PROJECT 10073 RECORD CARD

| 23 September 1957 3. DATE-TIME GROUP Local_23/2140 N GMT_24/0440Z 5. PHOTOS | Havre AFS. Hav. 4. Type of observation XR Ground-Visual O Air-Visual 6. SOURCE | THE RESERVE TO A PARTY OF THE P | 12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical | |
|---|--|--|--|--|
| XQ No | Military | | | |
| 7. LENGTH OF OBSERVATION 45 minutes | 8. NUMBER OF OBJECTS One | irregular motion | Other | |
| | | Object moved from 15 dgr elevation down to 10 dgr elevation at heading of 265-270 dgr azimuth. Antare | | |
| A round object, the size of a pea held at arm's length, was sighted in Havre AFS vicinity, was brighter than a star and had an irregular motion. Inversion present. | | | | |
| | OU ALKANDE | alf apt 350/83:1 | | |
| | | | | |

TEDSUSTED AS MED DE MERCE AND THE TEN SER SALLENDAME.

A STATE OF THE SECOND STATE OF THE STATE OF

MITTOTAGO 30 332 MUODERO MONTENESSE AN ANTONIO ANTANTE SETTING

THE PURISH RESIDENCE OF LIBRARY OF ROLLINGS OF STREET

THE RESTRICT OF THE PARTY OF TH

AND THE PARTY OF T

ROLLEGEROTECH PRESENTATION OF GOVERNOUS SPEAK STA SEVAL BOOK HOLD TO

AL SERVICE DE LE LES DE LES DE LA LABORTE DE LE LES DE LA LABORTE DE LE PROPERTIE DE LE PROPERTIE DE LE PROPERTIE DE LA PORTIE DE

REPRESENTATION AND DESCRIPTION OF BUILDING TO BE AND THE PROPERTY OF THE PROPE

ATIC FORM 329 (REV 26 SEP 52)

23/21402

5 der 57 gu 402

2 454 2 454

JEDWP HØ 66 WPFØ 56 YDBØ 43 XYDØ 63 XDEØ 45GUAØ 18

RR RJEDEN RJEDWP RJEPHQ

DE RJWPGU 1E

R 241799Z

FM COMDR 778TH ACWRON HAVRE AFS MONTANA
TO RJEDEN/COMDR ADC EAFB COLO SQRINGS COLO
RJWPGU/COMDR 29TH ADIV DEF MALMSTROM AFB MONT

RJEDWP/COMDR AIR TECHNICAL INTELLIGENEC CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQS USAF WASH DC

BT

JUNCLAS/OPS 176 PD ATTN; 29TH AD OIN PD SUBJECT; UFBB PD 1.

DESCRIPTION OF THE OBJECT; A ROUND, B PEA, C. WHITE, D. ONE, E.

N/A, F MOVED BACK AND FORTH AND VERTICALLY, G. N/A, H. N/A, I.

BRIGHTER THAT A SZAR PD 2. DESCRIPTION OF COURSE OF OBJECT; A.

BRIGHTESS AND IRRGULAR MOTION OF OBJECT, B. ANGLE-15 DEGREES

AZOMRTH-270 DEGREES, C. ANGLE-10 TO 15 DEGREES AZIMUTH-265 DEGREES,

D. MOVE BACK AND FORTH AND VERTICALLY, E. FADED, F. 45 MINUTES PD

E. MANNER OF OBSERVATION; A. GROUND-VISUAL, B. N/A, C. N/A PD 4.

TIME AND DATE OF LIGHTING; A. 2140 Z 23 SEP 57 B. NIGHT PD 5.

778TH ACAW SQDN HAVRE AFS HAVRE MONT PD 6. INDETIFYING INFORMATION

(D. 22 D.

" apparally onon - Ont 200-7= 1540 hrs.

followy land (3140 en)

Local

PAGE TWO RJWPGU 1E

OF ALL OBSERVERS: A. N/A, B. (A/3C 778TH ACW SQDN RADAR OPERATOR-GOOD (2) AST LT, 778TH ACW SQDN, DIRECTOR, VERY GOOD, (3) A/2C 778TH ACW SQDN, RADAR OPERATOR, GOOD, (5) A/3C 778TH ACW SQ RADAR OPERATOR, GOOD, (6) A/1C, 178TH SQDN RADAR OPERATOR, GOOD, (7) A/2C 778TH ACW SQDN RADAR OPERATOR, GOOD, (8) S/SGT, 778TH ACW SQDN

7. WEATHE AND WINDS ALOFT CONDITIONS: A. CLEAR, B. NEGATIVE (REPORT FOR THE TIME OF OBSERVATION DID NOT COME IN), C. CLEAR, D. UNLIMITED,

E. N/A, F. N/A PD 8. NEGATIVE PD 9. N/A 10. NEGATIVE PD 11.

INTELLIGENCE OFFICER, POSIBLE TEMPERATURE INVERSION PD 12.

N/A PD

BT

24/1840 Z SEP RJWPGU

OPERATOR, GOOD PD

Prob. Pale