PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
9 December 1957	Argyle, Iowa 4. TYPE OF OBSERVATION — XXGround-Visual		Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
- DATE-TIME GROUP Local			
S. PHOTOS O Yes XAKNo			
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS	9. COURSE faded	Other
One object circular, started as dim light bright then faded from	grew extremely	saw the object we saw the obje	coesn't say where he as seen and yet he ct for 15 minutes culars. Only one Not enough information.

ATIC FORM 329 (REV 26 BEP 52)

10/32= Witness 06 35.37 100EC 57 00 57 RF056 ROGO64 YMB057KFA055KFG010FGF003 RR RJEDDN RJEDWP RJEPHQ DE RJEDKF 1G R 100500Z ZEX FM COMDR 798TH ACWRON TO RJEDKF/COMDR 20TH AIR DIV PJEDDN/COMDR ADC RJEDWP/COMDR AIR TECH INTEL CEN RJEPHQ/COMDR DIR OF INTEL HO USAF /UNCLAS/ CPT K-7 SUBJECT: UFOB REF: CONADM-55-1-A. (1) CIRCULAD (2) WEGATIVE (3) WHITE (4) ONE (5) N/A (6) STARTED AS DIM LIGHT, GETTING EXTREMELY BRIGHT (AS IF WHITE HOT) AND THEN FADED GRADUALLY. (7) NEGATIVE (3) NEGATIVE (9) NEGATIVE B. (1) JUST HAPPENED TO SEE ID (2 35 TO 43 DEGREES (3) SAME AS ITEM NBR TWO. (4) N/A (5) FADED FROM SITE. (6) 15 MIN. C. (1) GROUND VISUAL (2 BINOCULARS 8X50) (3) N/A D. (1) 13 DEC 57/0132Z WL NIGHT E. (1) PL 2732 F. (19 IOWA. CIVILIAN RA EMBER. (2) N/A G. (1) CLEAR (2) SURFACE WINDS (133) DEGREES/17., 6,000 (301)25 10,000 (63) 30 16,000 350/45 20,000 340/55 30,000 The source doesn't say where he saw the object, cannit give the size of object, and get he saw it far 15 minutes through Sinoculars. There is insufficient info. to conclusively evaluate this report.

PAGE TWO RJEDKF 1GF 360/110 50,000 340/50 80,000 UNAVAILABLE (3) CLEAR (4) 15 PLUS (5) NEGATIVE (6) NEGATIVE H. (1) NEGATIVE I. (1) NEGATIVE J. (1) UNKNOWN K. (1) DUTY DIRECTOR 2/)F. JAMES R. TISON, USAF. NO COMMENT OR PRELIMINARY ANALYSIS. L. (1) NEGATIVE 0/0549Z DEC RJEDKF