

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

NUMBER 740

Konkoly Observatory  
Budapest  
1972 November 21

MINIMA OF ECLIPSING VARIABLES

Eclipsing variables were observed visually by members of Polskie Towarzystwo Miłośników Astronomii, Centralna Sekcja Obserwacji Gwiazd Zmiennych (Polish Amateur Astronomical Society, Central Section of Observations of Eclipsing Variables) mainly during special meeting in Niepołomice and Lanckorona near Cracow.

The heliocentric moments of minima and limits of errors were determined by tracing-paper method. The (O-C) values were computed using the elements given in "Rocznik Astronomiczny Obserwatorium Krakowskiego 1972"

Letter n after moments of minima denotes normal minima, letter s - secondary minima. N - denotes number of observations, : - denotes uncertain determination of the moment. Observers' names are given in the last column.

Cracow, November 1972

PIOTR FLIN  
Cracow University  
Astronomical Observatory  
and  
Polish Amateur Astronomical  
Society Central Section  
of Observations of Eclipsing  
Variables.

	J.D.hel		N	O-C	Observer
OO AQL	2441539 <sup>d</sup> 408 s	±0 <sup>d</sup> 005	16	-0 <sup>d</sup> 005	L.Frasiński
	539.422 s	0.008	12	+0.009	K.Szlachcic
	542.453 s	0.006	17	0.000	L.Frasinski
V 346 AQL	2441544.425	0.006	16	-0.016	W.Załużski
	544.427	0.004	19	-0.014	A.Maruszak
	544.430	0.006	19	-0.011	P.Turkowski
	544.432	0.007	19	-0.009	M.Trzyniec
	544.436 n	0.013	28	-0.005	T.Bryczkowska
	544.437 n	0.006	26	-0.004	L.Frasiński
	544.439	0.008	16	-0.002	K.Drozd
AR AUR	544.525 :	0.010	15	+0.006	W.Załużski
RZ CAS	542.498	0.004	13	-0.005	W.Caban
	560.433	0.003	14	+0.001	W.Załużski
	578.358	0.004	8	-0.003	W.Śędzielowski
XX CAS	542.443 :	0.011	14	-0.011	L.Frasiński
	542.450 :	0.009	14	-0.004	K.Szlachcic
AB CAS	477.449 n	0.009	28	+0.028	A.Kluzik
V 401 CYG	543.408 n	0.008	21	+0.049	L.Frasiński
	543.701s n :	0.015	17	+0.045	L.Frasiński
UX HER	543.396	0.006	13	+0.003	L.Frasiński
	543.398	0.007	15	+0.005	W.Załużski
V 338 HER	544.475	0.006	15	+0.021	K.Szlachcic
	544.476	0.004	17	+0.022	L.Frasiński
EE PEG	559.494 n	0.011	26	-0.005	W.Załużski
ST PER	578.517	0.004	8	+0.005	W.Śędzielowski
Z VUL	560.441	0.004	13	+0.009	W.Załużski