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The discovery of lambda Bootis stars - the Southern Survey II

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ABSTRACT

The λ Boo stars are chemically peculiar A-type stars whose abundance anomalies are associated with the accretion of metalpoor material. We searched for λ Boo stars in the Southern hemisphere in a targeted spectroscopic survey of metal-weak and emission-line stars. Obtaining spectra for 308 stars and classifying them on the MK system, we found or co-discovered 24 new λ Boo stars. We also revised the classifications of 11 known λ Boo stars, one of which turned out to be a chemically normal rapid rotator. We show that stars previously classified in the literature as blue horizontal branch stars or emission-line A stars have a high probability of being λ Boo stars, although this conclusion is based on small-number statistics. Using WISE infrared fluxes, we searched our targets for infrared excesses that might be attributable to protoplanetary or debris discs as the source of the accreted material. Of the 34 λ Boo stars in our sample, 21 at various main-sequence ages have infrared excesses, confirming that not all λ Boo stars are young.

Key words: stars: chemically peculiar – circumstellar matter – stars: early-type – stars: emission-line, Be – stars: evolution.

1 INTRODUCTION

Long-standing puzzles in astrophysics often contain clues on physics that is missing from stellar models. The λ Boo stars are one such puzzle. They are chemically peculiar A- or F-type stars first identified as a distinct class in the 1950s (Slettebak 1952, 1954), and a complete explanation for their peculiarity is still lacking despite recent efforts (Jura 2015; Kama, Folsom & Pinilla 2015; Jermyn & Kama 2018). They are characterized by metal weaknesses with a specific chemical abundance profile. Refractory elements such as magnesium and ironpeak elements are underabundant by -0.5 to -2.0 dex (Andrievsky et al. 2002), while volatile elements such as carbon, nitrogen, and oxygen have near-solar abundances (Baschek & Slettebak 1988; Kamp et al. 2001; Folsom et al. 2012).

The abundance dichotomy between refractories and volatiles suggests that accretion from a circumstellar disc plays a role in the development or maintenance of the chemical anomalies (Venn & Lambert 1990; Turcotte & Charbonneau 1993; King 1994). The material itself does not need to be metal weak because a variety of efficient dust-gas separation mechanisms can operate around A stars (Jermyn & Kama 2018), allowing volatile-rich gas to be accreted on to the star without the refractory dust (Waters, Trams & Waelkens 1992). Suggestions for the accretion source have included material left over from star formation (Holweger & Sturenburg 1993), gas from dense regions of the ISM (Kamp & Paunzen 2002), and material ablated from hot jupiters (Jura 2015). Protoplanetary discs are particularly likely sources, especially since embedded planets can deplete the dust in a way that reproduces observed λ Boo abundances (Kama et al. 2015; Jermyn & Kama 2018). VLTI and ALMA observations confirm the existence of planets embedded in the discs of some λ Boo stars (e.g. Matter et al. 2016; Fedele et al. 2017; Cugno et al. 2019; Toci et al. 2020).

Numerical calculations have shown that peculiarities from selective accretion ought to persist for only 10⁶ yr once accretion has stopped (Turcotte & Charbonneau 1993), before particle transport processes erase the chemical abundance signature. It then follows that most λ Boo stars should be actively accreting. However, Gray et al. (2017) found that λ Boo stars were no more likely to be observed with a debris disc at 22 µm than chemically normal A stars. It is also apparent that not all λ Boo stars are young: they are found at a wide range of main-sequence ages when placed on an HR diagram, according to either their spectroscopic log g values (Iliev & Barzova 1995) or luminosities derived from precise *Gaia* parallaxes (Murphy & Paunzen 2017).

The age range of λ Boo stars suggests a reservoir of material may be needed from which the star can accrete at an arbitrary age. Such a reservoir may include comets, such as the 400-Earth-mass cloud of CO-rich comets postulated to orbit the A stars HD 21997 and 49 Cet (Zuckerman & Song 2012). So-called swarms of comets, not unlike the fragmented comet Shoemaker-Levy 9 that delivered large quantities of volatiles to Jupiter (Lellouch et al. 1997), have been used to explain the peculiar transits of the Kepler A star KIC 8462852 (Bodman & Quillen 2016; Boyajian et al. 2016). Such bodies, sometimes called falling evaporating bodies (FEBs), may be perturbed from dormant orbits by mean-motion resonances with

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massive planets (Freistetter, Krivov & Löhne 2007) or encounters with nearby stars (Bailer-Jones 2015; Gray et al. 2017). This cometreservoir scenario has a pedigree in β Pic (King & Patten 1992; Gray & Corbally 2002), a planet host with λ Boo-like properties (Lagrange et al. 2010; Cheng et al. 2016; Snellen & Brown 2018), FEB-like spectral absorption signatures (Ferlet, Hobbs & Madjar 1987; Karmann, Beust & Klinger 2001, 2003; Thébault & Beust 2001), and transiting exocomets (Zieba et al. 2019).

A solution to the λ Boo puzzle requires a broad approach, including particle transport models for stars and discs, and a larger and better characterized set of observations. To address the latter, Murphy et al. (2015) re-investigated all known and candidate λ Boo stars to create a homogeneous catalogue of class members, resulting in 64 bonafide λ Boo stars and 45 candidates for which more observations are required for a definite classification. Since λ Boo stars are rare, with only 2 per cent of A stars belonging in the class (Gray & Corbally 1998), further expansion of the membership list requires efficient target selection.

In Gray et al. (2017, hereafter Paper I), we began a search for new λ Boo stars using *GALEX* photometry to target A stars with ultraviolet (UV) excesses. The λ Boo stars have reduced line blanketing in the UV because they are metal weak, and hence show UV excesses compared to normal stars. We found 33 new southern λ Boo stars and confirmed 12 others with that approach. By modelling their spectral energy distributions (SEDs), we were also able to search for infrared excesses to make an unbiased assessment of the occurrence rate of discs around λ Boo stars, finding the aforementioned result that discs are no more likely around λ Boo stars at 22 μ m than around normal stars.

This is the second paper in the series, also focusing on the Southern hemisphere (declination $<+15^{\circ}$). Observations of northern targets are ongoing and will be presented in future papers. In this paper, we particularly target known emission-line stars. Folsom et al. (2012) observed that many emission-line A stars were also λ Boo stars - an observation compatible with the hypothesis that λ Boo stars are active accretors. In addition to the emission-line stars, we created a target list of metal-weak objects by examining their Strömgren photometry. Our target selection, observations, and spectral classification procedures are described in Section 2.

We also look for infrared excesses around our targets, which might indicate the source of the accreted material if the accretion episode is recent or ongoing. We describe our SED modelling and search for infrared excesses in Section 3, and present conclusions in Section 4.

2 METHOD

2.1 Sample selection

To improve the success rate of searching for λ Boo stars beyond the 2 per cent one expects at random, we compiled a target list from several types of stars that we considered likely to yield new λ Boo stars. Unlike Paper I, our goal was only to find more λ Boo stars, and although we did not specifically favour stars with infrared excesses, we did not actively eliminate such survey bias. A major focus in this work was emission-line A stars, but relatively few (<50) of these are known. Blue horizontal branch (BHB) stars are another class of rare metal-weak A stars that we considered to be promising targets, since some might have been misclassified in the literature. The target list therefore contained a mixture of emission-line stars, BHB stars, and a large number of metal-poor stars selected using Strömgren photometry. Due to good weather and efficient observing, we added a further group of targets on the final night of the observing run,

Table 1. Breakdown of the target selection groups described in Section 2.1, the number of stars in each group ultimately classified as λ Boo stars (including the two uncertain ' λ Boo?' stars), the total number of targets in each group, and the percentage of λ Boo stars obtained by dividing the previous two columns.

Group	Description	Number of λ Boo	Total	Per cent
0	Known λ Boo stars	10	11	91
1	'A[0-9]*e'	4	20	20
2	'Em*/Ae*' and 'A'	1	18	6
3	Photometrically metal	16	210	8
	wk			
4	BHB stars	2	7	29
K2	K2 targets	1	42	2

comprising A and early F stars observed in Campaign 01 of the K2 Mission. Targets were organized into groups based on how they were selected (see Table 1):

- (1) Group 0: known λ Boo stars. In order to verify that the spectra were suitable for accurate classification, we obtained spectra of 11 known λ Boo stars, chosen according to availability on the sky at the time of observation. One of these, HD 111164, was classified as a λ Boo star by Abt & Morrell (1995), but turned out to be a chemically normal rapid rotator.
- (2) Group 1: emission-line A stars (i). We used the criteria search function of the SIMBAD data base (Wenger et al. 2000) to select spectral types matching 'A[0-9]*e', where '[0-9]' represents any integer in this range, the asterisk is a wildcard of any length, and 'e' is the standard notation for emission lines. These are Herbig Ae/Be stars (Herbig 1960; Hillenbrand et al. 1992), the hotter analogues of T Tauri stars (Joy 1945; Appenzeller & Mundt 1989). We expected that focusing on emission-line stars would increase the efficiency of our λ Boo search by preferentially observing stars with circumstellar discs, or stars accreting material from an unknown source. Having a larger sample of such stars is also useful for ascertaining any link between age, accretion, and λ Boo peculiarity. Of the 308 stars observed, 20 stars came from this group.
- (3) Group 2: emission-line A stars (ii). This group is phenomenologically identical to the previous group, except that the search terms were slightly modified to capture stars whose spectral types had been recorded differently. We searched for object types matching 'Em*/Ae*' and 'spectral type = A'. Of the 308 stars observed, 18 stars came from this group.
- (4) Group 3: photometrically metal-weak stars. Strömgren photometry can be used quite efficiently to select metal-weak stars from a sample of A stars. The m_1 index is sensitive to metallicity, with metal-weak stars having lower values of m_1 than normal stars at a given b-y colour (see Paunzen & Gray 1997). We selected stars using the following criteria:

(i)
$$-0.015 < (b - y) < 0.30$$

(ii)
$$m_1 > 0.130 - 0.3(b - y)$$

(iii)
$$m_1 < 0.220 - 0.3(b - y)$$

(iv)
$$c_1 < 1.4 - 2.0(b - y)$$

and prioritized targets with Tycho B magnitudes <10 that had not already been observed by Paunzen & Gray (1997) or other papers in that series (Paunzen 2001; Paunzen et al. 2001). Of the 308 stars observed, 210 stars came from this group.

(5) BHB stars. At classification resolution ($R \sim 3000$), the spectra of BHB stars are quite similar to those of λ Boo stars. We observed

seven BHB stars from MacConnell et al. (1971) as a likely source of additional λ Boo stars.

(6) Targets scheduled to be observed in Campaign 01 of the K2 Mission. Space photometry can be beneficial to the study of λ Boo stars in multiple ways. For instance, there are λ Boo stars with exoplanets, such as HR 8799 (Soummer et al. 2011), so space photometry might reveal exoplanet (or exocomet) transits around λ Boo stars. In addition, the same photometry can be used for asteroseismology. Stellar oscillations are sensitive to metallicity, and can be used to determine whether stars are globally metal poor or just have surface peculiarities (Murphy et al. 2013). We therefore observed some A-type stars that were scheduled to be observed in Campaign 01 of the K2 Mission (Howell et al. 2014). This group was not selected according to spectroscopic or photometric properties, so it is numbered differently from the others. It is also not anticipated to yield a higher number of λ Boo stars than the 2 per cent expected from a random draw of field stars. Of the 308 stars observed, 42 stars came from this group, and we found one (HD 98069) to be a λ Boo star. Its K2 light curve reveals it is a δ Sct star with eight pulsation peaks exceeding 1 mmag and a further seven exceeding 0.5 mmag, most of which lie between 12 and 18 d⁻¹. Further asteroseismic analysis is beyond the scope of this work. A TESS light curve is also available, has similar properties, and has been analysed along with the light curves of all southern λ Boo stars by Murphy et al. (2020).

Our target list reflects our single-site, single-epoch observations (Section 2.2): only targets observable during 2014 March were included, corresponding roughly to right ascension in the range 75-300°. Our focus on emission-line stars (Groups 1 and 2) produced many new targets not already searched for λ Boo stars, whereas the Strömgren targets (Group 3) have an overlap of 21 targets with Paper I, which were observed at SAAO in 2013 and 2014. Some overlap is desirable to check for consistency between different instruments, noting of course that some targets may be spectrum variables. Because some of those 21 overlapping stars are λ Boo stars, they are co-discoveries. Two stars (HD 94326 and HD 102541) whose SAAO spectra showed λ Boo spectral features are classified as non-\(\lambda\) Boo metal-weak stars in this work. More spectra and an abundance analysis are desirable to confirm whether these are indeed λ Boo stars, and to analyse the variability in their spectra. Other than the 21 overlapping targets and the 11 in Group 0, the remainder (276) were unique to this survey.

2.2 Observations

During 2014 March 17–19, we obtained spectra of 308 targets with the WiFeS spectrograph (Dopita et al. 2007) on the ANU 2.3-m telescope at Siding Spring Observatory. Our spectra were obtained in the blue-violet region in B3000 mode and have a resolution of about 2.5 Å/2 pixels. The WiFeS data were reduced with the PYWIFES software package (Childress et al. 2014). Due to difficulty in rectifying the spectra over the Balmer jump, we trimmed the spectra to the range 3865–4960 Å. The spectra thus cover the region between the blue wing of H8 and the red wing of H β . The spectra are qualitatively similar to those made from SAAO for Paper I.

2.3 Spectral classification

We classified the spectra on the MK system, which is described by Gray & Corbally (2009). The λ Boo stars are described in detail there and in Paper I, so we give only a summary here. When classifying A stars, the three main temperature criteria are (i) the strength of the

Ca II K line, which rapidly increases towards later (cooler) types; (ii) the strength of the Balmer lines of hydrogen, which have a broad maximum around A2 and decrease on either side; and (iii) the metal lines, which increase in strength almost uniformly from A0 to F0. Ordinarily, all of these are absorption lines and in a normal star, all three criteria would yield the same temperature subclass. This is not the case in the λ Boo stars, where the metal lines are weak for a given hydrogen line type. It is the hydrogen lines that give the best estimate of the true stellar temperature, hence the spectra are usually classified with their hydrogen line type, then the luminosity class, then the K and metal line types, e.g. A7 V kA2mA2 λ Boo. Spectral types of λ Boo stars having only mild peculiarity are written with the class name in parentheses: '(λ Boo)'. For F-type stars, the G band becomes an important feature, and this is sometimes written prepended with a 'g', e.g. F5 V mF2gF5.

Each spectrum was classified by SJM and independently by at least one other author (ROG or CJC), and without knowledge of which group the target originated from. Any spectrum for which the initial classifications were found to disagree was reclassified by all three classifiers and discussed until agreement was reached on the best-fitting spectral type. The spectral types of the targets are given in Table A1. For explanations of notation used in spectral classes, e.g. 'e' for emission and 's' for sharp-lined, see Gray & Corbally (2009) and Smith et al. (2011).

3 STELLAR PARAMETERS AND INFRARED EXCESSES

Establishing the mechanisms that lead to λ Boo peculiarities requires a better understanding of the environments of the stars. In particular, the accretion of dust-depleted material requires a reservoir, whose thermal emission might be detectable above the stellar luminosity in the infrared. To search for this, we constructed SEDs of our targets using stellar atmosphere models, against which we compared infrared fluxes from 2MASS and WISE. We followed the method from Paper I, which is summarized in this section.

3.1 Physical parameters and reddening

Stellar physical parameters were determined via χ^2 minimization between the observed spectra and a library of synthetic spectra computed with SPECTRUM (Gray & Corbally 1994) and ATLAS9 (Castelli & Kurucz 2003). The library grid has effective temperatures spanning 6500–25 000 K (having 50-K spacing up to 10 000 K, then 100-K spacing to 11 500 K, 500-K spacing to 13 000 K, and 1000-K spacing to 25 000 K), with log g=3.3, 3.6, 4.0, and 4.2, and with metallicities of [M/H] = +0.5, +0.2, 0.0, -0.2, -0.5, -1.0, -1.5, and -2.0. We used the stellar spectral types (see Section 2.3) to estimate the intrinsic (B-V) $_0$ colours of the stars according to the relation in Paper I, making allowances for differences in stellar metallicity.

Photometric fluxes were downloaded from IPAC. ¹ We used Johnson B and V; 2MASS J, H, and K; and WISE W1, W2, W3, and W4. Reddening [E(B - V)] was evaluated by comparing the observed B - V colours with our intrinsic (B - V)0 colours, and the infrared fluxes were dereddened with a combination of the Fitzpatrick reddening law (Fitzpatrick 1999) and the mid-infrared extinction law of Xue et al. (2016). When Johnson B and V were unavailable, we used Tycho B_T and V_T (Høg et al. 2000) instead and followed a similar reddening

¹https://irsa.ipac.caltech.edu/

Table 2. Infrared excesses for all stars of the sample with a $\geq 2\sigma$ excess in one or more WISE bands. Twelve rows are shown; the full table is available online in machine-readable format. Model parameters ($T_{\rm eff}$, $\log g$, [Fe/H], and E(B - V)) describe the SEDs, and asterisks in the $T_{\rm eff}$ column indicate the stars for which the V band rather than the J band was used for normalization. Infrared excesses ('val.') are given as the flux fraction in excess of the model, i.e. ($F_{\rm obs}$ - $F_{\rm model}$)/ $F_{\rm model}$.

Obj. name	Spectral type	$T_{ m eff}$	$\log g$	[Fe/H]	E(B - V)	W	V1	W	/2	W	73	W	1
		(K)			(mag)	val.	σ	val.	σ	val.	σ	val.	σ
BD-151548	B7 IIIe He-wk	13 000 *	3.3	0.0	0.2	1.2	25.8	1.5	32.9	3.5	40.7	9.5	10.1
BD-154515	F2 V kA4mA6 λ Boo	7000	4.2	-1.5	0.108	0.1	3.6	0.1	5.5	0.1	6.0	-	-
CD-373833	A2 Vn kA0	8700	4.2	-0.5	0.05	-	-	-	-	0.1	2.4	-	-
CD-48 3541	A2 Vn kA0mA1	8900*	4.2	-1.0	0.04	-	-	-	-	0.1	2.1	1.5	2.7
CD-55 2595	B1 Ve	25 000 *	4.0	0.0	0.31	0.3	12.1	0.6	20.9	1.4	19.9	-	-
CD-59 1764	A0.5 V	9650	4.2	0.0	0.052	-	-	-	-	0.1	3.4	1.0	2.1
CD-601932	A0 Vnn	9800	4.2	0.0	0.033	0.1	5.6	0.1	6.9	0.2	6.1	0.9	2.2
CD-604157	A1 Van	9500	4.2	0.0	0.162	-	-	-	-	-	-	1.0	3.3
CPD-583138	A1.5 Vs	9200	4.2	0.0	0.06	0.1	2.8	0.0	2.4	-	-	-	-
HD 100380	A4 IVs	8350	4.0	0.0	0.035	-	-	0.1	3.2	-	-	0.1	3.4
HD 100453	F1 Vn	7100 *	4.2	0.0	0.0	7.1	4.0	20.9	5.3	184.4	98.7	2283.8	136.2
HD 101412	A3 V(e) kA0.5mA0.5 (λ Boo)	8500*	4.2	- 1.5	0.114	9.2	16.0	28.6	18.0	208.8	108.6	888.1	90.9

Table 3. Parameters from SED fitting, for the stars without detected infrared excesses. Asterisks in the $T_{\rm eff}$ column indicate the stars for which the V band rather than the J band was used for normalization. The full machine-readable table is available online.

Obj. name	Spectral type	$T_{ m eff}$ (K)	$\log g$	[Fe/H]	E(B - V) (mag)
BD+00 2757	F5 V: mF2gF5	6500	4.2	- 0.5	0.015
CD-31 4428	A2 Van	8750 *	4.2	0.0	0.05
CD-58 3782	A3 Van	8700	4.2	-0.2	0.03
CD-60 1956	A0.5 V	9650	4.2	0.0	0.132
CD-60 1986	A2 Van	9500	4.2	0.0	0.07
CD-60 6017	A8 IV-V	7500	4.2	0.0	0.2
CD-60 6021	B7 IVn	13000 *	3.6	0.0	0.214
CPD-20 1613	A0.5 V kB9.5	9500	4.2	-0.5	0.0
CPD-58 3071	A3 Va	8500 *	4.2	0.0	0.0
CPD-58 3106	A1.5 Vn	9200	4.2	0.0	0.08
HD 100237	A1 IVs	9500	3.6	0.0	0.0
HD 100325	A1 Va	9500	4.2	0.0	0.172

procedure with a slightly different relation (Paper I) to account for the difference in zero-points of the two photometric systems (Bessell & Murphy 2012).

3.2 Infrared excesses

We compared the W1, W2, W3, and W4 fluxes to the synthetic spectra to identify stars with infrared excesses. We normalized the spectra to the 2MASS J band, except where there were clear excesses in the 2MASS bands, in which case spectra were normalized to the V band instead. We recorded infrared excesses (in W1–W4) in the form of a flux ratio, $(F_{\rm obs} - F_{\rm model})/F_{\rm model}$, and calculated the significance of those excesses using the recorded errors for the WISE photometry. Following Paper I, we considered infrared excesses significant at 2σ rather than the conventional 3σ , to avoid missing potentially interesting targets for future follow-up. This is particularly important for the detection of cool discs that do not radiate strongly at wavelengths below $22 \,\mu{\rm m}$ (i.e. WISE W4). Stars with excesses at $\geq 2\sigma$ are indicated in Table A1, and the values and significances of the excesses are given in Table 2. SED parameters for stars without infrared excesses are given separately in Table 3.

We find that 21 of the 34 λ Boo stars in our sample have IR excesses. Seven of them exceed 10σ in strength, and six of those (HD 101412, HD 139614, HD 141569, HD 169142, NGC 6383 22, and TOri) have excesses that are larger at longer wavelengths, suggesting circumstellar discs (Fig. 1). We found emission lines in the spectrum of HD 139614, which is known to be a pre-mainsequence star with a protoplanetary disc (Matter et al. 2016; Carmona et al. 2017; Laws et al. 2020), in the less well-studied accretor HD 101412 (Cowley et al. 2012; Schöller et al. 2016), and in the cluster member T Ori. For HD 141569 and HD 169142, we found no emission in our spectra, even though HD 141569 is known to have a Kuiper-belt-like debris disc (Mawet et al. 2017; Mendigutía et al. 2017; Miley et al. 2018; White et al. 2018; Bruzzone et al. 2020) and HD 169142 has a protoplanetary disc (Fedele et al. 2017; Carney et al. 2018; Ligi et al. 2018; Chen et al. 2019; Gratton et al. 2019; Macías et al. 2019; Toci et al. 2020). For NGC 6383 22, our spectrum shows weak emission. Further observations of this target would be worthwhile, especially high-resolution spectroscopy in the visible for an abundance analysis, and ALMA or VLT observations for dust characterization. The seventh target with a $>10\sigma$ IR excess is HD 314915. Although this is classified as an emission-line star on SIMBAD (from Nesterov et al. 1995), its SED appears to be more consistent with a cool binary companion (Fig. 2).

Table 4 shows the fraction of stars in each target selection group with infrared excesses. The K2 targets constitute the only group that is presumably unbiased with respect to infrared excess, and in that group, out of 41 normal A-type stars, 10 show excesses at $\geq 2\sigma$ in one or more WISE bands. That is a proportion of 24.4 ± 7.7 per cent. In Paper I, 18 out of 121 normal A-type stars in the Tycho sample showed excesses, giving a proportion of 14.9 ± 3.5 per cent. According to a two-tailed Z test, the resulting z-score is 1.3225, with a p value of 0.187, so those two proportions are not significantly different. Combining the K2 and Tycho normal star samples, we find that out of a total of 162 normal A-type stars, 28 show WISE 2σ excesses, or a proportion of 17.3 \pm 3.3 per cent. This is similar to the 20.0 \pm 10 per cent observed for λ Boo stars in Paper I, although a larger unbiased sample of λ Boo stars is clearly needed before we can make any meaningful statement about whether the proportion of λ Boo stars with IR excesses differs from that of normal A-type stars.

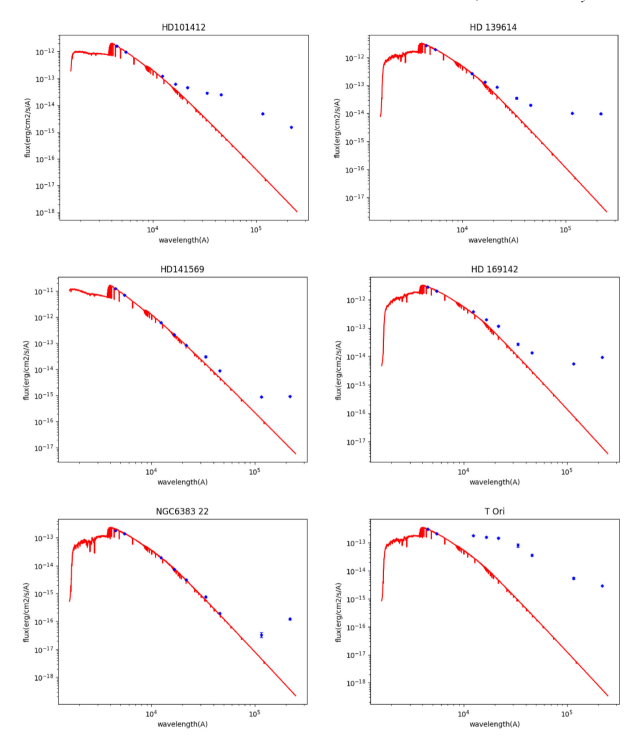


Figure 1. SEDs for the six λ Boo stars with strong infrared excesses (> 10 σ in any of the WISE passbands) that probably originate from discs. Blue data points are photometric fluxes in Johnson *B* and *V*; 2MASS *J*, *H*, and *K*; and WISE W1, W2, W3, and W4.

3.3 Luminosities

To position the λ Boo stars in our sample on the HR diagram, we determined their luminosities. We followed the methodology of Murphy et al. (2019) and Hey et al. (2019), except that we used the Johnson V band rather than SDSS g. Bolometric luminosities were calculated via absolute magnitudes using standard formulae:

$$M_V = m_V - 5(\log d - 1) - A_V, \tag{1}$$

and

$$\log L_{\text{bol}}/L_{\odot} = -(M_V + BC - M_{\text{bol},\odot})/2.5.$$
 (2)

The apparent V magnitudes, m_V , are those in Table A1, which are taken from the SIMBAD data base with an assumed uncertainty of 0.02 mag. The V-band extinctions, A_V , were taken as 3.1E(B - V), using the E(B - V) values determined in Section 3.1. Bolometric corrections, BC, were computed via grid interpolation, taking the observed $T_{\rm eff}$, $\log g$, and [Fe/H] from SED fitting (Section 3.1)

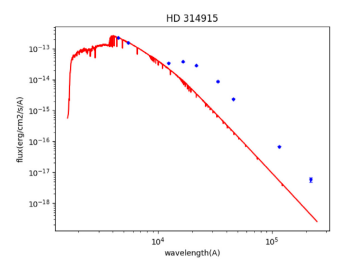


Figure 2. The SED of the λ Boo star HD 314915. Unlike the disc hosts whose SEDs are shown in Fig. 1, this infrared excess is more consistent with a cooler stellar companion.

and uncertainties of 250 K, 0.5 dex, and 0.25 dex, respectively. These correspond to approximately 0.15, 0.02, and 0.025 mag of uncertainty in the BC, which we combined in quadrature. We adopted a bolometric magnitude for the Sun, $M_{\rm bol,\odot}$, of 4.74 (Mamajek et al. 2015). Distances were calculated using *Gaia* DR2 parallaxes (Gaia Collaboration 2018), their uncertainties, and the length-scale model of Bailer-Jones et al. (2018). To determine luminosities with uncertainties, for each star we generated 10 000 distance samples that we fed into a Monte Carlo process using equations (1) and (2), and took the median and standard deviation of the resulting distribution.

Using these luminosities together with the effective temperatures from SED fitting, we plot the λ Boo stars in an HR diagram in Fig. 3. The λ Boo stars with infrared excesses are highlighted, some of which clearly lie near the terminal-age main sequence. This confirms earlier results (Paunzen et al. 2002, 2014; Gray et al. 2017; Murphy & Paunzen 2017), that the λ Boo stars have a range of main-sequence ages. There is no apparent preference towards the ZAMS, even among the λ Boo stars with infrared excesses that are presumably attributable to discs.

4 CONCLUSIONS

The curation of a large and well-defined sample of λ Boo stars is important for understanding the accretion environments and particle transport processes affecting A-type stars more broadly. We have

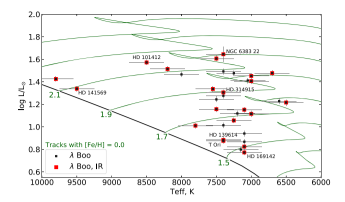


Figure 3. HR diagram of the 34 λ Boo stars. The 21 stars with infrared excesses are highlighted with red boxes and the seven stars with $>10\sigma$ excesses are labelled (see also Figs 1 and 2). Evolutionary tracks of solar metallicity from Murphy et al. (2019, green lines) are shown at intervals of $0.2 \, \mathrm{M}_{\odot}$.

classified 308 stars on the MK system and discovered or codiscovered 24 new λ Boo stars, including two that require high-resolution spectroscopy for an abundance analysis to confirm their membership in the class. These represent a 17 per cent increase in the number of known λ Boo stars, adding to the 64 in the Murphy et al. (2015) catalogue and the 45 in Paper I, after accounting for overlap and revised spectral types. Our revision of 11 known λ Boo stars revealed that one is a chemically normal rapid rotator. This one misclassified target suggests that abundance analyses would be valuable to confirm λ Boo stars.

The fraction of field A stars that are λ Boo is known to be approximately 2 per cent, whereas stars identified photometrically as being metal weak yielded a relatively high fraction of λ Boo stars (8 per cent). We estimate that roughly half of all stars with Strömgren photometry and meeting our metal-weak criteria (Section 2.1) have now been searched for λ Boo stars, but with strong bias towards higher completeness in the Southern hemisphere; the northern sky is comparatively underexplored, and will be the subject of future work, along with a refinement of those selection criteria to improve search efficiency. Our observations of 38 emission-line stars yielded 5 new λ Boo stars (13 per cent). Emission-line stars are a relatively untapped source, since our search only used emission-line objects with known spectral types. Using further SIMBAD criteria searches, we find 1126 emission-line objects without spectral types but with the correct B - V colours (-0.05 to 0.4) to be potential λ Boo stars. These should be high priority targets for future searches for λ Boo

Table 4. Breakdown of infrared excesses among the target selection groups described in Section 2.1. We give the number of λ Boo stars, and their percentage of the total group numbers; the number of stars with IR excesses, and their percentage of the measurable population (i.e. group members where we could construct and evaluate SEDs for IR excesses); and the number of λ Boo stars with IR excesses as a percentage of the number of λ Boo stars in that group.

Group	Description	Total	λ Βοο		IR exces	SS	λBoo +	IR
		stars	Number	Per cent	Number	Percentage of group	Number	Percentage of λ Boo
0	Known λ Boo stars	11	10	91	4	40	4	40
1	'A[0-9]*e'	20	4	20	17	85	4	100
2	'Em*/Ae*' and 'A'	18	1	6	16	89	1	100
3	Photometrically metal weak	210	16	8	105	50	10	63
4	BHB stars	7	2	29	4	57	1	50
K2	K2 targets	42	1	2	11	26	1	100

We collated fluxes in nine passbands to model the SEDs of all targets to look for infrared excesses. Unsurprisingly, infrared excesses were highly prevalent among the emission-line stars, including all those that are λ Boo stars. We also calculated stellar luminosities to plot the λ Boo stars on the HR diagram, confirming that not all λ Boo stars are young: even those that have infrared excesses are found at a variety of main-sequence ages.

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DATA AVAILABILITY

Tables 2 and 3, which contain stars with and without infrared excesses, respectively, are each shown for 12 rows in this paper and are available in full in machine-readable format online. The stellar spectra are available from the corresponding author upon reasonable request.

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SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.

Table 2. Infrared excesses for all stars of the sample with a $\ge 2\sigma$ excess in one or more WISE bands.

Table 3. Parameters from SED fitting, for the stars without detected infrared excesses.

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APPENDIX A: SPECTRAL CLASSES FOR THE PROGRAM STARS

Table A1. Spectral classes for the program stars. We give the target group of each star (Section 2.1). Comments on the spectra are recorded as endnotes. Infrared excesses are denoted with '1' in the final column.

Run Num	Obj Name	V mag	Group	Class	Note	IR
1019	HD 28490	9.53	3	F0 V(n) kA5mA5 (λ Boo)	2	
1020	HD 29650	9.66	3	A3 IV-Vs		1
1010	HD 30335	9.67	2	A4 IV Sr		
1021	HD 32725	9.52	3	F3 V Sr	3	1
1023	HD 33901	9.52	3	A7 III		
1011	HD 35343	10.25	1	Be3	4	1
1026	HD 35793	9.77	3	A2 Vs		1
365	HD 36121	8.98	1	kA6hA8mA8 III Sr	5	
1031	HD 36866	9.52	3	A3 Vas		1
1030	HD 36899	9.8	3	A1 V		
1032	HD 36955	9.58	3	A7 Vp SrEu		
1039	HD 37091	9.82	3	A2.5 V		1
1038	HD 37258	9.61	3	A3 V shell	6	1
364	HD 37357	8.85	1	A3 Van kA1		1
1033	HD 37412	9.76	3	A2.5 Vs		1
1037	HD 37455	9.6	3	A3 Vb		1
1036	HD 37469	9.58	3	B9 Vp Si-Sr		1
1013	HD 40632	9.15	1	B9 IV shell	7	1
1008	HD 44351	8.25	1	F5 V composite	8	1
1018	HD 46390	10.08	2	B7 IV-Ve	9	1
371	HD 50937	9.61	3	A2 IVn		
368	HD 51480	6.93	2	B3/5 Ibe	10	1
369	HD 55637	9.65	2	B6 IV	11	1
370	HD 59000	9.57	3	A8 IV/V		
386	HD 62752	8.11	3	B9 Vp SiEuSr	12	
382	HD 63524	8.8	2	B6.5 Vn		
1042	HD 63562	9.69	3	A1 V		1
1058	HD 66318	9.56	3	A2: IV:p SiSrCr	13	
1059	HD 67658	9.76	3	A4 IV		
383	HD 68695	9.87	1	A3 Vbe kA0mA0.5	14	1
388	HD 75185	9.82	3	A2 IV-n.		
384	HD 79066	6.34	1	F1 Vn	15	
389	HD 80692	9.69	3	F0 V + Ae composite	16	
1218	HD 83041	8.79	4	F1.5 V kA3mA3 λ Boo		
390	HD 83798	9.58	3	A5 IVnn		
391	HD 85337	9.61	3	hA9 Vn kA6mA6	17	
358	HD 87271	7.13	0	A8 V kA0mA0.5 λ Boo		1
1060	HD 87593	9.62	3	A2 Vas		
1067	HD 88554	9.32	3	F3 V kA6mA8 (λ Boo)		1
1068	HD 88976	6.54	3	A2 IV-V		1
1062	HD 89234	9.79	3	A0.5 IV		1
1069	HD 91839	8.39	3	A3 Vas (met wk A2)	18	1
1063	HD 92251	9.81	3	A0.5 Vas		
1064	HD 93264	9.54	3	kA1.5hA2mA3 IV-V	19	
1065	HD 93746	9.52	3	F3 V		
1071	HD 93925	9.24	3	A0 II-IIIp Eu		1

Table A1 - continued

Run Num	Obj Name	V mag	Group	Class	Note	II
1072	HD 94326	7.76	3	A6 III kA5		1
073	HD 95883	7.33	3	A1 Van	20	1
02	HD 96040	9.97	3	B9 IIIp Si		1
00	HD 96089	9.78	3	A1 Van		1
96	HD 96091	9.57	3	A0.5 Van		
01	HD 96157	9.82	3	A2 Van		
97	HD 96192	9.66	3	A3 Van kA1		1
03	HD 96304	9.54	3	A0.5 Van		1
98	HD 96341	9.53	3	A0.5 Van		
99	HD 96386	9.83	3	A2 IV-V		
92	HD 96430	8.49	2	B6 IV/Ve	21	
074	HD 96493	8.5	3	A0.5 III shell		
05	HD 96667	9.58	3	A1 Van		
04	HD 96773	9.69	3	A1 Van		
270	HD 97230	8.62	K2	A7 IV (met str F2)	22	
234	HD 97340	8.15	K2	A9 V mA6		
269	HD 97373	8.67	K2	A4 IVn		
075	HD 97528	7.31	3	A2 IIIe shell		
268	HD 97678	8.67	K2	F2 Vs		
272	HD 97859	9.35	K2	B8 IVp Si		
257	HD 97891	8.33	K2	F5.5 V		
271	HD 97916	9.2	K2	F5.5 V gF2.5kF2:mA6		
287	HD 97991	7.41	K2	B1 V		
232	HD 98069	8.16	K2	A9 V kA2mA2 (λ Boo)	23	
233	HD 98563	8.27	K2	F7 V		
266	HD 98575	9.12	K2	kA5hA9mF3 III	24	
253	HD 98632	7.57	K2	F4 Vs mF1		
265	HD 98645	8.8	K2	F1 Vs		
264	HD 98686	7.65	K2	A8 Vnn		
254	HD 98711	8.07	K2	F6 IV-V		
255	HD 98914	8.08	K2	F5.5 V		
297	HD 99210	6.74	K2	kA8hA9mF2 III:	25	
273	HD 99304	8.58	K2	F5 IV		
267	HD 99776	9.18	K2 K2	A2.5 Vas		
246	HD 100237	7.34	K2	A1 IVs		
089	HD 100257 HD 100325	9.28	3	ATIVS A1 Va		
		6.78	3	A4 IVs		
090	HD 100380				26	
279	HD 100415	9.06	K2	kA6hA8mF1 (IV-III)		
252	HD 100417	8.03	K2	A1 Vas		
07	HD 100453	7.79	1	F1 Vn		
251	HD 100630	7.88	K2	A1.5 Va		
276	HD 100762	9.32	K2	F4 Vs		
235	HD 100995	8.09	K2	F4.5 V		
258	HD 101196	8.5	K2	F4 Vs	27	
39	HD 101268	9.55	3	F1 Vs kA8mA6	28	
066	HD 101412	9.29	3	A3 V(e) kA0.5mA0.5 (λ Boo)	20	
248	HD 101784	7.54	K2	A0 Vas		
263	HD 101846	7.87	K2	A4 Vs		
247	HD 101969	7.54	K2	F4 V		
250	HD 102059	7.76	K2	F4 Vs		
277	HD 102083	8.58	K2	F0 V mA7		
230	HD 102284	8.54	K2	F3 IVs		
249	HD 102331	7.57	K2	F4 Vs		
231	HD 102332	8.51	K2	F4 IVs		
281	HD 102431	8.95	K2	F5.5 V		
091	HD 102519	8.66	3	A1 IVn		
092	HD 102541	7.94	3	hA9 V kA5mA6	29	
259	HD 102731	8.49	K2	A6 IVs		
283	HD 103547	9.38	K2	F1 Vs mF2.5		
289	HD 103631	8.53	K2	F8 IV		
261	HD 103695	8.52	K2	A6 V		
260	HD 104367	7.78	K2	F6 IV		
093	HD 104446	9.05	3	A1IVs		
285	HD 104624	9.13	K2	A4 V		
	HD 104650	9.78	3	A1 Vas mA2	30	

Table A1 - continued

Run Num	Obj Name	V mag	Group	Class	Note	IR
1094	HD 104697	9.46	3	A1 Va		1
1095	HD 105015	8.64	3	A1 Vas	31	
1096	HD 105194	9.32	3	hA0.5 Van kB9.5mA0	31	
1097	HD 105209	8.67	3	A2 IVn		1
1098 1099	HD 105232 HD 105649	8.66 9.83	3 3	A2 Vs A2 IV-V		1
1126	HD 105049 HD 106373	9.83 8.9	4	F5: Ia: kA3mA3	32	1
1100	HD 106961	8.93	3	A0 Vann		1
1100	HD 107049	9.36	3	A0 IV+		1
1102	HD 107096	9.37	3	A01v + A0: III:p Eu	33	1
434	HD 107127	9.57	3	A1 IV		
1103	HD 107233	7.36	0	F0 V kA3mA2 λ Boo		
1127	HD 107369	9.6	4	A3 IIp	34	1
1104	HD 107483	9.3	3	A1 IV-III		_
425	HD 107878	9.71	3	A9 V mA2	35	
1106	HD 108417	8.98	3	A2 V		1
1107	HD 108889	8.86	3	A1 IVs		1
1108	HD 108925	6.45	3	A3 IVn		
1109	HD 109065	8.16	3	A1 IVn		
1110	HD 109183	9.1	3	A1 Va+s		
1112	HD 109435	8.99	3	A7 IV		1
1111	HD 109443	9.25	3	F3 V kF1mF1		
1113	HD 109517	8.77	3	kA0hA0mA1 IV-V		1
1114	HD 109738	8.3	0	hA9 Vn kA0mA0 λ Boo	36	
433	HD 109791	9.75	3	A0 II-IIIp SrSiEu shell?	37	
1115	HD 109800	8.84	3	Â1 IV+s		1
1116	HD 109808	7.13	3	A3 V	38	
1117	HD 109886	8.61	3	A1 Van	39	
1118	HD 110640	9.0	3	A2 Vas		
1119	HD 111105	7.25	3	A3 IVn		1
1139	HD 111164	6.09	0	A4 V(n)		
432	HD 111209	9.62	3	A4 Vn		1
1120	HD 111438	9.18	3	A1.5 Vas		
1121	HD 111439	8.87	3	A3 IV-Vs		
1122	HD 111786	6.14	0	F0 Vs kA1mA1 λ Boo	40	1
1123	HD 112938	8.16	3	A2 IV-V		1
1124	HD 113199	8.81	3	A2 V		1
1128	HD 113660	9.32	3	A6 IVs		1
1129	HD 113807	7.56	3	A2 Vas		
1130	HD 114477	8.4	3	A1.5 IVs		
1131	HD 114738	7.81	3	A1 IV-V	41	
1132	HD 114836	8.74	3	A0.5 Van	41	
1133	HD 115843	9.34	3	A1 IVs		
1134	HD 116137	9.09	3	B9.5 Van		
1135	HD 119561	9.79	3	A1 Van		
1136	HD 119896	8.22	3	F5 Vs kA5mA5 λ Boo		1
1137	HD 120122	9.11	3	F1 Vs kA6mA6 (λ Boo)		
1141	HD 120873	9.36	3	A1 Van		
1142	HD 121875	9.26	3	A2 IV-Vn		
1140	HD 122264	9.59	3	A0 IIIp EuSr		
1143	HD 122757	8.8	3	A3 Va+s		1
414	HD 123960	9.75	3	B9 IIIp Si		1
1144	HD 124228	7.86	3	A3 IV+s	42	
415	HD 124878	9.54	3	B8 V He-wk + A		
1145	HD 126164	9.41	3	A0 Vbn F1 V kA5mA5 (λ Boo)		1
1146	HD 126627 HD 127659	9.0 9.31	3	F1 V KA3mA3 (λ B00) F2 V kA3mA4 λ B00		1
1147 450		9.31	3 3	F2 V KA3mA4 λ B00 F4 V kA2mA2 λ B00?	43	1
	HD 128336		3	F4 V KA2mA2 λ Boo? A0 Van		1
413 1176	HD 129389	9.68 9.35	4	A0 van kA6hF1mF3 (II)	44	1
1176 1148	HD 130156 HD 133800	9.33 6.4	3	A6 V kA0.5mA0.5 λ Boo		1
1148 1149	HD 133800 HD 134685	7.67	3	A6 V KAU.5MAU.5 λ B00 A1 V		1 1
		9.23	3			1
1150 448	HD 135284 HD 136463	9.23 9.54	3	A3 IV+s F1 V kF1mA7	45	
TTU	1110 130403	J.J+	3	II V KI IIII/A/		

Table A1 - continued

Run Num	Obj Name	V mag	Group	Class	Note	IR
1151	HD 138274	8.8	3	A1 IVs		
1159	HD 138753	8.54	3	A0.5 Van		
131	HD 138921	9.72	3	A9 Vn kA4mA4 λ Boo	46	
1152	HD 139612	9.27	3	A0 IVs	_	
153	HD 139614	8.24	1	A9 Vs(e) kA5mA7 (λ Boo)	47	1
145	HD 139787	9.77	3	A4 V	40	
447	HD 140734	9.55	3	A5 IV	48	
1153	HD 141063	6.98	3	kA2hA3mA5 Va+	49	
1160	HD 141403	9.03	3	A1 Vbs		1
1154	HD 141442	8.74	3	A1 Va		
1155	HD 141444	8.94	3	A0 Va	50	
430	HD 141569	7.12	1	A1 Vn kB9mB9 λ Boo		1
1156	HD 141576	9.04	3	A0.5 Vas		
1162	HD 141905	8.3	3	A2 Va+n		
1157	HD 142404	9.14	3	A1.5 Vas	51	
446	HD 142524	9.59	3	A1 Van		
452	HD 142666	8.82	1	F0 V shell	52	1
1163	HD 142703	6.12	0	F1 Vs kA1.5mA1.5 λ Boo		
1158	HD 142705	7.74	3	A1 Vann		1
460	HD 142931	9.79	3	A1.5 Vas		
1167	HD 142994	7.17	0	hF2 V kA5mA5 (λ Boo)		1
1168	HD 143511	8.31	3	A1 Vas	53	
195	HD 143567	7.19	3	B9 Van	54	
494	HD 143600	7.33	3	B9 Vn	55	1
193	HD 143715	7.14	3	A1.5 IVs	56	1
1164	HD 143747	8.4	3	A1 IVn		•
1166	HD 143822	9.39	3	A1 Vbn		
192	HD 143956	7.77	3	B9 Van		1
191	HD 144254	7.78	3	A1 Van kA0.5		1
190	HD 144273	7.78	3	B9 Vn		1
489	HD 144273	7.9	3	A1 Vas mA0.5	57	1
		7.81	3	A1 IV-V kB9	58	1
488 454	HD 144586		1	ATTV-V KB9 A9 V shell	59	1
	HD 144668	7.05	3		60	1
187	HD 144925	7.78		A0 Vn		1
186	HD 144981	8.04	3	A0.5 Vn		1
185	HD 145188	7.06	3	B9.5 Vb		1
1169	HD 145631	7.6	3	B9 Vann		1
183	HD 146706	7.55	3	B9 Van		1
182	HD 147010	7.4	3	B8: Vp SrTi SiEu	<i>(</i> 1	1
184	HD 147046	7.8	3	A2 IVn	61	1
142	HD 148036	9.62	3	F0.5 Vn kA6mA6	62	
1170	HD 148534	9.02	3	A2 Vas		
1171	HD 148563	8.72	3	A2 Va		1
1174	HD 148638	7.9	3	A2 IV-Vn		1
1175	HD 149130	8.48	3	F1 Vp Sr	63	1
1173	HD 149151	8.12	3	A0 IV-V SrSi		
172	HD 150035	8.71	3	A2 IVp SrCrEu		1
455	HD 150193	8.79	1	A3 Va(e)	64	1
167	HD 151873	9.1	2	B9 III shell	65	1
180	HD 153747	7.42	0	A6 Vn kA0mA0 λ Boo	66	
461	HD 153948	9.54	3	B9 IVp SiSrCrEu		1
481	HD 154153	6.18	3	F1.5 Vs kA4mA4 λ Boo		1
1179	HD 154751	8.96	3	A3 IV		-
1180	HD 154951	8.78	3	F2 V kA6mA6 ((λ Boo))	67	
1192	HD 155127	8.38	3	kA0hA5mF0 II		
451	HD 155397	9.53	3	F2 Vs		1
1191	HD 156300	8.65	3	A1: IIIp EuCr(Sr)		1
1190	HD 156974	9.39	3	A0.5 IVs		1
1189	HD 150974 HD 157170	9.39 7.97	3	kA0hA1mA2 V	68	1
		9.48	3	A1 V		
1188	HD 157184					1
141	HD 157389	9.98	3	B9 IV-Vn	69	1
1187	HD 158681	8.22	3	B6IV:	70	
1181	HD 158830	8.97	3	A1 IV-V (shell)	71	1
469	HD 159014	9.64	2	B7 IV-V(e)	/1	1
479	HD 160461	7.51	3	A1.5 IVn		

Table A1 - continued

Run Num	Obj Name	V mag	Group	Class	Note	IR
1185	HD 161576	9.26	3	A4 Vn		·
1184	HD 161595	9.17	3	A1 Vas		1
178	HD 162220	6.66	3	B9 IVn		1
458	HD 163296	6.85	1	A3 Vae kA1mA1	72	1
465	HD 163921	9.52	3	A9.5 Vn	73	1
475	HD 168740	6.12	0	A9 Vs kA2mA2 λ Boo	74	1
472	HD 168947	8.11	0	A9 Vs kA3mA4 (λ Boo)	75	
471	HD 169142	8.16	3	F1 Vs kA4mA5 (λ Boo)	76	1
473	HD 169346	9.27	3	A8 V kA6mA6 (λ Boo)	77	
476	HD 171013	8.6	3	F2 Vs kA8mA7	78	1
477	HD 176386	7.21	3	B9 Vbs	79	1
1178	HD 176387	8.94	4	A5 II-III kA0mA0	80	1
1182	HD 184779	8.9	0	F0 V kA5mA6 (λ Boo)		
1193	HD 188230	8.18	3	A0 Vbn	01	
1014	HD 261520	10.11	1	B5 II-IIIe shell	81	1
1015	HD 288947A	11.13	2	B7 IV-Ve	82	1
1025	HD 290469	9.87	3	A4 Vs		1
1024	HD 290470	9.77	3	A2.5 V		1
1028	HD 290516	9.51	3	B9 Vbn		
1034	HD 290666	10.03	3	A0 Van		1
1029	HD 290684	9.7	3	A2 V kA1		
1016	HD 292895	11.16	2	B8 Vn	83	1
1027	HD 294054	9.6	3	kA0hA0mA1 Vbn	84	
1022	HD 294103	9.7	3	A1 Van		1
1035	HD 294253	9.67	3	A0 Va kB8.5mB9 (λ Boo)		1
1017	HD 296192	10.21	2	B7.5 IV-Ve	85	1
1061	HD 304838	9.87	3	B8.5 V		
1070	HD 307860	8.28	3	B8.5 Vnn		1
426	HD 308889	10.64	2	B6 V(e)		1
427	HD 309344	10.85	2	A4 III-IV		1
466	HD 314915	11.31	2	A9 Vn kA5mA5 (λ Boo)	86	1
1186	HD 318093	9.71	3	A0 Va+s		1
464	HD 318099	9.86	3	A0 Van	87	
463	HD 318127	9.82	3	A1 IVn		1
468	HD 320460	10.63	2	B5 IIIe	88	1
1183	HD 320765	8.73	3	A1 V		1
462	HD 322663	9.77	3	A1 IVn		1
1299	BD+00 2757	10.64	K2	F5 V: mF2gF5		
367	BD-022182	9.71	2	B2 Vn		1
1040	BD-081151	9.82	3	A2 IV-V		1
1041	BD-111239	9.7	3	A7 V kA3mA3 ((λ Boo))		1
374	BD-111762	10.05	3	B2 IV-Vn		1
366	BD-15 1548	9.88	1	B7 IIIe He-wk		1
1177	BD-15 1546 BD-15 4515	9.97	4	F2 V kA4mA6 λ Boo		1
373	CD-31 4428	9.86	3	A2 Van		1
387	CD-37 3833	9.92	3	A2 Vn kA0		1
372	CD-48 3541	9.67	3	A2 Vn kA0mA1	89	1
385	CD-46 3341 CD-55 2595	10.31	2	B1 Ve	90	1
393	CD-58 3782	9.79	3	A3 Van		1
1055	CD-58 3782 CD-59 1764	9.65	3	AO.5 V		1
1043		9.63	3		91	1
	CD-60 1932			A0 Vnn		1
1056	CD-60 1956	9.65	3	A0.5 V		
1057	CD-60 1986	9.57	3	A2 Van		4
1105	CD-604157	9.38	3	A1 Van		1
440	CD-60 6017	9.63	3	A8 IV-V		
412	CD-60 6021	9.73	3	B7 IVn		
375	CPD-20 1613	10.0	3	A0.5 V kB9.5		
406	CPD-58 3071	9.85	3	A3 Va		
394	CPD-58 3106	9.76	3	A1.5 Vn		
395	CPD-58 3138	9.73	3	A1.5 Vs	02	1
1125	IK Hya	10.23	4	B7 II kA3mA3	92	
456	KK Oph	10.99	1	A9:e	93	1
457	NGC 6383 22	12.49	1	F1 V(e) kA6mA6 λ Boo?	94	1
363	T Ori	11.25	1	A8 Vne kA1mA2 λ Boo	95	1
1012	V1012 Ori		1	F3 V kA5n composite	96	

Table A1 - continued

Run Num	Obj Name	V mag	Group	Class	Note	IR
444	V748 Cen	11.93	2	A0e	97	1
376	V Lep	9.71	3	F0.5 V(n) kA8mA9	98	1

Notes. ²A mild λ Boo star. ³Especially clear enhancement of Sr II 4215. Might be an early Ba dwarf. ⁴Strong emission in H lines and Fe II lines ⁵Mild Am peculiarity. ⁶Shell core in Hβ and Fe II 4233. ⁷Strong metallic-line spectrum, similar to F0 III. The Fe II 4233 line is strong and the hydrogen line cores are deep. ⁸The K line is broad and shallow, while metal lines are of mixed strengths. 9 Emission reversal in H β . H γ and H δ partially filled with emission. 10 P Cygni profile 11 Classified in Simbad as emission line Ap Si. No sign of emission or increased abundance of Si. 12 Very peculiar. 13 Very peculiar. Temperature type very uncertain. H lines do not fit well at any spectral type. ¹⁴Emission in the core of H β. Mg II 4481 is normal. Not a λ Boo star. ¹⁵Rapid rotation gives the impression of metal weakness unless comparing against high $v\sin i$ standards. ¹⁶H β has broad wings and a deep narrow core, suggesting shell, emission, or composite. K-line about A1. H γ is F0 V. Note that Simbad has this as an eclipsing binary. ¹⁷More rapidly rotating than the Vn standards. Metal weak even after considering rotation. ¹⁸Not a \(\lambda\) Boo star. ¹⁹A mild Am star. ²⁰Shallow H cores. ²¹Emission in core of H β , possibly causing other H lines to be shallower. ²²Not an Am star since the K line is strong, too. ²³A mild λ Boo star, with fluted H γ lines ²⁴A ρ Pup star. ²⁵Mild Am, with anomalous luminosity effect. ²⁶Marginal Am star. Anomalous luminosity effect evident. ²⁷Metal weak overall, but less so in K line. Weakness of Ca1 4226 and the difference between the K and m types suggest this is not a λ Boo star, despite weak Mg II 4481 line. May be composite. ²⁸Slight emission notch in Hβ. A mild λ Boo star. ²⁹Not a λ Boo star – Mg II 4481 is not additionally weak. Fe I 4046 is peculiarly strong in absorption. ³⁰H lines fit best at A1 V, and are too narrow for A2. A2 IV is not as good a fit as A1 V. Metal lines and K line are strong for A1, being \sim A2. 31 Not a λ Boo star, just marginally metal weak. 32 Very peculiar spectrum. Very weak H lines, which can be approximately fitted by a B7 supergiant, or a mid-late F supergiant. In the case of the latter, the star is profoundly metal weak. Most likely a pop II star, possibly a high-latitude F supergiant, although the spectrum is peculiar even for that class. 33 Very chemically peculiar star. H lines much deeper than A0 III, but wings agree. ³⁴Luminosity criteria (e.g. λλ4172–8) do not agree with the hydrogen line type of A3 II, but otherwise a good match. ³⁵Not a λ Boo star, maybe pop II or composite A + F. ³⁶Definite λ Boo star. Mg II 4481 is extremely weak. ³⁷Highly peculiar star. H lines, especially. H β is deeper than the standard, may be shell absorption. ³⁸Slightly weak K line (A2). ³⁹Excellent match to standard, HR 2324. ⁴⁰Extreme λ Boo star. ⁴¹H lines are truly halfway between A0 Van and A1 Van. Metal lines are consistent with this. ⁴²Composite spectrum. ⁴³Late \(\lambda\) Boo candidate. Needs abundance analysis to decide. ⁴⁴H lines are not consistent, F0/3. ⁴⁵Difference in K and M type argues against a λ Boo classification. ⁴⁶Hydrogen line is at A9, when comparing to the A9 Vn standard. ⁴⁷Slight emission notch in H β. Mild λ Boo star - slight additional weakness in the Mg II 4481 line. ⁴⁸Great match to the A5 IV standard, β Tri, except for the Ca I 4226 line, which is much stronger than in the standard. ⁴⁹Mild Am. 50 The Mg II 4481 line is weak, but this is not a λ Boo star, since the K line is normal. 51 Slightly shallow H cores. 52 Very deep H-line cores. 53 Great match to the standard star. ⁵⁴Very slight weakness in the Mg II 4481 line, and the Ca II K line is a little weak, but B9 is too early to claim weak metal lines. ⁵⁵Slightly shallow H cores. ⁵⁶Weak H cores. ⁵⁷Metal lines (except K line) are slightly weak. Not a λ Boo star. ⁵⁸H lines well-matched at Al IV-V, not at A0 IV-V. But trace He suggests A0. Could alternatively be a low-luminosity late-B star, e.g. B9.5 Vbn. The Mg II 4481 line is weak, but rotation is very rapid, so probably not a λ Boo star. ⁵⁹ Very deep H-line cores. 60Slightly shallow H cores. 61Excellent match, except for slightly shallow H cores. 62Not a λ Boo star. 63Sr lines are strong. The Mg II 4481 is slightly weak. Not a λ Boo star. 64 Slight emission notch in H β . 65 Classical shell star. Strong lines of Fe II, deep absorption cores in H lines, emission notch in H β . 66 An extreme λ Boo star. 67 A very marginal \(\lambda\) Boo star. ⁶⁸ Possibly a very mild and early Am star. ⁶⁹ H cores are too deep for B5 V, and wings are too deep for B5 III. He lines are slightly weaker than B5, so B6 IV is the best match. ⁷⁰Fe II 4232 is slightly enhanced, as well as the one line of the Fe II (42) multiplet that is visible in this spectrum, suggesting a shell. H line cores are also quite deep, more so than can be explained by slow rotation. Themission in core of H β , infilling in H γ . He I slightly weak for B7, so may be B7.5. The Not a λ Boo star, since the Mg II 4481 line is normal. ⁷³Intermediate between the A9 Vn standard, 44 Cet, and the F0 V standard, HD23585, broadened to $v \sin i = 150 \,\mathrm{km \, s^{-1}}$. ⁷⁴Classic λ Boo star. ⁷⁵Cores are too narrow for an earlier giant (e.g. A4 III-IV). The Mg II 4481 line is weak. ⁷⁶The Ca I 4226 line is strong while Mg II 4481 is weak. A mild λ Boo star. 77The Mg II 4481 line is rather weak, but not much difference between h and km types. A mild λ Boo star. This target was observed twice and each spectrum was classified independently, arriving at similar classifications. The Sr II 4077 line is unusually strong in one of the spectra, but the Sr II 4215 line is normal. 78 Metal weak, not clearly \(\text{\text{Boo}}\) in nature. \(\begin{align*} \begin 81 Emission in H β (in an inverted 'w' shape), strong absorption in Si 4128-30 and the Ca II K line. 82 Emission partially fills H β. 83 Slightly noisy spectrum. 84 Possibly a mild Am star, with the K line weaker than the metals, but also definitely a rapid rotator. 85 Emission partially fills H β. 86 Very rapid rotation. Even so, the Mg II 4481 line is weak. ⁸⁷Slightly shallow H cores. ⁸⁸Emission core in H β , infilling in H γ , and possibly H δ . ⁸⁹Not a λ Boo star, just slightly metal weak ⁹⁰Spectrum contaminated, H β partially filled with emission. ⁹¹Rotating more rapidly than the high $v\sin i$ A0 V standard. ⁹²Known RRLyr variable. ⁹³Emission in H β , Ca II K and H, and some other metallic lines. Probably pre main sequence, or possibly an RS CVn variable. This is KK Oph, a known Herbig Ae/Be star. 94 The Ca II K line has a peculiar profile (broad but shallow). Enhanced G-band absorption suggests this is a composite spectrum. The Mg II 4481 line is slightly weak. A high-resolution spectrum is needed to determine if this is a mild λ Boo star or a composite instead. 95 H β in emission, emission core in H γ . 96Might be a triple system: both line veiling, indicating a hotter companion, and a strong G-band red edge, indicating a cooler companion, are evident.

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