PROJECT 10073 RECORD CARD

1. DATE 18 April 1957	Albuquerque, New Mexico		QX D	CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local GMT 18/1450Z 5. PHOTOS D:No	4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE		000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical
7. LENGTH OF OBSERVATION 6 minutes	8. NUMBER OF OBJECTS	9. COURSE North	000	Other Insufficient Data for Evaluation Unknown
One object. Circular - size of pea, color silver bright. Edges sharply outlined. Object climbed at high speed to the South at 45 dgr angle dove downward then moved North at a 5 dgr angle to horizon.		Of preparing officer are that a balloon was released by WX bureau at 1430Z & would be in the vicinity of the sighting at time indicated.		

ATIC FORM 329 (REV 26 SEP 52)

MM RJUFDN RJEDEN RJEDWP RJEPHQ DE RJWFKD 87 M 1920 30 Z FM COMDR AFSWC KIRTLAND AFB NMEX TO RJEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO INFO RJUFDN/COMDR 34TH AIR DIV DEFENSE KIRTLAND AFF NMEX RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CEN WPAFB OHIO RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASH DC bT UNCLAS FROM SWN 4-3-E. THE FOLLOWING REPORT IS SUBMITTED AS RE-QUIRED BY AFR 200-2, PARAGRAPH 7D: 1. DESCRIPTION OF OBJECT: A. CIRCULAR B. PEA C. SILVER BRIGHT D. ONE E. N/A F. N/A G. N/A

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H. N/A

- I. EDGES SHARPLY OUTLINED
- 2. COURSE OF OBJECT:
 - A. WAS DRIVING CAR AND NOTICED OBJECT OVER MOUNTAINS IN FRONT OF HIM.
 - P. 15 DEGREES- OP DEGREES
 - C. 10 DEGREES- IP DEGREES
- D. CLIMBED AT HIGH SPEED TO THE SOUTH AT 45 DEGREE ANGLE; DOVE DOWNWARD AND THEN MOVED NORTH AT A 5 DEGREE ANGLE TO THE HORIZON.
 - E. PASSED OUT OF SIGHT BEHIND MOUNTAINS.
 - F. SIX MINUTES.
- 3. MANNER OF OBSERVATION:
 - A. GROUND-VISUAL
 - E. EYE GLASSES
 - C. N/A
- 4. TIME AND DATE OF SIGHTING:
 - A. QIXQRTPZ APR
 - B. DAY
- 5. SEVEN THOUSAND BLOCK CENTRAL AVENUE NE, ALBUQUERQUE, NEW MEXICO;
 DIRECTOR SURVEILLANCE AND OPERATIONS, SANDIA CORPORATION, SANDIA BASE,

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NEW MEXICO.

- 7. WEATHER AND WINDS-ALOFT:
 - A. CLEAR, DRY, CALM, WARM.
- B. SURFACE CALM; YPPP MSL 180/10; QPPPP MSL 240/18; QYPPP 30000 50000 50000 15L 240/39; WPPPP MSL 230/47; EPPPP MSL 240/47; TPPPP MSL 240/31; 75000 MSL 220/9.
 - C. NONE
 - D. SIXTY MILES
 - E. LESS THAN 5/10. CIRRUS OVER 30000 FEET HIGH.
 - F. NONE
- 8. A BALLOON WAS RELEASED BY US WEATHER BUREAU 18/1430 Z APR.
- 9. N/A
- 10. NEGATIVE
- 11. RICHARD CASANOVA, FIRST LIEUTENANT, USAF, ASSISTANT INFORMATION SERVICES OFFICER, HEADQUARTERS AFSWC. DUE TO TIME OF RELEASE
 OF THE WEATHER BALLOON, WIND DIRECTIONS AND STATEMENTS BY AWS
 PERSONNEL THAT THE BALLOON WOULD HAVE BEEN IN THE GENERAL VICINITY
 WHERE THE OBJECT WAS SIGHTED, IT IS FELT THAT THE BALLOON IS THE
 BEST EXPLANATION FOR THE SIGHTING.

12. N/A

BT

19/2138Z APR RJUFKD