

PROJECT 10073 RECORD CARD

1. DATE 26 November 1957	2. LOCATION Ann Arbor, Michigan		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT <u>26/2325Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian		<input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 4-5 seconds	8. NUMBER OF OBJECTS one	9. COURSE SW	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING One object, star shaped, size of star, color white. Object moving much faster than Sputnik. Object faded out like meteor.		11. COMMENTS Probably meteor concurred with by University of Michigan observatory.	

Multi

26/2325Z

Prob Meteor

42

20 Nov 57 08 35

Nov 20 07 32 '57

Nov 20 07 31 '57

M SQED 74FLA 23

PP RJEDSQ

ZOV

FL031 YMB069BWA052

PP RJEDDN RJEPNB RJEDFL RJEPHQ

DE RJEDBW 5

P 280410Z

FM COMDR 30TH AIR DIVISION DE WILLOW RUN AF STA BELLEVILLE MICH

TO RJEDDN/COMDR ADC ENT AFB COLO SPRINGS COLO

RJEDFL/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHINGTON 25 D C

INFO RJEPNB/COMDR EASTERN AIR DEFENSE FORCE STEWART AFB NY

BT

//UNCLASS// CCC 207

/UFOB/ 1. A. STAR SHAPED

B. STAR

C. WHITE

D. 1.

E. N/A

F. MOVING MUCH FASTER THAN SPUTNIK

G. NONE

H. NONE

I. SPEED

2. A. SPEED-SPUTNIK OBSERVER

B. UNK

C. UNK

Handwritten notes: 1) 4E4, 3) 4-4x2, and a signature.

E. FADAL EUT LIKE METEOR

F. FOUR-FIVE SECM

3. A. VISUAL FROM GROUND

B. NONE

C. N/A

4. A. 26/2325Z

B. NIGHT

5. A. 42 DEGREES 15 NORTH -- 84 DEGREES WEST

B. ANN ARBOR

*This report
not read
by Dr. Goldberg
Invest.
do this.*

6.

[REDACTED]
[REDACTED]
[REDACTED]

DIRECTOR AT UNIVERSITY OF MICH. OBSERVATORY

ANN ARBOR MICH.

MR.

DETROIT, MICH.

7. A. HAZY - MOON AND STARS VISIBLE

B. 1. 140/05

290/10

300/40

300/55

300/65

300/100

280/60

270/30

C. EST. 25,000

D. 8

E. 9/10

F. NONE

8. A. NONE

*Prob. meteor:
concord with by the
University of Michigan
Observatory.*

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
8. A. NONE

B. NONE

C. NONE

9. NONE

10. UNK

11. CAPT. SENIOR CONTROLLER ADCC/ MR. 

A. NONE

12. A. NONE

B. NONE

13. WAS DEFINITELY NOT SPUTNIK OR METEOR

BT

/28/0430Z NOV RJEDBW.

THE OBSERVATORY
OF THE
UNIVERSITY OF MICHIGAN
ANN ARBOR, MICHIGAN
March 10, 1958

Dr. J. Allen Hynek
Smithsonian Astrophysical Observatory
60 Garden Street
Cambridge 38, Massachusetts

Dear Allen:

Many thanks for your letter of March 4th, and you should by now have received a copy of my letter to [REDACTED] covering the composition of the voting delegation. Of course, [REDACTED] name should appear in place of [REDACTED]

I am amused by the matter of the UFO report. It so happens that on the evening in question I was out looking for Sputnik II with a friend of mine who works for the government. We did not see the Sputnik, because it passed over earlier than the predicted time, but I was rather startled to observe a stellar-like object, which appeared in the northeast at an altitude of about 30° and moved very rapidly, in about three or four seconds, in a rather flat trajectory across the sky before it disappeared almost directly in the west. I commented that because of its speed and direction, the object could not be the Sputnik. I had also never seen a meteor with such a long path, at least considering its relatively low brightness of about the first magnitude. My friend insisted that it ought to be reported and hence I did. It probably was a meteor.

With best regards, I am

Sincerely,
[REDACTED]

LG:KW