pc. More than 600 of the nearest M dwarfs are being observed at the 0.9 m telescope in the RECONS program that began in 1999, and many more planet hosts will undoubtedly be revealed, providing more destinations to be added to the ATLAS sample in the future.

*Unified Astronomy Thesaurus concepts:* Exoplanet systems (484); Habitable planets (695); M dwarf stars (982); Planet hosting stars (1242); Solar neighborhood (1509); Surveys (1671); Exoplanet surface variability (2023); Stellar activity (1580)

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

## 1. Introduction

M dwarfs are the most common type of stars in the solar neighborhood (Henry et al. 2006, 2018) and presumably throughout the Milky Way and other galaxies. They represent 75% of the stars in the solar neighborhood and in fact, provide more aggregate habitable zone (HZ) real estate than any other stellar type (Cantrell et al. 2013), and have been found to have closely packed sets of terrestrial planets (Shields et al. 2016). They are cooler and dimmer than more massive stars and consume their hydrogen slowly over extraordinarily long timescales, creating enduring stable environments in which life might originate and thrive. Pragmatically, M dwarfs are excellent candidates to search for other worlds because their small stellar radii and masses permit the detection of Earth-size planets, which are anticipated to be common (Dressing & Charbonneau 2015).

With the discovery of thousands of exoplanets, the field of exoplanetary science has rapidly developed in the last few decades, thanks to space missions like Kepler, K2, and the ongoing Transiting Exoplanet Survey Satellite (TESS) effort. Our closest neighbor, the M5.0V star Proxima Centauri, has been reported to host two or three planets (Anglada-Escudé et al. 2016; Damasso et al. 2020; Suárez Mascareño et al. 2020; Artigau et al. 2022), and dozens of other nearby M dwarfs are reported to be orbited by exoplanets, typically terrestrial in nature.

Although M dwarfs are often known to be flare stars, such outbursts are not necessarily unfavorable for the habitability of orbiting planets because most of the (presumed) life-damaging UV radiation affects only the stratosphere where ozone is photolyzed, and thus does not reach the surface of the planet (Tarter et al. 2007; Segura et al. 2010). Still, frequent stellar activity might damage a planetary atmosphere irreparably, or reduce it to a level from which it may not recover fast enough for life to endure (Tilley et al. 2019). Thus, such flaring events may play a key role in the habitability of planets around the host star, although Ilin et al. (2021) found that giant flares tend to occur at higher latitudes for fully convective, late-type M dwarfs, which could minimize the impact of flares on the planets orbiting these stars' equatorial regions. The history, duration, and location of activity and flares all need to be probed to understand their effects on the atmospheres of exoplanets orbiting M dwarfs. Current activity levels may provide information about the age of a star because young stars are known to be active, while the absence of an atmosphere around an exoplanet may indicate past activity levels of the host star. Also, prolonged periods of low stellar activity observed over several years may suggest long-term stability, as opposed to random observations during the minimum of the stellar activity cycle when observed over shorter timescales. Thus, among M dwarfs, those with minimal stellar activity likely provide better, or a less worse, environments for life on an orbiting planet because lower levels of stellar activity may allow an atmosphere to be chemically stable and preserved.



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The REsearch Consortium On Nearby Stars (RECONS; [www.recons.org](http://www.recons.org)) is a multidecade effort to discover and characterize members of the solar neighborhood (Henry et al. 1997; Jao et al. 2005). One aspect of the RECONS effort is an observing program to secure long-term astrometric and photometric data of stars within 25 pc, with a current focus on a sample of 611 M dwarfs targeted with the Small and Moderate Aperture Research Telescope System (SMARTS) 0.9 m telescope at the Cerro Tololo Inter-American Observatory (CTIO) in Chile. In this paper we describe the results of optical photometric variability for 32 M dwarfs within 25 pc in the 0.9 m telescope program that have 69 reported planets, some of which have been observed for more than 20 yr. Previous variability studies from this effort have revealed a decrease in observed variability levels of M dwarfs from bluer to redder wavelengths (Hosey et al. 2015), and high variability levels for M dwarfs above the main sequence (Clements et al. 2017). This paper builds on those previous studies by investigating M dwarf exoplanet hosts to identify stars that show the least photometric variability, potentially offering the most stable environments and consequently providing the best chances for life-bearing worlds. In Section 2 we give an overview of the A Trail to Life Around Stars (ATLAS) project, followed in Section 3 by a description of the sample and selection criteria. In Section 4 the RECONS data and long-term variability results from the SMARTS 0.9 m telescope are described. These long-term results are augmented with midterm variability results from TESS in Section 5. We discuss the long-term and midterm results in Section 6, provide details about systems worthy of note in Section 7, and outline our conclusions and future work in Section 8.

## 2. The ATLAS Project

ATLAS is the project described here, with an aim to find stellar systems with the most habitable environments in the solar neighborhood, defined here to be within 25 pc. Habitability is an essential factor in gauging the importance of a particular planetary system. Traditionally, a planet’s habitability has been defined in terms of the irradiation it receives from its host star, given its orbital distance and the potential for liquid water on its surface. However, the habitability of a system may depend on a vast range of parameters of both the star and the planet, ranging from planet–star tidal interactions (Gri  meier et al. 2005; Barnes et al. 2008, 2013; Jackson et al. 2008) to geologically sustainable habitability (Kasting et al. 1993; Williams et al. 1997; Gaidos et al. 2005; Scalo et al. 2007; Foley 2015). In this paper, we focus on the stellar activity of the host star as a relevant factor in the habitability of a planetary environment, where changes in stellar flux levels define activity. The causes of this stellar activity can be categorized into three distinct variability regimes: short-term variations lasting minutes to hours due to stellar flares, midterm variations from days to months caused by stellar rotation, and long-term variations stretching from years to decades manifested by stellar cycles.

Tracers of stellar activity at various wavelengths probe different layers of a star. Coronal activity can be traced by monitoring the ultraviolet and x-ray fluxes from an M dwarf, where fast rotators with  $P_{\text{rot}} < 10$  days show elevated levels of high-energy flux compared to slow rotators (Magaud   et al. 2020). Chromospheric activity is commonly traced by the  $H\alpha$  emission line, a diagnostic tool that can differentiate between active and inactive M dwarfs (Newton et al. 2017), although the

precise methods of defining “active” versus “inactive” stars vary. The photosphere is evident at optical wavelengths, where changes in flux levels correspond to starspots coming in and out of view due to stellar rotation, and over longer timescales changes occur when spot numbers and coverage fractions potentially evolve over time. Previous studies have found that M dwarfs vary in the optical due to flares (Segura et al. 2010; Davenport et al. 2012) and stellar rotation (McQuillan et al. 2014; Reinhold & Hekker 2020; Lu et al. 2022), at least the latter of which is correlated to chromospheric activity (Mohanty & Basri 2003). It has also been shown that fast-rotating M dwarfs typically have higher amplitudes of optical variability than slow rotators (McQuillan et al. 2014), and in extreme cases for young M dwarfs, rotation modulations can be as high as 25% at optical wavelengths (Rodono et al. 1986; Messina et al. 2003). What has yet to be investigated thoroughly are the photospheric changes over years to decades, a timescale we begin to examine in this paper.

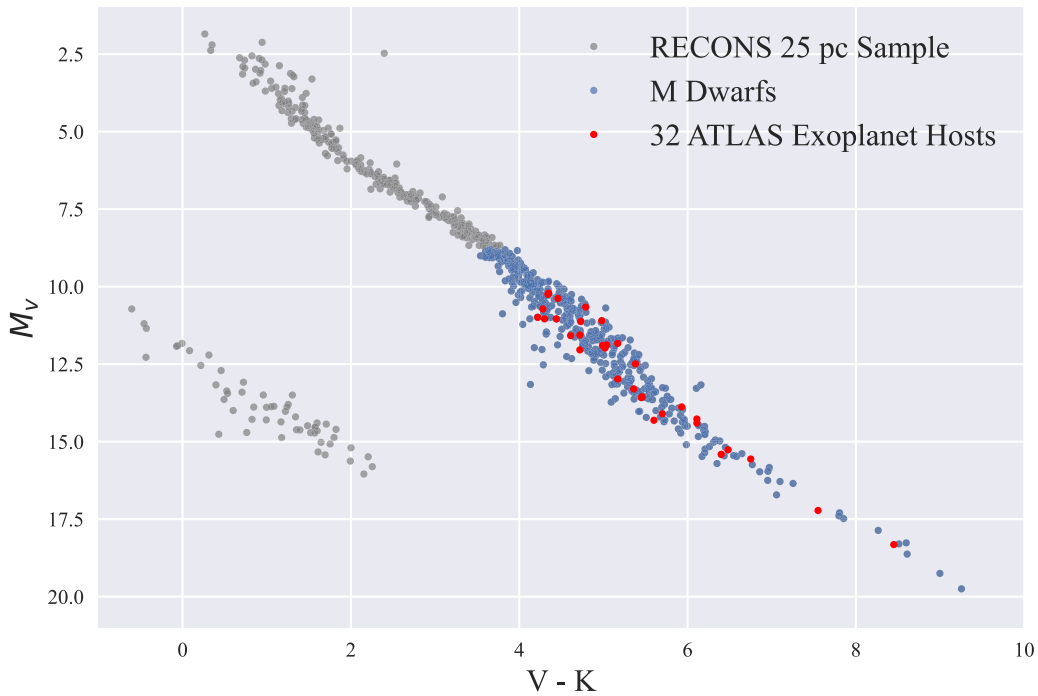
Every indicator of variability can be considered in terms of its timescale, with the most commonly traced activity being photospheric starspot variations. The TESS mission offers high-cadence coverage over about a month per visit, enabling the determination of the midterm variability of an M dwarf. The detection of multiyear stellar cycles, however, requires long-term monitoring, and the RECONS effort is one of the few long-term surveys where variability due to starspot cycles can be observed. Spot cycles (Gomes da Silva et al. 2011; Su  rez Mascare  o et al. 2016) occur at longer timescales than flares and rotation—one clear example is our Sun, for which the number of sunspots changes over its 11 yr activity cycle, with more sunspots observed during solar maxima and few to no sunspots during solar minima (Balogh et al. 2014). It is important to note that several studies have found that the change in optical light flux due to stellar cycles is measurable, but low, because the amplitude of the overall variability is often  $\lesssim 2\%$  for late-type field stars (Hosey et al. 2015; Su  rez Mascare  o et al. 2016; Mignon et al. 2023). M dwarfs have been found to display stellar activity cycles on the order of at least several years, e.g., Cincunegui et al. (2007), Buccino et al. (2011), Gomes da Silva et al. (2012), Robertson et al. (2013), Hosey et al. (2015), Clements et al. (2017), and Henry et al. (2018). The cycles reported in these references and to be published from our long-term program span a large range in duration, from a bit over a year to at least a few decades.

In this work (Section 6) we show that for nearby M dwarfs that are presumably older than 1 Gyr, the optical variability can be up to  $\sim 8\%$  over long timescales. In this first installment of the ATLAS project, we evaluate the midterm and long-term variability of 32 M dwarfs within 25 pc reported to have planets, with the goal of identifying the stars exhibiting the least variability, and which potentially offer the most stable flux environments where life could thrive on the orbiting planets.

## 3. Sample

In the RECONS sample of stellar systems within 25 pc of the Sun, there are  $\sim 3000$  containing at least one M dwarf. For this survey, our sample consists of systems within this horizon that contain an M dwarf and at least one confirmed exoplanet. M dwarfs were selected using a combination of  $V$ -band absolute magnitude through a range of  $8.8 \leq M_V \leq 20.0$  and within a  $V - K$  color range of  $3.7 \leq V - K \leq 9.5$ , limits derived using the Benedict et al. (2016)  $V$ -band mass–luminosity relation for





**Figure 1.** H-R diagram highlighting the 32 ATLAS exoplanet hosts (red) plotted with the RECONS 25 pc sample (gray) and M dwarfs (blue), with limits in  $M_V$  and  $V - K$  set as described in Section 3.

main-sequence M dwarfs. The  $V$  photometry is primarily from our CTIO/SMARTS 0.9 m telescope program, while the  $K$  photometry is extracted from the Two Micron All Sky Survey catalog. These magnitude limits and color cutoffs correspond to mass limits of  $0.075 \leq M/M_\odot \leq 0.63$ . We then trimmed this list to include stars with declinations from  $+30^\circ$  to  $-90^\circ$  and with  $V > 10$  because these are targeted in the long-term RECONS astrometric program.

This process yielded a list of nearby M dwarfs that we crossmatched with the NASA Exoplanet Archive<sup>4</sup> in 2023 January, when it listed 5235 exoplanets, including 2710 discoveries made by Kepler, 543 by K2, and 285 by TESS. These systems were checked against the Gaia DR3 results (Gaia Collaboration et al. 2016, 2023) for a Gaia trigonometric parallax  $\pi \geq 40$  mas. We refined our list to include only systems in which at least one exoplanet was reported to orbit an M dwarf component, i.e., our list includes multiple star systems in which there may be larger stars such as  $\alpha$  Centauri A and B plus the Proxima system.

Our selection criteria resulted in 32 systems with 69 reported exoplanets that have at least 3 yr of RECONS observations in the ongoing program (Henry et al. 2018). These 32 M dwarfs that constitute the ATLAS sample are shown in the observational H-R diagram of Figure 1, are listed in Table 1, and comprise the set for which we discuss our variability measurements from RECONS and TESS observations in the following sections.

#### 4. RECONS Long-term Data and Results

Stellar cycles analogous to the 11 yr solar cycle may play important roles in planetary habitability. Compared to the more often studied rotation variability changes that occur over hours to months, stellar cycles occur over years and require long-term

monitoring efforts to be characterized. We used RECONS data from the CTIO/SMARTS 0.9 m telescope for our long-term variability study of the 32 ATLAS catalog stars described here.

##### 4.1. The CTIO/SMARTS 0.9 m Telescope and Camera

Since 1999, the RECONS program has conducted astrometric and photometric measurements of red dwarfs in the solar neighborhood with the CTIO/SMARTS 0.9 m telescope (Jao et al. 2005; Henry et al. 2018). The camera mounted on the telescope has a  $2048 \times 2046$  Tektronix CCD with a  $0''.401 \text{ pixel}^{-1}$  plate scale, resulting in a  $13'.6 \times 13'.6$  field of view (FOV). The program uses the center quarter of the chip, with a  $6'.8 \times 6'.8$  FOV, as this improves the astrometry and resulting parallax measurements (Jao et al. 2005). A set of 5–15 reference stars within this FOV are used for both the astrometry and variability measurements via differential measurements. Observations are made using Johnson–Kron–Cousins *VRI* filters with central wavelengths of 5438 Å, 6425 Å, and 8075 Å, respectively (Jao et al. 2011). In 2005 March, the “old” Tek #2 *V* filter was swapped with a similar “new” Tek #1 *V* filter because the former cracked in the corner and the latter, with a central wavelength of 5475 Å, was used until 2009 June when the “old” filter was reinstituted for observations. These filter changes caused astrometric shifts during this period relative to previous data, but no significant photometric offsets were measurable, so the switched filter interlude is of no concern for our variability study (for more details, see Subasavage et al. 2009; Riedel et al. 2010).

##### 4.2. Observations for the RECONS Long-term Program

Observing stars in the RECONS program uses well-honed protocols that ensure the data quality is consistent over varying seasons, sky conditions, and observers over the years. Each RECONS target is visited at least twice a year, with five frames typically taken per visit, resulting in at least 10 frames every

<sup>4</sup> <https://exoplanetarchive.ipac.caltech.edu/>



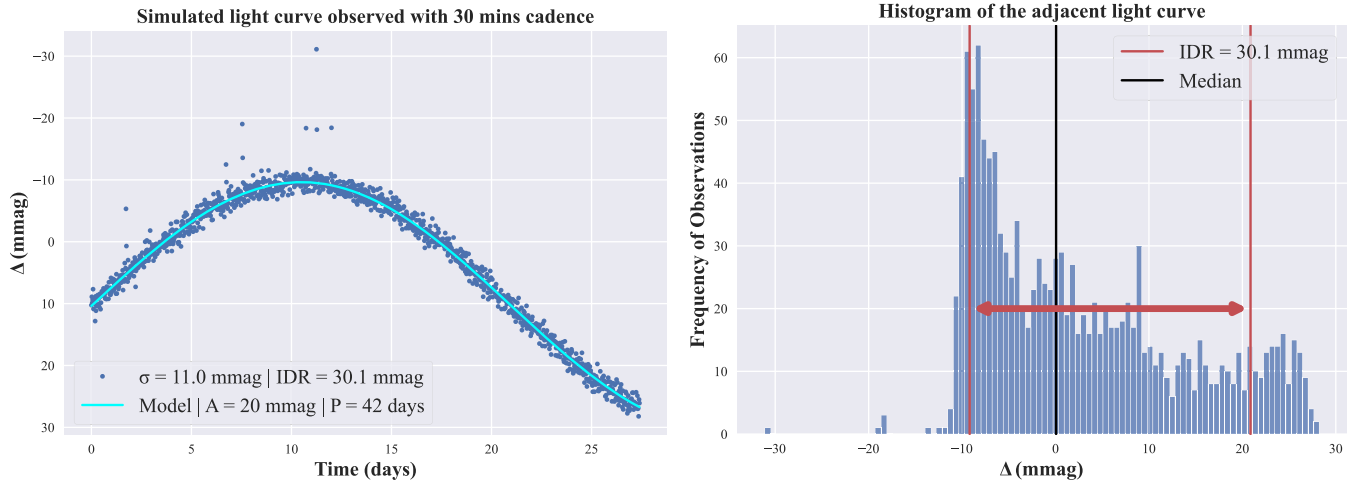
**Table 1**  
32 M Dwarfs in the ATLAS Sample

Name	R.A. J2000.0	Decl. J2000.0	RECONS							TIC ID	PDCSAP		unpopular		# of Sectors	TESS Blending
			<i>V</i>	<i>R</i>	<i>I</i>	Filter	Coverage	$\sigma$	IDR		$\sigma_{\text{avg}}$	IDR <sub>avg</sub>	$\sigma_{\text{avg}}$	IDR <sub>avg</sub>		
(1)	(2)	(3)	(mag)	(mag)	(mag)	(7)	(yrs)	(mmag)	(mmag)	(11)	(mmag)	(mmag)	(mmag)	(mmag)	(16)	(17)
GJ 1002	00 06 43.2	−07 32 17	13.84	12.21	10.21	<i>R</i>	19.1	11.0	25.2	176287658	...	...	...	...	N.O.	...
LHS 1140	00 44 59.3	−15 16 17	14.18	12.88	11.19	<i>V</i>	19.0	12.7	29.1	92226327	0.9	1.7	2.2	5.6	1	Minor
GJ 54.1	01 12 30.6	−16 59 56	12.16	10.72	8.94	<i>V</i>	19.1	19.0	43.8	439403362	1.1	1.4	5.0	12.9	1	No
GJ 83.1	02 00 13.0	+13 03 07	12.35	10.95	9.18	<i>V</i>	12.2	13.8	31.3	404715018	...	...	...	...	N.O.	...
TEE0253+1652	02 53 00.9	+16 52 53	15.14	13.03	10.65	<i>I</i>	19.4	5.8	14.1	257870150	...	...	...	...	N.O.	...
LP 771−95A	03 01 51.4	−16 35 36	11.22	10.07	8.66	<i>V</i>	23.2	11.1	29.3	98796344	2.4	6.5	1.2	3.1	1	Triple
GJ 1057	03 13 22.9	+04 46 29	13.94	12.45	10.62	<i>R</i>	13.0	20.4	53.3	328465904	0.5	1.3	9.8	26.1	1	No
GJ 1061	03 35 59.7	−44 30 46	13.09	11.45	9.47	<i>R</i>	23.3	22.0	59.9	79611981	0.2	0.6	0.5	1.2	2	No
LHS 1678	04 32 42.6	−39 47 12	12.48	11.46	10.26	<i>V</i>	19.0	5.4	13.2	77156829	0.4	1.0	0.7	1.8	2	No
LHS 1723	05 01 57.4	−06 56 46	12.20	10.86	9.18	<i>V</i>	23.3	20.6	53.6	43605290	2.0	1.4	5.0	12.2	1	No
LHS 1748	05 15 46.7	−31 17 45	12.08	11.06	9.83	<i>V</i>	22.3	12.9	27.9	77897915	0.4	1.0	2.4	6.6	2	Major
GJ 273	07 27 24.5	+05 13 33	9.88	8.68	7.14	<i>V</i>	13.3	19.1	51.2	318686860	0.1	0.3	0.5	1.2	1	No
L 34−26	07 49 12.7	−76 42 07	11.31	10.19	8.79	<i>V</i>	16.9	22.7	49.3	272232401	9.7	21.7	8.4	17.8	8	Minor
L 98−59	08 18 07.6	−68 18 47	11.71	10.61	9.25	<i>R</i>	17.1	8.1	18.5	307210830	0.4	0.7	1.2	3.0	7	No
GJ 317	08 40 59.2	−23 27 23	12.01	10.84	9.37	<i>R</i>	14.3	21.0	58.5	118608254	0.7	1.4	5.9	14.9	1	No
GJ 357	09 36 01.6	−21 39 39	10.92	9.86	8.57	<i>V</i>	18.3	12.4	29.1	413248763	0.2	0.5	0.5	1.0	1	No
GJ 367	09 44 29.8	−45 46 35	10.12	9.10	7.86	<i>V</i>	18.3	15.4	37.6	34068865	0.4	0.9	1.8	4.6	1	Minor
LHS 281	10 14 51.8	−47 09 24	13.49	12.26	10.69	<i>R</i>	22.1	13.3	34.1	101955023	0.7	1.6	1.4	3.8	2	Minor
LHS 2335	10 58 35.1	−31 08 38	11.93	10.90	9.63	<i>V</i>	22.1	11.0	26.5	49064384	0.3	0.8	1.5	4.1	1	No
GJ 486	12 47 56.6	+09 45 05	11.42	10.22	8.68	<i>V</i>	13.1	9.8	21.5	390651552	0.4	0.8	1.4	3.6	1	No
Proxima Centauri	14 29 42.9	−62 40 46	11.13	9.45	7.41	<i>V</i>	22.9	35.8	93.6	388857263	2.6	2.3	4.9	12.3	1	Minor
GJ 581	15 19 26.8	−07 43 20	10.56	9.44	8.03	<i>V</i>	22.9	13.2	34.9	36853511	...	...	...	...	N.O.	...
GJ 628	16 30 18.1	−12 39 45	10.07	8.89	7.37	<i>V</i>	19.9	11.8	31.0	413948621	...	...	...	...	N.O.	...
GJ 1214	17 15 18.9	+04 57 50	14.71	13.27	11.50	<i>I</i>	13.1	11.1	28.3	467929202	...	...	...	...	N.O.	...
GJ 667C	17 18 58.8	−34 59 49	10.34	9.29	8.09	<i>V</i>	20.0	9.9	22.4	154385809	...	...	0.7	2.1	1	Triple
GJ 682	17 37 03.7	−44 19 09	10.99	9.74	8.15	<i>V</i>	20.0	13.4	27.0	16909043	0.5	1.1	2.6	6.6	1	Major
GJ 1252	20 27 42.1	−56 27 25	12.20	11.19	9.93	<i>R</i>	22.9	7.3	17.2	370133522	0.5	1.1	2.1	5.5	1	No
GJ 849	22 09 40.3	−04 38 27	10.38	9.27	7.87	<i>V</i>	19.9	10.7	26.7	248027247	...	...	...	...	N.O.	...
GJ 1265	22 13 42.9	−17 41 09	13.63	12.31	10.60	<i>R</i>	9.8	10.2	23.1	471012766	...	...	...	...	N.O.	...
LHS 3844	22 41 58.1	−69 10 08	15.26	13.74	11.88	<i>R</i>	7.0	17.9	46.3	410153553	1.3	3.1	2.8	7.3	1	No
GJ 876	22 53 16.7	−14 15 49	10.18	8.97	7.40	<i>V</i>	19.9	22.2	42.6	188580272	0.2	0.5	2.2	5.8	1	No
2MA2306−0502	23 06 29.4	−05 02 29	18.79	16.52	14.10	<i>I</i>	18.9	7.7	14.3	278892590	...	...	...	...	N.O.	...

**Note.** Columns (1)–(3) denote the star names and its respective J2000 Gaia DR3 coordinates. Columns (4)–(10) describe aspects of the long-term RECONS data (Section 4) for each target, while columns (11)–(17) describe the TESS data (Section 5). “N.O.” in Column (16) denotes “not observed.” Column (17) gives contamination notes based on blending within the TESS pixels.

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





**Figure 2.** Left: simulated light curve of a star with a 42 day rotation period and a semiamplitude of 20 mmag over a baseline of 27.4 days. Each simulated y-value (blue) is plotted along the  $y - Z$  sine curve (cyan; see Equation (1)). The zero y-axis value corresponds to the median magnitude of the light curve. Right: a histogram of the simulated light curve is given with the median value represented with a black vertical line, highlighting the 50th percentile of the distribution. The interdecile range (IDR; red horizontal arrows) used in this paper ranges from the 90th percentile to the 10th percentile (red vertical lines), and better represents the overall range of variability in this example.

year for each target. The target is placed on the CCD such that the set of 5–15 field stars is positioned within the frame, typically within a few pixels on the chip for every epoch. Exposure times are scaled by the brightnesses of the target and field stars, and usually range from 30 to 300 s. These exposure times are adjusted frame to frame to accommodate changes in seeing, cloud coverage, and to ensure the target star is not saturated on the CCD. We typically expose until the target star reaches  $\sim 50,000$  peak counts to achieve a signal-to-noise ratio of  $>100$ , which usually ensures the reference stars have at least  $\sim 10,000$  peak counts as well, although that is not always possible. Frames are taken within 120 minutes of the target transiting the meridian to minimize corrections required for differential color refraction for the astrometry aspect of the scientific effort.

#### 4.3. Photometric Reductions for the RECONS Long-term Data

The RECONS data reduction methodology is described in detail in Jao et al. (2005), Henry et al. (2006), and Winters et al. (2011). The reduction techniques are briefly captured in the following steps: (1) typically, calibration frames are taken for flat-fielding and bias subtraction at the beginning of each night. These corrections are later performed with standard IRAF routines that produce our calibrated science frames. (2) Each calibrated science frame is tagged for the target star and reference stars in the ensemble of 5–15 field stars. We also check for saturation of these stars and discard frames accordingly. (3) To compute instrumental magnitudes of the target and reference stars for each frame, a circular Gaussian profile is scaled to the light distribution of each source, and the source pixel values within this Gaussian window are integrated (the MAG\_WIN parameter via SExtractor; Bertin & Arnouts 1996). This process also determines the centroids of each star in each frame. (4) These instrumental magnitudes still need to be corrected because they contain offsets resulting from different sky conditions, airmasses, and exposure times for each frame. This correction is achieved by performing relative photometry following a prescription from Honeycutt (1992) where the deviations of all available reference stars in all frames are simultaneously minimized to determine corrective

offsets for each frame, with the Gaussfit program (Jefferys et al. 1988) used to carry out the least-squares minimization. We discard any highly variable reference star at this step. (5) Our final corrected instrumental magnitudes are then utilized to calculate the variability of the target star for this study, where nightly means of frames taken typically within 30 minutes are used rather than individual frame values.

#### 4.4. Variability Characterization

The characterization of variability in a star depends on the timescale, wavelength, and tools used to quantify signal variations. The standard deviation,  $\sigma$ , is often used to characterize the photometric variability of a given star from time-series data (e.g., Jao et al. 2011; Hosey et al. 2015). This quantity captures the dispersion of data points from the mean, but can be skewed by data value outliers, and also assumes that the data values follow a normal distribution. As outlined below, a Gaussian often does not describe the full distribution of these data well, especially when only a partial rotation or stellar cycle period is covered.

To explore the measurement of variability, in Figure 2 (left) we simulated a star’s light curve with a rotation period of 42 days and a semiamplitude of 20 mmag. This is representative of a TESS observation, but can apply to longer timescales such as the RECONS data sets discussed here as well; it is simply a matter of changing the units on the time axis in a plot. We modeled this light curve using a simple sine curve of the form:

$$y = A \sin \frac{2\pi x}{P} + Z, \quad (1)$$

where  $A$  is the semiamplitude,  $P$  is the period,  $Z$  is the additive white noise, and  $x$  is the instance in time where  $y$  is calculated. Our observation baseline is set to 27.4 days to mimic the duration of the observing window for a sector by TESS. We model the light curve at a cadence the same as TESS, which is one frame every 30 minutes. We also randomly inject flares, so the simulated light curve better represents an M dwarf that is at least moderately active; the light curve in Figure 2 (left) shows a few of these flares. Figure 2 (right) shows a histogram of the



light curve, and it is immediately obvious that the underlying distribution is not Gaussian in shape. We conclude that although using the standard deviation is a standard method to quantify variability, it does not typically represent the spread of the data in this application. Other metrics that are proxies for magnetic activity such as  $R_{\text{var}}$  (Basri et al. 2013) and  $\langle S_{\text{ph}} \rangle$  (Mathur et al. 2014) have also been used.  $R_{\text{var}}$  is calculated as the difference between the 95th and 5th percentiles of the flux distribution over one rotational timescale while  $\langle S_{\text{ph}} \rangle$  is the mean value of the standard deviations over a time interval of  $5 \times$  the rotational period of the star. However, both of these metrics are more accurate when the observations are evenly sampled and at least a full rotation period of the star is covered, attributes often not characteristic of the data sets used here.

Instead, we use the interdecile range (IDR), which characterizes variability by measuring the dispersion capturing 80% of the time-series data centered about the median. This is calculated by measuring the difference between the 90th and 10th percentiles of the distribution. We avoid using the entire range because just a single outlier (e.g., caused by a flare) would expand the calculated range beyond our goal of understanding the typical range of brightness levels in the targeted M dwarfs. Because the activity period (due to rotation or cycles) of our stars is not always known, we measure this over the entire set of time-series data available. For stars with activity periods less than the observation baselines, IDR represents the majority of the variability in the given time-series data, while for stars with longer activity periods, IDR allows us to set the minimum value of the variability. We adopt IDR as our variability measurement tool because it is more robust to outliers and can better characterize the overall spread of the data than the standard deviation. For example, for the simulated stellar light curve in Figure 2, we find a  $\sigma$  of 11.0 mmag and an IDR of 30.1 mmag. In this paper, we report variability measurement amplitudes for our ATLAS sample with IDR for both the long-term cycle data and the midterm rotation results. For the long-term observations, the IDR for the variability noise floor is set at 10 mmag and determined from observations of nonvarying photometric white dwarfs (Jao et al. 2011).

#### 4.5. Results from the RECONS Long-term Data

We have performed a complete set of new reductions for the 32 ATLAS stars following the data reduction method outlined in Section 4.3; the values reported here supersede those given in previous papers in this series. The variability results from the RECONS 0.9 m program are given in Table 1, where the first column group lists ATLAS star names (1), followed by J2000 R.A. (2) and decl. (3) Gaia DR3 coordinates. The following seven columns ((4)–(10)) are the RECONS 0.9 m results, including apparent  $VRI$  magnitudes ((4)–(6)), the filter used for the set of observations (7), the time coverage in years (8), the standard deviation  $\sigma$  (9) for comparison to previous and others' efforts, and the IDR (10) range in the light curve. The remaining columns ((11)–(17)) relate to TESS and are discussed below in Section 5.5. The  $VRI$  magnitudes have been measured at the 0.9 m telescope by observing target stars and standard stars on photometric nights (for more details, see Hosey et al. 2015). Light curves for all 32 ATLAS targets are given in Figure 3. Our observations span 1999–2023 with a median coverage of 19.1 yr for the 32 target stars. Each panel

represents the long-term light curve for an M dwarf, with remarkable ranges between minimally variable stars like LHS 1678 and highly variable stars like Proxima Centauri. Roughly half of the stars show consistent data sets over 20 yr, whereas the rest have gaps or were started between 2010 and 2015.

## 5. TESS Midterm Data and Results

For our study of habitability, it is important to also consider flux changes on planetary surfaces caused by stellar rotation. Rotation occurs on timescales of hours to months, thus it is not easily observable with the RECONS data but can be probed with a higher-cadence observing program. We use TESS data to study 23 of the 32 stars in the ATLAS sample that have been observed so far for these midterm variability signatures.

### 5.1. Instrument aboard the TESS Spacecraft

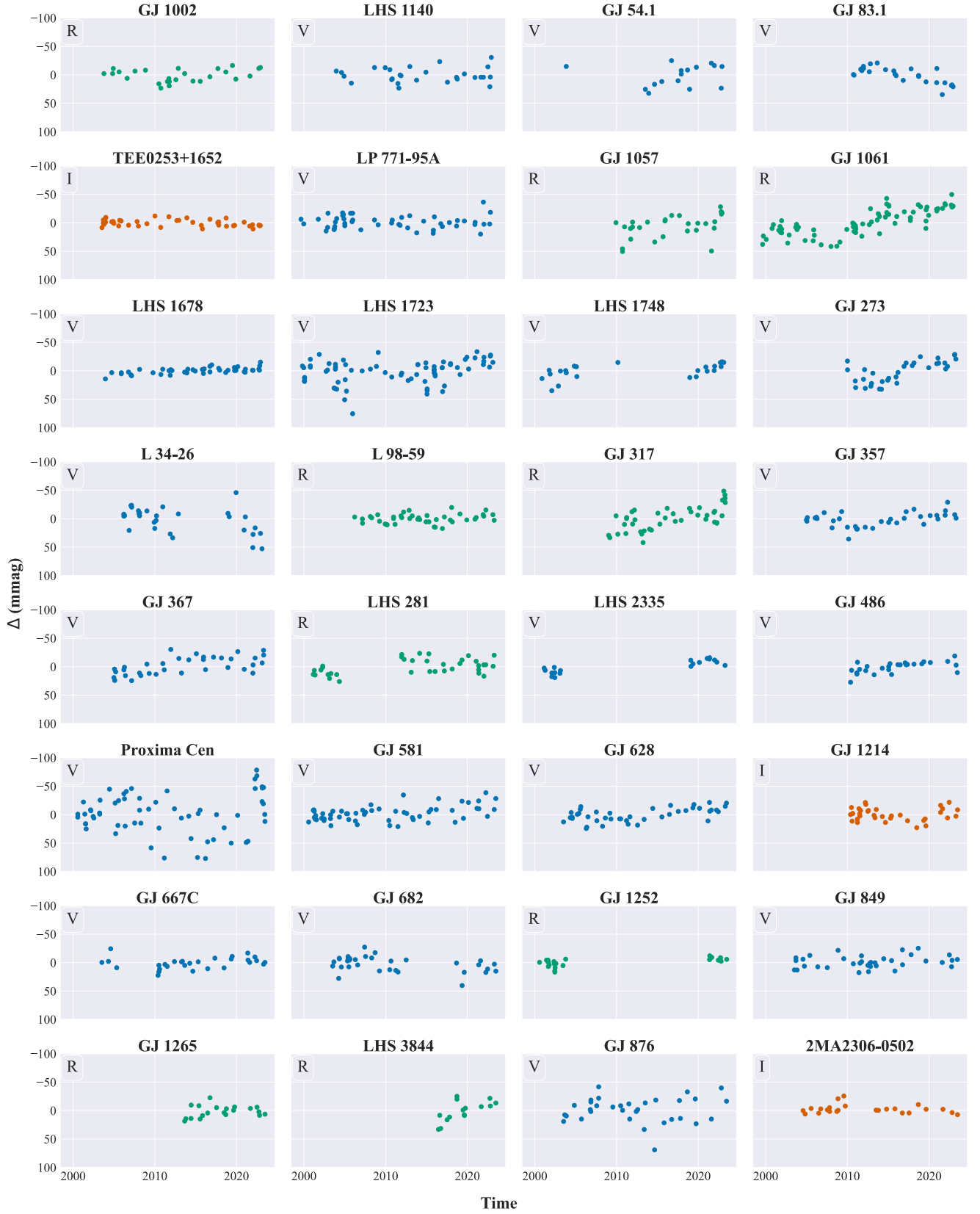
TESS is an all-sky survey mission launched in 2018 primarily to discover transiting exoplanets around relatively bright and nearby stars (Ricker et al. 2015). The photometric precision of TESS scales with the brightness of the target between 60 and 600 ppm for TESS magnitudes of  $T = 6$ –12 (Stassun et al. 2019). The spacecraft is equipped with four CCD cameras, each of which has a  $24^\circ \times 24^\circ$  FOV with pixels that are  $21''$  on a side. The filter bandpass covers a broad wavelength range of 600–1000 nm that overlaps most of the Kron–Cousins  $R$ -filter bandpass, and completely encompasses the Kron–Cousins  $I$  filter and Sloan Digital Sky Survey  $z$  filter (see Figure 1 in Ricker et al. 2015). It is important to point out that because the TESS bandpass is redder than the  $V$  and  $R$  bands used for the long-term study, variability is generally lower in TESS data than in RECONS data because the active regions on M dwarfs are generally hotter than the general photosphere; this is discussed in more detail in Section 6.1.

For TESS observations, during its primary mission each hemisphere of the celestial sphere is divided into 13 sectors where each sector spans  $6^\circ$  away from the ecliptic up through  $12^\circ$  beyond the ecliptic pole. Sectors 1–26 were observed continuously for 27.4 days producing Full-Frame Images (FFIs) at a 30 minute cadence (Sullivan et al. 2015). A sample of 200,000+ targets were preselected for faster 2 minute cadence observations in addition to the standard 30 minute observations, and those data were extracted via small image cutouts known as postage stamps or Target Pixel Files (TPFs). For this initial assessment of the planetary environments supplied by the ATLAS sample, we utilize only the primary mission FFIs; we plan to expand the effort to include the extended mission FFIs in future work.

### 5.2. Photometric Reductions for TESS Midterm Data

Raw FFIs are downloaded and calibrated at the TESS Science Processing and Operations Center (SPOC) to remove detector effects. SPOC performs traditional calibration methods such as the removal of bias, dark current, and flat-fielding along with pixel-level calibration for correcting cosmic rays (Jenkins et al. 2016). Using the Simple Aperture Photometry (SAP) method, SPOC provides us with SAP (or raw) flux time-series data. To mitigate systematics, the Presearch Data Conditioning (PDC) component of the SPOC pipeline performs several corrections by generating a set of cotrending basis vectors that model the systematic trends present in the ensemble flux data,



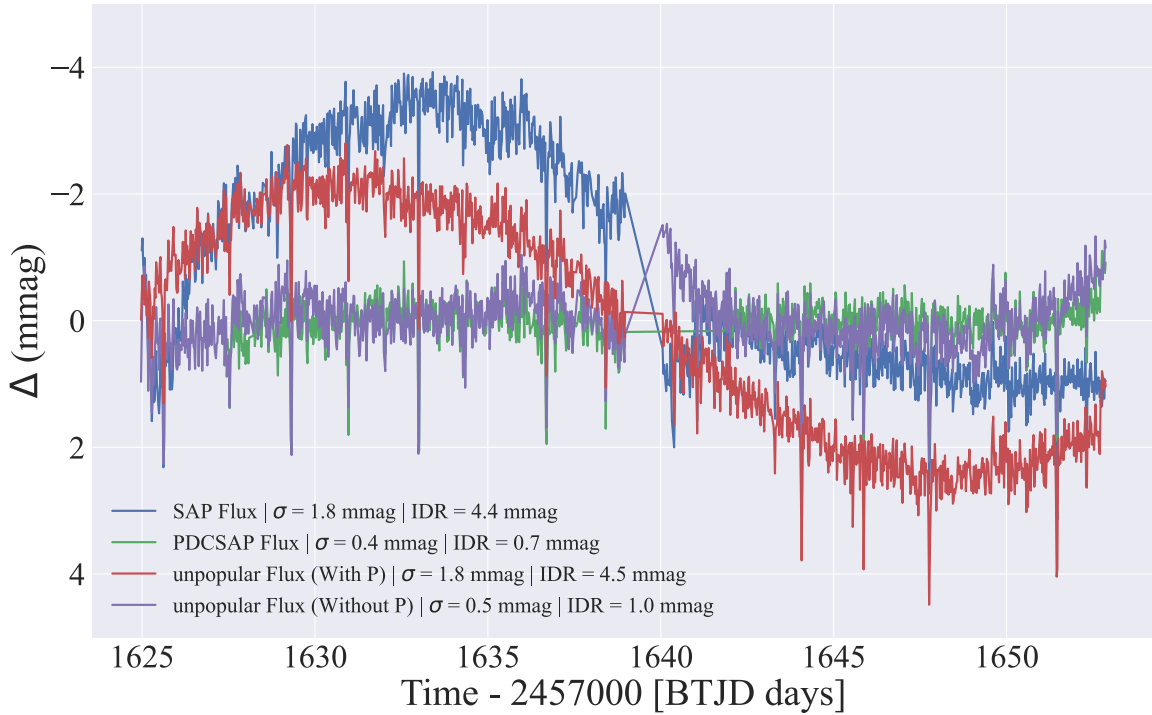


**Figure 3.** Light curves of the 32 ATLAS targets obtained using data from the CTIO/SMARTS 0.9 m telescope. Plots are ordered by R.A. from left to right and top to bottom. Blue, green, and orange points represent observations taken in filter *V*, *R*, and *I*, respectively. IDR measurements are reported from all the light curves in Table 1. Each data point represents the nightly mean of observations, typically taken within a window of 30 minutes. The zero y-axis value corresponds to the median magnitude of each system.

(The data used to create this figure are available.)



## L 98-59 - TIC 307210830 - Sector 12



**Figure 4.** L 98–59 TESS light curve from Sector 12 over 27.4 days. The raw/SAP (blue) fluxes, processed/PDCSAP (green) fluxes, and the `unpopular` fluxes are overlaid with (red) and without (purple) the inclusion of the polynomial component, respectively. The zero y-axis is defined the same as Figure 3. Note that the rotational modulation of the star is evident in the raw data, eliminated in the PDCSAP reduction, effectively lost in the `unpopular` reduction without the polynomial, but clear in the `unpopular` reduction with the polynomial applied. For comparison,  $\sigma$  and IDR values for variability over the 27 days are given for each reduction in the lower left. “P” in the legend refers to polynomial.

which is similar to the Kepler data reduction algorithm (Stumpe et al. 2012; Smith et al. 2012). After removing these trends from the time-series data and performing SAP on the processed data, SPOC also provides us with PDCSAP (or processed) flux time-series data. The commonly used `lightkurve` (Barentsen et al. 2021) package extracts light curves from these PDCSAP flux time-series data sets, where any long-term stellar variability has been removed. Thus, typical results from SPOC are not inherently designed to preserve intrinsic stellar signals. Alternative pipelines like `eleanor` (Feinstein et al. 2019) and the MIT Quick-Look Pipeline (Huang et al. 2020) can be used to extract light curves from raw FFIs. Still, as with the results from SPOC, both pipelines are optimized to detect planet transits and remove low-frequency astrophysical signals.

The `unpopular` (Hattori et al. 2022) package is an alternative TESS pipeline optimized for detrending nonastrophysical systematics in TESS FFIs without removing any intrinsic stellar signals from the light curves. The package can preserve stellar rotation signals while removing systematics by simultaneously fitting a polynomial component to capture these astrophysical variations for slowly rotating stars. Here fast and slow rotators refer to stars with rotation periods shorter and longer than 14 days, respectively, which corresponds to roughly half of the 27.4 day observation period of each TESS sector. We find that for fast rotators, not including the polynomial component yields a more accurate light curve (discussed further in Section 5.3). When using `unpopular`, rectangular apertures are drawn on target stars that match as closely as possible to the optimal apertures from the SPOC pipeline.

To demonstrate `unpopular` versus the default TESS fluxes, we consider L 98–59, an M dwarf with an exoplanet that is also a member of our sample of 32 systems. Figure 4 illustrates the differences between SAP (blue), PDCSAP (green), and `unpopular` (red and purple) light curves of L 98–59 observed by TESS during Sector 12. The rotation signal can be seen in the raw SAP light curve (blue) along with the systematic noise, but is removed from the PDCSAP light curve (green) entirely because of the processing techniques. Even with `unpopular`, the stellar rotation signal is effectively lost when the polynomial component is not included (purple). However, with the inclusion of the polynomial component (red), the rotation signal can be extracted. We find the variability (IDR) for this example to be 4.5 mmag.

### 5.3. Testing `unpopular` with White Dwarfs and M Dwarfs

We carry out two tests to verify the integrity of our methods in applying `unpopular`, evaluating white dwarfs that exhibit minimal photometric variability to confirm that no systematics are introduced by our techniques, and M dwarfs with measured rotation periods to confirm when to apply, and when not to apply, the polynomial component in `unpopular`. Details of the targets, observations, and derived IDR values from the various processing results are given in Table 2.

SAP fluxes are known to retain systematics due to spacecraft pointing jitter, momentum dumps, focus changes, long-term pointing drifts, etc. These systematics can manifest as flux discontinuities, sudden ramp up/down flux levels, or very short-period nonastrophysical flux changes. Some of these can be seen in the SAP fluxes (in blue) in Figure 5. To ensure that



**Table 2**  
Results of Methodology Tests on White Dwarfs and Rotating M Dwarfs

Name	TIC ID	TESS Mag <sup>a</sup>	Sector	IDR (in mmag)				(days) $P_{\text{rot}}^b$
				SAP Flux	PDCSAP Flux	unpopular with $P$	unpopular no $P$	
LHS 145	24705587	13.37	1	6.6	5.1	2.3	2.2	...
WD 0310–688	31674330	11.58	3	2.6	1.8	1.7	1.8	...
LP 852–007	398243520	12.61	10	6.7	3.3	3.6	3.5	...
WD 1620–391	4400550	11.28	12	5.2	1.9	2.2	1.7	...
KIC 9540467	272845419	11.01	14	16.9	18.1	91.3	11.7	8.4
KIC 7692454	271432402	11.54	14	11.4	3.5	5.2	3.7	16.5
KIC 7677767	159306676	11.33	14	9.3	1.9	6.6	1.6	28.1
KIC 4043389	121214976	10.26	14	7.1	1.2	5.5	2.2	38.9
KIC 10647081	48189085	10.20	14	4.2	1.1	3.7	2.2	69.7
LHS 2836	125421413	10.05	11	18.5	8.4	11.8	8.3	3.3
2MA2330–8455	401834404	11.53	12	3.4	2.4	5.1	2.7	6.4
GJ 1088	231917352	9.74	5	2.6	0.8	4.3	1.0	53.7
L 154–205	447382925	11.32	12	6.7	2.4	8.0	1.8	73.1
LTT 3896	187933810	10.33	9	11.4	1.2	6.7	1.9	91.7

**Notes.**

<sup>a</sup> TESS magnitude from the TESS Input Catalog (TIC; Stassun et al. 2018).

<sup>b</sup> Rotation period from McQuillan et al. (2013; Kepler) and Newton et al. (2018; MEarth).

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

we are not introducing systematics into our variability measurements, we apply our techniques with `unpopular` to four known bright white dwarfs that are presumed to be photometrically stable (inactive) and exhibiting no detectable variability (Jao et al. 2011; Subasavage et al. 2017). For example, the top row of Figure 5 shows the TESS light curve of two white dwarfs: LHS 145 (left) and WD 0310–688 (right), where both of the `unpopular` light curves (red and purple) in each are effectively flat. We also find a flat light curve for the other two white dwarfs: LD 852–007 and WD 1620–391 (not shown here). These light curves clearly demonstrate that `unpopular` is better than the SAP fluxes where the systematics are much more obvious. As seen in Table 2, we observe that the IDRs for these four white dwarfs are  $<4$  mmag.

As a proof of concept in applying our techniques with `unpopular` to variable stars, we test our methodology on a set of 10 bright M dwarfs with known rotation periods. We selected five M dwarfs with KIC names from Kepler (McQuillan et al. 2013) and five from the MEarth survey (Newton et al. 2018) and list them in Table 2. This set includes three fast and seven slow rotators, with periods spanning a range of 3 days to 3 months; the reported rotation periods are given in the final column of Table 2. The middle row of Figure 5 illustrates the light curve for two (KIC 9540467 and 2MA2330–8455) of the three fast rotators while the bottom row illustrates two (KIC 7677767 and LTT 3896) of the seven slow rotators, showing the SAP, PDCSAP, and `unpopular` (with and without the polynomial component) fluxes from TESS.

We find that for the three fast rotators, LHS 2836, 2MA2330–8455, and KIC 9540467, including the polynomial (red curve) introduces a false long-term trend that is not seen in the SAP fluxes (blue curve, nearly identical to the PDCSAP curve in green), but the `unpopular` reduction without the polynomial (purple curve) preserves the true stellar variability as shown in the two examples in the middle row of Figure 5. We further analyze the chosen `unpopular` fluxes for these three fast rotators by computing a Lomb–Scargle periodogram. We

find that the resulting rotation periods, 3.3, 6.3, and 8.5 days, align closely with the reported periods given in Table 2. For the seven slow rotators, KIC 7692454, KIC 7677767, KIC 4043389, GJ 1088, KIC 10647081, L 154–205, and LTT 3896, the inclusion of a polynomial component (red curve) smoothed and preserved the long-term signal seen in the SAP fluxes (blue curve), as can be seen in the two examples in the bottom row of Figure 5.

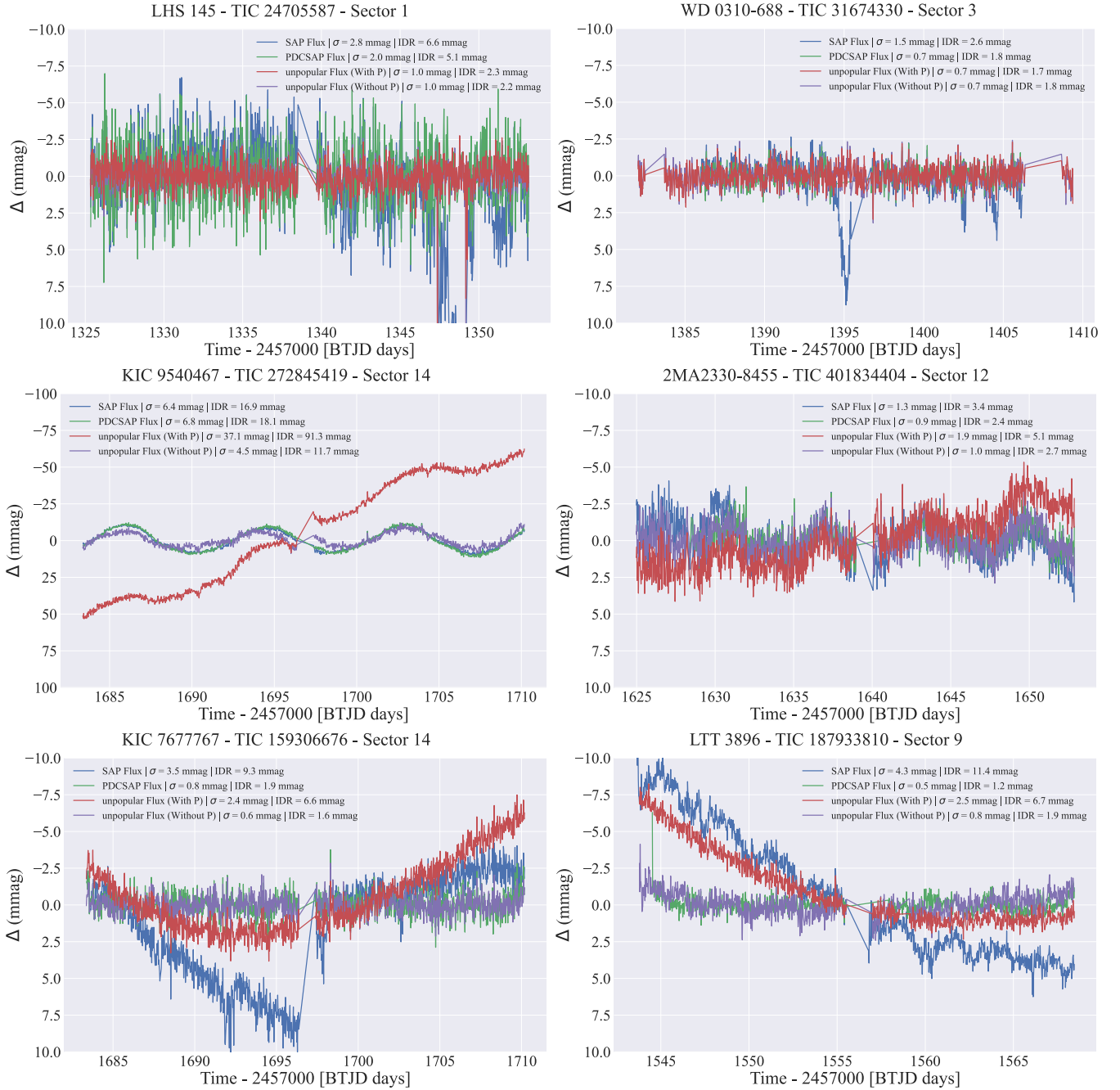
For all 10 M dwarfs with rotation periods, all four types of reductions were visually inspected to determine when to include, or not include, the polynomial while applying `unpopular`. It became clear that in cases where we can visually identify a rotation period shorter than half ( $\sim 14$  days) of the TESS observing period in the raw SAP light curves, the polynomial should not be included. For stars without evident rotation shorter than 2 weeks, the polynomial should be included. For our ATLAS stars, once the decision about the polynomial inclusion has been made, we then determine the photometric variability by measuring the IDR of the respective `unpopular` fluxes.

#### 5.4. Checks for Contamination in TESS Midterm Data

TESS has a very large pixel scale ( $21'' \text{ pixel}^{-1}$ ), so drawing just a  $3 \times 3$  pixel grid results in an  $\sim 1'$  aperture. Nearby companions or background sources that are within these apertures will blend with targeted stars and contaminate their integrated fluxes. Therefore, we use the python package `tpfplotter` (Aller et al. 2020) to check the ATLAS stars observed by TESS for any contamination within the rectangular apertures used by `unpopular`. This tool allows us to overlay our rectangular apertures and Gaia DR3 sources onto the TPFs to identify contaminants. We categorize blending into the following three types.

1. *Major blending.* Targets that have contaminants with  $\Delta G \lesssim 2$  mag in the chosen aperture.
2. *Minor blending.* Targets that have contaminants with a  $\Delta G$  between 2 and 4 mag in the chosen aperture.





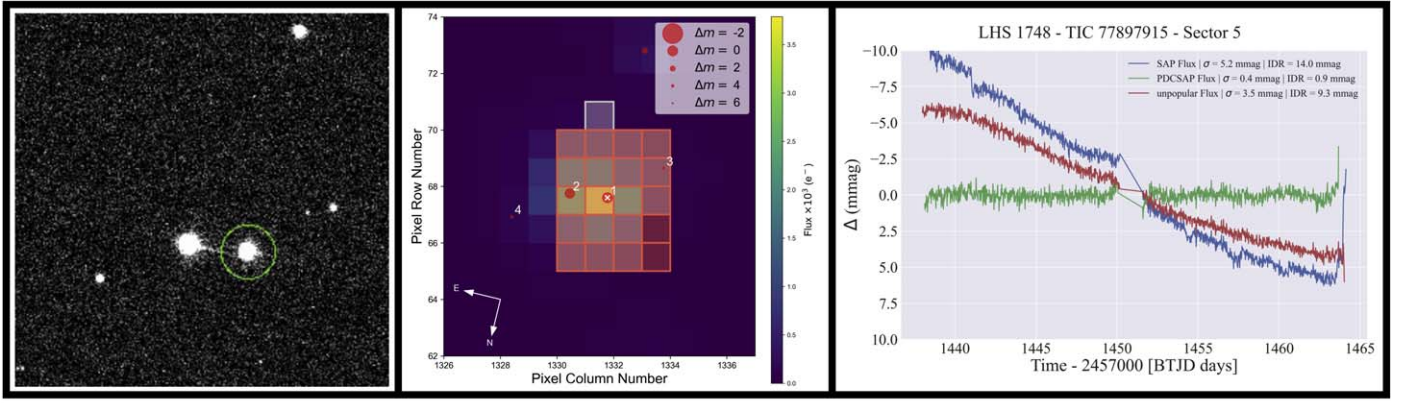
**Figure 5.** Top: TESS light curves of LHS 145 (left) and WD 0310–688 (right), two white dwarfs showing no significant photometric variations in fluxes from all four data processing methods (blue, green, red, purple; as defined in Figure 4). The unpopular without-polynomial line (purple) is similar to the with-polynomial line (red) and therefore is not visible in the plot. No systematics have been introduced in our application of `unpopular`, with or without the polynomial for nonvariable stars. Middle: TESS light curves of a fast-rotating 8.4 day Kepler target (left) and a fast-rotating MEarth target (right) with a known rotation period of 6.4 days where the exclusion of the polynomial component (purple) preserves the high-frequency rotation signal. Bottom: TESS light curves of a slow-rotating 28.1 day Kepler target (left) and a slow-rotating MEarth target (right) with a known rotation period of 91.7 days where the inclusion of the polynomial component (red) preserves the low-frequency rotation signal.

### 3. No blending. Targets that have no contaminants with $\Delta G < 4$ mag in the chosen aperture.

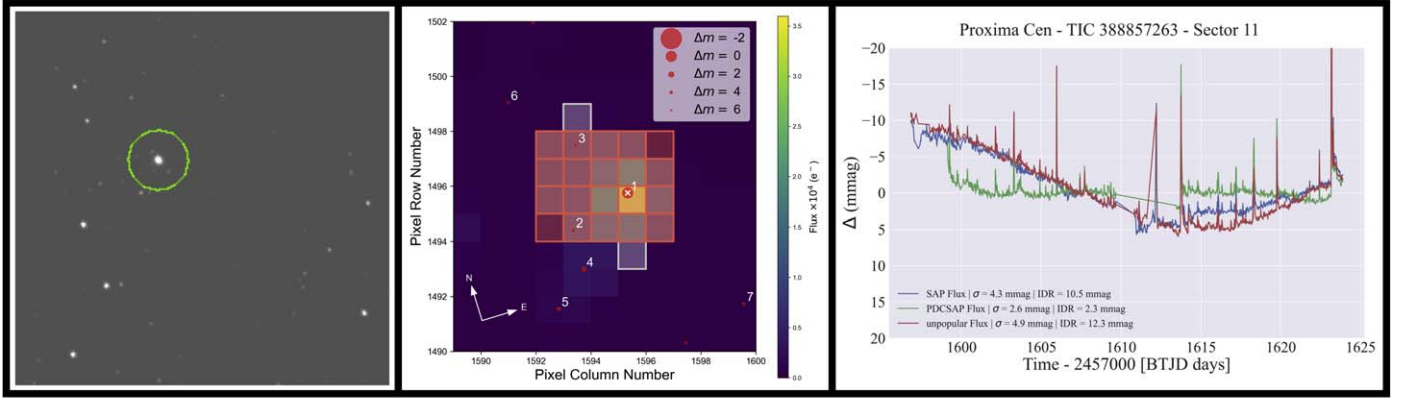
$\Delta G$  above refers to the difference in the Gaia  $G$  magnitude between the target and the contaminant. Of the 32 ATLAS targets, 23 were identified in TESS data and the remaining nine stars are located along the ecliptic, which TESS did not observe during its primary mission. Two stars (LHS 1748 and GJ 682) are considered to have major blending, five stars (LHS 1140, L 34–26, GJ 367, LHS 281, and Proxima Centauri) have minor

blending, while 14 of 23 stars in the sample have no blending. The final two cases, GJ 667C and LP 771–95A, are triple systems unresolved in TESS with no additional blending beyond the components named in the systems. Still, given that the IDR values are meant to be considered for the planet host only, we consider those to be major blends because variability could be occurring on any or all of the component stars. Identifying ways to extract only the variability of the exoplanet host from these systems is a subject of our future work. The results of our

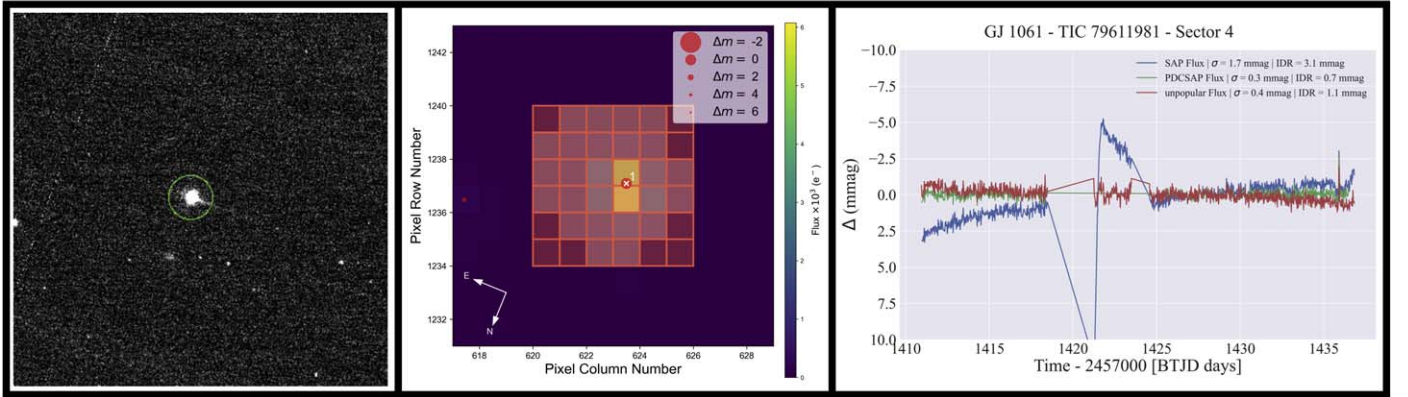




(a) LHS 1748: Major Blending



(b) Proxima Cen: Minor Blending



(c) GJ 1061: No Blending

**Figure 6.** Panels illustrating three different types of blending in TESS, categorized as major (LHS 1748, top row), minor (Proxima Centauri, middle row), and no (GJ 1061, bottom row) blending. Left column: images from the CTIO/SMARTS 0.9 m telescope that are  $\sim 3'$  on each side ( $0''.401 \text{ pixel}^{-1}$  plate scale) in which the ATLAS stars are circled in green. Middle column: TPFs of the ATLAS stars (indicated with a white “X” and labeled “1” in each panel) from TESS. We overlay two apertures for the given target. The white aperture comes from the default SPOC pipeline. Shown in red is our custom rectangular aperture, drawn for the unpopular package to resemble the white SPOC aperture closely, as can be seen by the overplots of these two semitransparent apertures. With `tpfplotter`, we identify contaminants in the red aperture. The filled red circles designate Gaia DR3 sources in the field where the radius of the circle is scaled to the  $\Delta G$  ( $\Delta m$  scale shown in each panel) value of the source itself. Right column: the TESS light curves of the ATLAS stars extracted in the same way as in Figure 4.

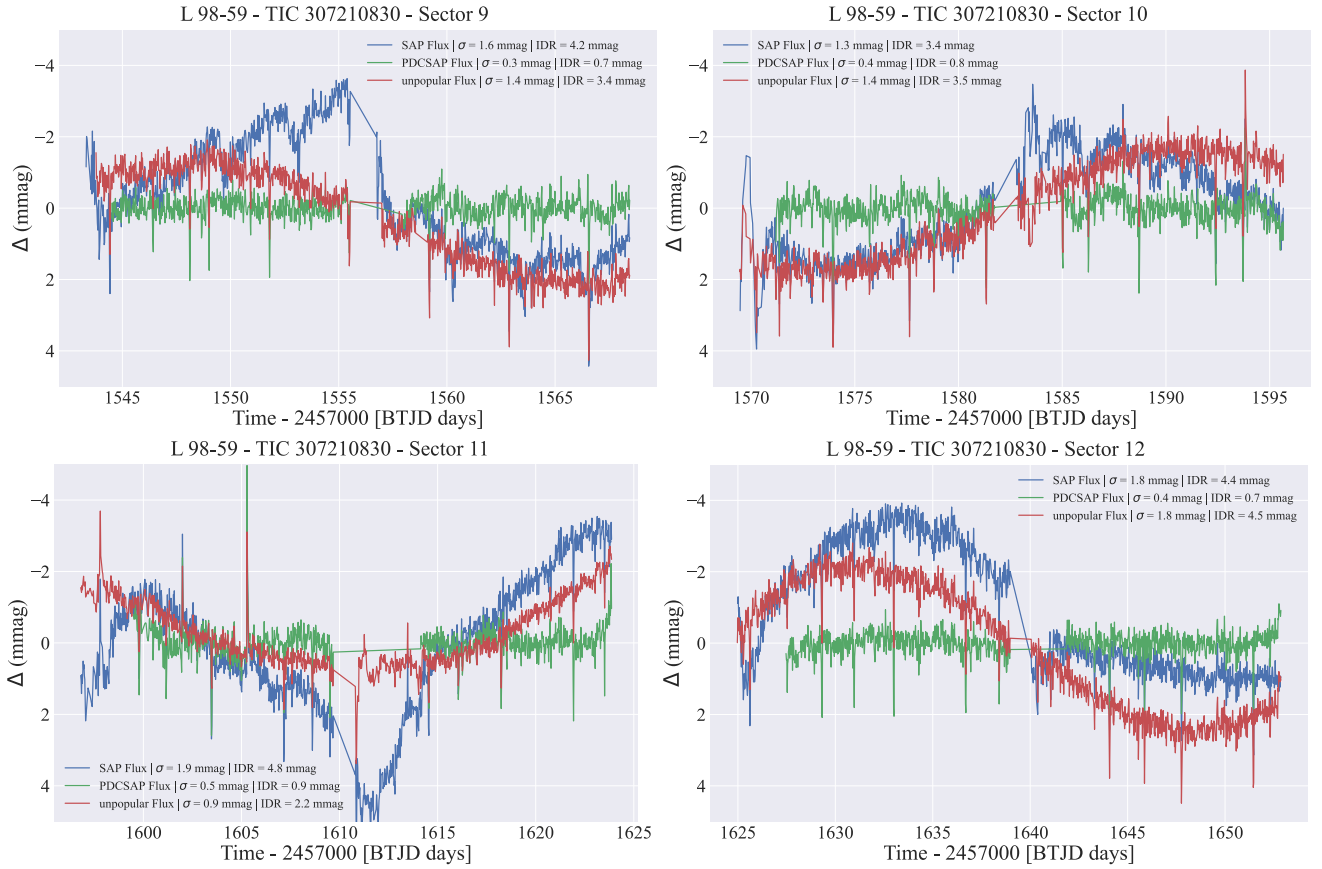
contamination checks for the 23 ATLAS stars observed by TESS are included in Table 1. Examples of each type of blending are shown in Figure 6. The top panel shows the major blending case of LHS 1748 because there is a bright contaminant  $\sim 0''.5$  away that is 0.1 mag fainter in  $G$ . The middle panel shows the minor blending case of Proxima Centauri because there are two sources that are  $\sim 0''.4$  and  $\sim 0''.5$  away, but which are 3.9 and

4.8 mag fainter in  $G$ , respectively. The lower panel shows the unblended case of GJ 1061, which has no comparably bright contaminants inside the aperture.

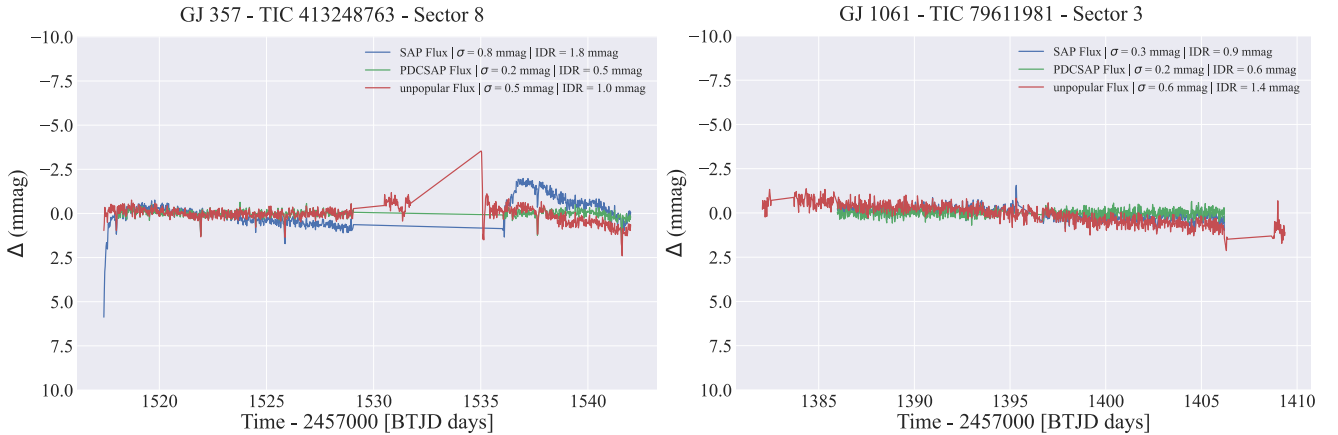
### 5.5. Results from the TESS Midterm Data

The variability results from TESS data are given in the last seven columns ((11)–(17)) in Table 1. The TIC ID (column





**Figure 7.** TESS light curves from selected four consecutive sectors for L 98-59, an intermediate variable in the ATLAS sample. Light curves using the three reductions (blue, green, and red) are as defined in Figure 4. The IDR value for each sector is given in the legend for the three reductions, but these sectors are not stitched together. Instead, we report the average IDR value in Table 1 when multiple sectors like these are available.



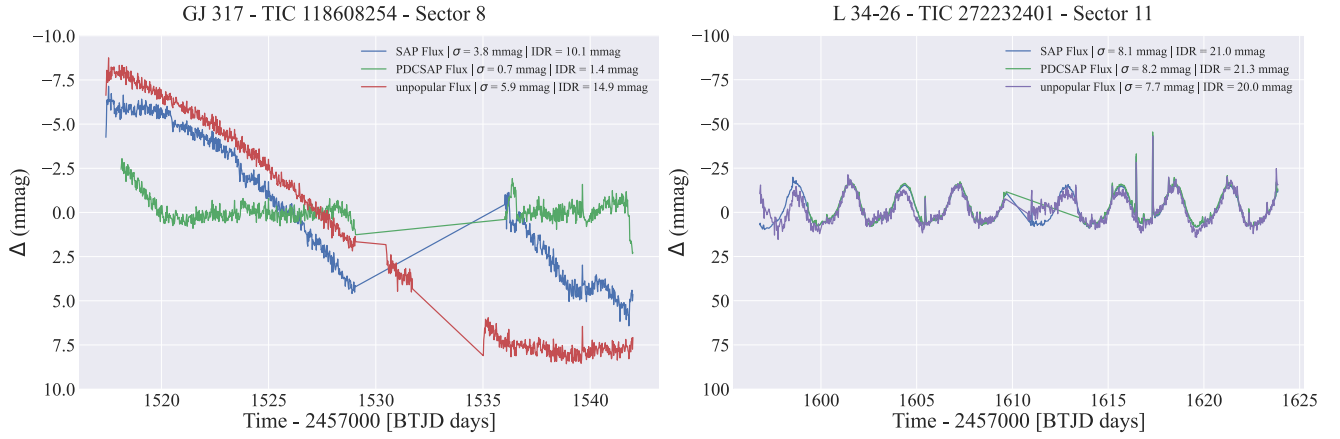
**Figure 8.** TESS light curves for the two least-variable stars in the ATLAS sample: GJ 357 (left) and GJ 1061 (right). Light curves are shown from reductions with the colors as defined in Figure 4.

(11) is followed by four quantities describing the variability results (columns (12)–(15)), where we provide both the  $\sigma$  and IDR values from the PDCSAP and unpopolar reductions so that these quantities may be compared. The number of sectors (16) that cover each star is also noted. Multisector stitching is currently difficult and beyond the scope of this work. Typical techniques to stitch sectors, as demonstrated by the often-used `lightcurve` package, is to normalize the fluxes for each sector and combine all sectors; while this is useful for transit searches, it does not work for astrophysical signals when

offsets occur between sectors. Thus, we report the variability directly for single-sector observations, and for multisector observations like those for L 98-59 shown in Figure 7, we calculate the average of the IDR from all available sectors as its variability. Column (16) of Table 1 gives the number of sectors used in the IDR measurements (or “N.O.” for “not observed”) and column (17) notes any type of blending for the targeted star.

We highlight four stars in Figures 8 and 9, including light curves for two of the least-variable stars in Figure 8 and the two





**Figure 9.** TESS light curves for the two most variable stars in the ATLAS sample: GJ 317 (left) and L 34–26 (right). Light curves are shown from reductions with the colors as defined in Figure 4. Note the different y-scale for L 34–26 and the purple color of the unpopolar flux, which is a result of excluding the polynomial component due to the obvious fast-rotation signal that is present in the data.

most variable stars in Figure 9. In all but the fast-rotation case of L 34–26, the PDCSAP light curves (green) tend to be flat because of the removal of the astrophysical signals detrended by the PDC module of the SPOC pipeline, while the unpopolar light curves retain those signals. For confirmation, ideally a consecutive observation in a preceding or following sector is advantageous to ensure that the trend is astrophysical instead of some uncorrected systematic effect. Six of the 23 ATLAS targets have more than one sector of observations, as noted in Table 1. L 34–26 was observed in eight sectors and exhibits a clear rotation signal throughout. L 98–59 was observed in the continuous viewing zone (CVZ) during seven sectors and also shows clear rotation, as seen in Figure 7. All TESS light curves in the 40 sectors for the 23 observed ATLAS stars are shown in Figure 10. All but LP 771–95A and L 34–26 had the polynomial included to determine the unpopolar fluxes because of the obvious high-frequency signal in the data.

## 6. Discussion

### 6.1. RECONS Long-term Variability and TESS Midterm Variability

We compare the RECONS and TESS variability results in Figure 11. From the RECONS results, we find that at longer, multidecadal timescales of years to decades, out of the 32 ATLAS targets, six vary by  $<2\%$  ( $\sim 22$  mmag), 25 vary between 2% and 6% ( $\sim 22$ –67 mmag), and one, Proxima Centauri, varies by more than 6%. In contrast, from TESS data we find that 17 of the 23 targets show variability of  $<1\%$  ( $\sim 11$  mmag). Every star falls above the 1:1 line, suggesting that the amplitude of variability is larger over years to decades than at  $\sim$ month-long timescales. However, we note that depending on the physical process of variability, stellar activity can be wavelength dependent. Thus, we caution that this trend is partially a result of the different filters used for the observations because M dwarfs display smaller amplitudes of variability at redder wavelengths (Hosey et al. 2015). The VRI filters used in the RECONS 0.9 m work are bluer than the TESS bandpass, which spans the  $R$  and  $I$  filters and includes even redder wavelengths. The most direct comparison we could make with the current data is between the  $I$  filter and the TESS bandpass, but none of the 23 ATLAS stars with TESS observations discussed here were observed with the  $I$  filter by

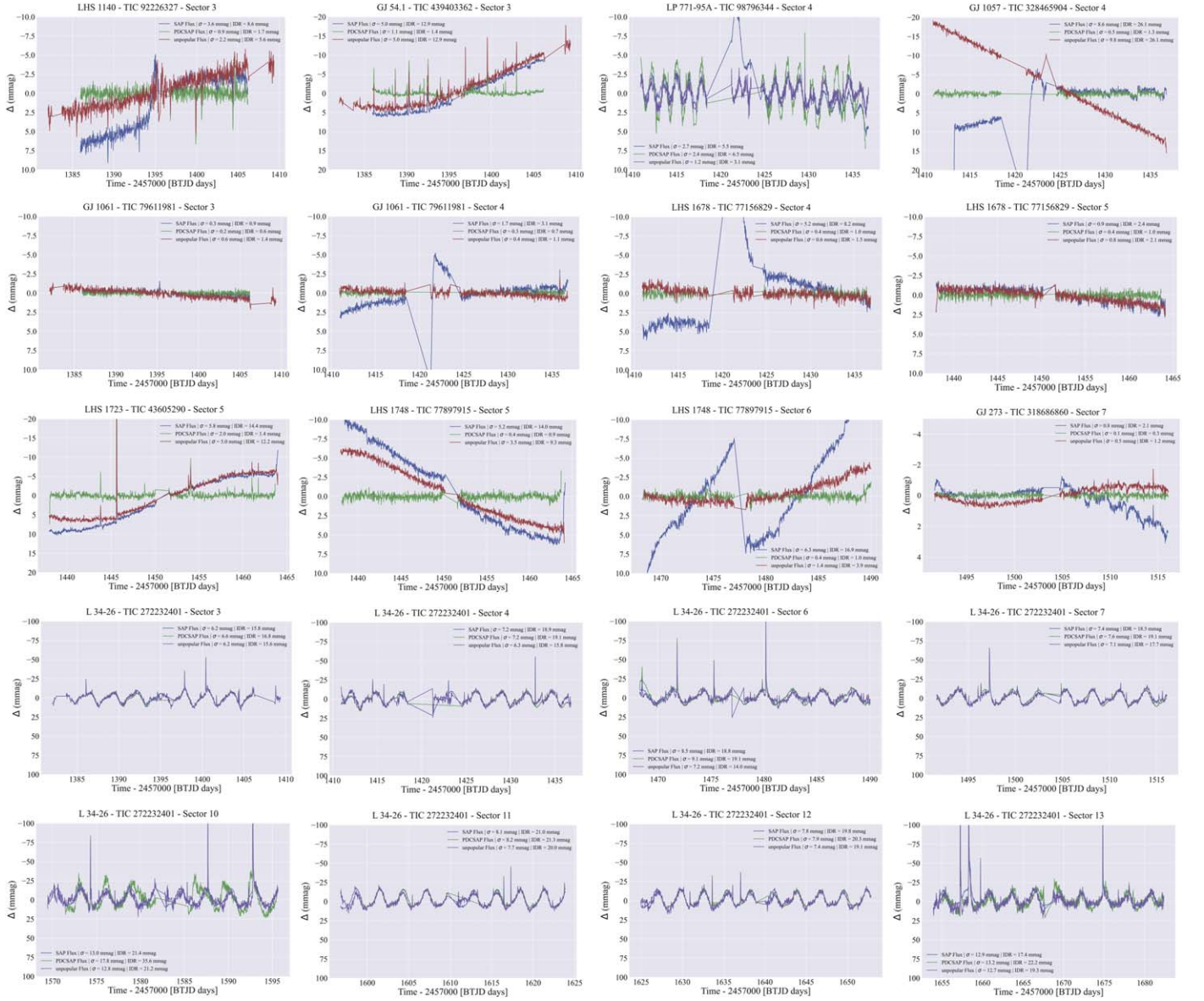
the 0.9 m telescope. Overall, this means that given a certain level of spot activity and simultaneous observations, TESS would almost certainly show a lower amplitude of variability than our RECONS  $V$ - and  $R$ -filter light curves, despite the same underlying stellar activity.

While no firm claims can be made without careful filter conversions—simultaneous observations are currently underway in the VRI filters to enable direct comparisons—it is evident that for some of our targets the long-term variability in the RECONS light curves dominates the midterm variability seen in those same light curves, as well as in the corresponding TESS light curves. For example, GJ 1061 shows a midterm variability of 1.2 mmag with TESS and a much larger long-term variability of 59.9 mmag in  $R$  from the 0.9 m data. Other targets show less pronounced differences between mid- and long-term variability, such as L 34–26 with 17.8 mmag versus 49.3 mmag and GJ 1252 with 5.5 mmag versus 17.2 mmag. Clearly, the detailed balancing between midterm rotation amplitudes and long-term cycle amplitudes requires continued study to determine when and why one or the other dominates in different kinds of M dwarfs. Such systematic studies are beyond the scope of this paper; here we use the available data to identify the overall least-variable exoplanet-hosting M dwarf systems.

As shown in Figure 11, among the 32 ATLAS M dwarfs with planets evaluated here, LHS 1678 is the star that offers the least-variable, and presumably the most likely habitable, environment within 25 pc. This exohost shows  $\leq 13.2$  mmag of variability at both mid- and long-term timescales. TESS data also revealed that GJ 273, GJ 357, and GJ 1061 vary by  $\leq 1.2$  mmag over the  $\sim$ month-long observations. In contrast, at longer timescales they vary by 51.2, 29.1, and 59.9 mmag, respectively. These results indicate that long-term studies are critical because any midterm studies may not capture the true stellar activity levels. Such studies can help identify exoplanet systems with stable exohosts at different timescales that warrant follow-up observations for exoplanet atmosphere characterizations.

GJ 273, GJ 367, and LHS 1723 show relatively long rotation signals in their TESS light curves, but they only have single-sector coverage, so it is difficult to confirm their rotation periods. To estimate rotation periods comparable to or longer than a single TESS sector baseline of 27.4 days, we will use data from the TESS extended mission in future work. This





**Figure 10.** From TESS, 23 of 32 ATLAS targets were identified whose light curves are shown here and all the variability metrics are reported respectively in Table 1. TESS sectors have spatial overlap, and therefore some targets have multiple light curves. The missing targets are a consequence of their location along the ecliptic, which the TESS primary mission did not observe. For the unpopolar fluxes, LP 771–95A and L 34–26 were reduced without the polynomial (purple) applied while the rest included the polynomial (red). No SPOC fluxes were available for GJ 667C. The light curves are ordered by R.A. from left to right and top to bottom. The color code and zero y-axis values are the same as in Figure 3.

paper only uses the primary mission data, revealing that L 98–59 has by far the clearest rotation signal for a slow rotator at  $\sim 40$  days with coverage spanning seven sectors, among which five are consecutive. L 34–26 has eight sectors of data, but it is a fast rotator at 2.83 days and the rotation signal is obvious from a single sector alone. Overall, at 26.1 mmag, GJ 1057 is the most variable system over  $\sim$ month and our closest neighbor, Proxima Centauri, shows the largest variability at long-term timescales, 93.6 mmag in  $V$ , for which we see only a portion of the rotation period in the TESS data from a single sector.

We note that our findings pertain to the present optical variability of these M dwarfs. Unfortunately, the historical variability of these stars remains unknown, and we must acknowledge the potential significance of past variability. Although certain stars like LHS 1678 exhibit a low variability

amplitude, high activity during the early stages of these M dwarfs may have eroded the atmosphere of the exoplanets in orbit. Follow-up observations for atmospheric characterization of the exoplanets around the ATLAS stars could provide evidence of past stellar variability levels, e.g., the presence of an atmosphere could indicate low stellar activity levels in the past. Furthermore, stars are known to be active when they are younger, but estimating the ages of these stars is difficult. We can look to M dwarfs in young clusters for guidance: cluster studies (Douglas et al. 2017, 2019; Curtis et al. 2020) have found that M dwarfs exhibit stalled spin down and can stay active for a few gigayears (Pass et al. 2022). Thus, more work is needed to constrain better the ages of these field stars to place them in context of our current activity results.

The trend of higher variability at shorter wavelengths continues beyond the  $VRI$  optical filters used at the 0.9 m



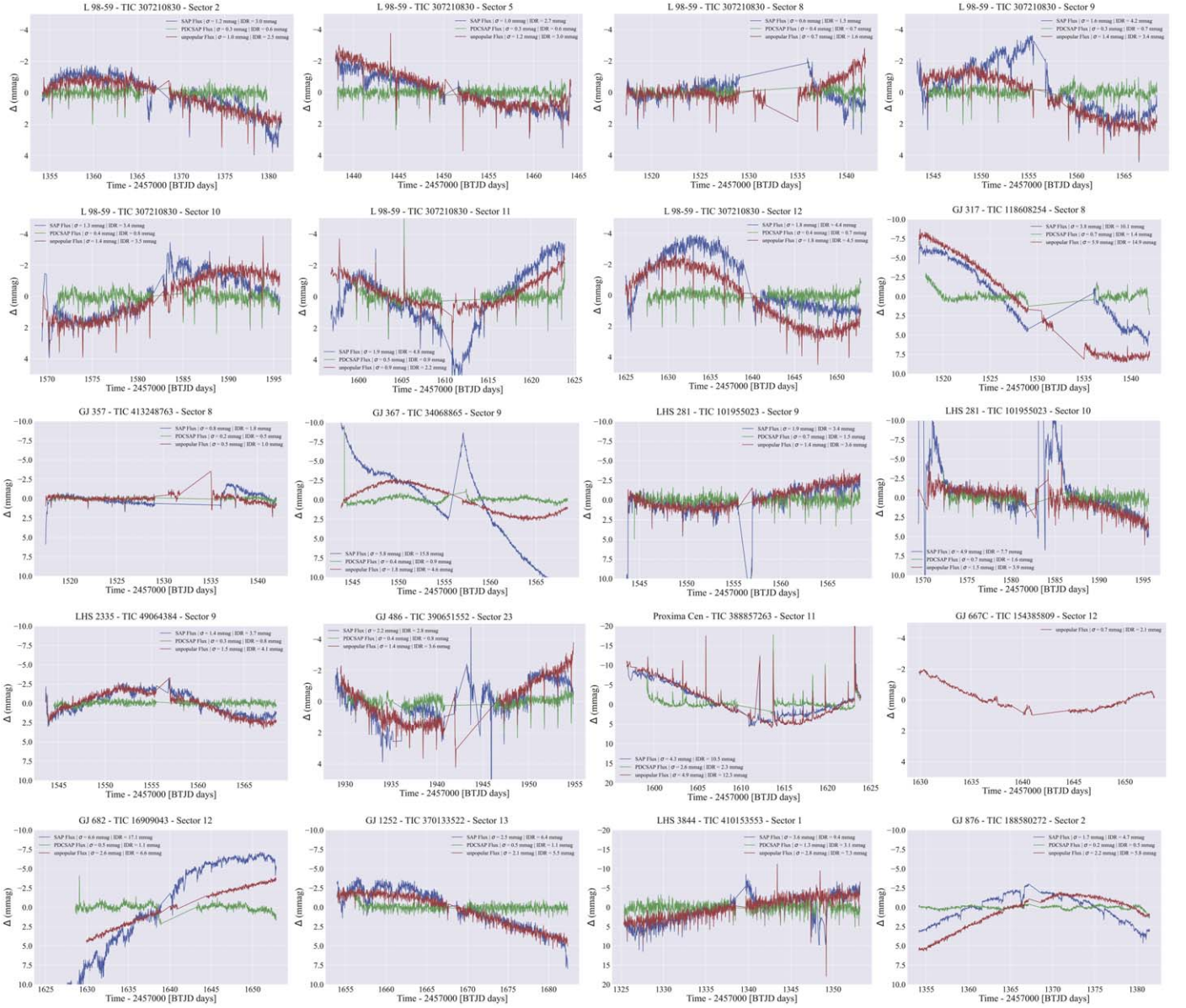


Figure 10. (Continued.)

telescope to UV and X-ray wavelengths. At these higher energy levels, we compared our 32 ATLAS stars with the eROSITA–ROSAT–TESS sample of 687 M dwarfs in Magaúda et al. (2022) and found only one of the 32 stars to have X-ray data: LHS 1723 at luminosity levels of  $\log L_x [\text{erg s}^{-1}] = 28.63$  and 28.71 from eROSITA and ROSAT, respectively. The non-detections for the other 31 stars may imply an absence of detectable X-ray flux due to a lack of suitable stellar activity. Further analysis on links between optical and higher-energy variability in M dwarfs is reserved for future work with an expanded sample.

## 6.2. Exoplanetary Irradiation Levels

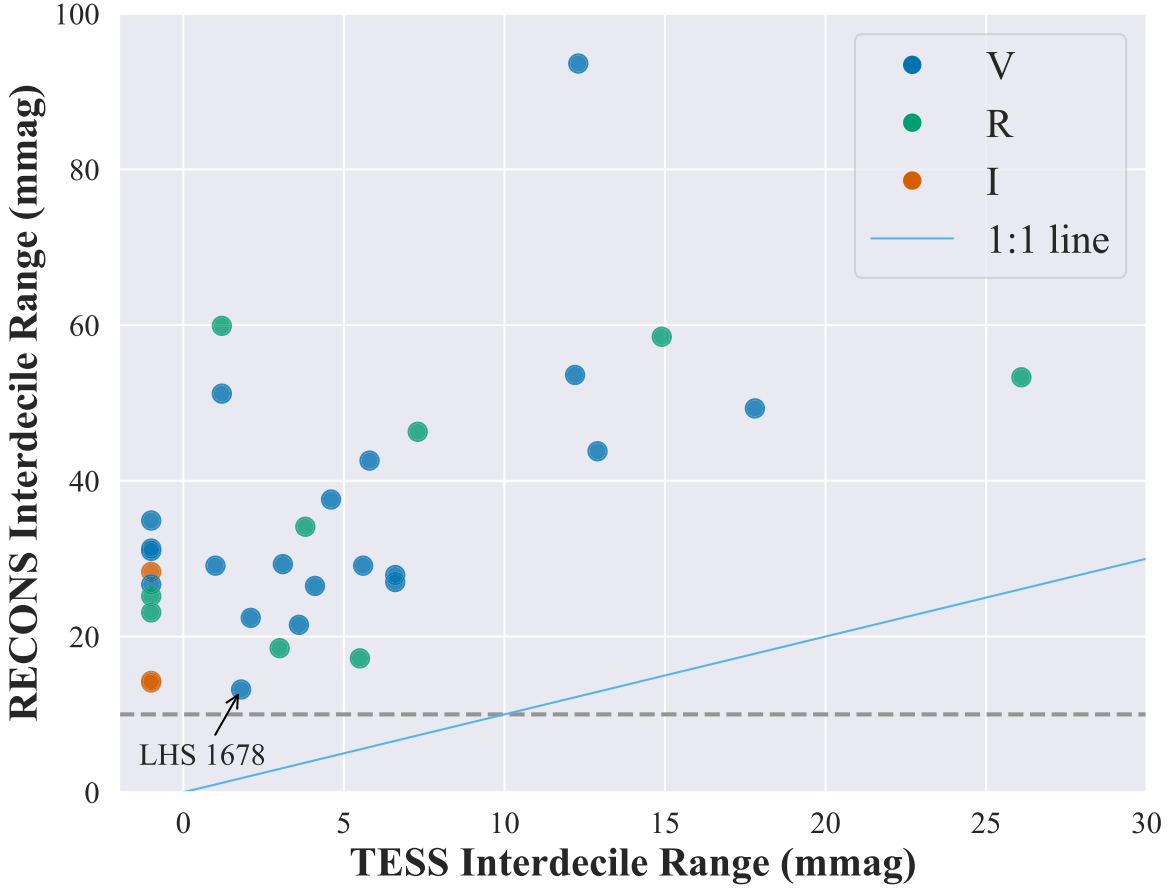
Although we have measured and compared the variability levels between midterm and long-term timescales for the 23 ATLAS stars, these variations are measured at the stellar photospheres. These M dwarfs were selected to have reported planets, and it is arguably more important to compare how the

flux levels change at the planets' locations. The NASA Exoplanet Archive provides a compilation of planetary distances from their host stars, calculated from their respective detection methods as per their discovery papers in addition to stellar effective temperatures and radii. Therefore, here we show the results of calculations of the flux level changes received at the planets given their orbital distances, referred to hereafter as changes in irradiance, with the results shown in Figure 12. On this plot, lower stellar fluxes, larger planetary distances, and lower variability levels shift points to the lower left.

To find irradiance levels, we first obtain the relevant stellar surface fluxes. For stars with effective temperatures between 2700 and 3800 K and  $\log g = 5$  and  $[\text{Fe}/\text{H}] = 0$ , we obtain a grid of synthetic spectra based on the BT-Settl implementation of the PHOENIX model atmosphere code (Allard et al. 2003, 2011, 2012, 2013), from the Spanish Virtual Observatory (SVO) using the SVO Theory Server.<sup>5</sup> We then download the

<sup>5</sup> <http://svo2.cab.inta-csic.es/theory/newov2/index.php>





**Figure 11.** The decade+ stellar variability of 32 ATLAS targets observed by RECONS in the *VRI* filters (blue, green, and orange, respectively) at the CTIO 0.9 m telescope and the  $\sim$ month variability observed by TESS (averaged over multiple sectors, if available) are shown. The IDR noise floor (horizontal gray dashed line) is set at 10 mmag for RECONS, determined using observations of photometrically stable white dwarfs, whereas the noise floor for TESS is  $\sim 1$  mmag. Nine data points with a TESS IDR  $< 0$  are targets for which TESS data are unavailable due to their locations along the ecliptic and represent “N.O.” values in Table 1. Note that the y-axis extends to 100 mmag while the x-axis extends to 30 mmag. The blue line traces 1:1 equal variability on both timescales. As shown in Kopp (2016), the Sun’s total solar irradiance varies by 0.1%, which would place it in the region near 1 mmag on both axes, assuming the same variations in our filters.

response functions of our respective filter bandpasses (*VRI* at the CTIO 0.9 m telescope and TESS) from the SVO Filter Profile Service (Rodrigo et al. 2012; Rodrigo & Solano 2020) and convolve this with our synthetic spectra to get total model fluxes in units of  $\text{erg s}^{-1} \text{cm}^{-2}$  through each bandpass. We then linearly interpolate between these model fluxes as a function of effective temperature, to find the corresponding fluxes for the M dwarfs at their reported effective temperature values from the NASA Exoplanet Archive. Combined with the reported stellar radii, we then find the total flux emitted from the surface of the star in units of  $\text{erg s}^{-1}$  and using the reported planetary orbital semimajor axes, we find the corresponding irradiance levels received by the planets in our respective filter bandpasses in units of  $\text{erg s}^{-1} \text{cm}^{-2}$ . We finally multiply this flux at the planets’ locations by the variability values measured from the midterm and long-term results to measure the change in the irradiance levels experienced by each planet orbiting an ATLAS star in the filter used for the observations.

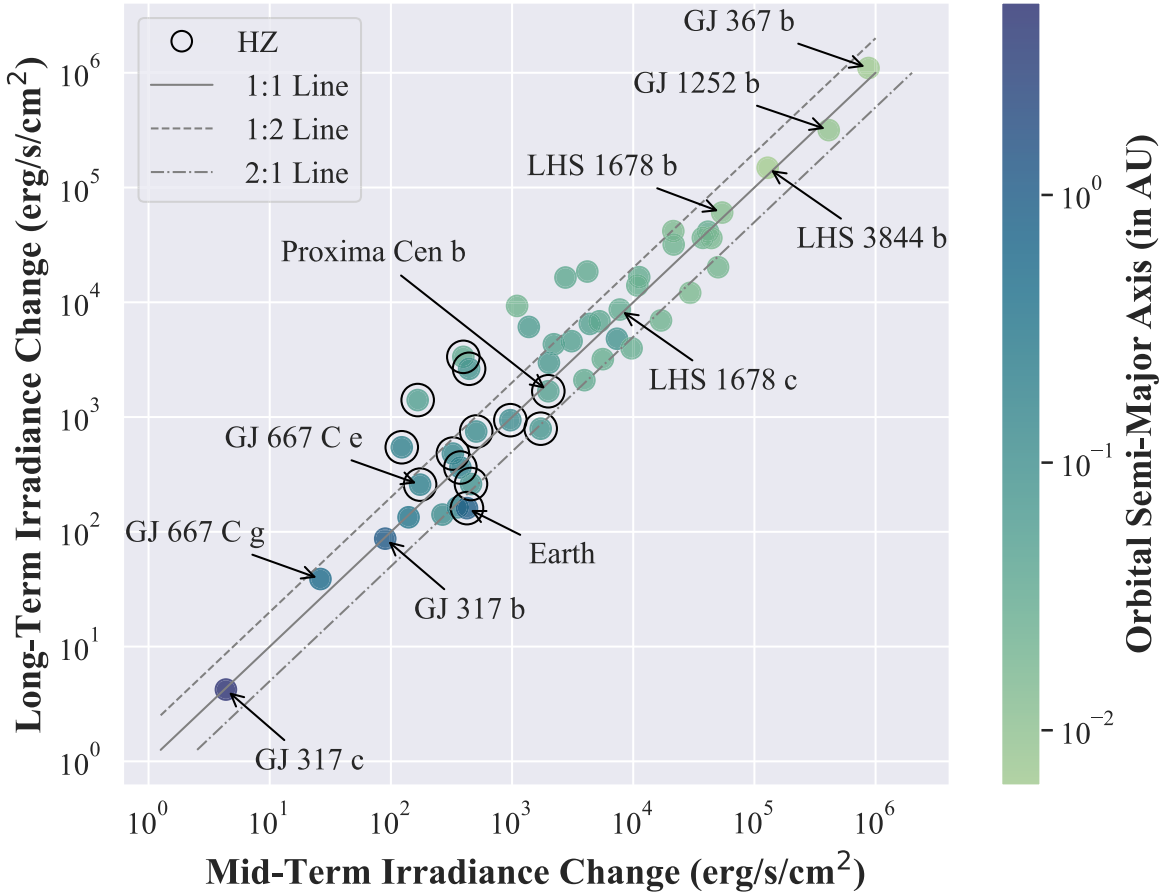
In Figure 12, we plot not the irradiance experienced by each of the 46 planets orbiting the 22 ATLAS stars,<sup>6</sup> but the changes in irradiance which spans more than a factor of  $10^5$   $\text{erg s}^{-1} \text{cm}^{-2}$ . The 1:1 solid gray line is drawn for reference;

<sup>6</sup> The exoplanet reported around L 34–26 has an orbital semimajor axis of more 7000 au and is not included here. This exoplanet could be a brown dwarf or planet but we do not address it here.

planets above this line receive larger irradiance changes over the long term than over the midterm and conversely for those below this line. Offsets by factors of 2 are shown with dotted lines. Note that this is a log–log plot and thus some planets lie on the 1:1 line because they have similar long-term and midterm irradiance changes and any subtle differences get washed out. This implies that the eight planets above the 1:2 line experience drastic long-term irradiance changes during their stellar cycles that are more than twice the midterm irradiance changes, although recall that the measurements are made in different filters.

For comparison, the Earth’s location is shown, assuming 0.1% flux changes over both midterm in the TESS bandpass and the same hypothetical long-term changes in the *V* filter (Pevtsov et al. 2023). The Earth’s point is encircled because it is in the HZ of the Sun. Also encircled are exoplanets lying in the HZs around the M dwarfs they orbit. Here we define the HZ to be the extent of the locations where water is anticipated to be in liquid form, on the surface of a planet with an atmosphere, with ranges adopted from Kopparapu et al. (2013) that span recent Venus to early Mars conditions. Using the data from their Figure 7(b), we list examples of the HZ distances for early, mid, and late M dwarfs, which cover the spectral types present in the ATLAS sample, along with their corresponding short orbital periods:





**Figure 12.** The long-term (from RECONS) and midterm (from TESS) changes in irradiance are shown for the 46 exoplanets (excluding Earth) reported to be orbiting the 22 ATLAS stars for which we have both 0.9 m telescope and TESS data. Irradiance changes are expressed in units of  $\text{erg s}^{-1} \text{cm}^{-2}$ , calculated for the stars using BT-Settl model stellar fluxes at the planetary orbital distances and using the variability measurements in the respective filters of observation as given in Table 1 (described in detail in Section 6.2). Points are colored by their reported orbital semimajor axis. A black circle denotes that the exoplanet lies in the HZ at a distance appropriate for liquid water to exist. The gray lines (solid, dashed, and dotted-dashed) are, respectively, the 1:1, 1:2, and 2:1 comparison lines between the long-term variability and midterm variability.

1. at  $0.6 M_{\odot}$ , the HZ is between 0.3 and 0.5 au, with  $P_{\text{orb}} = 78\text{--}167$  days,
2. at  $0.3 M_{\odot}$ , the HZ is between 0.1 and 0.2 au, with  $P_{\text{orb}} = 21\text{--}60$  days, and
3. at  $0.1 M_{\odot}$ , the HZ is between 0.03 and 0.06 au, with  $P_{\text{orb}} = 6\text{--}17$  days.

In Figure 12, all planets in the HZ cluster together because the distance and emitted flux combinations work in concert to produce temperatures at similar fluxes at the planetary distances. Note that irradiance changes for exoplanets in the HZ span roughly a factor of 30 for both timescales of variability, so exoplanets with liquid water potentially on the surface experience very different flux environments. The planet in the HZ experiencing one of the smallest irradiance changes over both timescales appears to be GJ 667C e.

Also labeled are three exoplanets with the largest and smallest changes in irradiance, as well as the points representing planets orbiting the least-variable star, LHS 1678, the most variable star, Proxima Centauri, and the planet in the HZ, GJ 667C e, that experiences one of the least irradiance changes at both timescales. GJ 317c experiences the smallest change in irradiance levels over both timescales, but at a distance of 5.23 au, the planet is much further than the HZ for GJ 317. At the other end of the distribution, GJ 367 b experiences the largest change in irradiance levels because it is only 0.007 au from

GJ 367, which is also among the more variable stars. Although LHS 1678 shows the least stellar variability on both timescales, its planets are found in the top right of the plot because the planets are located much closer to its host star, placing it outside the HZ, and thus results in higher irradiance changes even with slight stellar flux variations. The most variable star in this study is Proxima Centauri, and its planet lies at a distance of 0.049 au, placing it in the HZ of the host star.

## 7. Systems Worthy of Note

ATLAS systems that are nearby, composed of multiple planets or stars, exhibit the least or highest variability in this study, or demonstrate clear long-term rotation signals have been selected for a brief description of their characteristics. These systems of particular interest are listed here in alphabetical order, using the names given in Table 1.

### 7.1. GJ 667C

This is a triple system consisting of two midtype K dwarfs and an M2.0V star where AB are separated by  $0''.7$  and AB-C are separated by  $33''$ , equivalent to a projected separation  $\sim 239$  au; thus, AB do not provide a large proportion of the light falling on the planets. Five exoplanets have been reported to orbit the tertiary star C (Bonfils et al. 2013; Anglada-Escudé et al. 2013),



although the existence of GJ 667C e, f, and g are subject to debate (Feroz & Hobson 2014; Robertson & Mahadevan 2014). The M dwarf is resolved in the RECONS data where we find a variability of 22.4 mmag in  $V$  over 20 yr of observations. However, this star is blended in the TESS data, where we find 2.1 mmag of variability from the combined light of all three components. We find that GJ 667C e, which is fourth most distant planet from the star (if it exists), receives one of the lowest levels of irradiation changes over both timescales compared to other HZ exoplanets and is one of the three exoplanets that are in the HZ of this particular host star.

### 7.2. GJ 1061

With a type of M5.0V, a star similar to Proxima Centauri was discovered by RECONS to be the 20th-nearest star system (Henry et al. 1997), located at a distance of only 3.7 pc. It is now reported to have three exoplanets, with two potentially in the HZ (Dreizler et al. 2020). To date, RECONS has observed this target for 23.3 yr, finding that it varies by 59.9 mmag in  $R$ , the second-highest long-term variable system in the ATLAS sample, with clear signs of multiyear cyclic variations in the RECONS light curve. This star was observed by TESS in Sectors 3 and 4, showing an average variability of only 1.2 mmag, one of the lowest midterm variables among the ATLAS systems. This is the largest variability difference seen between the multiyear and month-long variations among the stars described in this paper.

### 7.3. L 98–59

The L 98–59 system has four confirmed planets (Kostov et al. 2019; Demangeon et al. 2021). From the 0.9 m telescope, we have 17.1 yr of continuous observations of this target from which we find a variability of 18.5 mmag in  $R$ . TESS has seven sectors of coverage for this target and the location of this system in the CVZ provides a rich data set from the extended mission that offers even shorter cadences of observations. Five of these sectors were observed consecutively, for which we compute a Lomb–Scargle periodogram and find an  $\sim 40$  day rotation period that can be visually verified in the four sequential sectors of TESS light curves shown in Figure 7. This is half of the reported 80 day rotation period reported in Cloutier et al. (2019), who used spectroscopic data alone and apparently found a harmonic of the 40 day trend. Over the seven TESS sectors, we find an average midterm variability of 3.0 mmag. This system is among our lowest varying stellar hosts on both timescales and thus is also an excellent candidate to provide favorable environments for its exoplanets.

### 7.4. LHS 1678

This star is of type M2.0V, is 19.9 pc away, and has two reported exoplanets (Silverstein et al. 2022). The long-term variability from RECONS is low, at only 13.2 mmag in  $V$ . TESS observed this system in Sectors 4 and 5, where the average variability is 1.8 mmag. This system shows the lowest combination of stellar variability over both the mid- and long-term data sets, making it potentially the most likely habitable environment in the ATLAS sample, and an excellent candidate for follow-up exoplanet atmosphere characterization, given its host star stability.

### 7.5. LP 771–95A

Also known as LTT 1445, this is a triple system consisting of three midtype M dwarfs (A–BC separation of  $7''$ , equivalent to a projected separation of 48 au, and a BC separation of  $<2''$ ) at a distance of 6.7 pc. There is one reported exoplanet transiting the primary star A (Winters et al. 2019), which is of type M2.5V. The BC pair is type M3.0VJ and appears to have an orbit coplanar with the orbit of the transiting planet around A. BC is blended in RECONS images, while all three stars are blended in TESS. We find a variability of 29.3 mmag in  $V$  from the RECONS data for the primary star A (see Figure 3), and 29.7 mmag for the BC component (not noted in Table 1), making it one of the intermediately variable systems. TESS observed this target during Sector 4 and found a variability of 3.1 mmag (see Figure 10), but that is for the combined light of all three stars. Rotational modulation can be seen in the TESS light curves, which are presumably due to stellar spots on either the B or C component (Winters et al. 2019).

### 7.6. Proxima Centauri

Our closest neighbor is an M5.0V star located at a distance of only 1.3 pc and has one reported exoplanet, located in the HZ (Anglada-Escudé et al. 2016) as highlighted in Figure 12. Wargelin et al. (2017) have previously found an 83 day rotation signal with a peak-to-peak 42 mmag amplitude using All Sky Automated Survey photometry in  $V$ . From the 0.9 m telescope, we find a long-term variability of 93.6 mmag in  $V$ , the highest in our ATLAS sample. TESS observed Proxima Centauri during Sector 11, for which we measure a variability of 12.3 mmag, with its slow rotation signature visible in Figure 10. Proxima Centauri is known to flare, as is evident in the TESS light curve. Unfortunately, the high level of variability over both the mid- and long-term timescales makes it clear that our next-door neighbor may be less likely to be habitable. Two other potential exoplanets have been reported but are not included in Figure 12.

### 7.7. 2MA2306–0502 (TRAPPIST-1)

An M7.5V red dwarf located at a distance of 12.5 pc, this star has seven confirmed exoplanets, with a few present in the HZ (Gillon et al. 2016, 2017). RECONS has actively monitored this system for 18.9 yr and we find a measured variability of 14.3 mmag in  $I$ , one of the least-variable systems in the ATLAS sample. Our low stellar activity measurements are consistent with other studies (Gillon et al. 2017; Roettenbacher & Kane 2017). One of the exoplanets within the HZ, TRAPPIST-1 b, has been found to lack an atmosphere using JWST (Lim et al. 2023). The erosion of an exoplanet's atmosphere around a star that currently exhibits low activity levels may point to higher activity levels earlier in the star's life. Unfortunately, TESS did not observe this system during its primary mission because of its location in the ecliptic, but it is scheduled to be observed during the extended mission. Although the star is not observed to have high photometric variability in our long-term data, as well as other monitoring campaigns, the JWST observations did reveal at least one spot, posing some challenges for measuring exoplanet transmission spectra (Lim et al. 2023).



## 8. Conclusions and Future Work






This survey finds that the M dwarfs studied here do not vary by more than a few percent at midterm and long-term timescales at optical wavelengths where they emit much of their flux. Over multiyear to decadal timescales, 31 out of the 32 stars in our sample show stellar flux variations of  $<6\%$ , while over month-long timescales, 22 out of 23 vary by  $<2\%$ . Note that these levels far exceed the Sun's total solar irradiance fluctuations  $\sim 0.1\%$  ( $\sim 1$  mmag) over the 11 yr solar cycle. It is clear from this study that long-term efforts are key to understanding the behavior of M dwarfs because we typically see (much) higher variability at longer timescales than over midterm timescales. In this first ATLAS review, LHS 1678 appears to be the best host for potential life-bearing planets and the best candidate for atmospheric characterization because its variability levels are  $<1.2\%$  at both mid- and long timescales. However, accounting for stellar flux changes as received at the reported distances of exoplanets orbiting the ATLAS stars, GJ 667C e (if it exists), experiences one of the smallest changes in irradiance at both timescales among the 12 planets orbiting in the HZs of the M dwarfs investigated here. A study of stellar cycles of M dwarfs, some noticeable in the RECONS light curves, will characterize this behavior due to magnetic activity in greater detail (A. A. Couperus et al. 2024, in preparation). For our future work, we will extend our sample to several hundred of the nearest M dwarfs in the southern sky and compare the variability of individual stars at various wavelengths by observing them simultaneously with the *VRI* filters. We will augment the midterm data sets with future observations from the TESS extended mission and incorporate data for 22 additional exoplanet hosts that have been observed at the 0.9 m telescope. In sum, these efforts will allow us to pursue our quest of following “A Trail to Life Around Stars” by revealing the nearest habitable M dwarf systems.

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## ORCID iDs

Aman Kar  <https://orcid.org/0000-0002-9811-5521>  
 Todd J. Henry  <https://orcid.org/0000-0002-9061-2865>  
 Andrew A. Couperus  <https://orcid.org/0000-0001-9834-5792>  
 Eliot Halley Vrijmoet  <https://orcid.org/0000-0002-1864-6120>  
 Wei-Chun Jao  <https://orcid.org/0000-0003-0193-2187>

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