A Coordinated X-Ray and Optical Campaign of the Nearest Massive Eclipsing Binary, δ Orionis Aa. III. Analysis of Optical Photometric (MOST) and Spectroscopic (Ground-based) Variations


Published in: Astrophysical Journal

DOI: 10.1088/0004-637X/809/2/134

Link to publication

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

UvA-DARE is a service provided by the library of the University of Amsterdam (http://dare.uva.nl)

Download date: 13 Jan 2019
A COORDINATED X-RAY AND OPTICAL CAMPAIGN OF THE NEAREST MASSIVE ECLIPSING binary, δ ORIONIS Aa. III. ANALYSIS OF OPTICAL PHOTOMETRIC (MOST) AND SPECTROSCOPIC (GROUND BASED) VARIATIONS

Herbert Pablo1, Noel D. Richardson1, Anthony F. J. Moffat1, Michael Corcoran2,3, Tomer Shenar4, Omar Benvenuto1,6, Jim Fuller7,8, Yaël Naze9, Jennifer L. Hoffman10, Anatoly Miroshnichenko11, Jesús Maíz Apellániz12, Nancy Evans13, Thomas Eversberg14, Ken Gayley15, Ted Gull16, Kenji Hamaguchi2, Wolf-Rainer Hamann3, Hub Henrichs2,17, Tabetha Holé18, Richard Ignace18, Rosina Iping1, Jennifer Lauer13, Maurice Leutenegger19, Jamie Lomax20, Joy Nichols21, Lida Osokinova9, Stan Owocki22, Andy Pollock19, Christopher M. P. Russell22,23, Wayne Waldron24, Christian Buhl25, Thierry Garrel26, Keith Graham27, Bernard Heathcote27, Thierry Lemoult28, Dong Li29, Benjamin Maualaque30, Mike Potter31, Jose Ribeiro32, Jaymie Matthews33, Chris Cameron34, David Guenther35, Rainer Kuschnig36,37, Jason Rowe37, Slavek Rucinski38, Dimitar Sasselov39, and Werner Weiss40

1 Département de physique et Centre de Recherche en Astrophysique du Québec (CRAQ), Université de Montréal, C.P. 6128, Succ. Centre-Ville, Montréal, Québec, H3C 3J7, Canada; hpablo@astro.umontreal.ca, richardson@astro.umontreal.ca
2 CREST and X-ray Astrophysics Laboratory, NASA/GSFC, Greenbelt, MD 20771, USA
3 Universities Space Research Association, 7178 Columbia Gateway Drive, Columbia, MD 21046, USA
4 Institut für Physik und Astronomie, Universität Potsdam, Karl-Liebknecht-Str. 24/25, D-14476, Potsdam, Germany
5 Facultad de Ciencias Aeronáuticas y Geofísicas, Universidad Nacional de La Plata, 1900 La Plata, Buenos Aires, Argentina
6 Instituto de Astrofísica de La Plata (IAPL), CCT-CONICET-UNLP. Paseo del Bosque S/N (B1900FWA), La Plata, Argentina
7 TAPIR, Walter Burke Institute for Theoretical Physics, Mailcode 350-17, California Institute of Technology, Pasadena, CA 91125, USA
8 Kavli Institute for Theoretical Physics, Kohn Hall, University of California, Santa Barbara, CA 93106, USA
9 FNRS Département AGO, Université de Liège, Allée du 6 Aout 17, Bat. BSC, 4000, Liège, Belgium
10 Department of Physics & Astronomy, University of Denver, 2112 East Wesley Avenue, Denver, CO 80208, USA
11 Department of Physics and Astronomy, University of North Carolina at Greensboro, Greensboro, NC 27402-6170, USA
12 Centro de Astrobiología (CSIC-INTA), ESAC Campus, P.O. Box 78, E-28691 Villanueva de la Caada, Madrid, Spain
13 Smithsonian Astrophysical Observatory, 60 Garden Street, Cambridge, MA 02138, USA
14 Schnörningen Telescope Science Institute, Waldbröl, Germany
15 Department of Physics and Astronomy, University of Iowa, Iowa City, IA 52242, USA
16 Astrophysics Science Division, NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA
17 Astronomical Institute "Anton Pannekoek," University of Amsterdam, Science Park 904, 1098 XH Amsterdam, The Netherlands
18 Department of Physics & Astronomy, East Tennessee State University, Box 70652, Johnson City, TN 37614, USA
19 HL Dodge Department of Physics and Astronomy, University of Oklahoma, Norman, OK, USA
20 Bartol Research Institute, University of Delaware, Newark, DE 19716, USA
21 European Space Agency, Apartado 78, Villanueva de la Canada, E-28691 Madrid, Spain
22 X-ray Astrophysics Lab, Code 662, NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA
23 Oak Ridge Associated Universities (ORAU), Oak Ridge, TN 37831, USA
24 Eureka Scientific Inc., 2452 Dellmier Street, Suite 100, Oakland, CA 94602, USA
25 Castanet Tolosan Observatory, 6 place Clémence Isaire, F-31320, Castanet Tolosan, France
26 Observatoire de Juvignac, 19 avenue du Hameau du Golf, F-34990 Juvignac, France
27 Barbold Observatory, Glenhope, Victoria 3444, Australia
28 Chelles Observatory, 23 avenue Hénin, F-77500 Chelles, France
29 Jade Observatory, Jin Jiang Nan Li, HeBei District, 30251 Tianjin, China
30 Observatorio del Val de l’Arc, route de Peynier, F-13530 Trets, France
31 3206 Overland Avenue, Baltimore, MD 21214, USA
32 Observatorio do Instituto Geográfico do Exercito, Lisboa, Portugal
33 Department of Physics and Astronomy, University of British Columbia, 6224 Agricultural Road, Vancouver, BC V6T 1Z1, Canada
34 Department of Mathematics, Physics & Geology, Cape Breton University, 1250 Grand Lake Road, Sydney, Nova Scotia, B1P 6L2, Canada
35 Institute for Computational Astrophysics, Department of Astronomy and Physics, St. Mary’s University Halifax, NS B3H 3C3, Canada
36 Virginia Institute, University of Astronomy, Türkenschanzstrasse 17, A-1180 Vienna, Austria
37 NASA Ames Research Center, Moffett Field, CA 94035, USA
38 Department of Astronomy and Astrophysics, University of Toronto, 50 St. George Street, Toronto, ON M5S 3H4, Canada
39 Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA
40 The ConVento Group.

ABSTRACT

We report on both high-precision photometry from the Microvariability and Oscillations of Stars (MOST) space telescope and ground-based spectroscopy of the triple system δ Ori A, consisting of a binary O9.5III-early-B (Aa1 and Aa2) with P = 5.7 days, and a more distant tertiary (O9 IV P > 400 years). This data was collected in concert with X-ray spectroscopy from the Chandra X-ray Observatory. Thanks to continuous coverage for three weeks, the MOST light curve reveals clear eclipses between Aa1 and Aa2 for the first time in non-phased data. From the spectroscopy, we have a well-constrained radial velocity (RV) curve of Aa1. While we are unable to recover RV variations of the secondary star, we are able to constrain several fundamental parameters of this system and determine an approximate mass of the primary using apsidal motion. We also detected second order modulations at
12 separate frequencies with spacings indicative of tidally influenced oscillations. These spacings have never been seen in a massive binary, making this system one of only a handful of such binaries that show evidence for tidally induced pulsations.

**Key words:** binaries: close − binaries: eclipsing − stars: early-type − stars: individual (δ Ori A) − stars: mass-loss − stars: variables: general

**Supporting material:** machine-readable table

1. INTRODUCTION

Massive stars are rare in the universe, due both to the low-mass favored IMF (Salpeter 1955) and their short lifetimes. However, their high luminosities and mass-loss rates make them important to the ecology of the universe. Underpinning this understanding is the observational determination of intrinsic stellar parameters for the most massive stars. However, this is not a simple proposition; except in rare cases where the distance is known reliably, it requires a detached, non-interacting binary system. We are aided by the fact that the binary fraction of O stars is nearly unity at birth, though this degrades some as the stars evolve (e.g., mergers and dynamical interactions: Sana et al. 2014). Still, there are only ≈50 O-star binaries in the Milky Way and Magellanic Clouds that meet these criteria and for which individual stellar characteristics have been established (Gies 2012). This number may increase in the future owing to advances in interferometry, enabling one to determine stellar masses in systems such as HD 150136 (O3-3.5 V ((f*))+O5.5-6 V((f))+O6.5-7 V((f)), Sana et al. 2013; Sanchez-Bermudez et al. 2013). Right now, the small number of systems spanning the O spectral type makes calibrating models difficult, but an excellent effort to determine stellar parameters as a function of spectral type was made by Martins et al. (2005).

Unfortunately, the problem of determining fundamental parameters becomes significantly worse for evolved O stars. It is extremely important to understand what effect leaving the main sequence has on the fundamental parameters of the star. However, there are currently only three such systems for which well-constrained masses have been derived, through the use of long baseline interferometry: ζ Ori A (O9.2 Ibvar Nwk+O9.5 II-III(n), Sota et al. 2011, 2014; Hummel et al. 2013), HD 193322 (O9.5Vn+O8.5III+B2.5 V, ten Brummelaar et al. 2011) and MY Ser (O7.5 III + O9.5 III+ (O9.5-B0)III, Ibanoglu et al. 2013). While increasing the total number of massive star systems with well known parameters is worthwhile, it is difficult because the number of candidate O stars is quite small. A much more realistic goal is finding a non-interacting example system with minimal mass loss, which can be used as a template for understanding the evolution of O stars. Mintaka (δ Ori), the westernmost belt star of Orion, by virtue of its proximity (d ≈ 380 pc, Caballero & Solano 2008) and brightness (V = 2.41, Morel & Magnetat 1978), as well as encompassing the detached binary system Aa, is an excellent choice.

The δ Ori system has been known to contain multiple components for well over 100 years (Hartmann 1904). In fact, it is currently known to have at least five stellar components (a full diagrammed layout of this system and its relevant parameters can be found in Figure 1 of Harvin et al. 2002). The embedded triple system, especially the short period binary δ Ori Aa, has received a significant amount of attention in the last 15 years. An artist’s rendering of the orbits and layout of δ Ori A can be found in Figure 1 of Shenar et al. (2015). Harvin et al. (2002, hereafter H02), used spectra obtained with the International Ultraviolet Explorer to determine a putative secondary radial velocity (RV) curve. This, in combination with Hipparcos photometry, led to a controversial maximum mass for the O-star of 11.2 $M_{\odot}$, less than half the expected value based on its spectral type (see Martins et al. 2005). The system was revisited by Mayer et al. (2013, hereafter M10), in an attempt to understand this anomalous result. They worked under the assumption that since the tertiary component contributed $\approx$25% of the total light (Perryman 1997; Horch et al. 2001; Mason et al. 2009; Maíz Apellániz 2010; Tokovinin et al. 2014), significantly more than the secondary, its presence might be able to explain the apparent discrepancy. They found that motion of the primary in combination with a wide tertiary component with spectral lines broader than that of the primary gave the false impression of orbital motion of the secondary. While M10 did improve the known orbital elements, the actual masses and radii are still poorly constrained. This is the result of a relatively weak secondary component as well as relatively poor light curve coverage and precision.

This paper is part of a series that will attempt to characterize, as rigorously as possible, the triple system δ Ori A, focusing on the O9.5II primary Aa1. This includes an analysis of the X-ray spectrum by Corcoran et al. (2015, hereafter Paper I) and X-ray variability by Nichols et al. (2015, hereafter Paper II), as well as spectral modeling by Shenar et al. (2015, hereafter Paper IV). In this paper, we focus primarily on the optical variability. This includes an analysis of high-precision space-based photometry obtained with the Microvariability and Oscillations of Stars (MOST) Space Telescope as well as simultaneous spectroscopic observations, described in detail in Section 2. In Section 3, we discuss the spectroscopic variability, including a derivation of the primary RV curve. In Section 4, we use this RV curve in conjunction with the MOST light curve to provide three possible binary fits at varying values of the primary mass. In Section 5, we provide a fit to the primary mass using apsidal motion confirming our results from Section 4. Finally, we discuss and characterize previously unknown photometric variability within this system and report frequency and period spacings consistent with nonlinear interactions between tidally excited and stellar g-mode oscillations. While we are still unable to disentangle the secondary spectrum and its kinematics, we provide a more complete model than has been achieved up to this point.

2. OBSERVATIONS

2.1. High Precision Photometry from MOST

Our optical photometry was obtained with the MOST microsatellite that houses a 15 cm Maksutov telescope through a custom broadband filter covering 3500–7500 Å. The sun-synchronous polar orbit has a period of 101.4 minutes ($f = 14.20$ days$^{-1}$), which enables uninterrupted observations
for up to eight weeks for targets in the continuous viewing zone. A pre-launch summary of the mission is given by Walker et al. (2003).

δ Ori A was observed for roughly half of each MOST orbit from 2012 December through 2013 January 7 with the Fabry-mode (see Figure 1) at a cadence of 40.4 s. These data were then extracted using the technique of Reegen et al. (2006), and show a point-to-point standard deviation of ~0.5 mmag.

2.2. Optical Spectroscopy

We initiated a professional-amateur campaign in order to obtain a large number of high-quality optical spectra simultaneously with our MOST and Chandra campaigns. This resulted in more than 300 moderate resolution ($R \gtrsim 10000$) spectra obtained over the three-week period. The spectra were reduced by standard techniques utilizing bias, dark, and flat field images. Wavelength calibration was accomplished through comparison with emission-lamp spectra taken before and/or after the object spectra. Our main goal was originally to monitor the Hα line for wind variability and correlate any such emission with the X-ray spectra (Paper I; Paper II) while simultaneously obtaining a measure of the orbital motion from the He i 6678 transition. However, no significant Hα variability was seen, except for the RV changes related to the orbital motion of Aa1. Furthermore, Hα could be diluted by wind emission, making RV measurements questionable. Due to both the telluric absorption lines around Hα and the potential for wind emission, we focused on the He i 6678 transition for our RV measurements. Details of the telescopes and spectrographs used are given in Table I. A typical signal-to-noise ratio (S/N) for any observation is ≈100–150.

3. THE SPECTROSCOPIC ORBIT

The spectroscopic treatment of δ Ori A from M10 and H02 are not in agreement. The M10 analysis assumed a tertiary contribution that was subtracted off, and left a single-lined binary, while the H02 analysis found evidence of the tertiary after iterating to remove first the primary and then the secondary spectrum from the combined one. The resulting masses are highly discrepant, with M10 assuming a standard mass based on the spectral type of $M_{\text{primary}} = 25M_\odot$, while H02 found $M_{\text{primary}} = 11.2M_\odot$. Treatment of the tertiary may lead to severe errors in the inferred stellar parameters.

Paper IV presents a quantitative photospheric and wind model for each of the three stars in the δ Ori A system. The results of Mason et al. (2009) and Tokovinin et al. (2014) show that the tertiary orbits the binary Aa very slowly with a period of several hundred years, although the uncertainties in the tertiary’s orbit are very large. Because the period is so long, we expect no measurable kinematic motion in the tertiary component during one month of observations. Therefore, if we take the model of the tertiary spectrum from the models of Paper IV, then we can subtract its contribution a priori from the spectra in order to best constrain the binary properties of Aa1.2. This is similar to what was done by M10. If the tertiary is not taken into account, then our results are in agreement with H02. However, the optical spectrum consists of $\approx25\%$ contribution from the tertiary (Perrymen 1997; Horch et al. 2001; Mason et al. 2009), so even with our S/N $\approx100–150$, this contribution should always be seen in our spectra.

We convolved the calculated spectrum of the tertiary to the resolution of our data and immediately see that it is the likely source of excess absorption. In Figure 2, we show two example profiles of the He i 6678 line (with large red and blue shifts from the primary’s orbital motion) along with the weighted contribution of the tertiary’s spectrum calculated by Paper IV. For the redshifted spectrum, we see that the red edge of the profile has an excess of absorption that matches the theoretical spectrum of the tertiary quite well. On the blue edge of the profiles, blending with He II 6683 becomes more problematic. While the tertiary seems to reproduce some of the absorption, most of the blue excess comes from the primary star’s He II line.

After we subtracted the weighted contribution from the tertiary star, we cross correlated our observations against the model of the primary calculated by Paper IV. From these velocities, we calculated a single-lined orbit with the period derived by M10 because the length of our data sets was insufficient for determining a more precise period. Most velocities had uncertainties on the order of $\pm2 \text{ km s}^{-1}$ from this determination. The RV data are provided in Table 2.

We examined the residuals after removing the primary star’s spectrum (both through shift-and-add and from model subtraction using the spectrum calculated by Paper IV). We found no residuals due to the secondary in the data at this point. This is consistent with the observational results of M10 as well as the results of the modeling of Paper IV. In particular, the modeling results predict that only 5.8% of the light in this wavelength region comes from the secondary, so the noise associated with the weak features would dominate because the individual spectra have an S/N on the order of 100–150 on average. In order to reliably see the secondary with an S/N of 50, we suspect that the combined spectrum of the three component stars needs to have an S/N $\gtrsim 1000$.

4. A FULL BINARY MODEL

A complete solution for a binary system requires a substantial amount of information. In general, it requires an eclipsing light curve and two RV curves. Despite being studied numerous times, no one has been able to reliably determine all three of these quantities for δ Ori Aa. This is primarily due to
Table 1
δ Ori Observing Log

<table>
<thead>
<tr>
<th>Observer</th>
<th>N (Obs)</th>
<th>Telescope</th>
<th>Spectrograph</th>
<th>CCD</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Christian Buil</td>
<td>4</td>
<td>C9 (0.23 m)</td>
<td>eshel</td>
<td>ATIK460EX</td>
<td>11,000</td>
</tr>
<tr>
<td>Christian Buil</td>
<td>6</td>
<td>C11 (0.28 m)</td>
<td>eshel</td>
<td>ATIK460EX</td>
<td>11,000</td>
</tr>
<tr>
<td>Thierry Garrel</td>
<td>70</td>
<td>Meade LX200 14 (0.35 m)</td>
<td>sbig</td>
<td>ST10XME</td>
<td>11,000</td>
</tr>
<tr>
<td>Keith Graham</td>
<td>2</td>
<td>Meade LX200 12 (0.30 m)</td>
<td>lhires III</td>
<td>sbig ST8xme</td>
<td>15,000</td>
</tr>
<tr>
<td>Bernard Heathcote</td>
<td>32</td>
<td>C11 (0.28 m)</td>
<td>lhires III</td>
<td>atik314l+</td>
<td>13,000</td>
</tr>
<tr>
<td>Thierry Lemmoult</td>
<td>5</td>
<td>C14 (0.36 m)</td>
<td>eshel</td>
<td>stx3me</td>
<td>11,000</td>
</tr>
<tr>
<td>Dong Li</td>
<td>16</td>
<td>C11 (0.28 m)</td>
<td>lhires III</td>
<td>qhy1mg2pro</td>
<td>15,000</td>
</tr>
<tr>
<td>Benjamin Mauclaire</td>
<td>8</td>
<td>SCT 12 (0.30 m)</td>
<td>lhires III</td>
<td>kaf-1603me</td>
<td>15,000</td>
</tr>
<tr>
<td>Mike Potter</td>
<td>201</td>
<td>C14 (0.36 m)</td>
<td>lhires III</td>
<td>sbig st8</td>
<td>11,000</td>
</tr>
<tr>
<td>Jose Ribeiro</td>
<td>13</td>
<td>C14 (0.36 m)</td>
<td>lhires III</td>
<td>sbig st10</td>
<td>15,000</td>
</tr>
<tr>
<td>Asiago</td>
<td>4</td>
<td>1.82 m</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observatory UC Santa Martina</td>
<td>33</td>
<td>0.5 m</td>
<td>pucheros echelle</td>
<td>flipl1001e</td>
<td>20,000</td>
</tr>
<tr>
<td>McDonald</td>
<td>5</td>
<td>2.7 m</td>
<td>cross-dispersed</td>
<td></td>
<td>60,000</td>
</tr>
<tr>
<td>Nordic Optical Telescope</td>
<td>4</td>
<td>2.5 m</td>
<td>fiess</td>
<td></td>
<td>46,000</td>
</tr>
<tr>
<td>Calar Alto</td>
<td>3</td>
<td>2.2 m</td>
<td>cafe echelle</td>
<td></td>
<td>65,000</td>
</tr>
</tbody>
</table>

Table 2
Radial Velocity Light Curve

<table>
<thead>
<tr>
<th>HJD</th>
<th>RVel (km s⁻¹)</th>
<th>σRVel (km s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6245.5063</td>
<td>−30.0080</td>
<td>10.00</td>
</tr>
<tr>
<td>6261.4593</td>
<td>−73.5121</td>
<td>1.45</td>
</tr>
<tr>
<td>6262.4548</td>
<td>−49.8351</td>
<td>1.41</td>
</tr>
<tr>
<td>6263.4688</td>
<td>35.0017</td>
<td>5.00</td>
</tr>
<tr>
<td>6264.4300</td>
<td>98.0658</td>
<td>1.30</td>
</tr>
</tbody>
</table>

Figure 2. Two observed He I 6678 profiles (from HJD 2456279.99 showing the negative velocity extremum, and 2456281.75 showing the positive velocity extremum). The He II 6683 absorption shown by a dashed red line represents a weighted non-moving spectrum of the tertiary calculated by Paper IV.

4.1. Initial Setup and Modeling

For simulation and fitting of the δ Ori system, we used the alpha release of PHOEBE 2.0 (Degroote et al. 2013; Prša et al. 2013), an engine capable of simulating stars, binaries, and concurrent observational data. Unlike the original PHOEBE, this is not built directly on the work of Wilson & Devinney (1971) and has been rewritten to take into account many second-order effects. This is especially relevant when dealing with space-based data.

Before this system was fit, some initial processing was required. As shown in Figure 1, the light curve of δ Ori is composed of an eclipsing light curve with second-order variations superimposed. These underlying variations cannot be easily or completely removed (see Section 6); thus, we must lessen their effects in order to get a more accurate representation of the binary variability. This can be done by first phasing on the binary period, which requires a precise ephemeris for the system. Since our data span only three weeks (about 3.5 orbits), the period determined by M10 is much more precise than what we are able to obtain, so we adopt their value of P = 5.732436 ± 0.000015 days. For T0,min and T0,periastron, we adopted our own derived values. For T0,periastron, we determined a value from fits to the RV curve of 2456295.674 ± 0.062 HJD. For T0,min, we are actually able to obtain a value from O-C calculations of 245677.7897 ± 0.0235 HJD. We should note that these numbers offer no specific improvement on the associated error over those derived in M10, and in the case of T0,min the error is slightly worse. However, unlike M10, our method for determining T0,min is independent of the binary fit. This is important because second order stellar effects (unknown in previous works) make determinations from the binary fit less reliable. In addition, apsidal motion is significant in this system, and we did not want it to affect our results.

Using the revised ephemeris, the data were phased and then binned to provide a mild smoothing, which yields a template for the binary variations. In this template, the error is much smaller than the size of the points. However, incomplete removal of the secondary variations leads to scatter at the milli-mag level (see Figure 3).

In addition, modeling of stars and binary systems requires the presence of realistic atmosphere models. Unfortunately, the Kurucz atmosphere tables are the only ones that have been...
incorporated into PHOEBE 2.0 at this stage and they are insufficient for O stars. Therefore, our best option is to use blackbody atmosphere models. In some cases, this would not be adequate, but for O stars we sample the Rayleigh–Jeans tail at optical wavelengths, making the differences from a blackbody minimal. In our specific case, a comparison with non-LTE models calculated for the components of the system indicates a deviation of \( \approx 5\% \) in the integrated flux across the MOST bandpass (Paper IV). Therefore, this assumption will not significantly affect our solution because all three stars have similar temperatures and deviations from a blackbody.

4.2. Fitting and Solution

PHOEBE 2.0 has several built-in fitting routines, but for the purposes of this project we decided to use the Monte Carlo Markov Chain method (MCMC). The specific implementation used by PHOEBE 2.0 is emcee (Foreman-Mackey et al. 2013), an affine invariant MCMC ensemble sampler based on Goodman & Weare (2010). While this routine requires a good initial fit to converge to a solution in a reasonable number of iterations, it gives the most comprehensive analysis of both the fit and the parameter correlations. MCMC also has become a standard in the fitting of photometric time series (e.g., Gregory 2005 and Croll 2006). For a more general overview of this technique, see Gilks et al. (1996).

However, this fitting method is not particularly useful without a full complement of constraints. Since we have no secondary RV curve, we must put an extra constraint on the mass. We know the spectral type of the primary star quite well and can make a reasonable assumption that the mass is \( 25 \pm 4 M_\odot \) (Martins et al. 2005), further supported by non-LTE modeling of the system by Paper IV. Unfortunately, because there are several viable sets of parameters, the fit was unable to converge to a single minimum. Therefore, we divided this mass range further into three separate ranges: low mass primary (21–24 \( M_\odot \); LM), medium mass primary (24–27 \( M_\odot \); MM), and high mass primary (27–29 \( M_\odot \); HM). These mass ranges were chosen based on previous results because the system would converge to one of three possible solutions, with one falling in each bin.

For each possible solution, we iterated at least 800 times. While this may seem insufficient to converge to a true solution, we were not starting from a random point in the parameter space. Parameters were adjusted so that the overall shape and amplitude were consistent with the observed light curve and RV curve before beginning MCMC. Indeed, after about 200 iterations, the log probability function defining our goodness of fit is virtually constant.

A representation of the quality of these fits for the LM model is shown in Figure 4 with the upper panels showing the PHOEBE fit to the light curve (left) and RV curve (right). The lower panels show the corresponding residuals. While there are differences between the three models, they are impossible to distinguish on this scale and so only the LM model is shown. The only motivation for this model over the others is that its primary mass agrees best with what is derived from apsidal motion (see Section 5). One can see a comparison of the light curve residuals of each of these models in Figure 5. This figure demonstrates the differences inherent in the residuals of each model. These differences are small but still significant, especially within the eclipses. However, it is impossible to quantitatively determine which solution is best because the standard deviation of the residuals for each fit are the same to within \( \approx 2 \times 10^{-5} \). It should also be noted that PHOEBE 2.0 is still undergoing rigorous testing; thus, while our models seem reasonable, we also simulated our solutions with the original PHOEBE (Prša & Zwitter 2005) to ensure that the results were consistent.

Table 3 shows the complete solutions for each model as well as comparisons to previous solutions by H02 and M10. While the spurious detection of the secondary RV biases the H02 results, there is good agreement between our work and that of M10. One point to note is the improvement made to the inclination angle. While each of the previous works had fits at substantially different inclinations from 67° to 81°, our work shows that this inclination is quite firmly centered at 76° ± 4° regardless of the fit. In addition, all of the orbital parameters are well constrained. It is very difficult to say if the high, low, or medium mass fit is the best. The probability function is virtually identical for the three fits, and the only noticeable differences are those for the masses and radii of the primary and secondary. In both the RV and light curve solutions the residuals are due more to the accuracy of the points than any differences in the model (see Figures 4 and 5). Therefore, we must allow for a family of solutions until we are able to retrieve a secondary RV curve. With no clear way to select a best-fit model, we adopt the LM fit throughout this paper when we need to apply a model.

5. APSIDAL MOTION

In close binaries such as \( \delta \) Ori Aa, the deformations of the stars in the elliptical orbit cause the longitude of periastron (\( \omega \)) to precess with time, which is referred to as apsidal motion. The amount of this precession depends on the mass, internal structure of the stars, and the orbital eccentricity. Benvenuto et al. (2002) and Ferrero et al. (2013) made assumptions for structure constants of massive stars and then used the measurements of apsidal motion to calculate stellar masses.

\( \delta \) Ori A has been studied extensively for more than a century and shows signs of significant apsidal motion. The work of
Harvey et al. (1987) compiled all determinations of the spectroscopic orbit. This is combined with more recent studies of H02 and M10 along with our own work to retrieve orbital information spanning over 100 years. We use these derived orbital elements to calculate the apsidal motion, $\dot{\omega}$, using a weighted linear least-squares fit to $\omega$ as a function of time. The results shown in Figure 6 present a reasonable fit to the measurements and provide a value of $\dot{\omega} = (1.45 \pm 0.04) \text{yr}^{-1}$.

With this measurement of the apsidal advance, we can make some assumptions about the internal structure constants of the primary star. This relies heavily on the age of the system. The age of $\delta$ Ori is likely best constrained by the study of Caballero & Solano (2008) who find $\delta$ Ori Aa1 to be the brightest star in a small cluster. Their study involved deep imaging to understand low-mass stars, and their color–magnitude diagrams imply an age of $\approx 5$ Myr. In order to continue with the calculation, we adopt our orbital parameters from Section 4.1. Combining these and the models of Benvenuto et al. (2002), we obtained the results shown in Figure 7, which give the stellar mass as a function of age for our derived apsidal motion. With an age of 5 Myr, we see that the derived mass of the primary is $M_2 \approx 0.6$. This value agrees with the spectral-type/mass (Martins et al. 2005) and our low mass model (Table 3).

6. PHOTOMETRIC TIME-SERIES ANALYSIS

It is clear from Figure 1 that the dominant signal in the light curve comes from binarity. It is also apparent from the non-phase-locked variations that additional signals are present in $\delta$ Ori A. The presence of such variation is not completely unexpected because Kholygin et al. (2006) reported spectral variability in this system. However, the variation timescales seen in Figure 1 are much longer than the $\approx 4$ hr periodicities that they report.

Before addressing this variation, we first bin our light curve with the MOST orbital period (0.074 days). This allows us to...
mitigate the problem of light scattered into the MOST optics (mainly due to the bright Earth). As a consequence, we ignore variability on timescales shorter than a single orbit. Once this is done, we must remove the eclipsing binary signal. This variability has already been analyzed in the previous section, and hinders our ability to study the additional variations present.

There are two options available for removal of the binary signal. We could use the binary template derived earlier (see Figure 3) or the LM model fit to this template. The decision of which binary light curve to use is not obvious, so the analysis was done using both subtractions. The results are largely the same, and we chose the LM model fit subtraction as the amplitude of the significant peaks was higher and there were slightly more significant frequencies. This choice is supported by the agreement between the subsequent analysis and the full light curve (see Figure 1, red line). The residuals are shown in Figure 8 (blue dots).

A common method for finding and classifying periodic signals is known as pre-whitening. In this method, peaks are detected in the Fourier transform and then a sinusoid with the corresponding period, amplitude, and phase is subtracted from the light curve. This is repeated, and a combination of sinusoids representing each frequency are fitted and removed until there are no more significant peaks present. This method only works if the signals are sinusoidal (or mostly sinusoidal) and in the case of δ Ori A, this is not obvious.

---

### Table 3
Delta Orionis Fundamental Parameters Using Different Mass Constraints

<table>
<thead>
<tr>
<th></th>
<th>LM</th>
<th>MM</th>
<th>HM</th>
<th>M10</th>
<th>H02</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_1(M_\odot)$</td>
<td>23.81</td>
<td>24.20</td>
<td>27.59</td>
<td>25</td>
<td>11.2 ± 1.8</td>
</tr>
<tr>
<td>$M_2(M_\odot)$</td>
<td>8.54</td>
<td>8.55</td>
<td>9.27</td>
<td>9.91</td>
<td>5.6 ± 0.4</td>
</tr>
<tr>
<td>$R_1(R_\odot)$</td>
<td>15.12</td>
<td>15.34</td>
<td>16.08</td>
<td>15.6</td>
<td>13</td>
</tr>
<tr>
<td>$R_2(R_\odot)$</td>
<td>5.00</td>
<td>4.92</td>
<td>5.17</td>
<td>4.8</td>
<td>5</td>
</tr>
<tr>
<td>$T_{\text{eff1}}(K)^a$</td>
<td>200000</td>
<td>200000</td>
<td>200000</td>
<td>200000</td>
<td>200000</td>
</tr>
<tr>
<td>$T_{\text{eff2}}(K)$</td>
<td>24149±724</td>
<td>24039±365</td>
<td>23835±328</td>
<td>23835</td>
<td>...</td>
</tr>
<tr>
<td>$t_{\text{base}+2450000}(\text{HJD})$</td>
<td>6295.674 ± 0.062b</td>
<td>6295.674 ± 0.062b</td>
<td>6295.674 ± 0.062b</td>
<td>4002.705 ± 0.060</td>
<td>...</td>
</tr>
<tr>
<td>$t_{\text{base}+2450000}(\text{HJD})$</td>
<td>6277.790 ± 0.024c</td>
<td>6277.790 ± 0.024c</td>
<td>6277.790 ± 0.024d</td>
<td>4001.966 ± 0.004</td>
<td>...</td>
</tr>
<tr>
<td>$P(\text{days})$</td>
<td>5.732436±1.086b</td>
<td>5.732436±1.086b</td>
<td>5.732436±1.086b</td>
<td>5.732436±1.086b</td>
<td>...</td>
</tr>
<tr>
<td>$\omega$</td>
<td>141.219±0.062b</td>
<td>141.43±0.062b</td>
<td>141.0834±0.062b</td>
<td>140 ± 1.8</td>
<td>...</td>
</tr>
<tr>
<td>$a(R_\odot)$</td>
<td>0.1124±0.0004b</td>
<td>0.1124±0.0004b</td>
<td>0.1130±0.0005b</td>
<td>0.0955 ± 0.0069</td>
<td>0.075 ± 0.06</td>
</tr>
<tr>
<td>$i$</td>
<td>76.39±3.79b</td>
<td>77.23±3.79b</td>
<td>76.74±3.79b</td>
<td>73.6 ± 0.3</td>
<td>77°</td>
</tr>
<tr>
<td>$\gamma(\text{km s}^{-1})$</td>
<td>15.1±3.16b</td>
<td>15.71±3.16b</td>
<td>15.34±3.19b</td>
<td>21.7 ± 0.5</td>
<td>...</td>
</tr>
<tr>
<td>$K_1(\text{km s}^{-1})$</td>
<td>96.02 ± 0.60</td>
<td>96.02 ± 0.60</td>
<td>96.02 ± 0.60</td>
<td>106.33 ± 0.71</td>
<td>94.9 ± 0.6</td>
</tr>
</tbody>
</table>

Notes. The errors quoted on the Low, Medium, and High models are equivalent to 1σ errors, but are applicable to non-normal distributions as is often the case with MCMC.

- a Value fixed during fitting.
- b Value fit using only RV curve.
- c Value obtained from O-C calculations of primary minimum.
- d Only one bound is given because the best fit is outside of the 1σ errors.

---

Figure 6. Apsidal motion of δ Ori. A weighted linear fit to the published values (Harvey et al. 1987, H02, M10) yields a measurement of $\dot{\omega} = (1.45 ± 0.04) \text{ yr}^{-1}$.

Figure 7. Derived mass as a function of age from the apsidal motion and assumed spectroscopic parameters of δ Ori. Caballero & Solano (2008) estimate the age of the cluster containing δ Ori, to be 5 Myr, corresponding to a mass of $\simeq 22ind$ consistent with our low mass model. The different lines represent the model determinations with the extremes of the apsidal motion from the errors (Figure 6).
Figure 8. MOST light curve with the binary signal removed. The residuals show the presence of obvious secondary variations in the light curve. The black line shows the Period04 fit to the data. The lines show the location of the primary (red) and secondary (green) eclipses.

The Fourier transform of the δ Ori A light curve is shown in Figure 9 (black) using Period04 (Lenz & Breger 2005). We apply pre-whitening to the transform and the end product is shown in blue. In order to determine which frequencies to include as significant, we use an empirically determined amplitude-to-noise ratio of four (Breger et al. 1993). There are 12 frequencies (black arrows) above this significance threshold $4\sigma = 0.00149$ (red line in Figure 9). The parameters associated with each frequency are given in Table 4. The fit of these frequencies to the residuals, which is shown in Figure 8 (black line), does a reasonable job of fitting the variations. While Kholtygin et al. (2006) attribute the variability they find to non-radial pulsations, we see no significant variability in the spectrum around 4 hr (6 c/d).

One possible explanation of extra periods is the presence of rotational modulation through starspots. While this is rarely considered in massive stars, the models of Cantiello & Braithwaite (2011) lend some credibility to this idea. Moreover, the work of Blomme et al. (2011), Henrichs & Sudnik (2014), and Ramiaramanantsoa et al. (2014) show evidence for the occurrence of this phenomenon among O stars. If rotational modulation is the root cause of the variation, then the largest frequencies would occur near the rotation period of the star. The vast majority of the remaining peaks could be explained as spurious signals due to the variable nature of star spots (e.g., lifetimes and number) as explored extensively by Ramiaramanantsoa et al. (2014) for the O7.5 III(n)(f) star ζ Per. In our case, the period of the largest amplitude signal is 4.61 days. If we assume that this is the rotation period of δ Ori Aa1, then combined with the $v \sin i \approx 130 \text{ km s}^{-1}$ (Paper IV) and the assumption of alignment between the orbital and rotation axis, this yields a radius of $\approx 12 R_\odot$ for the primary Aa1. This is smaller than the value found in our models (see Table 4) and closer to that of a luminosity class III star (Martins et al. 2005) as opposed to class II, which δ Ori Aa1 is known to be. However, it is unclear what the uncertainty in radius would be in the models of Martins et al. (2005) and so this peak remains roughly consistent with rotational modulation. Indeed, the phase folded light curves of the two strongest frequencies (see Figure 10) show evidence of non-sinusoidal behavior. This could be a consequence of a highly non-sinusoidal signal such as rotational modulation.

While this hypothesis is plausible, similar variations can also be caused by pulsations. While rotational modulation would result in a forest of peaks that show no clear relationship to each other (Ramiaramanantsoa et al. 2014), pulsations should show evidence of coherent spacings. All of the periodocities we observe are several hours to days long, therefore they would fall in the g-mode regime for all three massive stars seen in this system (Pamyatnykh 1999). These modes have the unique quality that when they have the same $l$ number they are equally spaced in period. Further explanation can be found in any asteroseismology review (e.g., Aerts et al. 2010). Now, we can check for period spacings by creating an echelle diagram where the period of each variation is phased modulo a given spacing and plotted. Equally spaced periods will lie roughly along a vertical line. The echelle diagram in Figure 11 shows that at least half of the frequencies share a common period spacing. The results of this analysis provide evidence for pulsations, but this evidence is no more convincing than the idea of rotational modulation. However, there also appear spacings in the frequency domain. Curiously, 10 of the 13 frequencies show a spacing at two or three times the orbital frequency (see Table 5). This spacing suggests that there are tidal interactions associated with these signals. This is not unprecedented as the work of Koenigsberger et al. (2006), Palate et al. (2013), and Palate & Rauw (2014) also show some evidence of effects caused by tidal forces in massive binaries.

Though this variability is unlikely to arise from tidally excited oscillations, which occur at integer harmonics of the orbital frequency (Welsh et al. 2011; Burkart et al. 2012; Fuller & Lai 2012), in contrast to the oscillations we observe. However, frequency spacing at multiples of the orbital frequency has been seen in several other close binary stars (Hambleton et al. 2013; Borkovits et al. 2014; Maceroni et al. 2014), and indicates that the pulsations are tidally “influenced.” Similar to the papers cited above, we speculate that the frequency spacing at multiples of the orbital frequency
Table 4
Fitted Frequencies Due to Second-order Variations in \( \delta \) Ori A

<table>
<thead>
<tr>
<th>Name</th>
<th>Frequency (c/d)</th>
<th>Period (days)</th>
<th>Amplitude (mag)</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>0.402 ± 0.047</td>
<td>2.49 ± 0.332</td>
<td>0.0047 ± 0.0003</td>
<td>0.289 ± 0.011</td>
</tr>
<tr>
<td>F2</td>
<td>0.217 ± 0.047</td>
<td>4.61 ± 1.284</td>
<td>0.0038 ± 0.0004</td>
<td>0.31 ± 0.016</td>
</tr>
<tr>
<td>F3</td>
<td>0.922 ± 0.047</td>
<td>1.085 ± 0.059</td>
<td>0.0034 ± 0.0003</td>
<td>0.146 ± 0.015</td>
</tr>
<tr>
<td>F4</td>
<td>0.155 ± 0.047</td>
<td>6.446 ± 2.817</td>
<td>0.0031 ± 0.0004</td>
<td>0.525 ± 0.023</td>
</tr>
<tr>
<td>F5</td>
<td>0.331 ± 0.047</td>
<td>3.023 ± 0.503</td>
<td>0.0026 ± 0.0003</td>
<td>0.066 ± 0.025</td>
</tr>
<tr>
<td>F6*</td>
<td>0.034 ± 0.047</td>
<td>29.221 ± 106.396</td>
<td>0.0026 ± 0.0006</td>
<td>0.421 ± 0.041</td>
</tr>
<tr>
<td>F7</td>
<td>0.283 ± 0.047</td>
<td>3.535 ± 0.707</td>
<td>0.0025 ± 0.0005</td>
<td>0.985 ± 0.025</td>
</tr>
<tr>
<td>F8</td>
<td>0.99 ± 0.047</td>
<td>1.01 ± 0.051</td>
<td>0.0022 ± 0.0003</td>
<td>0.855 ± 0.021</td>
</tr>
<tr>
<td>F9</td>
<td>0.564 ± 0.047</td>
<td>1.775 ± 0.162</td>
<td>0.0017 ± 0.0003</td>
<td>0.06 ± 0.035</td>
</tr>
<tr>
<td>F10</td>
<td>0.468 ± 0.047</td>
<td>2.138 ± 0.24</td>
<td>0.0018 ± 0.0003</td>
<td>0.63 ± 0.029</td>
</tr>
<tr>
<td>F11</td>
<td>0.621 ± 0.047</td>
<td>1.611 ± 0.133</td>
<td>0.0017 ± 0.0003</td>
<td>0.59 ± 0.032</td>
</tr>
<tr>
<td>F12</td>
<td>1.237 ± 0.047</td>
<td>0.809 ± 0.032</td>
<td>0.0018 ± 0.0003</td>
<td>0.783 ± 0.025</td>
</tr>
<tr>
<td>F13</td>
<td>1.337 ± 0.047</td>
<td>0.748 ± 0.027</td>
<td>0.0016 ± 0.0003</td>
<td>0.985 ± 0.03</td>
</tr>
</tbody>
</table>

Note.
* This peak is likely an artifact due to a trend in the data. It is not considered real, but it is formally significant and included in the fit.

![Figure 10](image_url)  
**Figure 10.** Both plots show the phased residuals (small red points) overlaid with the binned (large black points) data to emphasise the shape. The top plot shows the largest amplitude peak (4.61 days). In the bottom plot, this signal has been removed and the data is phased on the next highest frequency (2.49 days).

![Figure 11](image_url)  
**Figure 11.** Echelle diagram phase-folded over a period of \( 0.349 \) days. Note the line of periods that fall around 0.08, indicating that they share a common period spacing.

Table 5
\( \delta \) Ori A Orbital Frequency Spacings

<table>
<thead>
<tr>
<th>Frequencies</th>
<th>Spacing (c/d)</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>( F7-F11 )</td>
<td>0.337</td>
<td>( 2f_{\text{orb}} )</td>
</tr>
<tr>
<td>( F8-F13 )</td>
<td>0.347</td>
<td>( 2f_{\text{orb}} )</td>
</tr>
<tr>
<td>( F2-F9 )</td>
<td>0.347</td>
<td>( 2f_{\text{orb}} )</td>
</tr>
<tr>
<td>( F9-F3 )</td>
<td>0.358</td>
<td>( 2f_{\text{orb}} )</td>
</tr>
<tr>
<td>( F8-F10 )</td>
<td>0.522</td>
<td>( 3f_{\text{orb}} )</td>
</tr>
<tr>
<td>( F1-F3 )</td>
<td>0.520</td>
<td>( 3f_{\text{orb}} )</td>
</tr>
</tbody>
</table>

may arise from nonlinear interactions between stellar oscillation modes and tidally excited oscillations. Moreover, we interpret the frequency spacing as evidence that the observed variability is generated by stellar oscillations rather than by magnetic activity or rotational modulation.

The main caveat to this hypothesis is that our frequency resolution is limited to 0.047 days\(^{-1}\) due to the short span \( (3 \) weeks) of the observations. This means that there are several spacings that could have been deemed significant. For instance, \( F7-F11 \) and \( F2-F11 \) would both, within error, fit the same spacing because of how close the two peaks are in frequency. When this happens, we choose the peak that resulted in a spacing closest to a multiple of the orbital frequency. Additionally, the two frequencies that do not appear in Table 5, \( F4 \) and \( F5 \), are actually split by the orbital frequency. However, since the uncertainty is half of the actual spacing, we choose not to include it. Despite these issues, this frequency spacing is pervasive, appearing strongly between nearly every significant peak. While there is still uncertainty in this claim, it can be lifted with the addition of longer time baseline observations. Another problem is that even if these are tidally influenced oscillations, they still do not completely account for all of the variation in this system. It is possible that these discrepancies could be due to amplitude modulation, though the ratio of period versus observation length makes this unlikely. It is also possible that there is also rotation modulation in this system from one of the components, just at a lower level than the pulsations.

It is worth noting that the nature of the significant periodicities found in the lowest frequency range of the MOST data set is uncertain and could be a result of “red noise.” Normally, this noise could be modeled and removed using
Autoregressive Moving Average techniques. However, our data is not stationary, which is a requirement for this type of modeling. Attempts at making the data stationary disrupt the relevant signals; not only in our data, but also in the synthetic data using combinations of purely sinusoidal signals. Therefore, it is impossible to determine unequivocally the root cause of this variation without the addition of longer baseline photometric data (see Section 8).

7. DISCUSSION

The system $\delta$ Ori A remains an ideal candidate to define the intrinsic parameters of evolved O stars. The fundamental parameters of the primary, $\delta$ Ori Aa1, appear consistent with models from Paper IV as well as the results from modeling of the apsidal motion. Our analysis removes ambiguity in the derived stellar parameters and makes the primary more consistent with stellar models, without having to appeal to non-conservative mass loss or mass transfer that might play a role in the evolution of a close binary like $\delta$ Ori Aa.

Despite these consistencies, $\delta$ Ori Aa has a rather larger eccentricity of $\approx 0.114$, which is unusual for a close O-star binary system with a moderate age of $\approx 5$ Myr. In such a situation, circularization of the orbit should already have occurred. We can check this using the procedure outlined in Zahn (1977) with one key assumption: knowledge of the stellar structure constant $E_2$. This constant, which is dependent on the interior composition and structure of the star, requires extensive effort to calculate precisely, but can be approximated by the fractional core radius to the eighth power. We have no evolutionary models for $\delta$ Ori Aa, so we have no way to calculate or estimate $E_2$ directly. We do know from Zahn (1975) that $E_2$ tends to increase as a function of mass, so we will take the value of $E_2 \approx 3.49 \times 10^{-6}$ which is that of a 15 $M_\odot$ luminosity class V star. We choose this value as this is the largest mass star for which a value of $E_2$ was derived. This is clearly an underestimate of $E_2$ which is ameliorated slightly by the fact that $\delta$ Ori Aa is a slightly expanded luminosity class II star (implying a smaller fractional core radius). It is also clear based on the inverse dependence of the circularization time with $E_2$ that the value we obtain will be a maximum. A quick calculation reveals a circularization timescale of $\approx 1$ Myr, which is short of the age estimate that has been derived for this system. This result shows that our knowledge of this system is incomplete and could indicate that our assumed primary mass is incorrect. However, this discrepancy could also be caused by incorrect age calculations, strong interactions with the tertiary component, or issues with our knowledge of stellar structure in massive stars. At the same time, there is currently no evidence that strongly supports any of these hypotheses, so we are confident in the assumptions made.

The most intriguing aspect of this system is the pronounced second order variations in its light curve. Such variations have never been seen before in this system, and the frequency spacings seem suggestive of tidally induced pulsations. If confirmed, this would be an important discovery because these modes have been seen rarely, if ever, in massive stars. This could lead to asteroseismic modeling and increase our understanding of the interiors of both massive stars in binaries, and massive stars as a whole, especially considering the extremely high fraction of these stars in binaries (Sana et al. 2014).

While we have made significant progress toward understanding this system, it is clear that we are not at the level we need to be. Our ultimate goal is for $\delta$ Ori to be a test for both evolutionary and structural models of massive stars. For this objective to be realized, we must determine fundamental parameters to high precision. For this reason, it is imperative that we identify the presence of the secondary component within the spectrum. In addition, we must improve our frequency resolution within the Fourier spectrum. This will require a long time series of high-precision photometry. As a result, we could identify with confidence the source of the variation, which could possibly allow for asteroseismic modeling. A secondary consequence of this would be an improved binary light curve with significantly reduced scatter from which to model our system. This would also lead to improved values of fundamental parameters, and place constraints on the apsidal advance of the system.

8. FUTURE WORK

This analysis to understand $\delta$ Ori, in conjunction with Papers I, II, and IV, has highlighted the need to obtain the spectral characteristics and RV curve of $\delta$ Ori Aa2. We will use both the Hubble Space Telescope and Gemini-north to obtain high-resolution spectra of the binary at opposite quadratures while spatially separating the tertiary and observing its spectrum. These observations are scheduled for the upcoming observing season, and we also plan to obtain higher S/N optical spectroscopy from the Observatoire de Mont Mégantic. These observations will provide excellent constraints on the modeling of the system and reveal any unusual spectroscopic variability seen in the tertiary star. This will provide more constraints on the photometric variability seen with MOST.

A better characterization of this variability as well as the binary parameters requires access to long time baseline photometry, which MOST is not able to provide. The BRITE-Constellation project, however, is designed to provide six months of continuous coverage in both blue and red filters (Weiss et al. 2014). BRITE-Constellation began initial data acquisition of the Orion constellation in 2013 October. Since this was the initial data taken, the full six months of continuous coverage was not achieved. However, there are nearly three continuous months of data in both filters. These data should be released to the collaboration in early 2015. In addition, a second run with BRITE-Constellation began in 2014 October that should provide a full six-month time series.

Note added in proof. After this paper was accepted, we were informed of the results of Harmanec et al. (2013), who report on some success in determining the secondary’s radial velocity curve, with a semi-amplitude of $K_2 = 263$ km s$^{-1}$. Further, the mentioned HST/STIS spectra were collected and the results have been published by Richardson et al. (2015). The HST results seem to confirm the semi-amplitude reported by Harmanec et al. (2013), leading to the low-mass (LM) solution presented in Table 3 to match most of the spectroscopic observations presented here and elsewhere.

M.F.C., J.S.N., W.L.W., and K.H. are grateful for support via Chandra grant GO3-14015A and GO3-14015E. Y.N. acknowledges support from the Fonds National de la Recherche Scientifique (Belgium), the Communauté Française de Belgique, the PRODEX XMM and Integral contracts, and the Action de Recherche Concertée’ (CFWB-Académie Wallonie Europe). N.D.R. gratefully acknowledges his CRAQ (Centre de Recherche en Astrophysique du Québec)