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REVISED ELEMENTS OF ECLIPSING STARS

V787 Cygni: Min. = J.D. 241 6457.424 + 1<sup>d</sup>.5285151·E  
Observations from 1904 to 1973, period constant.

RV Piscium: Min. I = J.D. 242 4381.480 } +0<sup>d</sup>.55399145·E  
Min. II = J.D. 242 4381.757 }  
Observations from 1925 to 1973, period constant.

XZ Ursae Maioris: Min. = J.D. 244 0725.476 + 1<sup>d</sup>.2225092·E  
Observations from 1899 to 1974, period nearly constant.

BE Vulpeculae: Mean elements  
Min. = J.D. 242 6144.489 + 1<sup>d</sup>.5520487·E  
Instantaneous elements  
(1) Min. = J.D. 242 6144.490 + 1<sup>d</sup>.552050·E  
(2) Min. = J.D. 243 0698.203 + 1.5520442·E  
(3) Min. = J.D. 243 5340.373 + 1.552052·E  
(4) Min. = J.D. 244 0111.381 + 1.552044·E  
Observations from 1930 to 1974, period insignificantly variable.

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PHOTOGRAPHIC MINIMA OF ECLIPSING STARS

BX And	Min. = J.D. 244 2369.411,	O-C = -0. <sup>d</sup> 001	n= 12
WW Cnc	2152.379,	O-C = -0.003	n= 10
ZZ Cyg	1987.401,	O-C = -0.011	n= 8
		O-C <sub>A</sub> = 0.000 <sup>1)</sup>	
V787 Cyg	1922.487,	O-C = +0.042	n= 13
		O-C <sub>A</sub> = +0.001 <sup>2)</sup>	
	1948.468,	O-C = +0.038	n= 15
		O-C <sub>A</sub> = -0.002 <sup>2)</sup>	
TZ Dra	2184.450,	O-C = +0.007	n= 12
UV Leo	2450.495,	O-C = +0.009	n= 12
		O-C <sub>A</sub> = +0.001 <sup>3)</sup>	
U Peg	2359.398,	O-C = +0.007	n= 12
DI Peg	1983.349,	O-C = -0.008	n= 14
		O-C <sub>A</sub> = 0.000 <sup>4)</sup>	
RV Psc	1988.433,	O-C = -0.015	n= 8
		O-C = -0.003 <sup>2)</sup>	
BU Vul	1960.471,	O-C = +0.007	n= 9

C has been computed with the elements from Rocznik (Kraków),  
 C<sub>A</sub> were computed with the elements of the author: 1) MVS vol.6,p.67,  
 2) unpubl., 3) MVS vol.6, p.100, 4) MVS vol.6, p. 158.

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