PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION			
15 March 1966 15/11052	Orfordville, Wisconsin (6 Witnesses)			
3. SOURCE Civilian	Possible (BALLOON)			
4. NUMBER OF OBJECTS One	Basic data (if reliable) are not confistent with this by JAH.			
5. LENGTH OF OBSERVATION 35 - 40 Minutes 6. TYPE OF OBSERVATION Ground-Visual (BX) 7. COURSE E to N 8. PHOTOS	Observer noted object which looked like a balloon but was moving against the wind. Object climbed upward and to the north, the dove back to original position. Object performed this manuver several times. Observer stated object moving against the wind at 30,000', wind was from 280 deg and at 50,000' from 270 deg. If object was moving from east to the north it wouldn't be moving against wind.			
PHYSICAL EVIDENCE O Yes XX No				

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

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
5 April 1966

Orfordville, Wisconsin 53576

Dear Marie

Reference your recent unidentified observationcof 15 March 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

Med M. Perker HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

1000

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 72858 (18 Mar 66) 0/sm

Page I of 3

ACTION: NIN-7

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

SMB A024 E1827CYJB964

PP RUEAHQ

DE RUCDAH 1172 0762254

ZNR UUUUU

P 172250Z

FM CHADS TRUAX FLD WIS

TO RUWMFV A/ ADC

ZEN/30 AIR DIV TRUAX FLD WIS

RUCDSQ/FTD WPAFB OHIO

RUEAHQ/CSAF WASH DC

RUEAHQ/ OS AF WASH DC

BT

UNCLAS CHOIN 20657 MAR 66. FOR ADOIN, ADC; 30-OIN, 30 AIR DIV; AFNIN, CSAF; AND SAFIG, OSAF. THE FOLLOWING IS A REPORT OF ANY UFO SIGHTING NEAR ORFORDVILLE, WISCONSIN, SUBMITTED IN ACCORDANCE WITH AFR 200-2, AS SUPPLEMENTED.

A. DESCRIPTION OF OBJECT. (1) ROUND, SAUCER SHAPED (2) SIZE OF A 50 CENT PIECE HELD AT ARM'S LENGTH, OR SLIGHTLY LARGER (3) RED; GLOWED BRIGHTER THAN DIMMED (4) ONE (5) NA (6) TINY HOLES ALL AROUND OUT-SIDE, GLOW (7) NONE (8) NONE (9) RED GLOW, WAS STATIONARY AT FIRST,

Send 164

UNCLASSIFIED

STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 72858 (18 Mar 66)

Page 2 of 3

THEN CLIMBED AND DOVE BACK TO ORIGINAL POSITION.

B. DESCRIPTION OF COURSE OF OBJECT. (1) GLOW, MOVED AGAINST WIND PAGE 2 RUCDAH 1172 UNCLAS

(AT FIRST SIGHT, WITH NAKED EYE, OBSERVER THOUGHT IT WAS A BALLON)

(2) APPROXIMATELY 200 FT (3) OBSERVER COULD NOT ESTIMATE, DISAPPEAR-

ED INTO CLOUDS, (4) STATIONARY, THEN CLIMBED UPWARD, AND TO THE

NORTH. THEN DOVE BACK TO CRIGINAL POSITION. PERFORMED THIS MANEUVER

SEVERAL TIMES, (5) NORTH AND INTO CLOUDS, (6) THIRTY FLVE TO FOURTY

MINUTES.

- C. MANNER OF OBSERVATION. (1) NAKED EYE (2) BIN OCULARS (3) N/A
- D. TIME AND DATE OF SIGHTING. (1) 2315-2355Z. 15MAR66, (2) DAY 1715
- E. LOCATION OF OBSERVER. (1) UNKNOWN (2) NINE MILES WEST OF

BELOIT WISCONSIN, BETWEEN BELOIT AND CRECRDSVILLE WISCONSIN.

F. IDENTIFYING INFORMATION ON OBSERVERS:

ROUTE # WISCONSIN.

- G. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING.
- (1) CLEAR, SUN OUT (2) (A) 100/12, (B) 220/20, (C) 290/20, (D) 29.0/
- 20, (E) 310/15, (F) 280/25, (G) 270/35, (H) UNKNOWN, (3) 8000,
- (4) TWELVE MILES, (5) SCATTERED.
- H. ANY UNUSUAL ACTIVITY OR CONDITION. (1) NONE, (2) NONE, (3) NONE

AFHQ JAN 65 0-309C

UNCLASSIFIED

UNCLASSIFIED

STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 72858 (18 Mar 66)

Page 3 of 3

- I. INTERCEPT OR ID ACTION TAKEN. N/A
- J. KNOWN ACFT IN AREA. UNITED AL ACFT EN ROUTE O'HARE DESCENDING
 IN AREA AT APPROX 2308Z. NORTHWEST AL ACFT EN ROUTE O'HARE DESENDPAGE 3 RUCDAH 1172 UNCLAS

ING IN AREA AT APPROX 23302.

K. POSITION TITLE AND COMMENTS OF PREPARING OFFICER. FRANK L.

HOWE, 1STLT, USAF, ASST INTELLIGENCE OFFICER. HQ CHICAGO ADS (SAGE),

TRUAX FLD, WISCONSIN. OBSERVER SEEMED QUITE ATTENTIVE TO DETAIL

AND HELPFUL. HAD PRESENCE OF MIND ENOUGH TO USE BINOCULARS. DIDN'T

SOUND LIKE A CRACKPOT. NO NATURAL OR COMMAN PHENOMENON IN AREA FOR

BASIS OF PRELIMINARY ANALYSIS.

L. N/A

M. NA

BT

NNNN

AFHQ JAH 65 0-309C

UNCLASSIFIED

T-yfe II

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

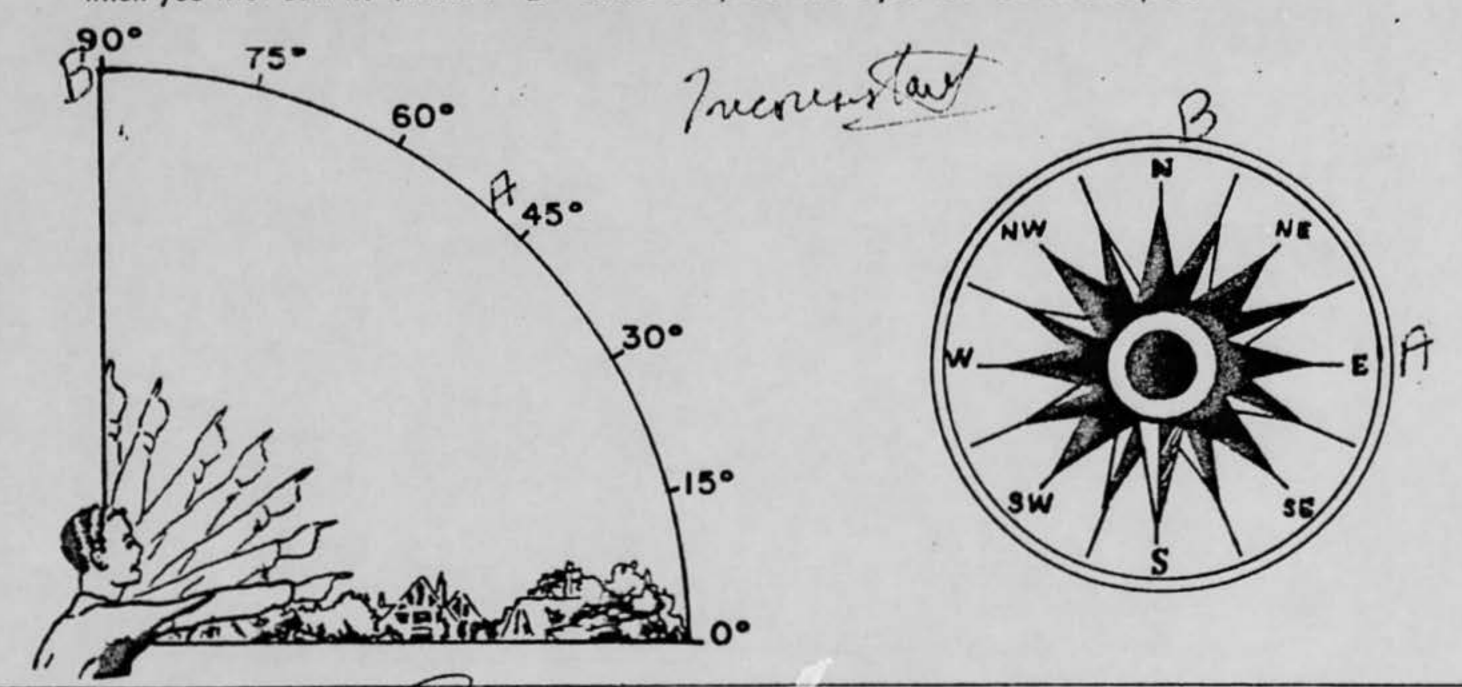
	1./
1. When did you see the object?	2. Time of day: 5 Minutes
15 March 1966 Month Year	(Circle One): A.M. or F.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving 6. Standard
4. Where were you when you saw the object? Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours digutes of secondar long before
	Just a guess Alancing at clock going out the
6. What was the condition of the sky? high Carries NI a. Bright a. b. Cloudy b.	Called Trues
7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you 5. In back of you at fact e. c. To your right from moved f.	To your left Overhead Don't remember inst the secretary in front

	8.2 MO	ON (Circle One):
a. None	a.	Bright moonlight
b. A few		Dull moonlight
c. Many	c.	No moonlight — pitch dark
d. Don't remember	d.	Don't remember
CLOUDS (Circle One): a. Clear sky b. Hazy		R(Circle One): Sturing & Load mist, or light rain
-c. Scattered clouds night		rate or heavy rain
d. Thick or heavy clouds	d. Snow	
		remember
 If it appeared as a light, was it brighter than t a. Brighter c. A 		
a. Brighter c. A b. Dimmer d. D	bout the so	
a. Brighter c. A b. Dimmer d. D	bout the so	ame
a. Brighter b. Dimmer d. D 11.1 Compare brightness to some common object glower - prince 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	bout the so	to the a disso-respontedly

14. Did the object disappear while you were watching it? If so, how? Jest it gradually disappeared the the stouches but we could be see it then the clouds for a time of then all of a Sudden it was gone but at that time it was guite dash	
15. Did the object move behind something at any time, particularly a cloud?	ζ.
(Circle One): (Yes) No Don't Know. IF you answered YES, then tell what it moved behind: Colors of Court and the oliver of the colors of the oliver of the ol	, .
16. Did the object move in front of something at any time, particularly a cloud?	
(Circle One): (Yes) No Don't Know. Of IF you answered YES, then tell what in front of: Stouds just before We live They ack	
17. Tell in a few words the following things about the object: a. Sound None that we could hear but they wint was b. Color totlike aluminum or steel except the red was glowing thin the red was	ry
b. Color i let like aluminim of Steel egget the real was	B
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?	
111	
19. Draw a state that will show the shape of the object or objects. Label and include in your sketch any idetails of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.	
Place an arrow beside the drawing to show the direction the object was moving.	
Glowed Black Thing was 1	
My Dersion 1 Bed Bright to Oldert Son	

20.	Do you think you can estimate the speed of the object	ct?
	(Circle One) Yes No	
	IF you answered YES, then what speed would you es	timate? 20 pulles an his.
21.	Do you think you can estimate how far away from you	the object was? dissayepear de mire on.
	(Circle One) (Yes) No	I could Thou Someone
	IF you answered YES, then how far away would you	say it was? distance tupe shy
22.	Where were you located when you saw the object?	23. Were you (Circle One)
	(Circle One):	a. In the business section of a city?
	a. Inside a building	h In the residential section of a city?
	b. In a car	(c. In open countryside? nucles out house
	o. Outdoors	d. Near an airfield?
	d. In an airplane (type)	e. Flying over a city?
	e. At sea	f. Flying over open country?
	f. Other	g. Other
24.	24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No	e. South f. Southwest h. Northwest miles per hour.
25.	Did you observe the object through any of the follow	ing?
	a. Eyeglasses Yes No	e. Binoculars (Yes) No
		f. Telescope Yes No
1		g. Theodolite Yes No
	d. Window glass Yes No	h. Other
	object or objects which, when placed up in the sky, a Saucered kace lefter	ible of what you saw, describe in your own words a common would give the same appearance as the object which you saw. I more order the found of the found of the faction of the court of th

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

| The content of the content o

100

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
no
31. Was anyone else with you at the time you saw the object? (Circle One) Yes No
31.1 IF you answered YES, did they see the object too? (Circle One) (Yes No
31.2 Please list their names and addresses: all my own children
4 mital 1 age 12 course age of
191 sept of
age 6
age 6 age 5
32. Please give the following information about yourself:
NAME
L'ast Name Middle Name
ADDRESS Civorliville Winc.
Street City Zone State
TELEPHONE NUMBER AGE 30 SEX Conale
Indicate any additional information about yourself, including any special experience, which might be pertinent.
Mothing special. We did not report this lashings
office of apaper. It was swamp gas The one
drawingue saw on news resembled quite correctly
chat widseen. This was after well seen the one
we reported.
33. When and to whom did you report that you had seen the object? Druck Field medicing. 15 Maich 1966 P.F.B., When
15 1966 Honth Year

34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. aldret Son-noticed it was traveling against wind on its own Power - moved in a backerbards orbit of the moon Sailtel for a quarter of the moons orbit. Her very interested in Space at first glance withanakedeye I thought it was a balloon out after Veiling about 8 minutes after Preported it le Drugg we heard a get but it was behind my back when I was watching the object now towards the north. The red glowed - To mit thru the Poth marks hales, or indentations whateveryou'd call them, I don't think my picteure. is very accurate. I can't draw that well. my frist thought when I reid. all of these of paper to fiel out was why didn't Itake Lyun & shoot at it? I'm gretty good shot, Maybe then I'd have had Some real proof on else reducein have been here to tell about it glidest sons sewit at, a closer view than I which is why his - pilotersion is diff than mire but he him Saw my (over)

description that It the resembled an old fashioned oval lebrary table top he thought that description fit the best of all. In incline Do agree, Oh yes, it was perfectly still and there is a good while of the time whenever watching it I when it did move the speed was incrediffe fast 8 yet other time it was slow. Sumed To be quite powerful.