## PROJECT 10073 RECORD CARD

1. DATE  6 November 1957  3. DATE-TIME GROUP  Local	2. LOCATION  Artesia, New Mexico  4. TYPE OF OBSERVATION  XXXGround-Visual   Ground-Radar    Air-Visual   Air-Intercept Radar		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  O Yes  ADONO	Civilian		D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION  10 seconds	8. NUMBER OF OBJECTS	not given	Other
Oblong object, size of red, tail of fire like peared all at once.	25 cent piece, meteor. Disap.	Meteor sight	ing.

ATIC FORM 329 (REV 26 SEP 52)

6 7/0/412 Mutte arteria n. m. Continue of the series of the

PCE75 YDAD50 WYB973 WDB974DNA012DNF002

RR RJEDDN RJEDWP RJEPHQ

DE RJWFDN 2F

R Ø89321Z

FM COMDR 685TH ACWRON

TO RJEDDN/COMDR ADC ENT

RJWFDN/COMDR 34TH ADD

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF

BT

UNCLAS FROM OPS 804

UFOB REPORT IN ACCORDANCE WITH AFR 200-2, 12 AUG 1954, AND ADCR 200-7.

25 JAN 1955, THE FOLLOWING IS SUBMITTED:

(1). (AX OBLONG)

(E) 25 CENT PIECE

(C) RED

- (D) ONE (1)
- (E) NEGATIVE
- (F) YES
- (G) TAIL, FIRE LIKE METEOR

PAGE TWO RJWFDN 2F

(H) NEGATIVE

	KNOTS, 50000 FT 260 DEGREES AT 40 KNOTS
	(C) NEGATIVE
	(D) UNLIMITED
	(E) NEGATIVE
	(F) NEGATIVE
(8)	NUMEROUS UFOB REPORTED IN AREA DURING PAST 72 HOUR
	PERIOD
(9)	NEGATIVE
(10)	NEGATIVE
(11)	1/LT. ROBERT W. DEBOLT, A03049346, SENIOR DIRECTOR ON
	DUTY, 685TH ACWRON
	SUGGEST ABOVE SIGHTING COULD BE REFLECTION OF THE
	SETTING SUN ON BODY OF JET TYPE A/C. METEOR LIKE TAIL
	COULD BE EXPLAINED BY JET EXHAUST.
(12)	NEGATIVE CONCUR

Ø8/Ø455Z NOV RJWFDN

BT

	(I) NEGATIVE	Deleter Transport
(2)	(A) LOOKED UP AT SKY	6.0
**	(B) 45 DEGREES UPWARD	
	(C) SAME AS ABOVE (ITEM B)	
	(D) STRAIGHT	-
	(E) DISAPPEARED ALL AT ONCE	(
	(F) SECONDS	
(3)	(A) GROUND-VISUAL	(
	(B) NAKED EYE	(
	(C) N/A	
(4)	(A) 7 NOV 57 01412 014/-7=1841	(
	(B) DUSK	-
(5)	AC 3551	
(6)	(A) MRS AGE 34	
•	SOUTH STREET	(
7-	ARTESIA NEW MEXICO	
	AGE 17	(
	PAVE. ARTESIA N. MEX	(
	PHONE	
		(
	The tail was probably a jet with afterburner and the red could be the sun reflecting off of the AC.	(
	afterhumen and the red could be	
	The sun rellecting off the AC.	(
		(
		(
		(
PAGE '	THREE RJWFDN 2F	
	(B) N/A	( -
(7)	(A) CLEAR, VISIBILITY UNLIMITED	(
	(B) 6000 FT 330 DEGREES AT 20 KNOTS, 12000 FT 330 DEGREES	
	AT 20 KNOTS, 16000 FT 310 DEGREES AT 25 KNOTS, 20000	(

FT 212 DEGREES AT 32 KNOTS, 32022 350 DEGREES AT 45

## PROJECT 10073 RECORD CARD

G November 1957  3. DATE-TIME GROUP Local GMT 07/0320Z  5. PHOTOS  CYON	G November 1957 Artesia, New Mexico  GREAT OF OBSERVATION  D Ground-Reder  GMT 07/0320Z D Air-Visual D Air-Intercept Reder  PHOTOS  O Yes		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION  2 or 3 seconds	8. NUMBER OF OBJECTS	9. COURSE S to N	Other	
One round obj bright re of an aircraft. Obj morand was in sight for 2	ed and the size ved fm S to N	Description, duration, flight path indicate that this sighting was caused by a meteor.		

ATIC FORM 329 (REV 26 SEP 52)

and the

6 Willied D3200 ATIC

7 Nov 57 07 35

2 100-57 3 484 3 100 1 28'57 3 48 3 11/19

WPC076 YDD059 WYC052 WDD072DNA021DNF002

RR RJEDDN RJEDWP RJEPHQ

DE RJWFDN 2F

R 070435Z

FM COMDR 685TH ACWRON

TO RJEDDN/COMDR ADC ENT

RJWFDN/COMDR 34TH ADD

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CEN

RJEPHQ/DIR OF INTELLIGENCE HQ USAF

BT

UNCLAS FROM OPS 800 UFOB IN ACCORDANCE WITH AFB 200-2, 12

AUG 1954, AND ADCR 200-7, 29 JAN 1955, THE FOLLOWING IS SUBMITTED.

(1) (A) ROUND LIKE A BALL

(B) AIRCRAFT - SIZE

(C) BRIGHT RED

(D) ONE (1)

(E) N/A

(F) NEGATIVE

(G) NEGATIVE

PAGE TWO RJWFDN 2F

(H) NEGATIVE

(

(

(F) NEGATIVE

(8) NUMBEROUS UFOB SIGHTINGS IN DIVISION DURING 24 HOUR PERIOD

(9) NEGATIVE

(10) NEGATIVE

(11) 1/LT. ROBERT W. DEBOLT, A03049346, SENIOR DIRECTOR ON DUTY,

685TH ACWRON. ACCORDING TO THE EVENING STAR DIAGRAM OF AIR

ALMANAC PUBLISHED BY NAVAL OBSERVATORY, WASHINGTON, D. C.

THE PLANET VENUS WOULD BE VISIBLE IN THE GEOGRAPHICAL AREA

BETWEEN THE HOURS 0300Z TO 0400Z. PLANET WOULD BE ON BEARING

OF 235 TO 240 DEGREES FROM THIS STATION.

PAGE FOUR RJWFDN 2F

REFERENCE UFOB REPORT 685TH ACWRON MESSAGE OPS 795, DATED 6 NOV 1957. SUGGEST DATA STATED IN REFERENCED MESSAGE AND THIS REPORT TO BE DISCRIPTION OF PLANET VENUS (12) NEGATIVE.

BT

07/0555Z NOV RJWFDN

Object supposedly did not move(items 28,20), (
but is supposed to have moved from

S to N. There for, the observer is

not very reliable.

(inconsistant data)

