A SECOND LUMINOUS BLUE VARIABLE IN THE QUINTUPLE Cluster

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ABSTRACT

$H$- and $K$-band moderate-resolution and $4 \, \mu m$ high-resolution spectra have been obtained for FMM 362, a bright star in the Quintuplet Cluster near the Galactic center. The spectral features in these bands closely match those of the Pistol Star, a luminous blue variable and one of the most luminous stars known. The new spectra and previously obtained photometry imply a very high luminosity for FMM 362, $L \geq 10^6 \, L_\odot$, and a temperature of $10,000$–$13,000$ K. Based on its luminosity, temperature, photometric variability, and similarities to the Pistol Star, we conclude that FMM 362 is a luminous blue variable.

Subject headings: Galaxy: center—ISM: individual (G0.15–0.05)—stars: evolution—stars: mass loss—stars: variables: other

1. INTRODUCTION

The Quintuplet Cluster (AFGL 2004), roughly $30$ pc in projection from the nucleus of the Galaxy, contains a number of massive and luminous stars that are not detected at visible wavelengths due to heavy extinction by dust along the line of sight. Some of the brightest of these stars are enshrouded by circumstellar dust and have featureless infrared spectra, apart from interstellar absorption bands (Okuda et al. 1990). Others are not enshrouded and show line absorption and emission from their photospheres and winds. Cotera et al. (1996) and Figer et al. (1998, hereafter F98) have demonstrated that one such object—originally reported as object No. 25 by Nagata et al. (1993), first singled out by Moneti, Glass, & Moorwood (1994), and now known as the Pistol Star—has a luminosity of $\sim 10^7 \, L_\odot$, making it one of the most luminous stars known. Figer, McLean, & Morris (1995) suggested that this star is a luminous blue variable (LBV), a hypothesis supported by its position in the H-R diagram (F98), photometric variability (Glass et al. 1999; Figer, McLean, & Morris 1999a, hereafter FMM99), and circumstellar ejecta (Figer et al. 1999b).

FMM99 recently identified a second candidate LBV in the Quintuplet Cluster, their source 362 (hereafter FMM 362). The identification was based on the star’s IR brightness, photometric variability (confirmed by Glass et al. 1999), and a low-resolution spectrum obtained by D. F. Figer (1997, unpublished). Photometry by FMM99 and by Glass et al. suggest that at maximum FMM 362 is nearly as bright as the Pistol Star.

2. OBSERVATIONS AND DATA REDUCTION

We have obtained spectra of FMM 362 in the $H$ and $K$ bands and near $4 \, \mu m$ at the United Kingdom Infrared Telescope (UKIRT) with the facility $1–5 \, \mu m$ grating spectrometer, CGS4, which was configured with a $256 \times 256$ InSb array and a $0.6$ (1 pixel) wide slit. An observing log is provided in Table 1. The nearby featureless Quintuplet source GCS 3–2 (Nagata et al 1990; Okuda et al. 1990; also listed as source 2 by Glass et al 1990, as source 24 in Nagata et al. 1993, and source VR 5-2 in Moneti et al. 1994) was used as a comparison star, although it is a suspected variable (Glass et al. 1999).

The $H$ and $K$ spectra were wavelength calibrated with the aid of arc lamp spectra. The $4 \, \mu m$ spectrum was wavelength calibrated by comparison to the spectrum of the planetary nebula NGC 6572 ($V_{hel} = -9$ km s$^{-1}$). Flux calibration in the $H$ and $K$ bands assumed that the dereddened spectrum of GCS 3–2 is that of a $889$ K blackbody (Okuda et al. 1990) with $K = 6.28$ (Glass et al. 1999). Because of the uncertainty in this approximation, the line fluxes far from $2.2 \, \mu m$ and the overall spectral shape are probably not accurate. From our data, we derive $K = 7.5$ for FMM 362. The brightness is consistent with previous photometry. We believe that our relative spectrophotometry is accurate to $\pm 20\%$.

3. RESULTS AND INITIAL ANALYSIS

The low-resolution $K$-band spectrum of FMM 362 from 1999 is shown in Figure 1, and the higher resolution spectra are shown in Figures 2–4. Parameters of detected lines are given in Table 2. We note a modest but significant weakening of those spectral lines ($2.10–2.18 \, \mu m$) observed on both dates. In spectral intervals at which both the Pistol Star and FMM 362 have been measured, their spectra are quite similar. In addition to lines of hydrogen, the same permitted lines of Na, Mg, and Fe are in emission in both stars and the He i lines, where clearly detected, are in absorption. The principal difference between the spectra is the lower equivalent widths of lines (in particular those of hydrogen) in FMM 362. A possible additional difference between the two stars is that forbidden lines are clearly seen only in the Pistol Star. However, these are weak and, considering the smaller equivalent widths of the lines in FMM 362, nondetections there are probably not surprising.

The $4 \, \mu m$ spectrum (Fig. 2) is dominated by the hydrogen Br$\alpha$ line at $4.05 \, \mu m$, which because of its large equivalent width appears more suitable than other lines for providing accurate velocity information. The He i $5–4$ triplet line, shifted $-240$ km s$^{-1}$ relative to Br$\alpha$, is weak but clearly present.
Although the core of the Br± line is symmetric, even after allowing for the He ± line there is considerably more emission at high negative velocities than at high positive velocities. This is caused by continuum opacity (Najarro et al. 1998), which weakens the redshifted emission wing, an effect also evident in the Pistol Star (Figer et al. 1998). We estimate that in FMM 362 the wings extend roughly to ±250 km s±1 and ±125 km s±1 from the peak, somewhat further than those of the Pistol Star. The velocity of peak emission is ±121 ± 15 km s±1 (LSR). This is close to the velocity of 130 km s±1 determined for the Pistol Star (F98) and other members of the cluster (Figer 1995), clearly establishing FMM 362 as a cluster member.

A number of Si ii, Mg ii, and Fe ii lines are prominent in Figures 3–4. The Si ii 5½S±3½P±5½P 1.691 μm and 5½S±5½P 1.698 μm doublet is a powerful diagnostic tool, as it appears in emission for only a very narrow range of stellar temperatures and wind density structures, indicating the presence of amplified non-LTE effects (F. Najarro et al. 2000, in preparation). Several of the Mg ii lines have the 5½P level in common. Those with it as the upper level (the 2.13/2.14 μm and 2.40/2.41 μm doublets) are much stronger than those with it as a lower level (in the H band), revealing that pumping through the resonance 3½S–5½P lines must be a significant populator of the npP levels. Two types of lines are found for Fe ii: the so-called semiforbidden lines (denoted in Table 2 and in the figures by single left-hand brackets) such as Fe ii 5½F 2±5½F 1.688 μm and Fe ii 5½F 4±5½F 2.089 μm with very weak oscillator strengths (gf ~ 10~10) which form in the outer stellar wind, and permitted (gf ~ 1) lines connecting higher levels, such as the e±G–5½P lines near 1.733 μm, which form much closer to the atmosphere.

Except for Br± (5±4), the rest of the observed Brackett series lines (11±4, 10±4, and 7±4) show P Cygni profiles with the emission strengthening and absorption weakening with deceasing series number. This is expected in a dense wind in which line emission increasingly overwhelms the absorption profiles for lower series (higher oscillator strength) lines, since these form further away from the photosphere. The same trend is seen in the Humphreys series (14–6) hydrogen line at 4.02 μm. Because of nonnegligible continuum opacity effects at 4 μm, Brα can only provide a lower limit to V∞. The Fe ii 5½F 2±5½F 1.688 μm line profile is much less influenced by opacity effects. From it we estimate V∞ to be $\approx$160 km s±1.

Finally, it is noteworthy that the 1.700 and 2.112 μm lines of He ± appear weakly in absorption, while the He ± 2.06 μm line is not convincingly detected and the He ± (5±4) emission components around Br± are very weak. This behavior, together with the complete absence of He ± lines, is a strong indicator of a low temperature (and low ionization state).
4. DISCUSSION

4.1. FMM 362 as an LBV

A rough estimate of basic stellar parameters of FMM 362 can be made by comparison of its spectrum with that of the Pistol Star, for which values have been derived (F98). In particular, the presence of the He i lines in absorption as well as observed ratio of the Fe ii 2.089 μm and Mg ii 2.14 μm lines tightly constrain the parameters of FMM 362 as did for the Pistol Star. For the Pistol Star, two families of models with $T_{\text{eff}} = 14,000$ K, $L = 10^7 L_\odot$ and $T_{\text{eff}} = 21,000$ K, $L = 10^7 L_\odot$ fit the $R \approx 1000$ infrared spectra. New higher resolution spectra of the Pistol Star (Najarro et al. 1999), when analyzed with the model atmospheres of Hillier & Miller (1998), favor the lower temperature solution. Given the similarities in their spectra, the effective temperature of FMM 362 probably also is low; additional support for this is given in § 4.3. Monitoring has shown that the stars are nearly the same average brightness at K, whereas in 1996 the Pistol Star was 0.5 mag brighter than FMM 362 at J band (Figer, McLean, & Morris 1996). Assuming that the two stars have the same temperature and that in FMM 362 the infrared bound-free and free-free excess in the continuum is negligible (as is the case for the Pistol Star below 3 μm), their luminosity ratio is given by the extinction-corrected flux ratio. From the close proximity of the two stars it is reasonable to assume that the extinctions are the same, indicating that FMM 362 is at least half as luminous as the Pistol Star.

4.2. Two LBVs in the Quintuplet Cluster?

Since there are only about half a dozen LBVs known in the Galaxy (Nota et al. 1995), one must question the identification of two LBVs in a single cluster. However, the Quintuplet is one of the most massive young clusters in the Galaxy, containing over 150 O stars at birth (FMM99), and LBVs are thought to be evolved O stars (see Langer et al. 1994 for one proposed evolutionary sequence). The cluster age, 4 Myr (FMM99), is that when O stars should be evolving through the LBV stage. The number of cluster LBV stars at any time during this stage is roughly $N_{\text{LBV}} = (\tau_{\text{ev}}/\tau_{\text{production}}) = 25,000$ yr/(6 Myr/150 O stars) = 2/3, where $\tau_{\text{production}}$ is the production timescale. There are many uncertainties in this estimate: e.g., the assumptions that all O stars become LBVs, that the LBV lifetime is roughly equal to the ratio of known galactic LBVs to known galactic O stars times a typical O star lifetime, and that the O stars become LBVs at a constant rate. Nevertheless, we conclude that it is not unreasonable to find two LBVs in this cluster.

4.3. Qualitative Analysis

The equivalent widths of the emission lines in FMM 362 are lower than in the Pistol Star not only for hydrogen, but also for Si ii, Mg ii, Na i, and Fe ii. This suggests that the stellar wind of FMM 362 is less dense than that of the Pistol Star. Our inference that the bound-free and free-free contributions to the continuum are insignificant below 3 μm lead us to conclude that the equivalent widths of the emission lines are proportional to the wind density (see Simon et al. 1983 or Najarro 1995) and hence that the value of $M V_{*,/R^2}$ for FMM 362 is roughly a factor of 2 less than for the Pistol Star. From luminosity considerations, we estimate $(R_{\text{Pistol}}/R_{\text{Pistol}})^2 < 1.5$. Taking into account the scaling equations for $M$ and $R$ (Najarro, Hillier, & Stahl 1997) and that $V_{652} \approx 160$ km s$^{-1}$ (from the Fe ii 1.688 μm line), we conclude that $M_{\text{Pistol}} \approx 1.5 M_{\odot}$.

Important constraints on the stellar temperature (ionization) are set by the weakness of the He i 2.06 μm line and especially by the weakness of the He i (5–4) components near 4.05 μm. The observed ratio of the H and He i component exceeds by a large factor the expected value even for cosmic He i value, if there were any significant amount of He ii in the wind. This indicates that He ii must recombine to He i very close to the photosphere, implying an upper limit of around 13,000 K for the temperature of the object. A lower limit on the effective temperature is set by the nondetection of the 3$\alpha$ 1.688 μm and 3$\alpha$s 1.24 μm lines of Si ii in absorption (the latter would be contaminated by Na i emission), since these lines are expected to be in absorption if the temperature is below 10,000 K.

From the observed weak He i lines, one might easily conclude that helium is not enhanced at all. However, preliminary analysis (F. Najarro et al. 2000, in preparation) shows that an enhancement as large as He/H $\sim$ 1 can be completely masked. Only the 2.06 μm line is strengthened by increasing He/H to this value, but the strength of this line also depends strongly on blanketing. The spectrum of FMM 362 at 2.06 μm has been observed at low resolution only. Therefore, although we suspect that the value of He/H is not far from normal, we cannot rule out a much higher value.

Finally, we consider the abundances of Mg, Si, and Fe. The striking similarity of the Mg ii lines in FMM 362 to those in the Pistol Star support a higher than solar Mg abundance for FMM 362 (Najarro et al. 1999). The case of the Si ii lines is different. Although in principle a high Si abundance is needed to obtain the $H$-band lines in emission, the behavior of these lines is controlled to first order by the wind density structure and to second order by the effective temperature. Different velocity fields and transition zones between photosphere and wind can easily mask a factor of 5 change in Si abundance (producing similar Si ii 1.7 μm emission-line strengths and profiles), even if the stars have the same effective temperature, radius, and mass-loss rate.

To derive the iron abundance, two sets of Fe ii lines can be used. The $\zeta^c F$–$c^c F$ lines are formed in the outer regions of the wind in which the levels suffer from severe departures from LTE. Line strengths are extremely sensitive to the ionization structure of Fe in the outer wind. Initial tests (Najarro et al.
reactions are included (see Oliva, Moorwood, & Danziger 1989; Hillier 1998), the ionization structure of Fe can be dramatically altered in the outer parts of the wind, which produces a net enhancement of Fe abundance. The $^{5}F–^{5}P^{D}$ transitions, arising from higher lying levels that are formed much closer to the star’s photosphere, also are available. Their successful use as abundance diagnostics depends crucially on the reliability of the atomic Fe II data. For the important infrared lines of Fe II, important discrepancies exist between the best two available data sets: the Iron Project data (Seaton et al. 1994) and the data of Kurucz (1999). First tests using an model Fe II atom which optimizes both data sets for the $^{5}F–^{5}P^{D}$ transitions favor an Fe abundance not very far from solar, a value that has been recently found by Carr, Sellgren, & Balachandran (2000) for the Galactic center source IRS 7. Thus, both Fe II line diagnostic methods may converge to a unique iron abundance and the derived iron abundance may be compatible with the enhanced magnesium and silicon values.

Accurate quantitative analysis is needed to obtain more realistic estimates of the metallicity and stellar parameters of

| Ion     | Transition (lower–upper) | $\lambda$(Lab) (in vacuo) | $\lambda$(Obs) (in vacuo) | $W_{\lambda}$ ($\times 10^{-5}$ $\mu$m) |
|---------|--------------------------|---------------------------|---------------------------|----------------------------------------|
|         |                          | (\mu m)                  | (\mu m)                  |                                        |
| He II   | $3p^{4}P–4d^{4}D$        | 1.909                     | 1.910                     | –0.6                                   |
| H I     | $4–8$                    | 1.945                     | 1.945                     | 1.4                                    |
| [Fe II] | $c^{5}Fe–c^{5}Fe$        | 1.975                     | 1.975                     | 1.9                                    |
| [Fe II] | $d^{4}Ga–d^{4}Ga$        | 2.016                     | 2.016                     | 0.9                                    |
| He I    | $3p^{5}P–4s^{3}S + 3p^{5}P–4s^{3}S$ | 2.113 | 2.112 | –2.2 |
| Mg II   | $5s^{8}S–5p^{1}P_{2}$    | 2.137                     | 2.137                     | 2.4                                    |
| H I     | $4–7$                    | 2.166                     | 2.166                     | 5.2                                    |
| Si II   | $6p^{7}P–6d^{5}D_{2,3}$  | 2.200 bl                 | 2.201                     | 0.3                                    |
| Na I    | $4s^{8}S–4p^{1}P_{1,2,3,4}$ | 2.208 bl | 2.208 | 0.6 |
| H I     | $5–27$                   | 2.360                     | 2.361                     | 0.6                                    |
| H I + Fe II | $5–26 + e^{5}Fe–5p^{1}P_{2}$ | 2.367 + 2.368 | 2.368 | 0.9 |
| Mg II + H I | $4d^{5}D_{2,3}–5p^{1}P_{1,2,3}$ | 2.413 + 2.416 | 2.414 | 2.5 |
| H I     | $5–20$                   | 2.431                     | 2.431                     | 1.2                                    |
| H I     | $5–19$                   | 2.449                     | 2.449                     | 1.0                                    |
| H I     | $6–14$                   | 4.021                     | 4.022                     | 2.6                                    |
| He II   | $4^{1}F–5^{5}G^{3}$      | 4.049                     | 4.050                     | 5.0                                    |
| H I     | $4–5$                    | 4.052                     | 4.053                     | 68.                                    |

1999 May 4

| Ion     | Transition (lower–upper) | $\lambda$(Lab) (in vacuo) | $\lambda$(Obs) (in vacuo) | $W_{\lambda}$ ($\times 10^{-5}$ $\mu$m) |
|---------|--------------------------|---------------------------|---------------------------|----------------------------------------|
| Mg II   | $5p^{5}P–5d^{5}D_{2}$    | 1.676                     | 1.676                     | 0.62                                   |
| Fe II   | $c^{5}Fe–c^{5}Fe$        | 1.679                     | 1.679                     | 0.33                                   |
| Mg II   | $5p^{5}P–5d^{5}D_{2}$    | 1.680                     | 1.680                     | 0.28                                   |
| H I     | $4–11$                   | 1.681                     | 1.681                     | –0.58                                  |
| [Fe II] | $c^{5}Fe–c^{5}Fe$        | 1.688                     | 1.688                     | 4.0                                    |
| Si II   | $5s^{6}d–5p^{1}P_{2}$    | 1.691                     | 1.691                     | 1.698                                  |
| He I    | $3p^{5}P–4d^{4}D$        | 1.701                     | 1.701                     | –0.98                                  |
| Fe II   | $5s^{8}S–5p^{1}P_{2}$    | 1.704                     | 1.704                     | 0.12                                   |
| Si II   | $5^{5}Fe–6^{5}G^{3}$     | 1.719                     | 1.719                     | 0.23                                   |
| Fe II   | $d^{4}Ga–d^{4}Ga$        | 1.732                     | 1.732                     | 0.12                                   |
| H I + He I | $e^{5}Fe–5p^{1}P_{2}$    | 1.733                     | 1.733                     | 0.24                                   |
| Fe II   | $e^{5}Fe–5p^{1}P_{2}$    | 1.741                     | 1.741                     | 0.60                                   |
| Mg II   | $5p^{5}P–6s^{1}S_{2}$    | 1.742                     | 1.742                     | 1.0                                    |
| He I    | $3p^{5}P–4s^{3}S + 3p^{5}P–4s^{3}S$ | 2.113 | 2.113 | –0.79 |
| Mg II   | $5s^{8}S–5p^{1}P_{2}$    | 2.137                     | 2.138                     | 1.9                                    |
| Mg II   | $5s^{8}S–5p^{1}P_{2}$    | 2.144                     | 2.145                     | 1.0                                    |
| Fe II   | $6s^{1}D_{2,3}–6p^{1}P_{2}$ | 2.145 | 2.146 | 0.24 |
| He I    | $4^{1}F–7^{1}Z^{3}$      | 2.165                     | 2.166                     | –0.19                                  |
| H + He I | $4–7$                    | 2.166                     | 2.167                     | 4.0                                    |
We have begun such work following the method described in Najarro et al. (1999); the results will be presented elsewhere (F. Najarro et al. 2000, in preparation).

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