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MINIMA OF ECLIPSING VARIABLES

The eclipsing variables were observed visually by the writer in Fort Skala Observatory near Cracow with the Expedition Refractor $\phi = 203$ mm, $f = 227$ cm, except Beta Per. The heliocentric moments of minima were determined by tracing - paper method. "n" behind moments of minima denotes normal minima and column "N" denotes number of observations. Column O - C was computed with elements given in "Rocznik Astronomiczny Observatorium Krakowskiego 1971".

Star	J.D. hel.	O - C	N
U CrB	244 1089.445	-0 ^d 013	6
UW Cyg	1098.513n	+0.042	22
Z Dra	1083.488	+0.002	16
	1098.418	0.000	19
TU Her	1089.508n	-0.003	20
Y Leo	1064.388	+0.012	15
UZ Lyr	1089.443	+0.017	7
Beta Per	0998.343n	+0.011	22
TX UMa	1089.477n	+0.020	11
BE Vul	1098.483	+0.006 ¹⁾	13

1) O-C = -0^d002 with elements given by Semeniuk Act. Astr.
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