CUMET SEKI-LINES, 1962 c.

March 1, 1962.

About 37 days before perihelion, and it was about 30 above the southern horizon and about 20 north east of Delta Eridanus with mag. 6.

April 7, 1962.

Just after perihelion, it was nearly mag. -1 with a tail about 20° and extending almost as far as Beta Perseus with the head of the comet at about 3° south east of Gamma Aries.

March 2 to May 27, 1962.

More than 60 observations made during this period.

May 28, 1962.

It disappeared at about 2° north west of Epsilon Gemini and was about magnitude 10.

Jos. Matte Quebec Centre