PROJECT 10073 RECORD CARD

1. DATE 26 November 1957 3. DATE-TIME GROUP Local GMT 26/1238 5. PHOTOS DY	2. LOCATION E of Farmingto 4. TYPE OF OBSERVATION Organidade O	n, New Mexico D Ground-Radar D Air-Intercept Radar	12. 000 000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS	W, SW, SE	000	Insufficient Data for Evaluation Unknown
One object, long, size of tain pen, color brillian wide trail. Object moved SE, 10 miles W until fade	t white, leaving SW-8 miles		ng	rmation given, was probably rails.

ATIC FORM 329 (REV 26 SEP 52)

76/1258 Z

5340121 8333

3650

17454 3-4X20

o al

SQHØ39 SQE166 YDBØ98 WYEØ66 WDB142DNAØ55DNJØØ1

RR RJEDDN RJEDSQ RJEPHQ

DE RJWFDN 1J

R 271258Z

FII COMDR SS7TH ACWRON WEST MESA AFS N MEX

TO RJEDDN/COMDR ADC

RJWFDN/COMDR 34TH ADD

RJEDSQ/COMDR ATIC WRIGHT PATTERSON AFB

RJEPHQ/DIRECTOR OF INT HQ USAF

BT

UNCLAS OPS 472 PD UFOB

1. (A) LONG (B) BULKY FOUNTAIN PEN (C) BRILLANT WHITE (D) ONE (E) UEGATIVE (F) NEGATIVE (G) WIDE TRAIL (H) NEGATIVE (I) NEGATIVE 2. (A) NEGATIVE (B) 20 DEGREES TO 030 DEGREES (C) 25 DEGREES TO 030 DEGREES (C) 25 DEGREES TO 030 DEGREES (D) SOUTHWEST FOR 8 MILES CMM SOUTHEAST 10 MILES WEST UNTIL IT FADED (E) FADED IN THE DISTANCE (F) 15 MIN PD

3. (A) GROUND VISUAL (B&C) NEGATIVE

4. (A) 26 NOV 57 CMM 1258 (B) DAWN /2 -7 = 0

5. AF 4555

6. (A) MR 57

FARMINGTON CMM N MEX RETAIL

PAGE TWO RJWFDN 1J

JEWLER (B) NEGATIVE

7. (A) CLEAR CMM SURFACE WINDS 2-10 KNOTS WINDS ALOFT CALM (B)
LIGHT AND VARIBLE AT NEGATIVE CMM NEGATIVE AT NEGATIVE 310 AT 10
KNOTS CMM 180 AT 05 KNOTS CMM 260 AT 10 KNOTS 250 AT 15 KNOTS CMM
280 AT 40 KNOTS CMM NEGATIVE AT NEGATIVE (C) NEGATIVE (D) UNLIMITED
(E) NONE ITEMS 8 CMM 9 CMM 10 CMM 11 CMM 12 CMM 13 CMM ARE NEGATIVE
TIME 26 NOVEMBER 2000Z CMM ALBUQUERQUE GOC

BT