

COMMISSION 27 OF THE I. A. U.
 INFORMATION BULLETIN ON VARIABLE STARS
 NUMBER 46

Konkoly Observatory
 Budapest
 9 March 1964

OBSERVED MINIMA OF ECLIPSING VARIABLES

Continuation to Information Bulletin on Variable Stars
 Number 35

	Minimum	O-C		Minimum	O-C
	2438...			2438...	
RY Aur	289.563	+ ^d .034	T LMi	430.487	- ^d .042
S Cnc	426.668	-.028	CQ Ori	455.21	+.18
RX CMa	440.40	-.04	FF Ori	446.39	+.01
EG CMa	440.5	-	TY Peg	293.399	-.023
" "	455.1	-	RV Per	275.578	+.005
AK CMi	448.304	+.006	RW Per	456.53	+.03
WY Cep I	284.368	-.011	RY Per	292.62	-.02
" " II	277.481	-.028	SX Psc	283.5153	-.0255
XX Cep	302.3209	-.0334	XZ Pup	448.383	-
TW Dra	292.4384	+.0066	AI Sgr	287.90	+.02
RW Gem	418.4428	-.0011	VZ Sct	290.375	+.045
RX Hya	446.362	-.043	XY UMa	448.274	-.014
TY Hya	440.383	+.065	BD Vir	455.68	+.18
EU Hya	449.285	-.008			

The O-C values relate to the linear ephemerides in Rocznik
 Astronomiczny Obserwatorium Krakowskiego No 35.

Piszkéstető, 8 March 1964

Mountain Station of the
 Konkoly Observatory

K. KORDYLEWSKI
 Astronomical Observatory
 Cracow