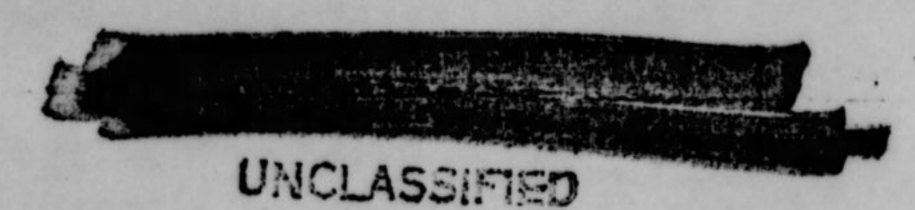
PROJECT 10073 RECORD

19 May 54 ME GROUP 19/0800Z	2. LOCATION Gravesville, New York
3. SOURCE civilian	10. CONCLUSION PROBABLY ASTRONOMICAL: METEOR Colgate U. Astronomer. Evaluated as posible meteor.
4. NUMBER OF OBJECTS one	
5. LENGTH OF OBSERVATION 10 seconds	11. BRIEF SUMMARY AND ANALYSIS Greenish yellow. Very high speed, straight course, vanished behind clouds. Noise. Looked funny observed at 70 - 80° elevation.
6. TYPE OF OBSERVATION ground visual	
7. COURSE	
8. PHOTOS	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

UNCLASSIFIED BEFORE DEGLASSIFYING NBR 3392 21 MAY 54 NO UNCLASSIFIED REPLY OR REFERENCE IF THE DATE TIME GROUP C-1 PRIORITY FII COMDR ROME AIR DEV CEN GRIFFISS AFB NY 2020702 TO COMDR ADC ENT AFB COLO COMDR ATIC WPAFB OHIO DIR OF INTEL HQ USAF WASH DC COMDR ARDC BALTIMORE MD CITE: RCRES4A-5-1-E. FOL REPT SUBJ UFOB SUBMITTED IN ACCORD WITH PARA 6 OF AFR 233-2. UNDER SUB PARA (1) THE FOL: (A) CIR. (B) 13 GAL PAIL. (C) GREENISH YELLOW. (D) 1. (E) NEGATIVE. (F) NEGATIVE. (G) NEGATIVE. (H) REPTD "FUNNY". (I) TRAVELING AT VERY HIGH SPEED. UNDER PARA (2) THE FOL: (A) NOISE. (B) 75-30 DEGS ELEVATION. (C) 75-30 DEG ELEVATION. (D) FROM NORTHWEST TO SOUTHEAST. (E) VANISHED BEHIND CLOUDS. (F) 17 SECONDS. UNDER PARA (3) THE FOL: (A) GND-VISUAL. (B) HEGATIVE. (C) NOT APPL. UNDER PARA (4) THE FOL: (A) 19/38332. (B) NIGHT. UNDER PARA (5): 43 DEGS 14 MINS NORTH LATITUDE AND 75 DEGS 25 MINS MEST LONGITUDE. UNDER PARA (5) THE FOL: (A) CIV GRAVESVILLE, NEW YORK. CIV GRD, RELIABLE.



PAGE TUO NBR 5392

(B) NOT APPL. UNDER PARA (7) THE FOL: (A) NEGATIVE. (B) AT SUR, CALM; AT 6233 FT, 253 DEGS, 15 KTS; 12333 FT, 253 DEGS, 31 KTS; 22333 FT, 243 DEGS, 46 KTS; 5333 FT, 253 DEGS, 73 KTS. (C) CEILING, 4733 FT, BROKEN; (D) 15 MILES PLUS VIS. (E) PT 3 CLOUD COVER. (F) NO THUNDER STORMS. UNDER PARA (3) DR. MAROLD H LANE, PROFESSOR OF ASTRONOMY AT COLGATE UNIV, STATES THE PHENOMENON WAS POSSIBLY A METEOR WITH LONG TRAIN BUT NO METEORS WERE OTHERWISE REPTD IN THE VIC. UNDER PARA (3) NEGATIVE. UNDER PARA (15) NEGATIVE. UNDER PARA (17) NOT REPTD. UNDER PARA (12) MIL INTEL AMALYST. OPINION OF COLGATE ASTRONOMER INDICATES IT MAY HAVE BEEN METEOR. SIGNED DCS/RSCH AND DEV. 21/32442

