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PHOTOELECTRIC MINIMA OF ECLIPSING VARIABLES

In the next table 11 photoelectric minima of eclipsing binaries are given. The observations were carried out using the 50 cm telescope of Bucharest Observatory. (O-C)-s are computed utilizing the elements given in Rocznic Astronomiczny 1974.

Min. Hel.	E	O-C	Observer
TX Her			
2441491,4223	3314	+0 <sup>d</sup> ,0026	M. Ganea
RX Her			
2442222,4427	5533,5	+0 <sup>d</sup> ,0044	R. Dinescu
V566 Oph			
2442225,4170	17039	+0 <sup>d</sup> ,0166	R. Dinescu
2442230,3329	17051	+0 <sup>d</sup> ,0174	H. Minți
*DR Vul			
2442253,2696	1142,5	+0 <sup>d</sup> ,0802	A. Dumitrescu
AI Dra			
2442253,4483	3928	+0 <sup>d</sup> ,0058	A. Dumitrescu
AB And			
2442258,3792	18526,5	+0 <sup>d</sup> ,0044	H. Minți
2442258,5451	18527	+0 <sup>d</sup> ,0037	H. Minți
265,3490	18547,5	+0,0034	H. Minți
300,3636	18654	+0,0046	H. Minți
300,5295	18654,5	+0,0040	H. Minți

\* For this star we used the elements from SAC 1973. We think that the moment of minimum for the star given in SAC 1974 is erroneous.

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