## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
3. DATE-TIME GROUP  Local_0511Z  GMT	Lincoln, Nebra  4. TYPE OF OBSERVATIO  Ground-Visual  D ATT-Visual		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  O Yes  XD No	Military		D Was Astronomical DX Probably Astronomical Meteo: D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING  Rnd obj, size of pinhead. Bright white progressed to prange & grew weaker, gradually fading out. Obj had high frequency flicker, approx 500 per minute.		The observer states the obj flickered approx 500 times per minute. An 8 MM film flickers at 480 frames per min, but the eye cannot distinguish this flicker. The witness probably overestimated the duration of the sighting	

ATIC FORM 329 (REV 26 SEP 52)

ZCHQD582ZCWJA560

PP RJEZHQ"

DE RJEBGD 2

P 142200Z

FM 818 AIRDIV LINCOLN AFB NEBR

TO RJWFAL/ADC ENT AFB

RJWFKF/20 AIRDIV RICHARDS GEBAUR AFB

RJEDSQ/ATIC WRIGHT PATTERSON AFB

RJEZHO/ASST CHIEF OF STAFF HQ USAF WASHDC

RJEZHOVOFFICE OF INFORMATION SERVICES HQ USAF WASHDC

BT

/UNCLAS/98DCOI 8-714. SUBJECT: "UFO REPORT". ATTN: 1006TH AISS, ENT.

STAFF MESSAGE DIVISION

- A. DESCRIPTION OF OBJECT:
  - (1) DESCRIBED AS ROUND
  - (2) THE HEAD OF A PIN
  - (3) BRIGHT WHITE', FADED TO ORANGE PRIOR TO DISAPPEARING
  - (4) ONE
  - (5) N/A
  - (6) HIGH FREQUENCY FLICKER, APPROXIMAZELY 500 PER MINUTE
  - (7) NONE
  - (8) NONE

AF IN: 14381 (15 Aug 59) Page 1 of 4 pages

DEPARTMENT OF THE AIR FORCE 11 846 59

- AROUND AND OBSERVED WITH NAKED EYE A MOVING WHITE OBJECT.
  - (2) ANGLE 15 DEGREES, AZIMUTH APPROXIMATELY 5 DEGREES.
  - (3) ANGLE 10 DEGREES, AZIMUTH APPROXIMETELY 25 DEGREES.
  - (4) GRADUAL RATE OF DESCENT TO THE EAST NORTH EAST
  - (5) THE LIGHT PROGRESSED FROM WHITE TO ORANGE AND GREW WEAKER, GRADUALLY FADING OUT.
  - (6) ONE TO ONE HALF MINUTES
- C. MANNER OF OBSERVATION: (
  - (1) GROUND VISUAL.
  - (2) 10/50 BINOCULARS, JAPANESE MANUFACTURE.
  - (3) N/A
- D. TIME AND DATE OF SIGHTING:
  - (1) 0511Z, 12 AUGUST 1959
  - (2) NIGHT
- E. 40 DEGREES 49' 18" N/96 DEGREES 37'43"W, 7210 DUDLEY, LINCOLN NEBR, NORTHEAST SECTION OF CITY.
- F. IDENTIFYING INFORMATION ON OBSERVER:

AF IN: 14381 (15 Aug 59) Page 2 of 4 pages

## PAGE THREE RJEBGD 2

(2) WILLIAM J. JACOBS, SSGT, 98TH AIR REFUELING SQUADRON, KC-97 BOOM OPERATOR. ESTIMATED RELIABLE SOURCE, LACKING KNOWLEDGE OF ASTRONOMICAL PHENOMENA, ITELLIGENT.

## G. WEAZHER AND WINDS:

- (1) SKY CLEAR, SURFACE WINDS GUSTY, 10-15 KNOTS, GOOD WEAZHER.
- (2) REPORT FROM LAFB WEATHER STATION FOR 11/2400Z

SURFACE	180/GUSTS 10 TO 15 KTS
6M	220/25 KTS
1 ØM	290/15 KTS
16M	310/20 KTS
20M	320/20 KTS
30M	320/20 KTS
5 ØM	330/40 KTS
80M	NOT AVAILABLE

- (3) NONE
- (4) 15NM
- (5) NONE
- (6) NONE
- H. PERSEID METEOR SHOWER COMMENCED AT 2300 HOURS
- I. N/A

AF IN: 14381 (15 Aug 59) Page 3 of 4 pages

## PAGE FOUR RJEBGD 2

- J. ONE B-47 SHOOTING TOUCH AND GO USING RUNWAY 17, RIGHT TURN
  THREE MILES SOUTH OF RUNWAY END, DOWN WING TEN MILES WEST OF
  RUNWAY 17, TURN FOR FINAL MADE APPROXIMAZELY SEVEN MILES
  NORTHWEST OF BASE, MAXIMUM ALTITUDE 2500 FEET MSL.
- K. REPORTING OFFICER: CAPT LORENZO H. HERRING JR, 98TH BOMB
  WING OPERATIONAL INTELLIGENCE OFFICER. AFTER CONSULTING MR
  KJOHN HOWE, UNIVERSITY OF NEBRASKA PLANETARIUM,
  THE REPORTING OFFICER BELIEVES THE OBSERVED OBJECT TO BE OF
  ASTRONOMICAL NATURE, REFERENCE PARAGRAPH H.

L. NONE

BT

14/2339Z AUG RJEBGD

ACTION: CIN

INFO : OOP, SAFS

AF IN: 14381 (15 Aug 59) Page 4 of 4 pages

Em\H