PROJECT 10073 RECORD CARD

1. DATE 13 Apr 59 3. DATE-TIME GROUP Local 14/01202 GMT 5. PHOTOS Dives PAPAIC Dives PAPAIC Dives FILM	Antigo & Madison Antigo & Madison 4. TYPE OF OBSERVATIO Discound-Visual Air-Visual Military		Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 2 hrs	8. NUMBER OF OBJECTS	yaried.	Ox Other Data for Evaluation Unknown	
Red & green lights, w/bright white below; 25-30 of them on radar. Arrangement & maneuvers were erratic, mobile, but remaining in area a long time in large numbers.		Anamolous propagation was rptd. An aurora display was probably present causing the different colors. Anamolous propagation cause of radar activity. Will Visual observation of Aurora associated with Radar Portion of sighting.		
(FILM IN SPECIMEN	1 FILE)			

202 1030110101

ATIC FORM 329 (REV 26 SEP 52)

Pilm in this case is missing.
21 Jan 75

PP RJEDSQ

DE RJEDAHH 2

P 141640"2

FM COMDR 676TH ACWRON ANTIGO AFS WIS

TO RJWFAL/COMDR ADC ENT AFB

RJEDAH/COMDR 30TH ADIV (SAGE) TRUAX FLD

RJEDSQ/COMDR AIR TECH INTEL CTR WRIGHT PATTERSON AFB

RJEZHQ/ASST CHIEF OF STAFF INTEL HQS USAF

BT

RJEZHQ/OFC OF INFO SVCS HQ USAF

SUBJECT: UFO REPORT

/UNCLAS/ANOPS 04-048.

- A. (1) UNKNOWN
 - (S) UNKNOWN
 - (3) RED AND GREEN LIGHTS ABOVE BRIGHT WHITE BELOW
 - (4) RADAR 25-30
 - (5) SOME IN LINE, MOSTLY SCATTERED
 - (6) MOVING: LIGHTS ABOVE. AT TIMES A GROUND SPEED OF 250 KNOTS. AGAINST WIND
 - (7) UNKNOWN

PAGE TWO RJEDAHH 2

- (8) NO SOUND HEARD
- (9) MOTILE AND REMAINING IN AREA LONG TIME IN LARGE NUMBERS
- B. (1) 30TH ADIV CONTROL CENTER AND 327TH FTRGRU CALLED.
 WE TRACKED ONE.
 - (2) 190 DEGREES, 35,000 FEET
 - (3) WHEN PILOT RETURNED TO BASE OBJECTS WERE STILL IN AREA. INTERCEPTOR WAS AT 46,000 FEET, OBJECTS WERE REPORTED TO BE HIGH.
 - (4) ERRATIC PATH. HIGHLY MANEUVERABLE, SEEMINGLY PICKING UP TO VERY HIGH SPEEDS.
 - (5) FADED
 - (6) TWO HOURS (APPRX)

WE TRACKED ONE.

- (2) 190 DEGREES, 35,000 FEET
- (3) WHEN PILOT RETURNED TO BASE OBJECTS WERE STILL IN AREA. INTERCEPTOR WAS AT 46,000 FEET, OBJECTS WERE REPORTED TO BE HIGH.
- (4) ERRATIC PATH. HIGHLY MANEUVERABLE, SEEMINGLY PICKING UP TO VERY HIGH SPEEDS.
- (5) FADED
- (6) TWO HOURS (APPRX)
- C. (1) GROUND-ELECTRONIC. RADAR WAS AN/FPS-20
 - (2) RADAR AND REFERENCE POINTS
 - (3) NOT APPLICABLE
- D. (1) 14 APR 59 AT 0120Z
 - (2) NIGHT
- E. OBSERVERS WERE LOCATED IN TWO AREAS. AREA ONE: 45 CON, 89 CON ANTIGO, WISCONSIN. AREA TWO: 43 CON, 89 15W -

PAGE THREE RJEDAHH 2 MADISON, WISCONSIN

- F. (1) NONE
 - (2) MARKS, 1/LTS., 325TH FIS, TRUAX FIELD, MADISON, WISC., PILOT, VERY RELIABLE; TERENCE G. BLACKWELL, 1/LT., 676TH ACWRON, ANTIGO AFS, ANTIGO, WISC., SKILLED WEAPONS CONTROLLER, HIGHLY RELIABLE.
 - (2) ROBERTS, 1/LT., AIR DEFENSE CONTROL CENTER, TRUAX FIELD, MADISON, WISCONSIN, CONTROLLER, HIGHLY RELIABLE.
- G. (1) CLÉAR, 15 MILES VISIBILITY, WINDS SOUTH AT 22 KNOTS ALTIMETER-30.08.
 - (2) (A) SURFACE: SOUTH AT 22 KNOTS
 - (B) 6,000 310 20 2
 - (C) 10,000 330 20 MINUS 2
 - (D) 16,000 340 20 MINUS 16
 - (E) 20,000 340 25 MINUS 26
 - (F) 30,000 360 45 MINUS 49

- ALTIMETER-30.08.
 - (2) (A) SURFACE: SOUTH AT 22 KNOTS
 - (B) 6,000 310 20 2
 - (C) 10,000 330 20 MINUS 2
 - (D) 16,000 340 20 MINUS 16
 - (E) 20,000 340 25 MINUS 26
 - (F) 30,000 360 45 MINUS 49
 - (G) 50,000 310 25 MINUS 56
 - (H) 80,000 NOT AVAILABLE
 - (3) CLEAR

PAGE FOUR RJEDAHH 2

- (4) 15 MILES
- (5) NONE
- (6) NONE
- H. SOME ANONYMOUS PROPAGATION
- I. SCRAMBLED ONE F-102
- J. NONE
- K. WEAPONS CONTROLLER ON DUTY. NO PRELIMINARY ANALYSIS OF POSSIBLE CAUSE OF SIGHTING.
- L. PHOTOS TAKEN ON SCOPE CAMERA

BT

14/1750Z APR RJEDAHH

	SECURITY CLASSIFIC					
JOINT MESSAGEFORM	UNCLA	UNCLASSIFIED				
SPACE BELOW RESERVED FOR COMMUNICATION CENTER 3 59						
##11 TIDIF Z ADS.		26217/01	1542			
TYPE MSG (Check)	ACCOUNTING	ORIG. OR REFERS TO	CLASSIFICATION OF REFERENCE			
ACTION ROUPINE BOOK MULTI SING	AF	ANOPS 04-048	UNCL			
FROM:			SPECIAL INSTRUCTIONS			
ATIC. WP-AFB						
676TH ACWRON, ANTIGO AFS, WISC. RIEDIF HH						
IMFO: 30TH ADIV (SAGE) TRUAX FLD, MADISON, WISC. R. JEDAH						
/UNCLASSIFIED/FROM: AFCIN-4E48 4-734-5						
REF MSG ANOPS 04-048, DTD 14 APR 59, REQUEST THE PHOTOS TAKEN OF						
THE RADARSCOPE BE FORWARDED TO THIS CENTER AS SOON AS POSSIBLE.						
REQUEST A CHECK BE MADE WITH THE UNIVERSITY OF WISCONSIN TO						
DETERMINE THE POSSIBILITY OF AN AURORA BOREALIS CONTRIBUTING TO THE						
INCIDENT.						
COORDINATION:						
AFCIN-4E49). C. Rethurin DATE/TABAJ9						
Col Rethman						
AFCIN-4E DATE DATE DATE						
JUL GILDELU						
			DATE TIME			
			15 1325			
			APR 1959			
SYMBOL AFCILI-4E48	SIGNATURE	2 Ware	20			
TYPED NAME AND TITLE R Naj Robert J. Intend						
PAGE 1 NR OF 1 A PAGES 1 S						
UNCLASSIFIED R ADMINISTRATIVE						

RD136 CZCSQD259ZCAHA236 RR RJEDSQ DE RJEDAHH 5 R 171939Z FM COMDR 675TH ACWRON TO COMDR AIR TECHNICAL INTELLIGELIE CENTER BT UNCLAS/ANOPS Ø4-Ø68. ATTN: AFCIN REFERENCE YOUR MESSAGE AFCIN-4F4G 4-734-F, DATED 16 APRIL 59. FILM TAKEN FROM SCOPE CAMERA WAS FORWARDED TO 30TH ADIV (SAGE) (ADC) ATTN: OPIN, TRUAX FIELD, MADISON, WISCONSIN, FOR DEVELOPMENT AND THEIR INFORMATION. THIS HEADQUARTERS CONTACTED 30TH ADIV AND REQUESTED THEY FORWARD FILM TO YOUR HEADQUARTERS. CONTACTED UNIVERSITY OF WISCONSIN AND WAS ADVISED THAT AURORA BOREALIS WOULD NOT AFFECT OUR RADAR. BT 17/1945Z APR RJEDAHH NNNN

676



676TH AIRCRAFT CONTROL AND WARNING SQUADRON (ADC)
United States Air Force
Antigo Air Force Station
Antigo, Wisconsin

ANOPS

1 APR 1959

SUBJECT: Transmittal of Film on UFOB

TO:

Commander

30th Air Division (SAGE)(ADC)

ATIN: OPIN Truax Field

Madison, Wisconsin

- 1. Transmitted herewith is the exposed scope camera film of the UFOB which was detected on our radar 14 Apr 59.
 - 2. CAUTION: This film has not been developed.
- 3. When inclosure is removed, this letter will be downgraded to UNCLASSIFIED in accordance with AFR 205-1.

FOR THE COMMANDER:

Incl:

Billy & Collein 11/4

Half the film is blank and other half is underproposed. Portions looks like pictures taken of film.

20 ch Diy Control
20 ch Diy Control
20 ch Diy Dages