

PROJECT 10073 RECORD CARD

1. DATE 8 June 1962	2. LOCATION Dickinson, N. 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 <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <u>Probably Venus</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local <u>8/0335</u> GMT <u>9/0335</u>	4. TYPE OF OBSERVATION <input 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 1 + 45	8. NUMBER OF OBJECTS 1	9. COURSE
10. BRIEF SUMMARY OF SIGHTING Objt described as triangular. Size of pea. Colored red and white. Was observed through a 6 power rifle telescope by a witness in Dickinson, N.D. Objt was viewed generally in W. Was reported to revolve and have disappeared over horizon. Wx at time of sighting was clear and vis unlimited.		11. COMMENTS Objt viewed by witness was probably planet Venus. Venus was in a direction coincident with that reported for UFO. Planet was of -3.4 magnitude at time of sighting. Time that planet set and sighting ended are also same.

ATIC FORM 319 (REV 26 SEP 52)

1992 JUN 10 07 34

07 34
M. 1) E (UFO)
2) 4X2a
3) (ufo)

Comments from the author

PP 43280

PC-Software 3

卷之三

W. GORDON T. STRADTON SAGE ADC DICKINSON AND HOAK

TO: NATIONAL AIR DEFENSE COMMAND ENT AFM COLO

2011 RELEASE UNDER E.O. 14176

SUSZING/CH USAK ARCIK NASH

ASSISTANT SECRETARY OF THE AIR FORCE (AF/SAF/AF) WASH DC

CLASSIFIED BY COL 100. SUBJECT: URG. THIS REPORT IS
SUBMITTED AS PER PARAGRAPH 2 IN RD 17 URG. HAN 2000. THIS
IS A REPORT MESSAGE RELATING OUR MISSION TO ACCORDING
TO OUR CONTRACTUAL OBLIGATION. 17 OF APR 2000.
REVIEWED BY COL 100 AND APPROVED BY COL 100.

Journal of Health Politics, Policy and Law, Vol. 32, No. 3, June 2007
DOI 10.1215/03616878-32-3 © 2007 by The University of Chicago

1)
2) E(UFO).
3)

4 X2a

1962 JUN 9 10 15

(W)

TCZCSQF40 1ZCMA360

PP RJEDSO

RE RJEDKAD 1

KMR

P 0 98 7232

FM COMMANDER 70 6TH RADAR SQUADRON SAGE ADC DICKINSON NDAK

TO RJWFAL/AIR DEFENSE COMMAND ENT AFB COLORADO

RJUFKF/29TH ADIV SAGE ADC RICHARDS GEBAUER AFB MO

RJEDSO/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTISON AFB OHIO

RJZHQ/MQ USAF AFCIN WASH D C

RJEZHQA/ SECRETARY OF THE AIR FORCE SATIS WASH D C

RJEDKA/MINOT AIR DEFENSE SECTOR SAGE ADC MINOT AFB N DAK

BT

UNCLASSIFIED FROM C&E 183. SUBJECT: UFO. THIS REPORT

SUBMITTER AS PER PARAGRAPHS 15, AND 17 AFB 263-2. PARAGRAPH

15:

A. DESCRIPTION OF OBJECT:

- (1) TRIANGULAR
- (2) PEA
- (3) RED AND WHITE
- (4) ONE (1)
- (5) N/A
- (6) OBJECT CHANGED FROM RED TO WHITE

PAGE TWO RJEDKAD 1

PERIODICALLY

- (7) NONE
- (8) NONE
- (9) OBJECT SEEMED TO REVOLVE

• DESCRIPTION OF COURSE:

- (1) RED COLOR AND THE SEPARATING
OF A SMALL PART OF THE OBJECT FROM THE MAIN OBJECT.
- (2) 30 DEGREE (THIRTY DEGREE) ELEVATION AT 313 DEGREE AZIMUTH
- (3) DISAPPEARED OVER HORIZON AT
ABOUT 280 DEGREE AZIMUTH
- (4) STRAIGHT
- (5) GRADUALLY OVER HORIZON
- (6) ONE (1) HR AND 45 MIN.
- (C) MANNER OF OBSERVATION

 - (1) GROUND VISUAL
 - (2) 6 POWER RIFLE TELESCOPE
 - (3) N/A

• TIME AND DATES:

- (1) 2335Z TO 0545Z 9 JUNE 62
- (2) NIGHT

✓ 01700Z JUN RJEDKAD

PAGE THREE RJE0040 1

D. LOCATION OF OBSERVER/ THIRTY-ONE

CLEAR NORTH OF DICKINSON
NORTH DAKOTA ON STATE HIGHWAY
TWENTY TWO(22)

E. IDENTIFYING INFORMATION OF
OBSERVER: (1) CIVILIAN MR.

[REDACTED]
[REDACTED]

MAILING ADDRESS, [REDACTED]
FARMER. ESTIMATE OF RELIABILITY:

[REDACTED] (2) N/A

F. WEATHER AND WINDS:

(1) CLEAR, VISIBILITY UNLIMITED
(2) WINDS ALOFT AT TIME OF
SIGHTING. 0335Z 9 JUNE 62
30,000 FT 230 DEGREE AT 11 KNOTS, (50,000 FT
130 DEGREE AT 15 KNOTS), (80,000 FT 250 DEGREE
AT 18 KNOTS), (120,000 FT 270 DEGREE AT 10
KNOTS), (15,000 FT 270 DEGREE AT 10
KNOTS), (20,000 FT 270 DEGREE AT 10
KNOTS)

PAGE FOUR RJEDKAD 1

(3) CEILING AT TIME OF SIGHTING:

LIMITED

(4) VISIBILITY : HORIZON

(5) CLOUD COVER: NONE

(6) NONE

(7) 5 DEGREE / 1500FT

A. NONE

B. NONE

C. NONE

D. CHIEF OF COMMUNICATION

E. NONE

PARAGRAPH 17: ISLE WEATHER.

BALLOON REFLECTING SUNS

LIGHT. HOWEVER, THE WINDS

ALOFT FROM GROUND TO 20,000 FT

WHE FROM APPROXIMATELY 270 DEGREES

THROUGH 300 DEGREES.

THIS PERIOD, WHICH WAS

THE OBJECT HAD A

FINAL COURSE OF 330 DEGREES.

NOTICE SUN RISING