

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

Number 954

Konkoly Observatory
Budapest
1975 January 10

MINIMA OF ECLIPSING VARIABLES

The list below contains visual minima of eclipsing variables. For each minimum both the descending and ascending branch of light curve was observed. The time of minimum was measured from each light curve by the tracing paper method.

After each star name the standard deviation, σ , expected for a single visual minimum of a star with that light curve is given. These standard deviations are calculated from studies by Mallama (1974, JAAVSO, 3, 11 and 1974, JAAVSO, submitted).

Column one lists the heliocentric time of minimum. In column two is the number of visual estimates contributing to the light curve. Columns three and four give the epoch and O-C according to the linear elements of GCVS 1969, not including the 1971 supplement. The last column lists the visual observer.

JD hel. (2442000+)	n	epoch	Q-C	Observer
<u>WZ Andromedae</u> , $\sigma = .006$				
359.603	12	10471	-.016	Krobusek
<u>CX Aquarii</u> , $\sigma = .004$				
309.764	10	10533	+.016	Krobusek
343.673	8	10594	+.010	Krobusek
<u>00 Aquilae</u> , $\sigma = .006$				
203.681	10	16388	-.029	Krobusek
232.709	7	16392	-.028	Mallama
232.709	8	16392	-.028	Krobusek
234.721	9	16396	-.043	Krobusek
234.724	9	16396	-.040	Mallama
235.744	8	16398	-.033	Mallama
235.750	9	16398	-.027	Krobusek
245.641	8	16417.5	-.019	Krobusek
247.644	7	16421.5	-.043	Krobusek
248.667	8	16423.5	-.034	Krobusek
250.699	11	16427.5	-.029	Krobusek
256.786	9	16439.5	-.023	Krobusek
264.635	8	16455	-.030	Krobusek
265.647	8	16457	-.031	Krobusek
266.638	7	16459	-.054	Krobusek
324.687	13	16573.5	-.033	Krobusek
337.609	8	16599	-.034	Krobusek
<u>RZ Cassiopeiae</u> , $\sigma = .004$				
235.738	18	4260	-.004	Krobusek
235.743	23	4260	+.001	Mallama
265.626	13	4285	+.003	Krobusek
314.635	16	4326	+.007	Krobusek
<u>EK Cephei</u> , $\sigma = .006$				
314.713	18	748	+.004	Krobusek
<u>RZ Draconis</u> , $\sigma = .005$				
229.668	10	23201	-.009	Krobusek
234.619	9	23210	-.016	Krobusek
235.723	9	23212	-.013	Mallama
240.682	10	23221	-.013	Krobusek
245.629	8	23230	-.023	Krobusek
253.625	10	23244.5	-.015	Krobusek
272.638	9	23279	-.007	Krobusek
337.630	11	23397	-.019	Krobusek

JD hel (2442000+)	n	epoch	O-C	Observer
<u>RZ Draconis</u> , $\sigma = .005$				
342.595	8	23406	-.012	Krobusek
359.661	7	23437	-.023	Krobusek
<u>AI Draconis</u> , $\sigma = .005$				
230.663	10	2647	-.009	Krobusek
236.670	13	2652	+.004	Krobusek
266.635	16	2677	-.001	Krobusek
272.636	12	2682	+.006	Krobusek
296.616	11	2702	+.010	Krobusek
<u>SW Lacertae</u> , $\sigma = .005$				
250.648	12	14586	-.064	Krobusek
256.748	10	14605	-.058	Krobusek
309.660	9	14770	-.066	Krobusek
<u>TZ Lyrae</u> , $\sigma = .005$				
239.693	10	40789	+.019	Krobusek
247.630	6	40804	+.024	Krobusek
248.680	10	40806	+.016	Krobusek
265.614	11	40838	+.028	Krobusek
266.665	11	40840	+.021	Krobusek
<u>X Trianguli</u> , $\sigma = .003$				
337.560	8	4905	-.034	Krobusek
<u>W Ursae Minoris</u> , $\sigma = .010$				
235.706	9	5160	-.028	Krobusek
235.715	9	5160	-.019	Mallama
264.645	10	5177	-.009	Krobusek
<u>RU Ursae Minoris</u> , $\sigma = .007$				
236.744	18	30062	-.011	Krobusek
245.665	13	30079	-.014	Krobusek
265.619	13	30117	-.007	Krobusek

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