## PROJECT 10073 RECORD CARD

1. DATE 21 December 1957	LOCATION     Kansas City, Missouri     4 TYPE OF OBSERVATION     Different Visual   Ground-Radar     Air-Visual   Air-Intercept Radar     6. SOURCE     Civilian		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP  Local			
5. PHOTOS  U Yes  XXXIII			
7. LENGTH OF OBSERVATION  10 minutes	S. NUMBER OF OBJECTS	9. COURSE unknown	Other
One object round, size colors from red to graded fm sight.		report this	of information in will have to be the data class.

ATIC FORM 329 (REV 26 SEP 52)

1-10 in

Called Dia 05152 WILL P/U IN MORNING

25

RE015

SQAOO7 YMBOO6KFA013KFG011

OO RJEDDN RJEDUP RJEPHQ

DE RJEDKF 1G

0 220405

FM COC 20TH AIR DIV

TO RJEDDNJXCOMDR ADC

RJEDUP/COMDR AIR TECH INTELL CEN &

RJEPHQ/DI HEAD USAF

BT

/UNCLASSIFIED/20TH ADCC 12-087 22/0405Z UFOE

1. (A) LARGE ROUND OBJECT IN THE (SOUTHWEST:

(B) DIME

(CX CHANGE COLORS FROM RED TO GREEN TO BLUE

(D) 1

(E) MEGATIVE

(F) NEGATIVE

(G) NEGATIVE

(H) NEGATIVE

(I) NEGATIVE

1.4XZ.

J-5: "

ب ا ا PAGE TWO RJEDKF 1G

2. (A) BRIGHT LIGHT

(B) NEGATIVE?

(C) HEGATIVE ( Photost, 12,4 of th, pire-Tron

(D) NEGATIVE (E) FADE FROM VISION OF MAKED EYE

(F) (10 MINUTES

1NSUF 111FO.

3. (A) GROUND-VISUAL

(E) NEGATIVE

(C) NEGATIVE

4. (A) 22/0310Z 0310-6= 2//0

(B) (IIGHT

5. (A) UNKNOWN? LECATION OF observer

, KANSAS CITY, MO. S. (A) CIVILIAN-

7. (A) GOOD

(E) 220DEG-21 AT 5,000

210DEG-24 AT 10,000

270DEG-20 AT 15,PP

230DEG-30 AT 20,000

290DEG-43 AT 30,000)

280DEG-55 AT 50,000

PAGE THREE RJEDKF 1G 270DEG-23 AT 80,000

(0) 0

(D) 15 MILES

(3) CLEAR

(F) NEGATIVE

8. NEGATIVE

9. NEGATIVE

10. MRS REPORTED TWO (2) AIRCRAFT IN VICTITY.

11. DUT" CONTROLLER 20TH AIR DIVISION CONTROL CENTER

12. NEGATIVE

BT

22/0430Z DEC RJEDKF