## PROJECT 10073 RECORD CARD

2 November 1957  3. DATE-TIME GROUP  Local  GMT 03/0030Z  5. PHOTOS  O Yes	2. LOCATION  Ft. Worth, Text  4. TYPE OF OBSERVATION  Ground-Visual  Air-Visual  6. SOURCE	O Ground-Rodar  Air-Intercept Rodar	12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Other	
5 to 10 seconds	one	W to NE	Insufficient Data for Evaluation Unknown	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
One round orange-red object seen moving from W to NE. Object was in sight for 5 to 10 seconds. Moved in horizontal flight at 70-75 dgr elevation from 270 dgr in west to 25-30 dgr in NE. High speed no exhaust or trail.		indicate that	duration, flight path this sighting was ed by a meteor.	

ATIC FORM 329 (REV 26 SEP 52)

2. 03/00302. WPCC44 YDEC12 WYAC38 WMBD280BA NOV A MM RJEDDN RJEDWP RJEPHO RJWFHW, 17 10 DE RJWFQB 1 M #7223 Z FM COMADIV 19 CARSWELL AFE TEX-TO RJEDDN/COMADC ENT AFB COLO RJEDWP/COMATIC WRIGHT PATTERSON AFE OHIO RJEPHQ/DIR OF INTELL, HQ USAF WASH 25 D C RJWFKL/COMAF 2 BARKSDALE AFB LA RJEDBR/CINCSAC OFFUTT AFB NEBR RJWFHW/COMADIV 33 OKLALOMA CITY AF STA OKLA BT /UNCLAS/7DOI 1468. SUBJECT: UFOB. FOLLOWING UFOB REPORT IS SUBMITTED IN ACCORDANCE WITH AFR 200-2: 1. DESCRIPTION OF OBJECT: A CROUND B. NEGATIVE - SIZE? C. CORANGE - RED > D. ONE E. N/A F. NEGATIVE G. NO EXHAUST PAGE TWO RJWFOR 1 M. NO SOUND 1. OBSERVERS IMPRESSED BY HIGH SPEED 2. DESCRIPTION OF COURSE: A. MOTHING DEFINITE . L. (1) DEGREES - 75 DEGREES - 27 DEGREES ) JUST WhATE does This! C. 7 DEGREES-75 DEGREES-125 DEGREES/23C DEGREES) L. 1.0 MAREUVERS - APPEARED IN LEVEL FLIGHT IN WHAT direction? E. EISAPPEARED BEHIND CLOUD

RJEPHQ/DIR OF INTELL, HQ USAF WASH 25 D C MJWFKL/COMAF 2 BARKSDALE AFB LA RJEDER/CINCSAC OFFUTT AFB NEBR RJWFHW/COMADIV 33 OKLAHOMA CITY AF STA OKLA /UNCLAS/7DOI 1468. SUBJECT: UFOB. FOLLOWING UFOE REPORT IS SUBMITTED IN ACCORDANCE WITH AFR 200-2: 1. DESCRIPTION OF OBJECT: A (ROUND) E. NEGATIVE - SIZE? C. CORANGE - RED D. ONE E. R/A F. NEGATIVE G. NO EXHAUST PAGE TWO RJWFQB 1 H. NO SOUND. 1. OBSERVERS IMPRESSED BY HIGH SPEED 2. DESCRIPTION OF COURSE: A. NOTHING DEFINITE (19) DEGREES - 75 DEGREES - 270 DEGREES ) JUST WHATE does This C. (70 DEGREES-75 DEGREES-025 DEGREES/030 DEGREES) D. NO MANEUVERS - APPEARED IN LEVEL FLIGHT IN WHAT direction? E. EISAPPEARED BEHIND CLOUD. F. (5-10 SECOLDS) 3. MANNER OF OBSERVATION: A. GROUND VISUAL B. 1.01.Z C. MEGATIVE 4. TIME-DATE: A. 3 3 2 0030 - 6 = 1830 5. 23 DEGREES 52 MINUTES NORTH, 98 DEGREES 25 MINUTES 30

SECONDS WEST. POSSIVA KINGDOM DAM - 1130 MINUTES EL.

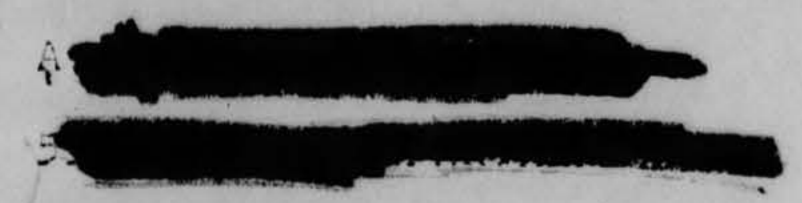
The leavinition of the valid in mexico West of observer. When they we seen at dusk they will look orange, sed in Color.

Carried it into the clouds to the Att of ENE globarver.

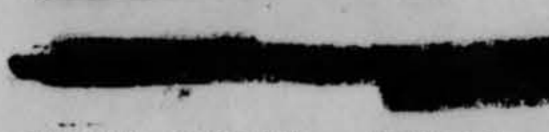
Prob 134/10014

PAGE THREE RJWFQB 1

6. ADDRESSES:



FORT WORTH, TEMAS



FORT WORTH, TEXAS

B. NONE

7. WEATHER:

A. CLEAR TO BROKEN. BUILD-UPS IN EAST. WIND 215DEGREES/5-12

B. 261 DEGREES (43) - 5 Trong winds

C. UNLIMITED

D. NEGATIVE

E. (2/10)

F. NEGATIVE

8. NEGATIVE.

9. NONE.

10. TRAFFIC GREEN 5.

11. RELIABILITY OF OBSERVERS CONSIDERED GOOD. NO ACTIVITY

OF ANY KIND REPORTED IN AREA OF SIGHTING. 7TH BOMBARDMENT WING INVELLIGENCE OFFICER.

12. NONE.

Di

98/3 12 LOV RJWFOB