PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION La Madera, New Mexico 4. TYPE OF OBSERVATION MXGround-Visual Ground-Radar D Air-Visual Air-Intercept Radar 6. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
GMT 07/0011Z 5. PHOTOS			
D Yes			
7. LENGTH OF OBSERVATION still in sight	8. NUMBER OF OBJECTS	9. COURSE side to side	Other
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One object round, size of basketball, color white light. Object moved side to side 5 feet in either direction. Binoculars used.		Due to lack of information difficult to evaluate. Probably astronomical; however, information was of position at 45 dgr elevation in South.	

ATIC FORM 329 (REV 26 SEP 52)

1 0 DEC 57 YDDØ24 WYEØ 16 WDDØ 15DNAØØ 4DNJØØ 1 RJEDSQ RJEPHQ DE RJWFDN R Ø 7ØØ 31Z FM COMDR 687TH ACWRON WEST MESA AFS NMEX TO RJEDDN/COMDR ADC RJWFDN/COMDR 34TH ADD RJEDSQ/COMDR ATIC RJEPHQ/DIRECTOR OF INT HQ USAF BT /UNCLAS/486 PD UFOB No. OF Objects ! ROUND (B) BASKETBELL OF KNOLM BRIGHT CMM WHITE LIGHT (19) ITEMS (EFGH) NEGATIVE (I) REMAINING IN SAME LOCATION 2. (A) SON CALLED ATTENTION TO IT CMM WAS PLAYING OUTSIDE (BBL RT, DEGREES SOUTH OF OBSERVER (C) (NEGATIVE) (D) SIDE TO SIDE CMM 5 FT IN EITHER DIRECTION (E) NEGATIVE? (F) STILL IN SIGHT AT TIME OF REPORT

3. (A) GROUND VISSAL (BBLV BINOCULARS)

0011-7=1711 4. (A) DEC 7 57 TIME 0011Z (B) DUSK

5. PG 5922 OBSERVER PF 5959 OBJECT (ESTIMATED)

apparently only one object was sighted.

PAGE TWO RJWFDN 1J

6. (A)

(B) NEGATIVE

7. (A) FEW CLOUDS CMM WINDS CALM (B) NEGATIVE (C) NEGATIVE

TO SHIT IN THEIR SILVENIES WILLIAM TO SELECT STREET

(D) LIMITED BECAUSE OF DUSK CMM OBJECT CLEARLY IN SIGHT

(E) SCATTERED (F) NEGATIVE

8. NEGATIVE

9. NEGATIVE

10. NEGATIVE

11. PROBABLY BALLOON

12. NEGATIVE

13. OBJECT STILLIN SIGHT

BT

Ø9/23Ø5Z DEC RJWFDN

Ster 18- wind conditions

The legge is omitted.

Of the EEIS the omitter

of the winds makes it difficult

to problem by evaluate the

sighting.

COLUMN SULE SULUEBLINES TUSEL

Insuff Data