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PHOTOELECTRIC MINIMA OF ECLIPSING VARIABLES

The photoelectric minima of eclipsing binaries listed below, with one exception, were all observed with the 60 cm reflector of the Konkoly Observatory. The observations were done with an unrefrigerated EMI 9502B type photomultiplier combined with 2mm UG1; 1mm BG12+ 2mm GG13, and 2mm GG11 filters.

Linear elements given in the First (I), Second (II) and Third (III) Supplements to the 1969 General Catalogue of Variable Stars were used for computing the O-C values. N denotes the number of individual observations each consisting of six measurements.

Star	J.D. hel	O-C _I	O-C _{II}	O-C _{III}	Colour	N	Remark
U Peg	2442291.543			-.003	BV	24	
	2444185.3093			-.0070	BV	18	
VV UMa	2442811.4871			-.0011	UBV	51	1m RCC
	2443198.4800			+.0019	BV	34	
	2444014.3973			+.0100	BV	32	
SZ Her	2442956.4657	-.0037			BV	52	
RT And	2443044.3992			-.0143	BV	48	
SW Lyn	2443966.372			-.009	BV	32	
	2443975.3907			-.0070	BV	56	
AI Dra	2443966.5571		-.0054		BV	74	
RW CrB	2444010.410		-.002		BV	42	
V836 Cyg	2444129.5100	+.0071			BV	48	

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