

PROJECT 10073 RECORD CARD

1. DATE 22 July 1957	2. LOCATION Wild Rice, North Dakota	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 Star <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
3. DATE-TIME GROUP Local 2105 hours (MST) GMT 23/0405Z	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 Civilians	
7. LENGTH OF OBSERVATION APPROX 2 hrs	8. NUMBER OF OBJECTS one	9. COURSE 45 dgr almost stationary
10. BRIEF SUMMARY OF SIGHTING A star-like object, blue to firey brown in color, looked to be longer than its width with a tail the size of the object.	11. COMMENTS When small objects like a star are observed through binoculars they appear to move or to be distorted. Duration and movement indicates astronomical sighting without positional info the object cannot be identified. Characteristics, however, of sighting are present and case is evaluated on this basis.	

BT
GLASS IN ACCORDANCE WITH AFR 21 -2 THE FOLLOWING UFOE IS
SUBMITTED: SECTION 1: A. STAR B. STAR C. BLUE TO FIREY
BROWN D. ONE H. NEGATIVE F- LONGER THAN WIDE G- VERY
SMALL TAIL ABOUT THE SAME SIZE AS THE OBJECT.

NEGATIVE I. NEGATIVE SECTION 2: A. OBSERVATION POST WAS NOTIFIED
BY FRIEND B- 45 C- NEGATIVE D- ENE GAINING ALT. E.

UNKNOWN F. SIGHTED AT 0405Z LAST SIGHTING 0600

TIME DISAPPEARED UNKNOWN SECTION 3: A. GROUND-VISUAL

B. BINOCULARS C. NEGATIVE SECTION 4: A. 23/0405Z

B, NIGHT SECTION 5: WILD RICE, ND & FARGO,

PAGE TWO RJEPR 905

ND SECTION 6: A. MR. & MRS [REDACTED] WILD RICE, ND, DEPOT
AGENT B- [REDACTED], CRYSTAL BALLROOM, FARGO, ND SECTION

7: A. CLEAR B. 5000-150 DEGREES 5 KNOTS 10,000

FT 350 DEGREES 15 KNOTS 20,000 FT. 310 DEGREES 31 KNOTS

30,000 FT. 290 DEGREES 22 KNOTS 34,000 FT.

290 DEGREES 28 KNOTS. C. NEGATIVE D- 15 PLUS E. NEGATIVE

F. NEGATIVE SECTION 8: NEGATIVE SECTION 9:

DIRECTION CENTER AT FINLEY, ND, NOTIFIED SECTION 10: NEGATIVE

SECTION 11: NEGATIVE SECTION 12: NEGATIVE

BT

23/1300Z

SECTION 114 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 115 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 116 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 117 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 118 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 119 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 120 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 121 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 122 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 123 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 124 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 125 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 126 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 127 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 128 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 129 - (RECOGNITION) DISTRICT OF COLUMBIA
SECTION 130 - (RECOGNITION) DISTRICT OF COLUMBIA

ATTC
24 JUL 57 11 00E

1 } 4E4
2 }
3 4Xra

PH142 WPA138 YDA137THD113118
PP RJEDEN RJEDWP
DE RJEPHQ 905
P 231750Z
FM DIR OF INTELL HEDUSAF WASH DC
INFO RJEDEN/COMADC INT AFB COLO
RJEDWP/COMATIC WPA OHIO

phoned.
stis

O 231455Z
FM COMDT DET 1 4672 GROUND OBSERVER 30 FARCO NORTH DAKOTA
TO DIR, OF INTELL HEDUSAF WASH DC