

COMMISSION 27 OF THE I.A.U.
 INFORMATION BULLETIN ON VARIABLE STARS
 NUMBER 35

Konkoly Observatory
 Budapest
 31 October 1963

OBSERVED MINIMA OF ECLIPSING VARIABLES

From brightness estimates made at the mountain station of the Konkoly Observatory ($\lambda = 1^{\text{h}}19^{\text{m}}35^{\text{s}}.6$; $\varphi = +47^{\circ}55'08''$) by means of the Expedition Telescope of the Cracow University Observatory the following epochs of minima have been obtained.

	Minimum	O-C		Minimum	O-C
	24382..			24382..	
TT And	88.370	+ ^d .045	U Cep	56.59	+ ^d .07
UU "	67.4936	+ .0597	RS "	66.84	- .04
XZ "	58.4276	+ .0085	SW Cyg	64.16	+ .05
CP "	85.528	-	UW "	96.503	+ .04
SU Aqr	62.521	- .005	UZ "	83.9	.00
XZ "	67.47	-	W Del	53.27	- .04
QY Aql	70.15	- .05	TT "	58.482	+ .082
V340"	64.29	+ .05	AV "	94.71	- .50
V688"	65.43	+ .18	BH "	66.26	+ .05
CL Aur	69.504	+ .006	BI "	58.53	- .14
YY Boo	90.27	.00	BW "	91.34	- .05
SS Cam	67.76	+ .47	Z Dra	88.5218	+ .0336
RT CMa	97.71	- .25	RR "	88.493	+ .008
AB Cas	88.51	+ .02	SX "	69.580	+ .055

	Minimum	O-C		Minimum	O-C
	24382..			24382..	
TZ Eri	83.62	+ ^d .04	AY Mon	97.50	- ^d .16
SZ Her	56.4938	+0.0099	CU Peg	68.46	+0.06
DI "	87.6	+0.1	Z Per	87.4183	-0.0124
GL "	66.326	+0.048	VY Sct	64.49	-0.10
RV Lyr	92.367	+0.017	RW Tau	66.4853	-0.0096
EW "	56.416	+0.008	AX Vul	56.48	+0.02

The O-C values relate to the linear ephemerides in Rocznik
Astronomiczny Obserwatorium Krakowskiego No 34.

K. KORDYLEWSKI
Astronomical Observatory
Cracow