## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
26 May 1957 3. DATE-TIME GROUP	Loring AFB, Missouri  4. TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon
CMT_ 26/1900Z  5. PHOTOS  D Yes	XC Ground-Visual  D Air-Visual  6. SOURCE	D Ground-Radar  D Air-Intercept Radar	000 00	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical
XC No	Military		D	Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	020	Insufficient Data for Evaluation Unknown
6-8 minutes	6 or 7	falling		
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Large rectangular object and 6 or 7 smaller objects, size of pea, silver with same flashes of red, falling slowly Small objects fell with fluttering manne Larger object followed in a stabilized descent.		./check or check of a/c operation r./in initial rpt. Insufficient		

ATIC FORM 329 (REV 26 SEP 52)

WP HO 75P FO 95 YDA 111 TY50 90 TDB 112 LMAD 46

RR RJEDEN RJEDWP RJEPHQ

3 1 MAY 57

DE RJEPLM 40

R 291740 Z

FM COMAIRDIV 45 LORING AFB MAINE

TO ZEN/COMAF 8 WESTOVER AFB MASS

ZEN/CINCSAC OFFUTT AFE NEF

RJEDEN/COMADC ENT AFB COLORADO

RJEDWP/COMATIC WRIGHT PATTERSON AFE OHIO

RJEPHQ/DIUSAF WASHINGTON D C

/UNCLAS/42DOI 4747. UFOB. IN ACCORDANCE WITH AFR 200-2,

PARAGRAPH 7, K, THE FOLLOWING REPORT IS SUBMITTED.

1. A. LARGE RECTANGULAR OBJECT AND SIX OR SEVEN SMALLER OBJECTS.

B. SIZE OF A PEA AT APPROXIMATELY 13,000 FEET.

C. SILVER WITH SOME (FLASHES OF RED. \_\_\_\_ Net : red!

D. 6 OR 7 PIECES.

E. (SCATTERED.

F. OBJECTS (FELD) MUCH SLOWER THAN POSSIBLE AIRCRAFT PARTS.

G. NEGATIVE.

H. OBJECTS FELL IN A FLUTTERING MANNER WITH THE LARGE OBJECT

Sold Will. Be I the start 15 so his with a long Cologna for regions. De de l'anné me l'amos temos té stayther, and Dr. Police - if Change his matrices and found () Here's any amount among burning lean " sotacked amounts the more" its have of coses in home some some

PAGE TWO RJEPLM 42

TOLLOWING IN A STABILEZED DESCENT.

A. VAPOR TRAILS

B. 20 DEGREES.

C. 1/2 DEGREE.

D. FLUTTERING MOTION SLOWER THAN FALLING AIRCRAFT PART.

E. WHEN IT DISAPPEARED BELOW THE LEVEL OF THE HOUSES.

F. APPROXIMATELY 6 TO 8 MINUTES.

A. WISUALLY FROM GROUND

- 2. A. VAPOR TRAILS
  - B. 20 DEGREES.
  - C. 1/2 DEGREE.
  - D. FLUTTERING MOTION SLOWER THAN FALLING AIRCRAFT PART.
  - E. WHEN IT DISAPPEARED BELOW THE LEVEL OF THE HOUSES.
  - F. APPROXIMATELY 6 TO 8 MINUTES.
- 3. A. VISUALLY FROM GROUND
  - B. NEGATIVE
  - C. NEGATIVE
- 4. A. (1500 Z) 26 MAY 57.
  - B. DAY
- 5. OBSERVED IN DEPENDENTS HOUSING AREA ON LORING AFB.
- G. A. NEGATIVE
  - B. LLOYD F. MEYER, MAJOR, USAF, 70TH BOMB SQUADRON, 42ND
    BOMB WING, AIRCRAFT COMMANDER, EXCELLENT. JULIAN R.

    VAINWRIGHT, 1ST LT, USAF, 42ND ARS, 42ND BOMB WNG, COPILOT,

    EXCELLENT. WILLIAM H. ROBERTS, CAPTAIN, USAF, 70TH BOMB
    SQUADRON, 72ND BOMB WING, AIRCRAFT COMMANDER, EXCELLENT.

    GLEN A. RODD, CAPTIN, USAF, 75TH BOMB SQUADRON, 42ND BOMB

## PAGE THREE RJEPLM 40

WING, NAVIGATOR, EXCELLENT. KEITH L. SULLIVAN, 1ST LT, USAF, A & E SQUADRON, 42ND BOMB WING, SQUADRON ADJUTANT, EXCELLENT.

- 7. A. EXCELLENT
  - B. 6500 FT WAS 290/4, 13000 FT WAS 270/12, 16000 FT WAS 310/43, 20000 FT WAS 370/49, 30000 FT WAS 290/177, 40000 FT WAS 310/101.
    - C. HIGH CEILING OF SCATTERED HIGH CIRUS CLOUDS.
    - D. IP MILES.
    - E. CLOUDS WERE HIGH SCATTERED CIRUS CLOUDS.
    - F. NEGATIVE.

## ZALONNWVE.

AREA BEING SEARCHED BY HELICOPTER WHERE OBJECTS ARE LELIEVED TO

40000 FT WAS 310/101.

- C. HIGH CEILING OF SCATTERED HIGH CIRUS CLOUDS.
- D. EP MILES.
- E. CLOUDS WERE HIGH SCATTERED CIRUS CLOUDS.
- F. NEGATIVE.

## ZALONNWVE.

- 9. AREA BEING SEARCHED BY HELICOPTER WHERE OBJECTS ARE BELIEVED TO HAVE LANDED.
- 10. NEGATIVE.
- UP SEARCH OPERATIONS TEMPORAIRLY. THE SIGHTING SEEMS AUTHENTIC

  AS ALL FIVE WITNESSES ARE A-1. THEIR WRITTEN REPORTS ALL GIVE

  THE SAME CHARACTEHBJIIIJGUJ NUMBERS OF OBJECTS, AND APPROXIMATE

  LOCATION OF THE FALLING OBJECTS.

12. NEGATIVE.

BI Pulaldit det call of some

3. /3.556Z. MAY RJEPLM......