## PROJECT 10073 RECORD CARD

8 Jul 58 3. DATE-TIME GROUP Local 09/0128Z	4 TYPE OF OBSERVATIO	☐ Ground-Roder	12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  O Yes  XX No	- Ringcylars Air-Intercept Reder		Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 50 secs	8. NUMBER OF OBJECTS	9. COURSE SW	Other DK: Ansufficient Data for Evaluation Unknown
Small, rnd obj, yell slow speed.	owish-green w/	Description however, ins properly eva	indicates an a/c; sufficient data to luate.

T SOF126BS 6 YYB883ZCZCEWA171

PP RJEBBN RJEDSQ RJEPHQ

DE RULDEW 1 F

P : 514 Z\_

FIN CCMDR 662D ACWRON FROOKFIELD AFS OHIO

TO RJEDDN/COMDR ADC

RJEDEW/CCMDR 3TH AIR DIV -

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB med (m-engline

RJEPHQ/ASSISTANT CHIEF OF STAFF INTELLIGENCE HQUSAF

RJEPHQ/CFFICE OF INFORMATION SERVICES HQUSAF

A. DESCRIPTION' OF OBJECT: (1) ROUND (2) SMALL (3) YELLOWISH GREEN (4) ONL (5) NEG (5) NONE (7) NEG (8) NEG (9) (2) ELEVATION 4 ANGELS (3) F. DESCRIPTION OF COURSE: (1) (NKNOWN) SOUTHWESTERLY MOVEMENT (4) SPEED WAS SLOW SCUTHWEST 16X 5 SECCNDS ) = wound 1 min C. MANNER OF OPSERVATION: (1) GROSND VISUAL (FINCOULARS) (2) VISUAL (EINOCULARS 23) NEG \_\_\_ Tute: blowned with D. TIME AND DATE: (1) 1232 9 WLY 1958 (2) DUSK E. LCCATION OF OBSERVER: &L 424 F. IDENTIFICATION OF OBSERVERS: (1) CIVILIAN EEAVER FALLS, PA., FEAVER FALLS, PA., OCCUPATIONS UNKNOWN. (2) MILITARY, S/SGT., CANTON GOC. G. WEATHER: (1) NEG (2) WINDS ALOFT, 3", " FEET: 25" DEGREES AT 3 KNOTS, 5 , 10 FEET: 250 DEGREES AT 4 KNOTS. (3) SCATTERED (4) 2 1/2 MILES (5) CHE-TENTH SKY COVERED (5) NEG H. UNUSUAL ACTIVITY: NEG I. NO ACTION TAKEN J. LCCATION OF AIR TRAFFIC IN THE AREA: NONE K. REMARKS: NEG, 1ST LT. HOWARD H. KELLY, INTELLIGENCE CFFICER. L. PHYSICAL IVIDENCE: NEG BT Lerns " slow speed and "mell sige".

are too general, and therefre " EE Is are
missing, Does not give location where 9/2 39Z JUL RJEDEW object was 1st observed, only that it mored to SW due time. attelrough a slow moment in a stranght line at 4000 ft ( cs gener he). Precedy indicates an arrent movement,
There is INSUFFICIENT DATA to
properly anchode or evaluate. NNNN