## PROJECT 10073 RECORD CARD

1. DATE  13 Jul 58  3. DATE-TIME GROUP  Local  GMT 14/0345Z  5. PHOTOS  EXNo	2. LOCATION  St Louis, Missouri  4. TYPE OF OBSERVATION  Queround-Visual Ground-Rodar  D Air-Visual Air-Intercept Rodar  6. SOURCE  Civilian		000 0 <u>0</u> 0 0	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS One	9. COURSE NE	000	Insufficient Data for Evaluation
Whitish light moving N changed to NE & faded	or NE, then	Believed to 10 mins after		a/c which landed sighting.

ATIC FORM 329 (REV 26 SEP 52)

14/03452 14/ ) -- 1 SCCSS7 VICT S YYC337STCRCKFA 75 RR RUMPIN RUMDER RUMPHO. IF RUIDKF 1GE -R 1417 - Z FI CONDR 753TH ACURON TELLEVILLE AF STA ILL TO RUEDDNICONDR ADC RJEDKF/CCI DR 2 TH AIR DIV RJEDSO/CCHDR ATIC RUSPHO/COMDR.DIR OF I TEL /UNCLASSIFIED/753TH CPS G-S. SUBJECT: UFCJ. THIS ESG IN THE PARTS. PART CHE. A. (1) ROUND JKUL INDIVIDUAL STATED DID NOT JNOW AS RANG (1) CNF (5) NX/X (5) NONF (7) NCNT (8) MCKT (2004) WAS UNKNOWN. (3) (S) NONE. E. (1) THE COLOR AND/OR LIGHT OF THE OFJECT (8) 2/2 UP WESTERN MCRIZON (3) N OR NE (4) 9-18 THEN CHANGED TO NE (5) FARED TRO SIGHT (5) UNK. C. (1) GROUND VISUAL (2) NEG CPTICAL AIDS (1) MA D. (1) 3452 14 JUL 53 (2)( ,825, E. (1)( 5. LCUIS NO. F. (1) (1) VERY GCCD (2) 8, 23 DEGRIES - 25, - , 25 DEGR 3 9, UNKN, 1, 25 DIGREIS -21, 3, 29 DEGREES 35, 15,

PAGE TWO RJEDKF 1GF

25 DEGREES -3 FG, WICH SCATT RED

(4) UNRESTRICTED (5) LESS THAT :/10 (5) NONE H. NONE KI. NOW (2 DC-8, S. 1 C-47 (2 1 DC-7 CAN) FROM THE SW TO ST. LOUIS.

& LANDED AT LAMPERT FIELD AT 18552. (3) 1 DC-7 SOUTH CUND OUT OF ST. LOUIS (4) 1 C-47 CAME FROM WEST LANDED AT SCOTT AFT. K. STMIOS DIRECTOR - AFSC 1844 - SELITUTD TY PREPARING OFFICER TO SE A EC-7

WHICH LANDED AT LANDERT FIELD DLINS AFTER SITING. L. NONT

ET

14/1847Z JUL RJEDKF

126. a/c

MANAM