PROJECT 10073 RECORD CARD

26 Apr 58 3. DATE-TIME GROUP Local	2. LOCATION Seminole, Texa 4. TYPE OF OBSERVATION CINGround-Visual D Air-Visual 6. SOURCE Civilian	S	000 000 00	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION less than 1 min 10. BRIEF SUMMARY OF SIGHTING Egg shaped objects, ap & 4 ft long. Reddish win a straight line for sound. Moved upward in cover.	8. NUMBER OF OBJECTS three prox 3 ft wide white, moving mation. No	ESE 11. COMMENTS Three F-100's	ooo wh	Other

ATIC FORM 329 (REV 26 SEP 52)

Within P100 3/6 37/04/29 2 8:15 Am - Je
26 APRIL 12 59:53
4

RB008

SQC030 YDB010 WYA022 WDD007DNA023DNF001

PP RJEDDN RJEDSQ RJEPHQ

DE RJWFDN 1F

P 260810Z

FM COMDR 685TH ACWRON LAS CRUCES N MEX

TO RJEDDN/COMDR ADC

RJWFDN/COMDR 34TH ADD

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CEN

RJEPHQ/COMDR ASSISTANT CHIEF OF STAFF INTELLIGENCE HQ USAF

RJEPHQ/COMDR OFFICE OF INFORMATION SERVICES HQ USAF

BT

//UNCLASSIFIED 314//UFOB REPORT

A. DESCRIPTION OF OBJECT Which Shape 15 17?

- 1. (EGG SHAPED) LIKE A LARGE (ROUND) TABLE
- 2 APPROXIMATELY THREE FEET WIDE AND (FOUR FEET LONG)
- 3. (REDDISH WHITE)
- 4. THREE EACH_
- 5. MOVED IN A STRAIGHT LINE FORMATION
 - 6. NONE
 - 7. NO TAIL, TRAIL, OR EXHAUST.
 - 8. NO SOUND

1-) 4E4 3-4-5 4X20

PAGE TWO RJWFDN 1F

- 9. NONE
- B. DESRIPTION OF COURS OF OBJECTS
 - 1. LIGHT OF THE OBJECTS IN THE DARKNESS COUTSIDE CHECKING THE SKY

AND NOTICE THE OBJECTS

- 2. ABOUT FIFTY DEGREES ANGLE SOUTHEAST
- 3. ABOUT SIXTY-FIVE DEGREES ANGLE EAST SOUTH EAST
- 4. MOVED IN A STRAIGHT LINE WITH INCREASING ELEVATION <-
- 5. FORMATION MOVED UPWARD INTO A CLOUD COVER
- 6. (LESS THAN ONE MINUTE)
- C. MANNER OF OBSERVATION
 - 1. GROUND VISUAL
 - 2. ONLY NAKED EYE USED
 - 3. N/A
- D. TIME AND DATE OF SIGHTING
 - 1. 0429Z 27 APRIL 1958 0429-6= 2229
 - 2. NIGHT
- E. LOCATION TEXAS)
- F. OBSERVER MR. TEXAS
- G. WEATHER-WINDS ALOFT
 - 1. NIGHT WITH A HEAVY OVERCAST. WIND MOVING SLOWLY TO THE WEST

PAGE THREE RJWFDN 1F

2. (REPORT FROM WEATHER STATION AT HOBBS, TEXAS)

SURFACE

6,000	330 AT 10K	
10,000	260 AT 30K	ALL HEADINGS ARE
16,000	250 AT 35K	TRUE HEADINGS
20,000	260 AT 45K	
30,000	260 AT 50K	
50,000	260 AT 125K	
	ZOU AL amont	

NIOT AILATIADIT

5,000	330 AT 10K	
10,000	260 AT 30K	ALL HEADINGS ARE
16,000	250 AT 35K	TRUE HEADINGS
20,000	260 AT 45K	
30,000	260 AT 50K	
50,000	260 AT 125K	
80,000	NOT AVAILABLE	

- 3. 2,500 FEET
- 4. 10 MILES
 - 5. 15 PER CENT CLOUD COVERING
- 6. NO THUNDER STORMS REPORTED TO BE IN THIS AREA AT THAT TIME.
- H. N/A
- I. N/A
- J. 34TH AIR DIVISION CHECK WITH FORT WORTH FLIGHT SERVICE REVEALED THE FOLLOWING INFORMATION
- 1. TWO (2) FLIGHTS OF F-100 WERE ENTOUTE FROM ENGLAND AFB, ALEXANDRIA, LA TO CANNON AFB, N. M. AND KIRTLAND AFB, N. THERE WERE (3) THREE AIRCRAFT IN EACH FLIGHT.

PAGE FOUR RJWFDN 1F

2. FLIGHT PLANS INDICATED THAT THEFF-100S WERE IN THE AREA OF THE TUFOB SIGHTING EURING THE TIME OF THE REPORTED SIGHTING.

K. SENIOR DIRECTOR OF CHARLIE CREW. CAPT I SIGHTINGS UNKNOW

L. NO PHYSICAL EVIDENCE AVAILABLE OR KNOW OF AT THE PRESENT TIME.

WWYXPOPTZ APR RJWFDN