PROJECT 10073 RECORD CARD

1. DATE 3. DATE-TIME GROUP Local GMT 10 12 8 10 5 7 5. PHOTOS U Yes III No	2. LOCATION Oklahoma City Gulf of Mexic 4. TYPE OF OBSERVATIO Ground-Visual CAir-Visual 6. SOURCE Civilian	0	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION .	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Data for Evaluation Unknown	
One rpt of obj w/steady light & appearance of a star, size of head of pin, traveling very high & very fast. Another rpt of a single light blinking on and off at five second intervals.		Determined	to be Sputnik rocket	

ATIC FORM 329 (REV 26 SEP 52)

PAGE TWO RJWFHW 28

- (B) 1. FAST MOVING LIGHT ABOVE CLOUDS
 - 2. EST 30 DEGREESTO 45DEGREES WHEN FIRST OBSERVED (SOUTHWEST)
 - 3. EST 3@DEGREES TO 45DEGREES WHEN CONTACT WAS LOST (VISUAL)
 - 4. STRAIGHT COURSE FROM THE SOUTHWEST TO NORTHEAST
 - 5. FADED FROM VIEW OBJECT WAS OBSERVED UNTIL IT APPEARED
 TO GO OUT OF THE HORIZON
 - 6. ABOUT ONE MINUTE (TO COMPLETE THE FLIGHT)
- (C) 1. GROUND VISUAL
 - 2. NO OPTICAL AIDS
 - 3. N/A
- (D) 1. ØØ45Z 25 OCTOBER 1958
 - 2. NIGHT
- (E) N/A
- (F) MR AND MRS CMM 65 YRS OLD CMM WORKS FOR STATE OF OKLAHOMA CMM
- (G) 1. FIVE FIVE BROKEN ONE FIVE VIS ALT 30-18
 - 2. OKLAHOMA CITY SECTOR WINDS ALOFT

20,900 FT 250/20

30,000 FT 360/40

40,000 FT 260/60

PAGE THREE RJWFHW 28

50,000 FT 260/50

- 3. NONE
- 4. N/A
- 5. NONE
- 6. NONE
- (H) N/A
- (I) NONE
- (J) NO VISIBLE AIR TRAFFIC IN THE LOCAL AREA
- (K) N/A
- HAVE BEEN A SATELLITE AND WANTED THIS CONFIRMED PD MR & MRS

BOTH SAW OBJECT PD

BT

27/2135Z OCT RJWFHW

PAGE TWO ROEMBJ 60C

- H. NONE
- I. BLINKING ON AND OFF AT 5 SECOND INTERVALS
- 2. DESCRIPTION OF COURSE OF OBJECT:
 - A. UNKNOWN
 - E. UNKNOWN
 - C. UNKNOWN
 - D. FLYING IN NORTH EASTERLY DIRECTION
 - E. UNKNOWN
 - F. UNKNOWN
- 3. MANNER OF OBSERVATION:
 - A. AIR/VISUAL
 - B. NONE
 - C. DC6B CLIPPER (PAN AM) 504 16,500 NNE ON DELTA ROUTE IN GULF 250K NEW ORLEANS(MSY)
- 4. TIME AND DATE OF SIGHTING:
 - A. 25 OCT @040Z
 - B. NIGHT
- 5. LOCATIONS OF OBSERVER: 2400N 8950W (OVER GULF OF MEXICO)
- 6. IDENTIFYING INFORMATION OF ALL OBSERVERS:
 - A. CIVILIAN OBTAINABLE THRU PAA (MSY)

- A. 1800Z MSY
- B. SURFACE CALM DEGREES/CALM KNOTS

 6000 FEET 010 DEGREES/11 KNOTS

 10,000 FEET 330 DEGREES/29 KNOTS

 16,000 FEET 290 DEGREES/20 KNOTS

 20,000 FEET 280 DEGREES/ 31 KNOTS

 30,000 FEET 270 DEGREES/ 65 KNOTS

 50,000 FEET UNK DEGREES/ UNK KNOTS

 80,000 FEET UNK DEGREES/ UNK KNOTS
- C. CEILING Ø100Z MSY NONE
- D. VISIBILITY 12
- E. CLOUD COVER CLEAR
- F. THUNDERSTORMS NONE
- 8. NONE
- 9. NONE
- 10. FLIGHT SERVICE OPNS OFFICER NO COMMENTS
- 11. OPERATIONS OFFICE, MAXWELL FLIGHT SERVICE CENTER, MAXWELL AFB, ALABAMA.

PAGE FOUR ROEMBJ 6ØC

12. NONE

SIGNED FIEDLER END.

BT

25/Ø215Z OCT ROEMBJ

SPUT. Roaset

CZCSQG981ZCVYA836

....YY RJEDSO

DE ROEMBJ 60C

Y 259292Z -

FM COMDR 2947TH AACSRON MAXWELL AFE

TO RJEDNB/COMDR EASTERN AIR DEFENSE COMMAND STEWART AFE

RJEDDN/COMDR AIR DEFENSE COMMAND ENT AFB

RJEDDN/COMDR 1006TH AISS ENT AFB

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB

RJEZHQ/HQ USAF

RJESKB/COMDR 35TH AIR DIVISION DOBBINS AFE

BT

ATTN DIR OF INTELLIGENCE HQ USAF

/UFOB/

- 1. DESCRIPTION OF OBJECT: 1 SINGLE LIGHT
 - A. UNKNOWN
 - B. UNKNOWN
 - C. UNKNOWN
- . D. ONE
- E. N/A
 - F. NONE
 - G. NONE

2) 4E4 3

UST 25

4-4 X20 2 Q, C. C.

9.0.0

MM RJEDSQ

DE RJWFHW 28

M 271700Z

Sheet 11 47. John Har 17011 FM COMDR 746TH ACWRON OKCTY AF STA OKLA

TO RJEDDN/COMDR ADC ENT AFB COLO

ZEN/COMDR 33D ADIV OKCTY AF STA OKLA

RJEDSQ/COMDR ATIC WPAFB OHIO

RJWZHQ/DIR OF INTELL HQ USAF WASH DC

BT

UNCLAS FROM OPS 10-183 PD SUBJECT UFOB

- (A) 1. APPEARED TO LOOK LIKE A STAR
 - 2. HEAD OF A PIN
 - 3. WHITE LIGHT AS A STAR
 - 4. ONE
 - 5. N/A
 - 6. STEADY LIGHT CMM NO SHOULD VERY HIGH
 - 7. NO TAIL OR TRAIL
 - 8. NO SOUND
 - 9. VERY HIGH & VERY FAST

1-4E9 3-4X2a2