PROJECT 10073 RECORD CARD

1. DATE 2 Feb 58 3. DATE-TIME GROUP Local CMT 02/1336Z 5. PHOTOS DY 95	Albuquerque. Albuquerque. 4. TYPE OF OBSERVATION Ground-Visual D Air-Visual 6. SOURCE Military	Ground-Radar Air-Intercept Radar	Was Balloon Probably Balloon Possibly Balloon Probably Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Insufficient Data for Evaluation Unknown
7 secs	one	SE to NW	
White circular obj, size of paa. In sight for 7 secs, traveled fm SE to NW, disappearing behind terrain. Initial observation at 45 deg elev 020 AZ, Disappearance 20 deg elev 330 deg AZ. observer looking North.		Obj fiewed for u7 secs apparently moving good distance. Consistent with meteor however obj viewed at wawn & possessed sharp outline insufficient data to conclude analysis.	

ATIC FORM 329 (REV 26 SEP 52)

Wilness

11. Er3 53 0 9 11.0

FEB 3 22 18 58

RA981

V SQEE65 YDAR61 WYER48 WDAR42DNAR54DNJRR2

MM RJEDDN RJEDSQ RJEPHQ

DE RJWFDN 2J

M 632010Z

FM COMDR 687TH ACURON WEST MESA AFS NM

TO RJEDDN/COMDR ENT AFB

RJWFDN/COMDR 34TH ADD

BT

UNCLAS OPS 44 PD UFOB

1- (A) CIRCULAR (B) (PEA) (C) WHITE (D) (ONE (E) THROUGH (I) NEGATIVE

2- (A) PARKED IN DIRECTION OF SIGHTING (NORTH) (B) 45 DEGREES AT

DEGREES (C) (20) DEGREES AT (330) DEGREES (D) TRAVELING SOUTHEAST

TO NORTHWEST (E) DISAPPEARED DUE TO TERRAIN (FX SEVEN SECONDS)

3- (A) GROUND VISUAL (B) NONE (C) N/U
1336-7=0636

4- (A) 02/1336Y FEBRUARY 1958 (B) DAWN

5- EJPF 180 COMM 57TH STREET SW AND CENTRAL AVE CMM ALBUQUERQUE

CMM NMEX PD

6- (B) MARSHALL CORSON CMM T/SGT CMM 687TH AC&W SQ CMM RADAR SUPER-

PAGE TWO RJWFDN 2J

VISOR PD

7- (A) CLEAR (B) 360 DEGREES AT 10 KNOTS CMM 340 DEGREES AT 10 KNOTS

CMM 310 DEGREES AT 15 KNOTS CMM 290 DEGREES AT 25 KNOTS CMM 300

DEGREES AT 45 KNOTS CMM 310 DEGREES AT 70 KNOTS CMM 300 DEGREES AT

SO KNOTS 090 DEGREES AT 20 KNOTS (C) CLEAR (D) 60 MILES (E) NONE

(F) NONE

- NONE

- NONE

3/2015Z FEB RJWFDN

a check with balloon schedules show a balloon was released at alluquerque about the time of sighting, forwever, unless the observer his bearing wrong, it would have had to go into the wind.

If he was looking South instead of Horth, he would have seen the balloon heading SE.

P055 6A110014