Copy to: L. A.A.V.S.C. 2. R.A.S.C. Montreal 3. R.A.S.C. Nova Coordinator

## NOVA HER., 1963 18h.13m., +41°50°

February 25 C. O3 h. 30 m. U.T., 1963. J.D. 2438085.6

Magnitude was 5.1. Observation was made with 7 x 35 mm binoculars, and the area was near the northern horizon.

Transparency was about 3 /5.

March 6 d. 03 h. 00 m. U.T., 1963 J.D. 2438094.6 Magnitude was 5.6. Observation was made with 7 x 35mm binoculars, and the area was near the northern horizon.

March 8 d 03 h. 10 m. U.T., 1963. J.D. 2438096.6

Magnitude was 5.8. Observation was made with 7 x 35mm binoculars, and area was near the northern horizon.

March 9 d 03 h. 30m. U.T., 1963. J.D. 2438097.6

Magnitude was about 5.9, but estimate was difficult because of bright aurora and moon. 7 x 35mm binoculars used.

Magnitude was 6.0. Observation was made with 7 x 35mm binoculars when the area was mear the northern horizon.

April 14 d. 05 h. 20 m. U.T., 1963. J.D. 2438133,7

Magnitude was 6.6. Observation made with 8" Reflector.

f-7.7 at 60x and 220x. Seeing and transparency were 4 /10 & 4 /5. Colour of nevs was yellow(?). See drawing made on this date (below).

AVON

## SCALE: |cm = 315

Observations made in February and Merch were made at Great Whale River, Quebec, and last one made from St. Lambert, P.Q.