

PROJECT 10073 RECORD CARD

1. DATE 8 Jul 58	2. LOCATION Beaver Falls, Pennsylvania		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 type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 09/0128Z	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 Civilian		
7. LENGTH OF OBSERVATION 50 secs	8. NUMBER OF OBJECTS one	9. COURSE SW	
10. BRIEF SUMMARY OF SIGHTING Small, rnd obj, yellowish-green w/ slow speed.		11. COMMENTS Description indicates an a/c; however, insufficient data to properly evaluate.	

ATIC FORM 329 (REV 26 SEP 52)

Multi

0128 Z 9 Jul

0042

TELEPHONED

TO Wright Patterson
NO. 42121
TIME 0012Z
Date 10 July 58
By: Latent

*1 } 4E4
2 }
3 }*

44X20

(Signature)

T SQF1868816 YYB883ZCZCEWA171
PP RJEDBN RJEDSQ RJEPHQ
DE RJEDFW 1 P
P 0914 Z
FM CCMDR 662D ACWRON BROOKFIELD AFS OHIO
TO RJEDDN/COMDR ADC
RJEDFW/CCMDR 3TH AIR DIV
RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB
RJEPHQ/ASSISTANT CHIEF OF STAFF INTELLIGENCE HQUSAF
RJEPHQ/OFFICE OF INFORMATION SERVICES HQUSAF

*small (un-encrypted)
15 Q(2) & ER*

A. DESCRIPTION OF OBJECT: (1) ROUND (2) SMALL (3) YELLOWISH GREEN
 (4) ONL (5) NEG (6) NONE (7) NEG (8) NEG (9) NEG 4000 ft (how estimated?)

B. DESCRIPTION OF COURSE: (1) UNKNOWN (2) ELEVATION 4 ANGELS (3)
 SOUTHWESTERLY MOVEMENT (4) SPEED WAS SLOW (5) SLOW FAD: TO THE
 SOUTHWEST (6) 5 SECONDS ← about 1 min.

C. MANNER OF OBSERVATION: (1) GROUND VISUAL (BINOCULARS)
 (2) VISUAL BINOCULARS (3) NEG Note: observed with binoculars
 at least 6X. Therefore
 obj is 1/6 smaller to
 naked eye.

D. TIME AND DATE: (1) 0123Z 9 JULY 1958 (2) DUSK

E. LOCATION OF OBSERVER: KL 4243

F. IDENTIFICATION OF OBSERVERS: (1) CIVILIAN [REDACTED] AGE
 15, [REDACTED] BEAVER FALLS, PA., [REDACTED]
[REDACTED] BEAVER FALLS, PA., OCCUPATIONS UNKNOWN. (2) MILITARY,
[REDACTED] S/SGT., CANTON GOC.

G. WEATHER: (1) NEG (2) WINDS ALOFT, 30,000 FEET: 29° DEGREES AT
 30 KNOTS, 50,000 FEET: 250 DEGREES AT 40 KNOTS. (3) SCATTERED
 (4) 2 1/2 MILES (5) ONE-TENTH SKY COVERED (6) NEG

H. UNUSUAL ACTIVITY: NEG ✓

I. NO ACTION TAKEN ✓

J. LOCATION OF AIR TRAFFIC IN THE AREA: NONE ✓

K. REMARKS: NEG, 1ST LT. HOWARD H. KELLY, INTELLIGENCE OFFICER.

L. PHYSICAL EVIDENCE: NEG

BT

09/2 39Z JUL RJEDW

Terms "slow speed" and "small size"
 are too general, and therefore ^{these} EETs are
 missing. Does not give location where
 object was 1st observed, only that it
 moved to SW direction.

Although a slow movement in a
straight line at 4000 ft (as given here)
 logically indicates an aircraft movement,
 there is INSUFFICIENT DATA to
 properly conclude or evaluate.
 GLE