PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
26 November 1957 3. DATE-TIME GROUP Local	West Mesa AFS, New Mexico 4. TYPE OF OBSERVATION Ground-Visual XD Ground-Radar		000 00	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft
GMT 27/0341Z	D Air-Visual	D Air-Intercept Rador	0	Possibly Aircroft
5. PHOTOS DY > 5	Military		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	800	Other Anam Proposet in Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING ONE		11. COMMENTS	1	
Blip on radar clocked at 3000 knots by antenna RPM. Elevation unknown, azimuth 315 dgrs range 170 miles.		Since no confirming evidence was presented, it is assumed that anom olous propagation of some sort caused the reported track.		

ATIC FORM 329 (REV 26 SEP 52)

UFO

SQE192 YDC113 WYA188 WDD141DNA959DNJ992

RR RJEDDN RJEDSQ RJEPHQ

DE RJUFDN 2J

R 271741Z

75/27/034/2

FM COMDR 687TH ACURON WEST MESA AFS N MEX

TO RJEDDN COMDR ADC

RJUF DN/ COMDR 34TH ADD

RJEDSQ/COMDR ATIC WRIGHT PATTERSON AFB

RJEPHQ/DIRTCTOR OF INT HQ USAF

BT

UNCLAS OPS 473 PD UFOB

1. (A) SAME AS IFF PAINT ON MODE NBR 3 (B) 3 TO 4 DEGREES (C) NEGATIVE (D) ONE (E) NEGATIVE (F) NEGATIVE (G) NEGATIVE (H)

NEGATIVE (I) NEGATIVE

2. (A) THE SPEED OF THE BLIP WAS CLOCKED AT 3000 KNOTS BY ANTENNA RPM (B) ELEVATION UNKNOWN CMM AZIMUTH 315 DEGREES RANGE 170 MILES CALLED IN AT 315 DEGREES RANGE 115 MILES CMM MIKE GOLF 5040 PD (C) ELEVATION UNKNOWN AZIMUTH 315 DEGREES RANGE 65 MILES NOVEMBER GOLF 2013 (D) HANDING 135 DEGREES TO STATION (E) CONTACT LOST IN SAME MANNER AS IFF TRACK PD (F) 7 RPM OF ANTINNA, 1 MIN 24 SECONDS

3-4-12 July 3-4-12 20

ahic

PAGE TWO RJUFDN 2J-

Mr. B. Chine tousters and limitations. 3. IA) GROUND ELECTRONIC BY M-94 CMM TYPE RADAR MPS-7 (B)

NEGATIVE (C) NEGATIVE

- 4. (A) 27 NOVEMBER Ø341 ZULA (B) NICHT
- 5. (A) GEOREF PF 0704 CMM WEST MESA AF STATION
- 6. (A) NEGATIVE (B) A/3C SCOTT AND BAZINETTE AND A/2C MONTOYA
- 7. (A) NEGATIVE (B) WEST NORTH WEST AT 15 KNOTS CMM NEGATIVE AT NEGATIVE CMM 300 AT 15 KNOTS CMM 270 AT 15 KNOTS CMM 230 AT 20 KNOTS CMM 240 AT 25 KNOTS CMM 260 AT 35 KNOTS 330 AT KNOTS ESTIMATED ITEMS 8 AND 9 NEGATIVE

19. (A) TRACK FC25D IN MH4512 (GEOREF) COURSE SSW AT 320 KNOTS FC27A NJ4020 (GEOREF) COURSE SOUTH AT 360 KNOTS ALTITUDE 35000 FEET BY RADAR ITEMS 11 CMM 12 CMM 13 CMM NEGATIVE / Conclusions RT

SUBJECT: Request - Analysis and Comments, Electronic UFO Reports

Inclosure #9: Since no confirming evidence was presented, it is assumed that anomolous propagation of some sort caused the reported track.

BL

27/1810Z NOV RJUFDN

Signed'.

The state of the state of

Lawrence was never at the other team, as we will be sumed that the

IN THE PROPERTY AND ADDRESS OF THE PROPERTY WILL TO THE THE BUILDING WILLIAM DE

- and two waders and and a recognitions by the first was well one
- SE CHE CHOUTE DE BATH CHA TEST DELY VI SIVITOR
- . . INV SI ROLLHETT SOME SATURES (B) KITCH

MECHICLE CONNECTION

10 UZ 17 8 U 14 L 10 ST