

COMET IKEYA, 1963 a.

March 4, 1963. 19:50 C.S.T.

Low down in the western sky. Satellite 'scope used.
Rough position estimate:)2h. 06m. -5°.

March 13, 1963. 20:00 C.S.T.

Near R.A. 01:57, Dec. 2° 50', from Skalnate atlas.
The only interesting thing is that the fuzz was not exactly circular, but when viewed by averted vision, these appeared to show some elongation of the nucleus, suggesting a tail. The direction of this elongation was consistent with its position in relation to the sun.

John N.R. Scartliff
Winnipeg Centre