

WOLSINGHAM OBSERVATORY

.Circular No. 33

Mr. H. Corder having informed me that the **Nova Aurigæ** has increased, it was examined here Aug. 21 and found to be 9.2, spectrum monochromatic. One intense line (500?).

T. E. Espin

H δ H γ

F

D

C



40

50

60

Visual Spectrum of the NOVA Aurigae

With 17 $\frac{1}{4}$ in. Reflector

T. E. Espen