PROJECT 10073 RECORD CARD

1. DATE 4 Jun 58	LOCATION Kansas City, Missouri		12. CONCLUSIONS
3. DATE-TIME GROUP Local			
5. PHOTOS O Yes ENo			
7. LENGTH OF OBSERVATION 1 1 hrs	8. NUMBER OF OBJECTS One	stationary	Other Insufficient Data for Evaluation Unknown
Small to large circular obj, size of pea to dime. Erratic movement, appeare and disappeared gehind trees.		Both Spica (mag plus 1.21) a ed B2 star & the planet Jupiter (mag -1.9) were at an azimuth of 210degrees about 30 degree elevation. This is the position of the obj reptd.	
ATTIC POPM 329 (PRV 26 SEP 52)			

ATIC FORM 329 (REV 26 SEP 52)

din j

5 JUN 53 03 49

RAØ6Ø

SQF 918 YMB6 55KF AØ77

OO RJEDDN RJEDSQ RJEPHQ

DE RJEDKF 3G

0 Ø5Ø53ØZ

FM COMDR COC 20TH CONAD DIV

TO RREDDN/COMDR ADC

RJEDSQ/COMDR AIR TECH INTELL CENTER WPAFB

RJEPHQ/DIRECTOR OF INTELL HQ USAF WASHDC

BT

/UNCLASSIFIED/ Ø5/@53ØZ 20TH ADCC 6Ø4Ø

1.A. SMALL TO LARGE CIRULAR

BOPEA TO DIME

E. NIA Color omiTted

F. N/A

G. NONE

H. ONE ? SOUND

I. NONE

2.A. GAZING 110 TO SKY

B. 28DEGREES TO 38DEGREES, 228DEGREES

C. 26 DEGREES TO 38 DEGREES 228 DEGREES

D. ERRACTIC

E. APPEARED AND DISAPPEARED BEHIND TREES

F. TO 18 SECONDS FOR 1 HOUR AND HALE

3.A. GROUND VISUAL

B. NONE

C. N/A

4.A. 5/8315Z -858445Z 03/>-6 = 2/1/5

B. NIGHT

5. 1289 EAST 59TH ST. KANSAS CITY, MOS. over a city of 476,000

6.A.

KANSAS CITY, MO. SCIENCE STUDENT

SOCONY MOBIL OIL CO.

CONSOLIDATED SCHOOL DISTRICZ NO. 4

7.A. LIGHT WINDS AND HAZE OVER CITY

B.6,000 220DEGREES-20

10,000 280DEGREES-12

PAGE THREE RREDKF 3G

20,000 290DEGREES-11

30,000 250DEGREES-19

40,000 250DEGREES-21

50,000 250DEGREES-14

-- AMM MOMPECDEEC-1/