PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
26 November 1957	Ann Arbor, Michigan		000	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	D Ground-Radar	200	Was Aircraft Probably Aircraft
GMT	6. SOURCE	D Air-Intercept Rador	500	Was Astronomical Meteor Probably Astronomical
D.N.	Civilian			Possibly Astronomical
7. LENGTH OF CASERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown
4-5 seconds	one	SW		
One object, star shaped color white. Object mov than Sputnik. Object fa meteor.	ing much faster			

ATIC FORM 329 (REV 26 SEP 52)

M SQED 74FLAD 23 PP RJEDSQ ZOV F1031 YMB069BWA052 PP RJEDDN RJEPNB RJEDFL RJEPHQ DE RJEDBW 5 2804107 FM COMDR 30TH AIR DIVISION DE WILLOW RUN AF STA FELLEVILLE MICH TO RJEDDN/COMDR ADC ENT AFB COLO SPRINGS COLO RJEDFL/AIR TECHNICAL INTELLIGANCE CENTER WRIGHT PATTERSON AFB OHIO RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHINGTON 25 D C INFO RJEPNE/COMDR EASTERN AIR DEFENSE FORCE STEWART AFE NY BT //UNCLASS// COC 207 /UFOB/ 1. A. STAR SHAPED B. STAR C. WHITE D. 1. E. N/A F. MOVING MUCH FASTER THAN SPUTNIK G. NONE

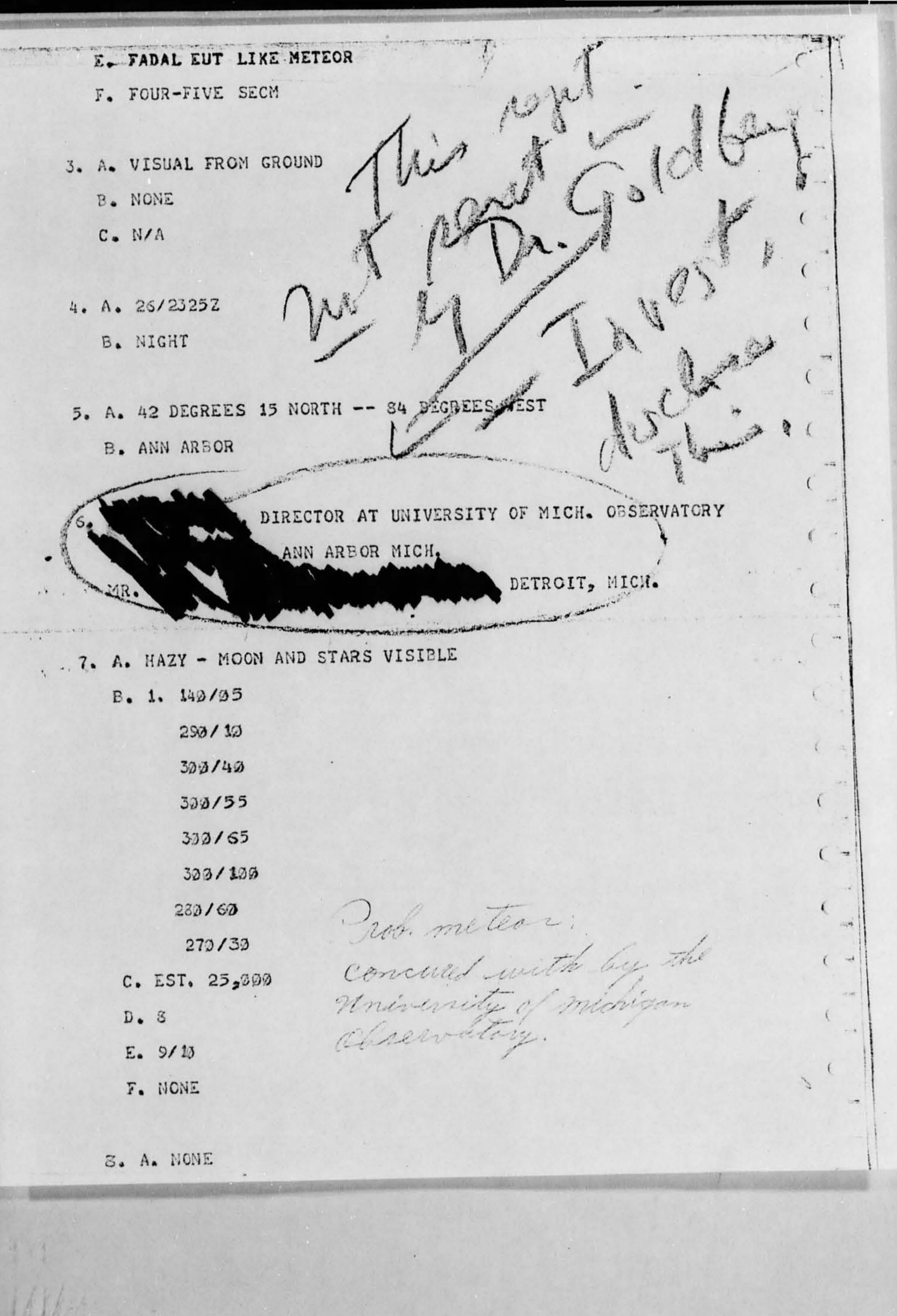
H. NONE

I. SPEED

B. UNK

C. UNK

2. A. SPEED-SPUTNIK OBSERVER



7. A. HAZY - MOON AND STARS VISIBLE B. 1. 140/05 250/10 300/40 300/55 300/65 300/100 280/60 nob. melear: 270/30 University of michigan C. EST. 25,000 D. 8 E. 9/10 F. NONE 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 METECR BT /28/0430 Z 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 covering the composition of the voting delegation. Of course, should appear in place of 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, ingrather 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 LG:KW