COMMISSION 27 OF THE I. A. U. INFORMATION BULLETIN ON VARIABLE STARS

Number 2370

Konkoly Observatory Budapest 13 July 1983 HU ISSN 0374-0676

BD + 43°1894, A NEW DELTA SCUTI STAR*

During the photographic observation of UU Lyn, one of the authors of this paper, P. Frank detected that one of the comparison stars, BD + 43 $^{\circ}$ 1894 was a rapid variable with small amplitude. This could be confirmed photoelectrically by the other co-authors.

P. Frank used a Zeiss Tessar 250/3.5 in combination with Kodak Technical Pan, hypersensitized, and measured the brightness by a microdensitometer.

M. Fernandes observed with a 10in. Schmidt-Cassegrain telescope and a digital photometer equipped with an EMI 9781B tube and filters for B and V. F. Agerer observed with a 16in. Schmidt-Cassegrain telescope and a semiautomatic photometer, equipped with a 1P21 and Schott GG 495 filter for V.

A typical light curve is presented in Figure 1. Fortunately, on JD 2445 406 photoelectric and photographic observations were made independently. Both observations are shown in the same Figure. The excellent accuracy of the photographic method is demonstrated. The shape of the light curve is almost sinusoidal, the star varies between $10^{10}.86$ and $11^{10}.08$ (photovisual). From 12 maxima

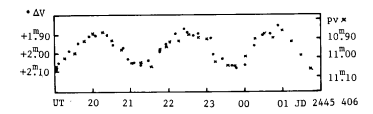


Figure 1

Light curve of BD + $43^{\circ}1894$ in V (comparison BD + $43^{\circ}1896$) and photographic. The photovisual magnitudes are calibrated with the sequence of the Hyades.

(Table I) the following elements could be derived:

Max. = JD 2445 342.3822 +
$$0.097949$$
 E + 24 + 4

Table I

Maxima of BD + 43° 1894

E	JD 2445	Q-C	method	observer
0 1 2 326 327 357	347.3827 347.4743 347.5771 379.3174 379.4243 382.3630	+0.0005 -0.0058 -0.0009 +0.0039 +0.0129 +0.0131	р 9 р 9 V V V	Fr Fr Fd Fd Ag
602 602 603 603 604 1276	406.3395 406.3437 406.4367 406.4423 406.5367 472.3708	-0.0078 -0.0036 -0.0086 -0.0030 -0.0065 +0.0060	V P G P G P G P G	F d F r F d F r F d

The O-C against these elements are given in Table I. The period seems to be somewhat variable.

On two occasions, observations in B and V were performed simultaneously. The amplitude in B (0.30) is larger than in V (0.22). The minima and maxima in B follow those in V by 5 to 14 minutes, the minima and maxima of B-V occur even 5 to 15 minutes later. The colour index varies around 0.00. In view of the photometric characteristics, BD + 43° 1894 is to be considered as a Delta Scuti star.

BAV, Munsterdamm 90 1000 Berlin 41, Germany

F. AGERER

M. FERNANDES

P. FRANK