| | PROJECT 10073 RECORD |
|----------------------|---|
| 1. DA HE - CROUP | 2. LOCATION |
| | STOUGHTON, WISCOMS. |
| | 10. CONCLUSION |
| 11/20-20-3 | TERUTICIENT DATA FOR EVALUATION |
| WHITER OF SEJECTS | PTD Form 164 forwarded towithess; not returned after thirty days. Will re-evaluate if received. |
| ENGTH OF GESERVATION | 11. BRIEF SUMMARY AND ANALYSIS |
| | Information in report sketchy. Form 164 forwarded to |
| PE OF OBSERVATION | withers for additional information (See Case file) |
| erana vieual | |
| LUURSE | |
| | |
| CTOS | |
| * | |
| 9 FRISICAL EVIDENCE | |
| * ** | |

Previous accions of this form may be used.

UNCLASSIFIED

POSSIBLE VENUS

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE @ 1910L 266°A2 10° EL. Page 1 of 3

AFIN: 48890 (3 Mar 67) B/meh

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19)

SMB D 189 C3 VA 988

PTTU JAW RUCIFVA0272 0621611-UUUU-RUEDHQA.

ZNR UUUUU

P 03 160 0Z MAR 67

FM 20TH AIR DIV TRUAX FLD WIS

TO RUNMEVALADO

RUEDFIF/FTD WPAFB OHIO

RUED HQA/CSAF WASH DC

RUEDHQA/OSAF WASH DC

RUNTEMA/19AF RICHARDS GEBAUR AFB MO

ZENVUNIVERSITY OF COLO BOULDER COLO

BT

UNCLAS 20-01N 20551 MAR 67. UFO REPORT. FOR TDETR, FTD;

AFRDC, CSAF; AND SAF-01, OSAF. THE FOLLOWING IS A UFO REPORT OF

SIGHTING BY THREE PERSONS ON 2 MAR 67 IN STOUGHTON, WISCONSIN.

CREF AFR 80-17).

A. DESCRIPTION OF OBJECT: (1) LONG/OVAL

(2) LARGER THAN A STAR AND REPORTED BY ONE INDIVIDUAL AS 15'-25'

LONG. (3) LIGHT YELLOS TO BRIGHT WHITE GLOW. (4) 1 (5) N/A

(6) NONE (7) NONE (8) NONE (9) NONE

AFHQ JAN .. 0-309C

UNCLASSIFIED

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 48890 (3 Mar 67)

Page 2 of 3

B. DESCRIPTION OF COURSE: (1) ONE OBSERVER (LIVING IN STOUGHTON) THOUGHT IT TO BE A BRIGHT STAR AT FIRST BUT THAT IT HOVERED OVER THE GROUND. OTHER TWO OBSERVERS (PASSING THROUGH STOUGHTON) PAGE 2 RUCIFVA0272 UNCLAS NOTICED IT BECAUSE OF ITS SIZE AND BRIGHTNESS. (2) REPORTED AS 89FT, 199FT AND LESS THAT 1000FT BY THE THREE OBSERVERS. (3) TRAVELLING WEST STAYING SAME HEIGHT ABOVE EARTH. (4) STATIONARY FOR 45MIN, THEN HEADED WSW FROM STOUGHTON. (5) MOVED AWAY FROM OBSERVERS (6) ONE ONSERVER (LIVING IN STOUGHTON): ONE (1) HOUR TOTAL. C. METHOD OF OBSERVATION: (1) GROUND/VISUAL. (2) NONE (3) N/A D. FIRST OBSERVER: \$2/8110Z MAR 67; OTHER TWO OBSERVERS: 02/0330Z MAR 67. E. LOCATION OF OBSERVER (1) STOUGHTON, WISC. F. OBSERVERS (1) ALL THREE CIVILIANS: FIRST OBSERVER: 37, CHEVY GUARAGE OPERATOR; SECOND OBSERVER: SALESMAN; THIRD OBSERVER: DRIVER. RELIABILITY OF ALL THREE: UNKNOWN. : G. WEATHER: (1) SCATTERED AND CLEAR. (2) AWS WIND DIRECTION & VELOCITY AT: SURFACE: CALM, 6000/300/25, 10000/290/35, 16000/270/45, 20000/270/75, 30000/270/110, 50000/270/65, 80000/UNK/UNK.

AFHQ JAN . 0-309C

UNCLASSIFIED

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 48890 (3 Mar 67)

or was decided to the same

Page 3 of 3

(3) NEG (4) 15 NM (5) SCATTERED 8000FT (6) NONE (7) NO STRONG INVERSION. DEVIATION FROM NORMAL: TO 30000FT

10DEGREES COOLER AND 35000FT UP, 10DEGREES WARMER. H. NONE.

1. FIRST OBSERVER WENT IN CAR TO DIRECTION OF OBJECT BUT IT

PAGE 3 RUCIFVA0272 UNCLAS

DISAPPEARED AT ABOUT THAT TIME. J. NONE, EXCEPT TAKING OFF &

LANDING AT TRUAX FIELD, WISC. K. REPORTING OFFICER: (1) SENIOR

DIRECTOR, DIRECTION CENTER, (2) JERRY M. EDWARDS, (3) CAPT

(4) 4631 SUPRON, TRUAX FIELD, WISCONSIN 53707 (5) 608 (6) 741

(7) 837-3253 (8) NO PRELIMINARY ANALYSIS. SEVERAL OTHER OBSERVERS

REPORTEDLY REPORTED THE SAME SIGHTING TO LOCAL POLICE.

BT

AFHQ JAN . 0-309C

UNCLASSIFIED

. ... i de laghter, l'ice

2/0/10=

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

Der 1

REPLY TO

TDET/UFO

17 March 1967

SUBJECT:

UFO Observation, 2 Mar 67

o:

Stoughton, Wisconsin 53589

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

NOTTUFO Official file legy