

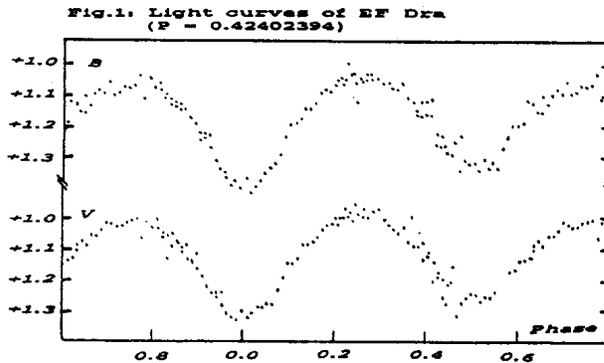


Table 1 (cont.): Photoelectric minima of EF Draconis.

JD hel.	Epoch	O-C(II)	Filt.	Observer	Instr.	Reference
2448475.4498	1827.0	-0.0006	V,B	Ag		35 Hübscher et al.
8488.3835	1857.5	+0.0004	V,B	Ag		35 Hübscher et al.
8491.5634	1865.0	+0.0001	V,B	Ag		35 Hübscher et al.
8502.3729	1890.5	-0.0030	V	Rz/Sg/Wk/Wu		34 this paper
8624.2819	2178.0	-0.0009	V	Wk/Wu		34 this paper
8775.446	2534.5	-0.0014	V,B	Ag		35 this paper
8909.4420	2850.5	+0.0031	V,B	Ag		35 this paper

Abbreviations of the observer's names:

Ag = F. Agerer                      Rz = R. Rosenzweig              Wk = M. Wieck  
 Ls = G. Lichtschlag              Sg = S. Schurig                  Wu = E. Wunder



B and V light curves of EF Dra are shown in Figure 1. SAO 017740 was chosen as the comparison star.

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#### References:

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