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PHOTOELECTRIC MINIMA OF ECLIPSING VARIABLES

The list below contains photoelectric minima of eclipsing variables observed with the 60 cm reflector of the Konkoly Observatory. The observations were made with an EMI 9502B type unrefrigerated photomultiplier tube combined with 2mm UG1; 1mm BG12+2mm GG13 and 2mm GG11 filters. The colour is reported in the last column.

Linear elements given in the 1969 General Catalogue of Variable Stars and its Supplements were used for computing the O-C values. N denotes the number of observations (each consisting of six individual measurements).

Star	J.D. hel (2400000 +)	O-C	N	colour
AI Dra	41 869.4263	+0.0011	27	U;B;V
	42 187.5218	+0.0011	51	U;B;V
TW Cas	41 988.3895	+0.0041	54	U;B;V
	41 991.2455	+0.0034	48	U;B;V
	42 008.3850	+0.0031	58	U;B;V
SW Lyn	42 091.4975	+0.0144	20	B;V
RT Per	42 398.3881	+0.0011	28	B;V
U CrB	42 532.4610	-0.0158	58	U;B;V
VW Cep	42 662.4519	+0.0129	54	U;B;V
	42 666.4844	+0.0099	28	B;V

L. PATKÓS
 Konkoly Observatory
 Budapest