## PROJECT 10073 RECORD CARD

1. DATE 27 October 1962	Norton, Connecticut		12. CONCLUSIONS  D Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATIO	N   Ground-Radar  Air-Intercept Radar	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  O Yes  Xex No	6. SOURCE Civilian		☐ Was Astronomical ☐ Probably Astronomical ☐ Possibly Astronomical
7. LENGTH OF OBSERVATION  3 seconds	8. NUMBER OF OBJECTS	9. COURSE SE	DX Insufficient Date for Evaluation Unknown
Unusually faint, plike meteor going elevation to posticelevation where of trees.	Se from 45 dgr ion at 20 dgr	by observer with meteors	aint meteor. Reported who should be familia.

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ATIC FORM 329 (REV 26 SEP 52)

Sat. 27 Oct. 1962

Lat. 41° 03.75' No., Long. 73° 29.25' W.

U. F. O. Headquarters,
Bolling A.F.B.,
Washington 25, D.C.
Dear Sir,

This evening at 7:44 E.S.T. I was watching satellite 1960 lota 1 (Echo 1) transit at about 85° altitude South, when I saw what looked like a typical slow but unusually faint and persisting meteor going S.E. from about 45° altitude (about dec. 0°, R.A. 23hr.). I immediately put my 7X50 binoculars on it and followed it for about 3 seconds when it went behind a tree in the S.E. at an altitude of about 20° (about dec. 30° S., R.A. 2hr.)

I could discern no color with the binoculars but its shape was a band about  $0.1^{\circ}$  wide and  $0.5^{\circ}$  long, brightest in the center third and fading toward the ends. The length of the band was parallel to the line of flight.

The sky was very clear. It did not have any similarity to or is there any likelyhood that it was the end of a search light beam. I did not detect any change in intensity.

Was this reported to you by any other observer? Can you suggest what it was?

If this letter is improperly addressed, will you please forward it?

Sincerely yours,

Edgerton Memorial Planetarium, Stamford (Conn.) Museum & Nature Center

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