6Li IN THE ATMOSPHERE OF GJ 117 REVISITED

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ABSTRACT

Detection of 6Li has been shown for energetic solar events, one chromospherically active binary, and several dwarf halo stars. We had previously found a 6Li/7Li = 0.03 ± 0.01 for active K dwarf GJ 117 using VLT UVES observations. Here we present high signal-to-noise (>1000) high spectral resolution observations taken with the McDonald Observatory’s 2.7 m and echelle spectrometer of GJ 117. We have used the solar spectrum and template stars to eliminate possible blends, such as Ti i, in the 6Li spectral region. Our new analysis, using an updated PHOENIX model atmosphere, finds 6Li/7Li = 0.05 ± 0.02. In addition, bisector analysis showed no significant red asymmetries that would affect the lithium line profile. No changes above the statistical uncertainties are found between the VLT and McDonald data. The amount of 6Li derived for GJ 117 is consistent with creation in spallation reactions on the stellar surface, but we caution that uncertainties in the continuum level may cause additional uncertainty in the 6Li fraction.

Subject headings: stars: activity — stars: atmospheres — stars: individual (GJ 117) — stars: late-type

1. INTRODUCTION

The destruction of primordial lithium in low-mass stars occurs during the pre–main-sequence state and little or no Li is therefore expected in these objects when they arrive on the main sequence. Studies of open clusters found that the largest lithium abundances occur for the fastest rotating stars (Soderblom et al. 1993). This result is in contradiction to the expectation that fast rotation enhances the mixing process that leads to increased lithium depletion, and the rotational history must play an important role in the mixing process (Pinsonneault 1997).

One of the key assumptions in the models of Li depletion is that lithium cannot be produced on the stellar surface, a “quasi-equilibrium” abundance would be reached which could depend on the activity level. Thus, we have been investigating if 6Li can be formed in active stars by spallation in stellar flares as a result of their high levels of activity.

The presence of 6Li in metal poor halo stars sparked much debate in the early 1990s (Smith et al. 1993). Subsequent observations confirmed the detection of 6Li in such halo stars and its production was attributed to creation by cosmic-ray spallation in the ISM (Smith et al. 1998; Hobbs & Thorburn 1997), although more recent work argues for a pre-Galactic origin (Asplund et al. 2006).

The detection of 6Li enhancement has reported during an energetic flare on a chromospherically active binary (Montes & Ramsey 1998), and an active K dwarf (Christian et al. 2005). There are also indications that this isotope may be enhanced in sunspots (Giamapapa 198; Ritzenhoff et al. 1997). The generation of significant 6Li in stellar and solar flares has been predicted by several authors (Canal et al. 1975; Walker et al. 1985; Livshits 1997). Such enhanced 6Li abundances should also be expected for stellar objects if extreme energetic conditions are met (see Mullan & Linsky 1999).

In an earlier paper we have shown the detection of 6Li in the atmosphere of the active K dwarf GJ 117 (HD 17925) at the 3% level (Christian et al. 2005). Given the significance of this result we have decided to reobserve GJ 117 at a much higher signal-to-noise ratio than observed so far. Our observations, analysis, and models (which are given in more detail in Christian et al. 2005) are presented in § 2. Our results are discussed in § 3 with concluding remarks presented in § 4.

2. OBSERVATIONS AND DATA ANALYSIS

2.1. Observations

Observations of GJ 117 were conducted between 2006 November 3 and 9 using 107 inch Harlan J. Smith telescope and echelle spectrograph at McDonald Observatory. The CS21-e1 instrument was used with the E1 grating centered at 6708 Å and the TK3 2k × 2k CCD. This setup provided a resolution of ≈130,000. Multiple exposure of GJ 117 were taken for a combined spectrum with 55 ks of exposure and a signal-to-noise of over ≈1300. The data were reduced with standard IRAF tasks, imred, ccdred and twodspec, apextract, and further analysis carried out using IDL and the STARLINK-based DIPSO software. The spectrum of GJ 117 compared to the solar spectrum (taken with the same set up) in the Li i 6708 region is shown in Figure 1.

We also obtained Extreme Ultraviolet Explorer (EUVE) data from the Multimission Archive at Space Telescope. EUVE observed GJ 117 for nearly 200 ks in 1994 December with a mean count rate in the Deep Survey (DS) 100 Å bandpass of 0.09 counts s\textsuperscript{−1}. We reduced the EUVE data with the standard IRAF EUV reduction tasks and constructed light curves for the DS data using the xray.xtime package, as discussed previously in Christian et al. (1998). A log of the GJ 117 observations are listed in Table 1.

2.2. Model Spectra

6Li is separated from the 7Li doublet only by 0.16 Å and has a strength typically less than a few percent of that feature. In addition to the feature’s intrinsic weakness, the situation is further complicated by blending with nearby lines, such as CN, Fe i, and...
Ti i (Nissen et al. 1999; Reddy et al. 2002). Contamination by such lines becomes more prevalent as we move down the main sequence to cooler metal-rich stars. Template stars were observed along with GJ 117 to try to resolve the issue of blending. These stars were chosen to have a log (T) similar to GJ 117, and of the several observed, GJ 211 (HD 37394) also has the closest metallicity (Fe/H = 0.12), compared to GJ 117 (Fe/H = 0.15; Luck & Heiter 2005). The spectra of GJ 211 and GJ 117 are compared in Figure 2. CN lines near 6707.5 that have been seen to be ≤1 mA in the solar spectrum, are also very weak in GJ 211, with an equivalent width upper limit of ≈0.5 mA. CN should have a negligible effect on the GJ 117 Li i line profile. In addition there is no evidence for a strong Ti i line near 6708.025 Å with a conservative upper limit of ≤1 mA.

The general stellar atmosphere code PHOENIX (see Hauschildt et al. 1995; Allard & Hauschildt 1995) was used to calculate theoretical stellar spectra. We have used the PHOENIX NextGen series LTE atmosphere models (Hauschildt et al. 1999) for the effective temperature [log(T$_{\text{eff}}$) = 3.7] and gravity [log(g) = 4.6] of GJ 117 (Gray 2005; Cincunegui et al. 2007). We constructed a grid of models from NextGen that sampled every 200K in T$_{\text{eff}}$ and 0.5 dex in log(g). Direct opacity sampling (Hauschildt et al. 2001) is used within PHOENIX to handle any line blanketing, where the opacity at each wavelength point is calculated as a sum of opacities from all the contributing species. We added the 6 Li resonance doublet to the PHOENIX master line list (Kurucz 1995) using the wavelengths and gf values of Smith et al. (1993). A Ti abundance of log(Ti) = 5.22 was chosen from Luck & Heiter (2005). We caution that the Ti abundance and 6 Li / 7 Li ratio are anticoated and increasing the Ti abundance decreases the 6 Li / 7 Li ratio and conversely, decreasing the Ti abundance increases the 6 Li / 7 Li ratio.

Model spectra were calculated with a microturbulence velocity of ξ = 1.5 km s$^{-1}$. This value is typical for solar-type stars and is consistent with the microturbulence given for GJ 117 in Allende Prieto et al. (2004). We derived a v sin i of GJ 117 of 5.5 ± 0.2 km s$^{-1}$ using $\chi^2$ analysis of several lines in the Li i 6707.8 region (Christian et al. 2005). We show model fits for the Fe i λ6713.7 and Ca i at λ6717.685 line profiles in Figure 3 using the derived v sin i of 5.5 km s$^{-1}$.

Reddy et al. (2002) have shown that the apparent detection of 6 Li for planet hosting star HD 82943 could be explained by the presence of Ti i lines near 6708.03 and 6708.1 Å. Although our template spectrum of GJ 211 rules out any strong Ti i features in the red side of the lithium line profile we constructed a second set of PHOENIX models (PHX2) with the Ti i values of Reddy et al. (2002) for comparison and completeness. We show the line list for important lines in the vicinity of the lithium line profile and their comparison to Reddy et al. (2002) in Table 2. This second PHOENIX model (PHX2) has the same values as shown for the first PHOENIX model in Table 2, but includes the Reddy et al. (2002) values for the Ti lines at 6707.752, 6708.025, and 6708.125 Å.

Bisector analysis has been shown to be useful in disentangling subtle enhancements in line profiles that may be caused by blending with weaker lines and indicate other effects in the stellar atmosphere, such as granulation. In a recent paper, Cayrel et al. (2007) have used bisector analysis in observed line profiles of HD 74000 and have shown that previously undetected line asymmetries may cause derived lithium fractions to be lower than previously.
reported. We have performed bisector analysis on three Fe lines ($\lambda 6703.5$, $\lambda 6705.1$, $\lambda 6713.7$) in the Li $\lambda 6708$ region to evaluate the effect of asymmetries. We show the line bisectors for two of these Fe lines in Figure 4. We find that the line bisectors for these lines on GJ 117 are vertical, and show a blue asymmetry near the top of the profile, but show no red-asymmetry. We estimate an upper limit to red-asymmetry of $C25_0.0058^{+0.2}_{-1}$ km s$^{-1}$. This is consistent with our earlier estimates from VLT UVES spectra of GJ 117. We therefore conclude, that there are no significant red asymmetries that may affect the Li line profile. We discuss uncertainties in continuum placement in §3.1, which compares the McDonald and VLT spectra of GJ 117.

3. RESULTS AND DISCUSSION

3.1. The $^{6}\text{Li}/^{7}\text{Li}$ Isotope Ratio

We have compared the combined McDonald spectrum to the PHOENIX models using a least square fitting technique where the quality of the fit is determined by $\chi^2$ statistics (Christian et al. 2005; Smith et al. 1998),

$$\chi^2 = \frac{1}{\text{dof}} \sum_{i} \frac{(D_i - M_i)^2}{\sigma_i^2},$$

where $D_i$ and $M_i$ are the data and model fluxes at data point $i$, respectively. We defined the variance, $\sigma_i$, as the square root of the counts at each wavelength, and $\sigma$ ranged from $\approx 900$ in the lithium line center to $\approx 1350$ in the continuum. The standard continuum normalization was determined using the DIPSO $\text{cregs}$ routine for continuum placement. We performed a least-squares fitting to check this continuum level. We selected 0.3 $\AA$ regions of continuum to the blue and red sides the $^{7}\text{Li}$ line profile. We fitted the model against the data and adjusting the data by a normalization factor between 0.98 and 1.02 in 0.001 increments, and determined a minimum $\chi^2$ for a normalization factor of 1.003. We then used this normalization factor in fitting each PHOENIX $^{6}\text{Li}$ model to the data by varying the $^{6}\text{Li}/^{7}\text{Li}$ fraction in 0.01 increments. In this way the most probable model with $\chi^2 \approx 1$ was determined. $\chi^2$ was computed over the red side of the $^{6}\text{Li}+^{7}\text{Li}$ line profile in the wavelength range of $\lambda \lambda 6707.65-6708.35$, giving 54 degrees of freedom (dof). We show the combined McDonald spectrum and its comparison to three models with the $^{6}\text{Li}/^{7}\text{Li}$ fraction ranging from 0.0, 0.05, and 0.10 in the top panel of Figure 5, and an expanded view of the red side of the lithium line profile in the bottom panel. The best-fitting model had a $^{6}\text{Li}/^{7}\text{Li} = 0.05$ with a $\chi^2$ of $\approx 58$ and the model with no $^{6}\text{Li}$ had a $\chi^2 \approx 284$. We show the reduced $\chi^2$ values for each model and Table 3. For the residuals, in both panels of Figure 5 we include a sign factor to $\chi^2$ to indicate whether the observational data was larger than (positive) or smaller than (negative) the model.

We computed the $F$-statistic and compared the reduced $\chi^2$ for each model to the model with the minimum reduced $\chi^2$ (model

![Figure 3](https://example.com/figure3.png)

**Fig. 3.**—Sample synthetic line profiles for Fe i $\lambda 6713.7$ (left), and Ca i $\lambda 6717.68$ (right) lines using the derived $v \sin i$ of 5.5 km s$^{-1}$ (see text).
Recent results in the 


test for the 6 Li fraction is 0.05, giving 6 Li/7 Li = 0.05 ± 0.02.

Recently, Cayrel et al. (2007) cautioned that the continuum placement and the uncertainty in the continuum level may dominate the errors in the 6 Li fraction, and we tested the effect on this level on the 6 Li fraction. We find that a normalization of 1.01 (1% increase in the continuum level derived a 6 Li/7 Li = 0.03 when refitting the lithium line, but clearly does not fit the line center (data now higher than the model) and this fit has \(\chi^2\) about 60 higher than the best-fit normalization of the continuum, which gives 6 Li/7 Li = 0.05. Conversely, by lowering the continuum fraction by 1%, we find a 6 Li/7 Li = 0.06, but again this shows an overall poor fit to the line and continuum and has \(\chi^2\) about 100 higher than the best-fit normalization of the continuum.

We also investigated whether small wavelength shifts could change the derived 6 Li/7 Li fraction. Our PHOENIX models are generated with a wavelength increment of 0.01 Å and then rebinned and interpolated onto the observed wavelength scale. Thus small shifts caused by an uncertainty in the wavelength scale should be accounted for as the data and model shift relative to each other. However, we tested how small absolute shifts between the data and model would change \(\chi^2\) and the derived 6 Li/7 Li. Shifts to the data relative to the model on the order of 1% of a resolution element (0.5 mÅ) only changed \(\chi^2\) by a small amount and caused no changes to the computed 6 Li/7 Li. However, we then tested what amount of an absolute shift would cause a change of 0.01 in the 6 Li/7 Li. A shift of +5 mÅ (10% of a resolution element) is needed to shift the best-fitting model for the 6 Li/7 Li to 0.06 and similarly a shift of −5 mÅ gives the best-fitting model to 0.04.

In conclusion, the 6 Li ratio in the atmosphere of GJ 117545 is 0.05 ± 0.02, and the uncertainty in the continuum level may dominate the errors in the 6 Li fraction. Small wavelength shifts do not significantly affect the derived fraction, and an absolute shift of 5 mÅ (10% of a resolution element) is needed to change the fraction by 0.01. Therefore, the 6 Li/7 Li ratio is well constrained to be close to 0.05.

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**TABLE 2**

Lines in the Vicinity of the \(\lambda 6707.8\) Profile

| Wavelength (Å) | Element | LEP (eV) | \(\log gf\) |
|----------------|---------|----------|-------------|
| 6707.3810..... | CN      | 1.83     | −2.170      |
| 6707.4330..... | Fe      | 4.61     | −2.283      |
| 6707.4500..... | Sm      | 0.93     | −1.640      |
| 6707.4640..... | CN      | 0.79     | −3.012      |
| 6707.5210..... | CN      | 2.17     | −1.428      |
| 6707.5290..... | CN      | 0.96     | −1.609      |
| 6707.5630..... | V       | 2.74     | −1.530      |
| 6707.6440..... | Cr      | 4.21     | −2.140      |
| 6707.7520..... | Ti      | 4.05     | −2.654      |
| 6707.7610..... | 7 Li    | 0.00     | −0.002      |
| 6707.7710..... | Ca      | 5.80     | −4.015      |
| 6707.8160..... | CN      | 1.21     | −2.317      |
| 6707.9130..... | 7 Li    | 0.00     | −0.807      |
| 6709.2100..... | 6 Li    | 0.00     | −0.002      |
| 6708.0250..... | Ti      | 1.88     | −2.252      |
| 6708.0728..... | 6 Li    | 0.00     | −0.303      |
| 6708.0940..... | V       | 1.22     | −3.113      |
| 6708.1250..... | Ti      | 1.88     | −2.886      |
| 6708.3750..... | CN      | 2.10     | −2.252      |

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* R02 is from the line list of Reddy et al. (2002).
* PHX is from the PHOENIX line list used in this work.
* Average of \(\lambda 6707.754\) and \(6707.766\) 7 Li lines.
* Average of \(\lambda 6707.904\) and \(6707.917\) 7 Li lines.

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**Fig. 4.—** Sample line bisectors for two Fe lines (6703.5 and 6705.1) in the vicinity of the lithium line profile.
However, both of these shifts produce a $\chi^2$ approximately 30 higher than the best fitting model, and such a large shift is not supported by the wavelength calibration and modeling, and any smaller shifts are accounted for in the current uncertainty. We have found a $^{6}\text{Li}/^{7}\text{Li}$ of 0.05 for our McDonald observations of GJ 117. This value is 3% higher than our earlier VLT estimate. The main difference can be attributed to not including the strong Ti i line at 6708.025 Å. If we include this line at the strength used by Reddy et al. (2002), we find a $^{6}\text{Li}/^{7}\text{Li}$ of 0.02 ± 0.01. The fitting results for this model are also summarized in Table 3. Our template star, GJ 211, and other K2 stars in our sample do not show any additional absorption near this wavelength stronger than 1 mA and our original PHOENIX model appears to be more consistent with GJ 117. An analysis of the VLT spectrum with our first PHOENIX model also finds a similar result for the $^{6}\text{Li}/^{7}\text{Li}$ of 0.05 ± 0.03 and is thus consistent with our higher signal-to-noise McDonald data. The spectra from the two epochs do not show a significant change above the statistical uncertainties and uncertainty in normalizing the spectra. We note that the VLT spectra have a S/N of 400, significantly lower than the McDonald observations.

### Table 3

| $^{6}\text{Li}/^{7}\text{Li}$ | $\chi^2_{\text{PHX}}$ | $\chi^2_{\text{PHX2}}$ |
|-----------------------------|-----------------|-----------------|
| 0.00                        | 5.27            | 1.70            |
| 0.01                        | 3.52            | 1.18            |
| 0.02                        | 2.29            | 0.98            |
| 0.03                        | 1.56            | 1.11            |
| 0.04                        | 1.14            | 1.45            |
| 0.05                        | 1.08            | 2.06            |
| 0.06                        | 1.42            | 3.01            |
| 0.07                        | 2.15            | 4.01            |
| 0.08                        | 3.01            | 5.36            |
| 0.09                        | 4.42            | 6.88            |
| 0.10                        | 6.09            | 8.76            |

$^{a}$ PHX is from the PHOENIX line list used in this work.

$^{b}$ PHX2 model includes additional Ti i from the line list of Reddy et al. 2002.

### 3.2. Evidence for Flare Activity on GJ 117

The higher rotational velocity and deeper convection zone make GJ 117 considerably more active than the Sun. In our earlier work (Christian et al. 2005) we presented arguments for the generation of Li in the atmosphere of GJ 117 by spallation reactions (for example, see the recent work of Tatischeff et al. 2008). These arguments were based on the strong quiescent X-ray luminosity of this source which in turn implied a high time-averaged flare energy (Doyle & Butler 1985).

We have examined archival EUVE data for GJ 117 for variability. A light curve of these observations in the EUVE DS 100 Å
bandpass is shown in Figure 7. The observations of GJ 117 shows three small flares during the 540 ks duration. The largest flare shows a $\approx 50\%$ increase over the quiescent rate of 0.09 counts s$^{-1}$. The variability of GJ 117 was also confirmed to be significant using the Kolmogorov-Smirnov (K-S) statistical tests (Christian et al. 1998).

4. CONCLUDING REMARKS

We have obtained high-resolution McDonald echelle observations of the dK1 star GJ 117 as a follow-up to our detection of $^6$Li in this object using VLT and UVES (Christian et al. 2005). Here we report the detection of $^6$Li in our McDonald data at the 5% level ($^6$Li/$^7$Li = 0.05 $\pm$ 0.02). We have used the solar spectrum and template stars to eliminate possible blends, such as Ti I, in the $^6$Li spectral region. In addition, bisector analysis showed no significant red asymmetries that would affect the lithium line profile. GJ 117 is much more active than the Sun and its X-ray luminosity is at least 1 order of magnitude higher. As outlined in Christian et al. (2005) GJ 117 has the needed energy budget to produce the observed $^6$Li in spallation reactions on the stellar surface. However, we caution that uncertainties in the continuum placement may cause additional errors that may decrease or increase the $^6$Li fraction for the current methods used. Future high-resolution observations during a large flare event on such Li-rich active dwarf stars could provide definitive proof of spallation reactions in these stars.

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REFERENCES

Allard, F., Hauschildt, P. H. 1995, ApJ, 445, 433
Allende Prieto, C., Barklem, P. S., Lambert, D. L., & Cunha, K. 2004, A&A, 420, 183
Asplund, M., Lambert, D. L., Nissen, P. E., Primas, F., & Smith, V. V. 2006, ApJ, 644, 229
Canal, R., Isern, J., & Sanahuja, B. 1975, ApJ, 200, 646
Cayrel, R., et al. 2007, A&A, 473, L37
Christian, D. J., Mathioudakis, M., & Drake, J. J. 1998, AJ, 115, 316
Christian, D. J., Mathioudakis, M., Jevremović, D., Hauschildt, P., & Baron, E. 2005, ApJ, 632, L127
Cincunegui, C., Díaz, R. F., & Mauas, P. J. D. 2007, A&A, 469, 309
Doyle, J. G., & Butler, C. J. 1985, Nature, 313, 378
Giampapa, M. 1984, ApJ, 277, 235
Gray, D. F. 2005, The Observation and Analysis of Stellar Photospheres, ed. D. F. Gray (3rd ed.; Cambridge: Cambridge Univ. Press)
Hauschildt, P. H., Allard, F., & Baron, E. 1999, ApJ, 512, 377
Hauschildt, P. H., Lowenthal, David, K., & Baron, E. 2001, ApJS, 134, 323
Hauschildt, P. H., Starrfield, S., Allard, F., & Baron, E. 1995, ApJ, 447, 829
Hobbs, L. M., & Thorburn, J. A. 1997, ApJ, 491, 772
Kurucz, R. L. 1995, in ASP Conf. Ser. 78, Astrophysical Applications of Powerful New Databases, ed. S. J. Adelman & W. L. Wiese (San Francisco: ASP), 205
Livshits, M. A. 1997, Sol. Phys., 173, 377
Luck, R. E., & Heiter, U. 2005, AJ, 129, 1063
Montes, D., & Ramsey, L. W. 1998, A&A, 340, L5
Mullan, D. J., & Linsky, J. 1999, ApJ, 511, 502
Nissen, P. E., Lambert, D.L., Primas, F., & Smith, V. V. 1999, A&A, 348, 211
Pinsonneault, M. H. 1997, ARA&A, 35, 557
Reddy, B. E., Lambert, D. L., Laws, C., Gonzalez, G., & Covey, K. 2002, MNRAS, 335, 1005
Ritzenhoff, S., Schröter, E. H., & Schmidt, W. 1997, A&A, 328, 695
Smith, V. V., Lambert, D. L., & Nissen, P. E. 1993, ApJ, 408, 262
Smith, V. V., Lambert, D. L., & Nissen, P. E. 1993, ApJ, 408, 262
———. 1998, ApJ, 506, 405
Soderblom, D. R., et al. 1993, AJ, 106, 1059
Tatischeff, V., Thibaud, J.-P., & Ribas, I. 2008, preprint (arXiv: 0801.1777)
Walker, T. P., Mathews, G. J., & Viola, V. F. 1985, ApJ, 299, 745