

## PROJECT 10073 RECORD CARD

1. DATE <u>11 May 1955</u>	2. LOCATION <u>Tinker AFB, Oklahoma</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>12/0335Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Military</u>	
7. LENGTH OF OBSERVATION <u>one or two seconds</u>	8. NUMBER OF OBJECTS <u>one</u>	9. COURSE <u>S to N</u>
10. BRIEF SUMMARY OF SIGHTING Round. 36 inches in diameter. Yellow, red, with blue streaks behind. Blue streaks twice as long as object. Estimated speed of 100-150 mph. Flight path steady with only slight droppage in elevation. Disappeared as if "burned out."		11. COMMENTS Possible meteर.

## UFCB INDEX CARD

1. DATE <u>22 May 1955</u>	2. LOCATION <u>Tinker AFB, Oklahoma</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>12/0335Z May 1955</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Military (AF T/Sgt.)</u>	
7. LENGTH OF OBSERVATION <u>1-2 Seconds</u>	8. NUMBER OF OBJECTS <u>One (1)</u>	9. COURSE <u>Due North</u>
10. BRIEF SUMMARY OF SIGHTING  One (1) round, ball-shaped object, yellow-red, with blue streaks behind, was observed to streak across the sky from south to north with practically no change in azimuth. Speed was estimated at 100-150 MPH.		11. COMMENTS  Probably Astronomical Description of sighting strongly suggests meteor activity.

J. Witten IV

13 MAY 1955 15 16

13 MAY 1955 19 10

10

5 -

INFO 163

REF ID: A6152 YDD162 WYD113 WWD152NKA111

UR JEDEN JEDWP JEPHQ JWFHW

UR JWFHK 2SA

A 131430Z

TO OIC FLT 2-D 4602D AISS TINKER AFB OKLA

TO JEDEN/COMDR ADC ENT AFB COLO

JWFHW/COMDR 33RD ADIV DEF TINKER AFB OKLA

JEDWP/COMDR ATIC WRIGHT PATTISON AFB OHIO

JEPHQ/DIR OF INTL HQ USAF WASHDC

BT

/UNCLASSIFIED/ AIS2D-62 PD UFOR PD THE FOLLOWING IS SUBMITTED IN  
COMPLIANCE WITH PAR 7 CMM AFR 200-2 CMM DTD 12 AUG 54 CLN

1 PD A PD ROUND BALL SHAPED

2 PD DIME /OBSERVER EST SIZE OF OBJECT TO BE 36 INCHES IN DIAMETER/

3 PD YELLOW RED WITH BLUE STREAKS BEHIND

4 PD ONE

5 PD 1/4A

6 PD NONE

7 PD BLUE STREAKS TWICE AS LONG AS OBJECT

8 PD NONE

INFORMATION

1. Atta  
2.  
3. Rating -  
4. Rule  
JF

PAGE TWO JUFNK 26A

1 PD OBJECT APPEARED EAST OF OBSERVERS HOUSE AT DISTANCE OF 1 TO 1 1/2 MILES TRAVELING FROM SOUTH TO NORTH AT ESTIMATED SPEED OF 100 TO 150 MPH DROPPING ONLY SLIGHTLY IN ELEVATION DURING OBSERVATION

2 PD A PD THE SUDDEN FLASH OF LIGHT IN THAT DIRECTION

3 PD INITIAL AZIMUTH 22 DEGREES AT 23 DEGREE ELEVATION

4 PD AZIMUTH APPROXIMATELY 65 DEGREES ELEVATION 18 DEGREES

5 PD FLIGHT PATH STEADY WITH ONLY SLIGHT DROPPAGE IN ELEVATION IN STRAIGHT LINE

6 PD DISAPPEARED AS IF EXTINGUISHED OR BURNED OUT

7 PD 1 OR 2 SECONDS

8 PD A PD GROUND /VISUAL

B PD NONE USED

C PD N/A

4 PD A PD 120335Z MAY 55

B PD NIGHT

5 PD A PD GEOREF FJHF 4131

6 PD A PD N/A

B PD JACK TALLEY CMM T/SGT CMM HQS SQDN 33 ADIV DEF CMM MSG CENTER CMM F-6

7 PD A PD VERY CLEAR CMM NO WINDS CMM NO CLOUDS

SURFACE 240 DEG 5K

6000 240 DEG 15K

PAGE THREE JUFNK 26A

10000 230 DEG 15K

16000 240 DEG 30K

22000 220 DEG 30K

30000 230 DEG 70K

36000 250 DEG 45K

42000 UNK DEG UNK K

C PD UNLIMITED

D PD UNLIMITED

20000 220 DEG 35K  
30000 230 DEG 72K  
50000 250 DEG 45K  
60000 UNK DEG UNK K  
C PD UNLIMITED  
D PD UNLIMITED  
E PD 2/12 - 3/12  
F PD THUNDERSTORM LOCATED SE OF LOCATION OF SIGHTING 30 TO 40 MILES  
G PD A PD NONE CMM CHECKED WITH BASE WEATHER TINKER AFB AND US WEATHER STATION WILL ROGERS FIELD  
H PD A PD N/A  
I PD A PD NONE IN AREA OF SIGHTING  
J PD A PD UFOD INVESTIGATION CMM OIC CMM FLT 2-D CMM "S2Z2D" AISS PD OBSERVER APPEARED SINCERE IN BELIEF IN SIGHTING BUT COULD NOT PLACE ANY CONCLUSION OR IDENTIFICATION TO OBJECT PD INVESTIGATOR BELIEVES THAT DUE TO DESCRIPTION AND PERIOD OF OBSERVATION THAT IT WAS AN ASTRONOMICAL BODY CMM POSSIBLY METEORITE  
K PD A PD NONE.  
BT  
13/1646Z MAY JWFNK