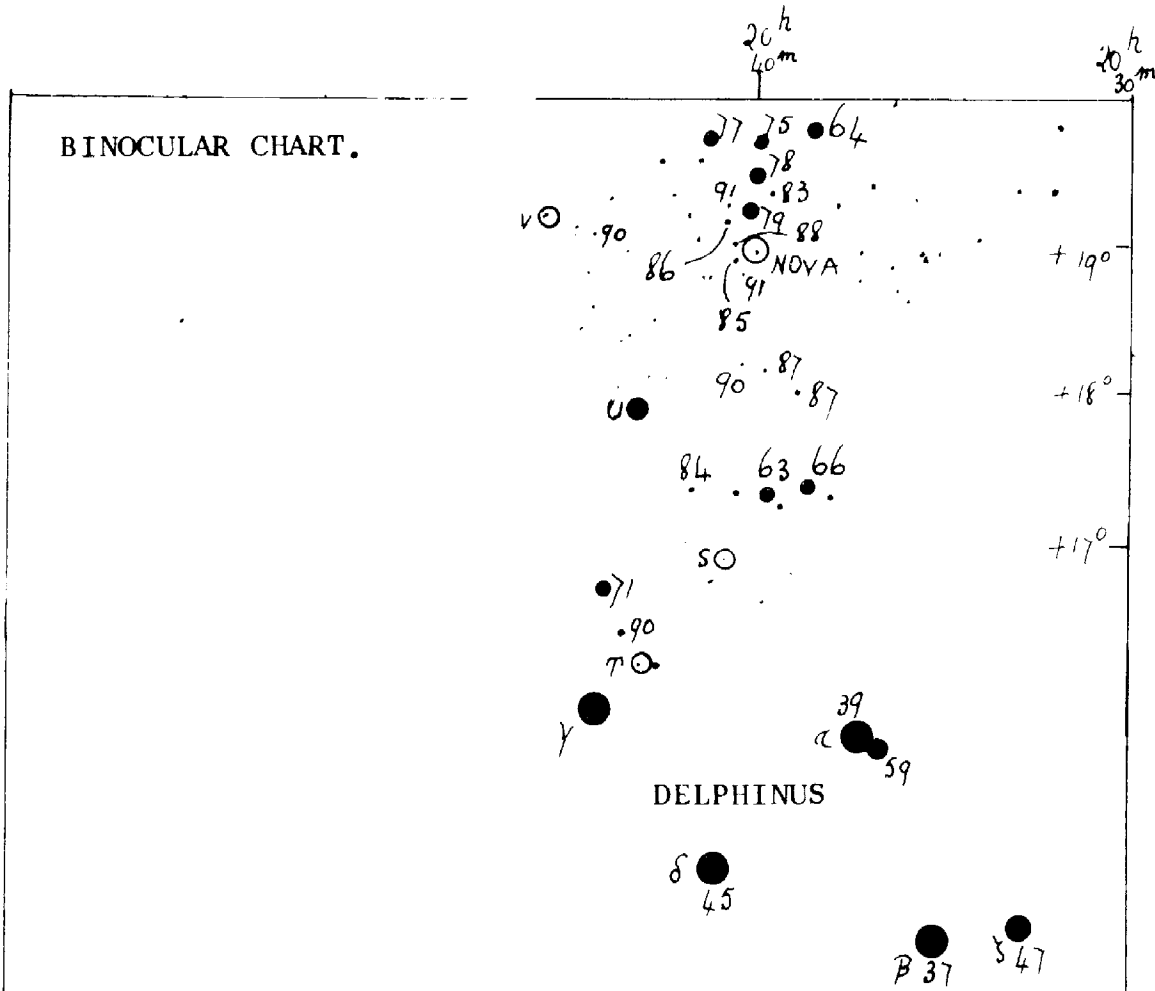


ROYAL ASTRONOMICAL SOCIETY OF NEW ZEALAND.

VARIABLE STAR SECTION.

CIRCULAR No. 124.

NOVA DELPHINI 1967.



This afternoon telegraphic advice was received from the Carter Observatory of the discovery of a Nova in Delphinus by Alcock. Approximate position (R 950):-
R.A. 20h 40.0m
Dec. N. 18° 55'

It is not yet known whether the Nova is brightening or fading but the above binocular chart will enable observations to be made. Visual magnitudes are shown for comparison stars. Refer also Norton's Map 13.

Should the nova brighten visual magnitudes of brighter stars are:- Epsilon Peg 2.5; Alpha Peg 2.6; Gamma Aql 2.8; Theta Aql 3.4; Gamma Sag 3.7.

1967 July 10

F.M. BATESON
Director
P.O. Box 33,
LAKE TEKAPO.
NEW ZEALAND.