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REVISED ELEMENTS OF ECLIPSING STARS

The following eclipsing stars were not observed for more than two decennia (SAC 47, p. 88-98; 1975). From observations on Sonneberg patrol plates taken between 1937 and 1975 revised elements could be derived (n = number of minima).

SY And : Min.=2436961.^d11 +34.^d90847 .E, n=16
CD Aqr : Min.=2424340.34 + 4.837717.E, n=33
V788 Cyg: Min.=2426620.54 +23.92435 .E, n=22
VV Mon : Min.=2426037.365+ 6.05056 .E, n=26
AR Mon : Min.=2426606.585+31.20812 .E, n=41
AU Mon : Min.=2432888.554+11.11299 .E, n=21
IL Mon : Min.=2432232.825+ 4.02631 .E, n=20 (D=6^h5, d=3^h)
DN Ori : Min.=2435577.20 +12.96641 .E, n=13
EY Ori : Min.=2427310.42 +16.78786 .E, n=15

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