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Photoelectric observations of this bright suspected variable (Chadov, Perem. Zvezdy 15, 600, 1965) show rather irregular variability with a V amplitude of 0.4 and a period about 35^d . Brown (J.B.A.A. 77, 102, 1967) has suspected a period of 422^d , but correlation analysis of his data in fact shows weak evidence of a period of 34^d during 1961-66.

4 CVn

Correlation analysis of photoelectric observations made at Edinburgh and elsewhere gives a period of $0^d.1655$ for this suspected Delta Scuti variable. Light-curves received from a number of observers are being prepared for computer analysis.

Royal Observatory,
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1967 August 7

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