PROJECT 10073 RECORD CARD

3 January 1956	2. LOCATION Scott, AFB COMMONS 4. TYPE OF OBSERVATION Ground-Rodor Ground-Visual Air-Intercept Rodor Air-Visual Air-Intercept Rodor 6. SOURCE Military		12. CONCLUSIONS
3. DATE-TIME GROUP Local 1930 CST GMT 04/0130Z 5. PHOTOS			
□ Yes XØ No			
7. LENGTH OF OBSERVATION 3 seconds	8. NUMBER OF OBJECTS	9. COURSE overhead	Other
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Circular, orange object (green) 10 times length sound, gradual climb a	n of body, no	Meteor sig	hting.
ATTIC PORM 100 (PRV 16 SER 62)		1	

ATIC FORM 329 (REV 26 SEP 52)

PROJECT 10073 RECORD CARD

1. DATE 3 January 1956 3. DATE-TIME GROUP	Scott, AFB / CCINOS		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
Local 1930 CST GMT 04/0130Z	☐ Air-Visual	□ Ground-Rodar □ Air-Intercept Radar	□ Was Aircraft □ Probably Aircraft □ Possibly Aircraft
S. PHOTOS	6. SOURCE Military		Was Astronomical Meteor XX Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 3 seconds	8. NUMBER OF OBJECTS	9. COURSE overhead	Other
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Circular, orange object (green) 10 times length sound, gradual climb at	of body, no	Meteor sig	hting.

ATIC FORM 329 (REV 26 SEP 52)

VCD24A 29. UFOB REF PAR 6, AFR 200-2. OBJECT SIGHTED 1930, 3 JAN
56. (1) (A) CURCULAR, (B) PEA. (C) ORANGE. (D) ONE. (E) NEG.

(F) NEG. (G) TAIL (GREEN) TEN TIMES THE LENGTH OF THE BODY. (H)

NO SOUND. (I) NONE. (2) (A) SIGHT & COLOR. (B) 15 DEGREES, 362

DEGREES. (C) DIRECTLY OVERHEAD. (D) GRADUAL CLIMB AT HIGH SPEED.

(E) OBJECT DISAPPEARED OVERHEAD AS THOUGH ITS LIGHTED

CHARACTERIESTICS WERE EXTINGUISHED. (F) THREE SECONDS. (3) (A)

GROUND VISUAL. (B) NEG. (C) N/A. (4) (A) 2130Z, 4 JAN 56. (B) NIGHT.

(5) LATITUDE 90 DEGREES W, LONGITUDE 38 DEGREES 45 MINUTES N.

(6) (A) JAMES A. STEVENS, S/SGT. HQ SQ SEC, TTWG, SCOTT AFB

PAGE TWO RJEDST 272

ILL. MAIL & RECORDS SEC, RELIABILITY - GOOD. (7) (A) CLEAR. (B)
SURFACE 340 DEGREES 20 KTS, 6,000° 330 DEGREES 40 KTS, 10,000°
310 DEGREES 40 KTS, 16,000° 320 DEGREES 40 KTS, 20,000° 310 DEGREES
60 KTS, 30,000° 330 DEGREES 130 KTS, 50,000° 330 DEGREES 150 KTS,
80,000° UNK. (C) NEG. (D) 7 MILES (E) 1/10 SCATTERED 25,000°. (F)
NEG. (8) NEG. (9) NEG. (10) NONE SIGHTED. (11) WING INTEL O.
POSSIBLE CAUSE OF SIGHTING: IN VIEW OF RPT PERSON'S OBSR INVOLVING
EST SPEED & CLIMBING CHAR OF OBJ THE RPT O HAS NO SUBSTANTIAL
RLTV INFO TO BE ABLE TO GIVE A POSSIBLE CAUSE OF THE PHENOMENA.
(12) NEG.

BT

\$4/2395Z JAN RJEDST

RJEDWP/ATIC WPAFB OHIO.

ZEN/COMATC SCOTT AFB ILL

RJESGP/COMTTAF GULFPORT MISS

RJEPHQ/DIR OF INTEL HQ USAF WASH D C

TO RJEDEN/COMADC ENT AFB COLO

FM COMDR SCOTT AFB ILL

P \$42168Z

DE RJEDST 272

PP BJEDEN RJEDWP RJESGP RJEPHO

T WPGØ37 YMAØ15STAØ11

3 6013.02 |Withurs ACTION OUT 34 55 OUT 35 OUT 35

PAGE TWO RJEDST 272

SURFACE 342 DEGREES 20 KTS, 6,000° 535 DEGREES 42 KTS, 10,000° 510 DEGREES 42 KTS, 10,000° 510 DEGREES 42 KTS, 10,000° 510 DEGREES 42 KTS, 20,000° 510 DEGREES 520 KTS, 50,000° 530 DEGREES 520 KTS, 50,000° 530 DEGREES 150 KTS, 50,000° 530 DEGREES 150 KTS, 50,000° 530 DEGREES 150 KTS, 50,000° UNK. (C) NEG. (D) 7 MILES (E) 1/10 SCATTERED 25,000° (F) NEG. (8) NEG. (9) NEG. (10) NONE SIGHTED. (11) WING INTEL O. POSSIBLE CAUSE OF SIGHTING: IN VIEW OF RPT PERSON'S OBSR INVOLVING EST SPEED & CLIMBING CHAR OF OBJ THE RPT O HAS NO SUBSTANTIAL PLIV INFO TO BE ABLE TO GIVE A POSSIBLE CAUSE OF THE PHENOMENA. (12) NEG.

\$4/2365Z JAN RJEDST

PL