

Mr. Jim Low,
108 Roy Ave,
Dorval P.Q.,

Quebec 21 Nov. 1964

Dear Friend Jim, Even if I'm late and that the weather has been rotten all year round in the ass hole of the Galax... Quebec City... I'm sending you the main results of my observations.

As for Comet TOMITA-Gerber-Honda (1964) I made my 1st Observation on 15 June 1964 at 0215 EST and it was about 1° N-E of Jupiter and 10° N of ρ Phoenices and the LAST Obs. was on 1st July 1964 about 2° N-W of γ Lota Cancer at 2045 EST. Only 4 observations were possible due to the bad weather.

Comet IKEYA 1964 I was a better luck because I made 15 Observations in ALL. The 1st one was on 20th July 1964 at 0245 EST at about 2° S-W of Aldebaran in Taurus and the LAST on 5th August 1964 at 0215 EST. about 4° S-W of Betelgeuse in Orion at

The best one of all was COMET EVERHART 1964h which I could make 34 observations in all. I made my 1st obs. on 24th August at 1929 EST at about 10° N of λ in Serpens Caput and the LAST one, the 11th of October 1964 at 2000 EST at about 10° N of ϵ in Hercules and the magnitude was very faint pretty close to 11th I think.

I made several negative observations in seeking comets or Novae, but did not report them because I was too mad at the very bad weather.

The best FIREBALLS I observed were the Taurids during the night 5/6 several very bright ones especially one of mag - 8.

Up to date I observed ECHO I for 2222 times (Orbits) and ECHO II for 363 times... and quite often I observed them both at the same time... which will happen according to my calculations next Wednesday the 25th of Nov. at about 1653 EST at the ZENITH for ECHO II coming from North going South will pass about 2° W of Zenith and ECHO I at about 1658 EST at the ZENITH coming from West going East please TELL MY and your friends!

Thanking you in advance I'm sincerely yours
Joe Matt
7750 Ave. Blairmont
Ste. Foy - Quebec 10, P.Q.

Please give my Best Regards to Miss Williamson, Mr. & Mrs. Dekinder + Mr. & Mrs. Goad and to ALL my Friends of the English Center.
Thanks!!!