PROJECT 10073 RECORD

1. DATE - TIME GROUP 25 Mar 66 25/1015Z	2. LOCATION Truax Field, Wisconsin
3. SOURCE Military	INSUFFICIENT DATA
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 40-45 Minutes	Very poor report. Ground visual portion of the sighting is carried as INSUFFICIENT DATA because the report was called in to Traux Field and the name and address of the witnesses was not re ported. Also other essential data was missing. The radar portion of the sighting is carried. as INSUFFICIENT DATA because no scope photos were available for analysis. XXXX
Grd, Vis- RADAR	
7. COURSE Not Reported	
8. PHOTOS D Yes XX No	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 13597 (26 Mar 66) A/fhe

Pg 1 of 3

ACTION: NIN-7

INFO: XOP-1, XOPX-2, SAF-OS-3, DIA-1 (15) ADV CY DIA

SMB AØ 14 ZC ZCHQC 178 ZC YJB968

PP RUEAHQ

DE RUCDAH 1616 8842157

ZNR UUUUU

P 252110Z

FM CHADS TRUAX FLD WIS

TO RUWMFVA/ ADC

ZEN/30 AIR DIV TRUAX FLD WIS

RUCDSQ/FTD WPAFB OHIO

RUEAHQ/CSAF WASH DC

RUEAHQ/ OSAF WASH DC

BT

UNCLAS/CHOIN 20752 MAR 66. FOR ADDIN, ADC; 30-01N, 30 AIR
DIV: AFNIN, CSAF; AND SAFIO, CSAF. THE FOLLOWING IS A REPORT OF
UFO SIGHTING NEAR PORTER IND, SUBMITTED IN ACCORDANCE WITH AFR 200-

2, AS SUPPLEMENTED.

A. DESCREPTION OF OBJECT. (1) SPERICAL (2) UNKNOWN (3) SILVER
TO YELLOW, PINK TO MAROGN (4) ONE (5) N/A (6) SERIES OF LIGHTS IN
SPHERICAL FORM (7) NONE (8) NONE (9) NONE.

B. DESCRIPTION OF COURSE OF OBJECT. (1) ON RADAR (2) 12 TO 15

AFHQ JAN 65 0-309C

UNCLASSIFIED

UNCLASSIFIED

STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 13597 (26 Mar 66)

Pg 3 of 3

(SAGE), TRUAX FLD, WIS. RECEIVED BY TELEPHONE FROM LT LINDOU.

LT LINDOU COULD NOT DEVOTE FULL TIME TO MONITORING UFO DUENQO

THE FACT THAT HIS UNIT WAS UNDERGOING AN ORE AT THE TIME. MAJ

PAGE 3 RUCDAH 1616 UNCLAS

WILLIAM GOODRICH, Ø1062589, CHADS ADA OFFICER IS ACQUAINTED WITH

LT LINDOU AND CALLS HIM, "A CAPABLE AND DEPENDABLE YOUNG OFFICER."

BT

NNNN

AFHQ 1445 0-309C

UNCLASSIFIED

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 13597 (26 Mar 66)

Pg 2 of 3.

(4)

ANGLES- AZIMUTH OF 2000 MILS (3) N/A (4) EXTREMELY MANEUVERABLE (5) DID NOT SEE IT DISAPPEAR (6) 40 TO 45 MINUTES.

PAGE 2 RUCDAH 1616 UNCLAS

C. MANNER OF OBSERVATION. (1) RADAR AND TELESCOPE (2) TELESCOPE (3) NONE.

DA TIME AND DATE OF SIGHTING. (1) 1015Z, 25MAR66 (2) NIGHT TO DAWN.

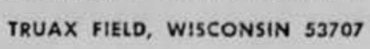
- E. LOCATION OF OBSERVER. (1) UNKNOWN (2) GJCM 5337.
- F. IDENTIFYING INFORMATION ON OBSERVER. JAMES R. LINDOU, 1STLT, OF 10 1563, B BATTERY 1ST MISSILE BATTALION 60TH ARTY, ISC PLATON LEADER.
- G. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING. (1) CLEAR (2) (A) 280/15 (B) 330/23 (C) 330/45 (D) 300/45 (E) 300/45 (F) 300/50 (G) 290/44 (H) 270/16
- (3) 3500 (4) 5M1 (5) BROKEN.
- H. ANY UNUSUAL ACTIVITY OR CONDITION. (1) NONE (2) NONE (3) NONE.
- I. INTERCEPT OR ID ACTIONTAKEN. N/A.
- J. KNOWN ACFT IN AREA. NONE, CIV OR MIL.
- K. POSITION TITLE AND COMMENTS OF PREPARING OFFICER. FRANK L. HOWE, 1STLT, USAF, ASST INTELLIGENCE OFFICER, HQ CHICAGO ADS

AFHQ JAN S 0-309C

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 20TH AIR DIVISION (ADC)



REPLY TO ATTN OF:

20-OIN

7 April 1966

SUBJECT:

Request for Scope Photos, 25 March 1966

TDEW/UFO TO:

> Reference your letter subject as above, dated 4 April 1966. B Battery, 1st Missile Battalion, 60th Artillery advises that no photographs were taken.

FOR THE COMMANDER

Jyla H. Slocumb, Jr.

TYLER H. SLOCUMB, JR., 1st Lt, USAF Chief, Intelligence Division

Pending Scope

Photo's

(Radar) 10152 Truzy Field, wisc

TDEW/UFO

Request for Scope Photos, 25 Warch 1966

APR 4 1966

Hq Chicago ADS (SAGE) Truax Field, Wisconsin 53707

Reference your message, Unclas/CHOIN 20752 Mar 66, regarding unidentified observation of 25 March 1966. Message indicates that object was also observed on radar. Request scope photos of UFO be forwarded to this office to aid in evaluation.

FOR THE COMMANDER

ERIC T. de JONCKHEERE, Colonel, USAF Deputy for Technology and Subsystems

DATE 10pc66