# COMMISSIONS 27 AND 42 OF THE IAU INFORMATION BULLETIN ON VARIABLE STARS 

# GSC 4153-0634-A NEW ECLIPSING BINARY 

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Continuing our effort to discover the variability and period of photometric variations of X-ray sources found by the ROSAT satellite (Voges et al. 1999), we observed RXJ $114302+603436(=$ GSC $4153-0634=$ SAO $15610=$ BD +611260 ). We made the photometric observations with our automated 0.5m telescope, Star I CCD and JohnsonCousins VRI filters, and reduced them in a fashion similar to that described in Robb and Greimel (1999). The field of stars observed is shown in Figure 1.


Figure 1. Finder chart labeled with the GSC identification numbers from region 4153.

Table 1 lists the stars' identification numbers and magnitudes from the Hubble Space Telescope Guide Star Catalog (GSC) (Jenkner et al., 1990) and positions from the USNOA 2.0 catalog (Monet et al., 1998). The Julian Dates of observations ( -2450000 ) and photometric bands used on those nights are $2402-05 \mathrm{R}$, 2410R, 2433VI, 2435-39VRI, $2445-48 \mathrm{VRI}, 2459-61 \mathrm{VRI}, 2464-67 \mathrm{VRI}$, and 2478 VRI . The first nights of observations were marred by a dust particle on the CCD window and are used only for times of

Table 1: Stars observed in the field of GSC 4153-0634

| Type | Star's | R.A. | Dec. | GSC | $\Delta V$ | $\Delta R$ | $\Delta I$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GSC Id | J2000 | J2000 | Mag. | Mag. | Mag. | Mag. |
| Variable | 0634 | $11^{\mathrm{h}} 43^{\mathrm{m}} 02.30^{\mathrm{s}}$ | $60^{\circ} 34^{\prime} 36.1^{\prime \prime}$ | 9.5 | -0.953 | -0.915 | -0.866 |
| Comparison | 0521 | $11^{\mathrm{h}} 42^{\mathrm{m}} 48.25^{\mathrm{s}}$ | $60^{\circ} 29^{\prime} 57.5^{\prime \prime}$ | 10.5 | - | - | - |
| Check | 0559 | $11^{\mathrm{h}} 42^{\mathrm{m}} 27.58^{\mathrm{s}}$ | $60^{\circ} 31^{\prime} 54.4^{\prime \prime}$ | 13.2 | 2.621 | 2.602 | 2.567 |

Table 2: Times of Minimum Light -2450000

| HJD | Error | Band | HJD | Error | Band |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2402.9425 | 0.0004 | $R$ | 2436.8993 | 0.0013 | $V, I$ |
| 2404.7983 | 0.0002 | $R$ | 2465.9166 | 0.0005 | $V, R, I$ |
| 2410.9721 | 0.0004 | $R$ | 2467.7683 | 0.0002 | $V, R, I$ |
| 2433.8139 | 0.0011 | $V, I$ | 2478.8799 | 0.0002 | $V, R, I$ |

minimum light. The last seven nights were observed after the CCD window was cleaned and the data had reduced photometric uncertainties.

Our differential magnitudes are calculated in the sense of the star minus GSC 4153-0521. Brightness variations during a night were measured by the standard deviation of the differential magnitudes and for the best night are 0.004 between the variable and comparison stars (not during an eclipse) and 0.016 between the comparison and check stars. For each star the mean of the nightly means is shown as $\Delta$ magnitude in Table 1. The standard deviation of the nightly means is a measure of the night to night variations and for the check-comparison stars is 0.004 magnitudes. This excellent photometry shows that night to night variations in either of these stars must be less than a few millimagnitudes. We observed no significant variations in these stars in plots of the individual nights' data.

The star GSC 4153-0634 had obvious variations during some nights and both secondary and primary eclipses were seen. Times of minimum brightness of the star found using the method of Kwee and van Woerden (1956) from data within $\pm 0.04$ days are listed in Table 2. From these times of minimum light we find the ephemeris to be:

$$
\text { HJD of Minimum Brightness }=2452402.3278(7)+1.23472(3) \times \mathrm{E} \text {. }
$$

where the uncertainties in the final digit are given in brackets and the RMS error of the fit is less than 0.0011 days. In Figure 2 the differential $\Delta R_{c}$ magnitudes phased at this period are plotted.

A spectrum obtained with the 1.8 m telescope of the Herzberg Institute of Astrophysics is shown in Figure 3. Although it is not in the best region or dispersion for spectral classification the $\mathrm{H} \delta / \mathrm{CaI}$ lines show that the star is late F type. This spectrum was observed at a time close to primary minimum. For GSC $4153-0634$ the 2 MASS $^{1}$ photometry catalog gives $\mathrm{J}=8.56, \mathrm{H}=8.38$ and $\mathrm{K}=8.32$, all with uncertainty of about $\pm 0.03$ and the possibility that they were observed during an eclipse. Using Landolt (1992) standard stars, we found standardised magnitudes for GSC 4153-0634 to be $V=9.57 \pm 0.01, B-V=0.53 \pm 0.01$, $V-R=0.31 \pm 0.01$, and $R-I=0.36 \pm 0.01$ for phase $=0.9$. From the $V-K$ index we can esti-

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Figure 2. $R_{c}$ filtered light curve of GSC $4153-0634$ with different symbols for different nights.
mate a spectral type of F6V and thus a $E(B-V)$ of $0.06 \pm 0.03$. From $E(B-V)=0.06 \pm 0.03$ a $V$ extinction of $0.19 \pm 0.09$ follows, and the dereddened colors are consistent with our F-type spectral classification. These all indicate an approximately F6V spectral type for GSC 4153-0634 and a distance of approximately 200 parsecs.


Figure 3. Spectrum of GSC $4153-0634$ showing the $\mathrm{H} \delta$ absorption line at $4101 \AA$ and CaI at $4226 \AA$

While a definitive solution to the light curve is not attempted with this data set, there exist physically plausible parameters which fit the data. Our light curve model, synthesised using Binmaker2 (Bradstreet, 1993) is plotted with the binned data points in Figure 4. From the spectral class we assume a temperature for the hot star of 6400 K and appropriate limb darkening, gravity darkening ( $g=0.32$ ) and reflection ( $R=0.5$ ) coefficients. The set of parameters we found were: radius of hot star of $0.21 \pm 0.03$, radius of cool star of $0.18 \pm 0.03$ as fractions of the orbit diameter, temperature of the cool star of 6000 K and an orbital inclination of $83^{\circ} \pm 2^{\circ}$. The uncertainty in the temperature difference of the two stars is $\sim 100 \mathrm{~K}$. The well separated stars make the mass ratio indeterminate, so we assumed a value of 0.85 , consistent with the temperature difference. We needed


Figure 4. Model lines and light curve points of GSC 4153-0634
to include a cool spot of radius $10^{\circ}$ on the cooler star's equator at $0^{\circ}$ longitude to model the difference in maximum light. This well separated model is consistent in temperature difference, mass ratio and ratio of the radii with a $\mathrm{F} 6 \mathrm{~V}+\mathrm{F} 9 \mathrm{~V}$ eclipsing binary star.

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[^0]:    ${ }^{1}$ Guest User, Canadian Astronomy Data Centre, which is operated by the Herzberg Institute of Astrophysics, National Research Council of Canada <br> ${ }^{2}$ Guest Observer, Dominion Astrophysical Observatory, which is operated by the Herzberg Institute of Astrophysics, National Research Council of Canada <br> ${ }^{3}$ Dept. of Physics and Astronomy, University of Victoria, Victoria, BC, Canada, V8W 3P6, e-mail: robb@uvic.ca

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