

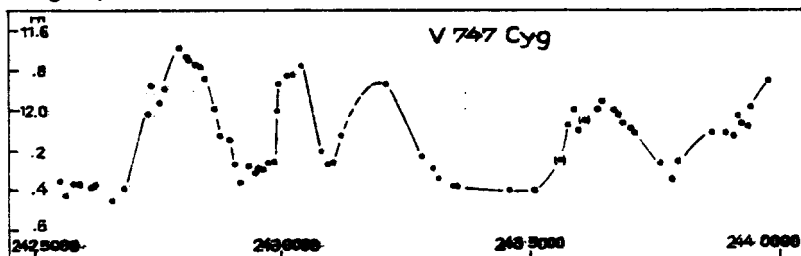
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V 747 CYGNI

In AN 281, p.179 WENZEL previously reported on the irregular variations of this star. In the meantime I observed it on further plates. These observations have shown that the object probably belongs to the group of "nova-like" variables in a wider sense. During the time of observation the brightness of the star underwent 5 maxima, separation 2000 to 4000 days, height roughly  $0^m.7$  (see figure).



The colour of the star is not remarkable. On an objective prism plate of the Sonneberg Schmidt camera the spectrum is much disturbed by a neighbouring one. It does not show emission lines and seems to be of medium or early spectral type; no further conclusions can be drawn. Spectroscopic observations of the variable are therefore of special interest.

The magnitude scale of the figure has been taken from WENZEL (l. c.).

Sonneberg Observatory

L. MEINUNGER