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

Number 1751

Konkoly Observatory Budapest 1980 February 27

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 VV UMa SZ Her RT And SW Lyn AI Dra RW CrB V836 Cyg	2442291.543 2444185.3093 2442811.4871 2443198.4800 2444014.3973 2442956.4657 2443044.3992 2443966.372 2443966.5571 24440960.410 2444129.5100		0054 002	003 0070 0011 +.0019 +.0100 0143 009 0070	BV BV UBV BV BV BV BV BV BV BV BV	24 18 51 34 32 52 48 32 56 74 42 48	lm RCC

L. PATKÓS Konkoly Observatory Budapest