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

NUMBER 609

Konkoly Observatory Budapest 1972 January 4

BAV - Mitteilungen Nr. 21

NEW ELEMENTS FOR WW CAM

Observations of WW Cam by BAV-members and observers in Switzerland during 1966-1971 show large O-C₁ against elements given by M.Huruhata and S.Gaposchkin in Bulletin of the Harvard College Obs. No.914 (1940):

Min = JD 2427 114.762 + 2427436 . E.

The observed 10 minima (s. Table) led to the new elements:

Min = JD 2439 403.556 + 242743676 E.

Residuals are given in the Table as $0-C_2$. The starting point of M.Huruhata's elements is badly represented $(0-C_2=-0.386)$. Therefore, a change of period is supposed and the new elements may be taken only as instantaneous.

Time of min. (JD 24)	obs.	n	o-c ₁	o-c2
39 403,549:	Br	4	+0.420:	-0.007:
40 073.359/	Br	9	+0.431	+0.002
288.289*	HP	14	+0.434	+0.004
381.531*	KL.	8	+0.427	-0.003
422.468*	KI.	13	+0.426	-0.005
438,402*	KL	9	+0.439	+0,009
804.568:	Br	9	+0,433:	+0,002:
811.400	Br	11	+0.442	+0.010
836.406	${\tt Br}$	12	+0.430	-0.002
41 267.388/	\mathtt{Br}	13	+0.421	-0,012

Observers are Br=W.Braune, HP=H.Peter, KL=K.Locher. : = not sure, /= secondary minimum, \underline{n} is the number of individual estimates used for timing the respective minimum. * = the observations are published in ORION No.113, 114, 115 (1969).

A complete description of the observations shall be published in BAV-Rundbrief No.1/2 (1972).

Berliner Arbeitsgemeinschaft für Veränderliche Sterne e.V. (BAV) D 1000 Berlin 19, Reichsstrasse 95

W. BRAUNE