

PROJECT 10073 RECORD CARD

1. DATE 15 October 1956	2. LOCATION Colfax, Iowa	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 15/0459Z	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	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input checked="" 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 type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION unknown	8. NUMBER OF OBJECTS one	9. COURSE west	
10. BRIEF SUMMARY OF SIGHTING One object with round shape and the size of a pea. Was flashing red, green and white lights. Object moving slowly west.		11. COMMENTS Probable a/c.	

ATIC FORM 329 (REV 26 SEP 52)

10/005 ♀

Lismer

17 OCT 56 08 53

725
2} AE4

3 Atch.

60

JEDWP H098 WPC096 YMB061 YYB043KFA023KF G080FGK 005

RR RJEDEN RJEDWP RJEPHQ

DE RJEDKF 46&C

4 151735Z

FM COMDR 788TH ACWRON WAVER

~~ACTION INFOR.~~ WFCR

1955 001. 17

IOWA

TO RIEDEN/COMDR ENT AFB COLORADO SPRINGS COLO

21NDKF/COMDR 20TH ADIV DEF GRANDVIEW AFB MO

EDUP/COMDR AIR TECH INTELL CENTER WRIGHT PATTERSON OHIO

RJEPHQ/DIRECTOR INTELL HQ USAF WASH DC

21

U N C L A S S I F I E D / 788-16-J-04/IAW AFR 200-2 CLN UNFOB

1. A. ROUND B. PEA C. RED CMM GREEN CMM WHITE D. 13 E. UNK
F. FLASHING LIGHTS H. UNK I. UNK 2. A. WORKING (GROUND
OBSERVER) B. UNK C. UNK D. WEST SLOWLY E. UNK F. UNK 3. GROUND
VISUAL B. BINOCULARS 7 X 50 C. N/A 4. A. 0459Z 16/10/56 B. NIGHT
5. A. MM 4441 6. [REDACTED] CMM COLFAX CMM IOWA B. N/A
7. A. CLEAR B. 5000-230 DEG - 7 KNOTS 10'000-270 DEG - 12 KNOTS C.
N/A D. NONE E. NONE F. NONE 8. A. NONE 9. A. NONE 10. A. NONE 11.
A. NONE 12. A. NONE

BT

16/2145Z OCT RJEOKF