PROJECT 10073 RECORD CARD

1. DATE 23 Jul 61 3. DATE-TIME GROUP Local 1840	2. LOCATION Albuquerque, New Mexico 4. TYPE OF OBSERVATION D: Ground-Visual D Ground-Radar		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft
GMT 240140% 5. PHOTOS DINo	6. SOURCE Civilian	Air-Intercept Radar	D Was Astronomical D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 6 min	8. NUMBER OF OBJECTS	9. COURSE	O Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING Round, White objt, for away, in sight 6 min, moving directly E-W. Balloons lauched in area 2 hrs prior, however winds moving to SW at low speeds.		remain aloft and remian in same general pass area of launch, or returning to area of launch. However, they are generally at an altitude that would make it difficult to see with maked eye. Witnesses are located under a highly traveled airway and objt was more probably a high flying a/c.	

ATIC FORM 329 (REV 26 SEP 52)

ZCZCSOPØØ7VCZCSOD1Ø3ZCWYC145 9 Aug 61 14 23z RR RJWFBH RJWFAL RJEDSQ RJEZHO DE RJWFKD 15A ZNR R 281731Z FM 4900 AB GP KIRTLAND AFB NMEX TO RJWFAL 'ADC ENT AFB COLO RJWFBH/832 AIRDIV CANNON AFB NMEX RJEDEQ/AIR TECHNICAL INTELLIGENCE CENTER WPAFE/OHIO RJEZHQ/HQ USAF WASHDC RJEZHO/SEC OF THE AIR FORCE WASHDC UNCLAS SWEF 7-8-2 UFO REPORT SUBMITTED IAW AFR 200-2. FOR AFCIN, SAFIS DESCRIPTION OF OBJECT ROUND 2. PENNY WHITE ONE NONE

PAGE TWO RJWFKD 15A

APPEARED TO BE ENORMOUSLY FAR AWAY

s. NONE

NONE

MOVED SLOWLY AND EMOSTHLY AT A STEADY RATE. SUN REFLECTED FROM IT.

LECRIPTION OF COURSE

- 1. VISUAL CISHTING
- C. SO DECREES
- S. 60 DEGREES

PAGE TWO RJWFKD 15A 8. NONE

9. MOVED SLOWLY AND EMOOTHLY AT A STEADY RATE. SUN REFLECTED FROM 1T.

DESCRIPTION OF COURSE

- 1. VISUAL SIGHTING
- 2. 60 DEGREES
- 3. 60 DEGREES
- 4. MOVING DIRECTLY FROM EAST TO WEST
- 5. BEHIND TREES
- 6. APPROX 6 MINUTES

MANNER OF OBSERVATION

- 1. GROUND VISUAL
- 2. NONE
- 3. N/A

TIME AND DATE OF SIGHTING

- 1. 2143Z 24 JULY 1961
- 2. DAY

LOCATION OF OBSERVER

1. RESIDENCE 3

IDENTIFYING INFORMATION ON OBSERVER

PAGE THREE RJUFKD -15A

- 2. N/A

WEATHER AND WINDS

- 1. CLEAR
- 2. CALM-LIGHT AND VARIED 210 DEGREE 1D KNOT 360 DEGREES
 5 KNOTS 330 DEGREES 10 KNOTS 202 DEGREE 5 KNOTS
 330 D433 15 KNOTS NOT AWAILABLE .
- B. CLEAR
- 4. 62

2. N/A WEATHER AND WINDS 1. CLEAR 2. CALM-LIGHT AND VARIED 210 DEGREES 10 KNOTS 360 DEGREES

5 KNOTS 333 DEGREES 10 KNOTS 290 DEGREES 5 KNOTS

330 D433 15 KNOTS NOT AVAILABLE

- 3. CLEAR
- 63
- 5. NONE REPORTED
- 6. NONE REPORTED
- 7. 89 DEGREES FAHRENHEIT

UNUSUAL ACTIVITY OR CONDITION WHICH MIGHT ACCOUNT FOR THE SIGHTING

1. NONE REPORTED

INTERCEPTION OR IDENTIFICATION ACTION TAKEN

1. NONE

LOCATION APPROXIMATE ALTITUDE AND GENERAL DIRECTION OF FLIGHT OF

PAGE FOUR RJWFKD 15A

ANY AIR TRAFFIC OR BALLON RELEASES IN AREA WHICH COULD POSSIBLY ACCOUNT FOR THE SIGHTING

- 1. BALLOON RELEASED FROM KIRTLAND AFB 2330Z 23 JULY 1961 POSITION TITLE AND COMMENTS OF PREPARING OFFICER INCLUDING PRELIMINARY ANALYSIS OF POSSIBLE CAUSE OF SIGHTING
- 1. BAS FLYING SAFETY OFFICER. PRELIMINARY ANALYSIS OF THE SIGHTING IMPOSSIBLE DUE TO THE LATE SUBMISSION OF THIS REPORT. PHYSICAL EVIDENCE SUCH AS PHOTOGRAPHS AND MATERIALS

1. NONE

21/1744Z AUG RJUFKD