PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP	December 1958 ATE-TIME GROUP OCCI OCCI DEGROUND-Visual OCCI DEGROUND-Visual OCCI DEGROUND-Rodar OCCI		000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF COSSER	YATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Date for Evaluation Unknown
size of nic	ant round,	rail about bj disappeared	Probably a n	ie t	30%

ATIC FORM 329 (REV 26 SEP 52)

VCZCSQA637ZCWYB378

PP RJEDSQ

ZFD RJWFSU

CZCSUB104ZKGDA065

PP RJEDDM RJWFAM RJEDSQ RJEZHQ

DE RJEXGD 43

P 122200Z

FM COMAIRDIV 818 LINCOLN

TO RJEDDM/COMDR ADC ENT

RJWFAM/COMAIRDIV 20 ADC LOWRY

RJEDSQ/COMDR ATIC WRIGHT-PATTERSON

RJEZHQ/ASST CHIEF OF STAFF HQ USAF INTELLIGENCE WASH 25 DC

RJEZHQ/OFFICE OF INFORMATION SERVIECES HQ USAF WASH 25 DC

INFORJEDDM/CODR 1006 AISS ENT

RT

/UNCLAS/98 DCOI 12-645. SUBJECT: UFO

A. DESCRIPTIVN OF OBJECT:

- (1) ROUND
- (2) (NICKEL) HELD IN THE HAND AT ABOUT ARM'S LENGTH
- (3) VERY BRILLIANT WHITE
- () ONE
- (5) N/A
- (6) NONE
- (7) TRAIL ABOUT 4 TIMES SIZE OF OBJECT
- (8) NO SOUNDD

2484 XXXXXX

SUSPECTED DUPLICATE OF MESSAGE PREVIOUSLY RELEASED. CHECK BEFORE TAKING ACTION. PAGE TWO RJEXGD 43

- (9) NONE
- B. DESCRIPTION OF COURSE OF OBJECT:
- (1) SAW UNUSUAL LIGHT
- (2) OBJECT WAS ABOUT 35 DEGREES ELEVATION FROM OBSERVER'S
 POSITION. OBJECT WAS SIGHTED SLIGHTLY BELOW "ORION" AND 5 =)
 APPROXIMATELY THE SAME DISTANCE WEST AS THE LENGTH OF ONE
 SIDE OF "ORION". OBJECT CONTINUED SITS BRILLIANCE FOR A
 DISTANCE APPROXIMATELY THE SAME AS THE LENGHT OF THE BELT
 OF "ORION".
- (3) SAME AS WHEN FURST OBSERVED OR APPROX. 30 DEGREES.
- (4) APPEARED TO BE TRAVELING ON A TRACK OF ABOUT 250 DEGREES.
- (5) INSTANTANEOUSLY TO THE WEST/
- (6) 4 SECONDS
- C. MANNER OF OBSERVATION:
- (1) GOUND-VISUAL
- (2) N/A
- (3) N/A
- D. TIME AND DATE OF SIGHTING:
- (1) ØØ12Z 11 DECEMBER 1958 0012-6= 1812
- (2) NIGHT

PAGE THREE RJEXGD 43

E. LOCATION OF OBSERVER:

OBSERVER WAS IN THE SOUTH EAST PORTION OF THE CITY OF LINCOLN NEBRASKA AND WAS FACING SOKTH. "ORION" WAS APPROXIMATELY DUE

SOUTH OF LINCOLN AT THIS TIME! cot the time reported, "or 1001" was

F. IDENTIFYING INFORMATION ON OBSERVER(NE horizon et co12 local,

(1) N/A

"Enion" was due south.

(2) DALE E. GRAYBELL! CAPTAIN, AO 2085281 98TH HQ. SQ. 98TH BOMB WING, PHOTO-RADAR INTERPRETATION OFFICER. VERY RELIABLE RATED AIR FORCE NAVIGATOR. What!

G. WEATHER AND WINDS ALOFZ CONDITIONS AT TIME AND PLACE OF SIGHTINGS:

(1) CAVU

(2) SURFACE-CALM

FEET	DEG	KNOTS
6.900	320 NW	15
10,000	310 NW	30
16,000	320 NW	55
20,000	320 NW	7Ø
30,000	330	95
50,000	330	65

PAGE FOUR RJEXGD 43

80,000 NOT AVAILABLE

(3) NO CELING

(4) 15 MILES

(5) (10/10THS

(6) NONE

H. NONE

I. N/A

J. NO AIRCRAFT LANDINGS AT THIS BASE FROM 0005Z TO 0020Z 11 DEC 58.

K. PREPARING OFFICER IS CAPTAIN GEORGE B. KOCH, 98TH BOMBARDMENT WING INTELLIGENCE DIVISION. PREPARING OFFICER BELIEVES THAT THE OBJECT SIGHTED WAS A METEOR/ METEORS WERE OBSERVED BY LINCOLN AFB CONTROL TOWER ON THE NIGHT OF 9 DECEMBER 1958

L. NONE

BT

12/2312Z DEC RJEXGD

NNNN