

PROJECT 10073 RECORD CARD

1. DATE / 7 Aug 52	2. LOCATION DULUTH, MINN.		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local 07/1506 CST GMT 07/2106 Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Weather Observer		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 2 Min.	8. NUMBER OF OBJECTS 1	9. COURSE	<input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Observer was tracking balloon by theodolite when he discovered a small object in the sky which he observed for two minutes. Observer could not locate the object again after adjusting theodolite to check on pilot balloon. Object was not moving. Had appearance of bright spot of sunlight.		11. COMMENTS	

29

COUNTRY USA	REPORT NO. LR-9-52C	(LEAVE BLANK)
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AIR INTELLIGENCE INFORMATION REPORT

SUBJECT FLYCRPT		
AREA REPORTED ON Duluth, Minnesota	FROM (Agency) 73rd Air Base Squadron	
DATE OF REPORT 8 August 1952	DATE OF INFORMATION 7 August 1952	EVALUATION
PREPARED BY (Officer) Loren F. England, 2d Lt, USAF	SOURCE	
REFERENCES (Control number, directive, previous report, etc., as applicable)		

SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112—Part II.)

One small bright light, color of sunlight, no sound, no movement. Observed by ~~██████████~~ CAA Meteorologist while observing weather balloon through theodolite at Williamson-Johnson Airport, Duluth, Minnesota. Observed through theodolite eyepiece, object appeared approximately 1/20 inch long and 1/40 inch high.

2106Z - 2108Z

Observed for two minutes from ~~2106Z~~ to 2108Z, 7 August 1952.

Mr. ~~██████████~~ is a CAA meteorologist, should be considered reasonably reliable. Winds at 18,000 feet, 250 degrees, 15 knots. Full wind report and location of object given in narrative report.

No physical evidence, no interception, no identification.

INCL.

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7-3719-10

Incl 14

TENTATIVE
OBSERVERS QUESTIONNAIRE

SECTION A

1. When did you see the object:

1.1 Date: 7 August 1952
Day Month Year

1.2 Time of day: 15 0608 A.M. or (P.M.) (Circle One)
Hrs. Min.

1.3 Time Zone: (Circle One):

- | | |
|-------------------|----------------|
| a. Eastern | d. Pacific |
| b. <u>Central</u> | e. Other _____ |
| c. Mountain | |

(Circle One): a. Daylight Saving
b. Standard

1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:

- | | |
|-------------------|------------------|
| a. <u>Certain</u> | c. Not very sure |
| b. Fairly certain | d. Just a guess |

2. Where did you see the object?

<u>Weather Bureau</u> <u>Airport Station</u> Postal Address	<u>Duluth</u> City or Town	<u>Minnesota</u> State	<u>St. Louis</u> Country
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3. Where were you located when you saw the object:

(Circle One): a. Inside a building
b. In a car
c. Outdoors
d. In an airplane
e. At sea
f. Other _____

3.1 Were you:

(Circle One): a. In the business section of a city?
b. In the residential section of a city?
c. In open countryside?
d. Flying near an airfield?
e. Flying over a city?
f. Flying over open country?
g. Other on airfield - not flying

4. How did you happen to notice the object? During routine pilot balloon
I saw a small bright light in the eyepiece of a
standard Weather Bureau theodolite.
5. When did you report to some official that you had seen the object?
- 7 August 1952
 Day Month Year

SECTION B

6. What were you doing at the time you saw the object? Making
routine Weather Bureau pilot balloon observation

6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities, and the approximate amount of time spent on each.

Preparing for pilot balloon observation - 4 minutes
Observing pilot balloon - 26 minutes

7. Were you moving at any time while you saw the object? (Circle One):
Yes or No.

IF you answered YES, then complete the following questions.

7.1 What direction were you moving?

- (Circle One):
- | | |
|--------------|--------------|
| a. North | e. South |
| b. Northeast | f. Southwest |
| c. East | g. West |
| d. Southeast | h. Northwest |

7.2 How fast were you moving? _____ miles per hour.

7.3 Did you stop at any time while you were looking at the object?

(Circle One): Yes or No

8. What direction were you facing when you first saw the object?

- (Circle One):
- | | |
|---------------------|--------------|
| a. North | e. South |
| b. Northeast | f. Southwest |
| c. East | g. West |
| d. <u>Southeast</u> | h. Northwest |

i. Object lens of theodolite was facing NE at 237°

8.1 What direction were you facing when the object disappeared?

- (Circle One):
- | | |
|---------------------|--------------|
| a. North | e. South |
| b. Northeast | f. Southwest |
| c. East | g. West |
| d. <u>Southeast</u> | h. Northwest |

i. Object lens of theodolite was facing NE at 237°

8.2 Circle one of the following to indicate how certain you are of your answer to the above two questions. (8 and 8.1).

- | | |
|-------------------|------------------|
| a. <u>Certain</u> | c. Not very sure |
| b. Fairly certain | d. Just a guess |

9. Were you wearing eye glasses when you saw the object? (Circle One):

Yes or No

10. How was the object seen?

- (Circle One):
- | | |
|-------------------------|------------------------------|
| a. Through window glass | e. <u>Through theodolite</u> |
| b. Through windshield | f. Through sun glasses |
| c. Through binoculars | g. Through open space |
| d. Through telescope | h. Other _____ |

11. What do you remember about the weather conditions at the time you saw the object? *Weather Bureau Records show scattered clouds at 3500 ft. and thin scattered clouds at about 30,000 ft. Heavy cumulus southeast.*

11.1 CLOUDS (Circle One)

- | |
|----------------------------|
| a. Clear sky |
| b. Hazy |
| c. <u>Scattered clouds</u> |
| d. Thick or heavy clouds |
| e. Don't remember |

11.3 WEATHER (Circle One)

- | |
|-----------------------------|
| a. Dry |
| b. Fog, Mist, or light rain |
| c. Moderate or heavy rain |
| d. Snow |
| e. Don't remember |

11.2 WIND (Circle One)

- | |
|-------------------|
| a. No wind |
| b. Slight breeze |
| c. Strong wind |
| d. Don't remember |
| e. south 10 mph |

11.4 TEMPERATURE (Circle One)

- | |
|-------------------|
| a. Cold |
| b. Cool |
| c. Warm |
| d. Hot |
| e. Don't remember |
| f. 78°F |

18. Did the object at any time:

18.1 Move behind something? (Circle One) Yes Don't know

IF you answered YES, then tell what it moved behind.

18.2 Move in front of something? (Circle One) Yes Don't know

IF you answered YES, then tell what it moved in front of.

18.3 Blend with the background? (Circle One) Yes Don't know

19. Which of the following objects is about the same actual size as the object you saw? (Circle One):

- | | |
|------------------|-------------------|
| a. Pea | f. Automobile |
| b. Baseball | g. Small airplane |
| c. Basketball | h. Large airplane |
| d. Bicycle wheel | i. Dirigible |
| e. Office desk | j. Other |

19.1 Circle one of the following to indicate how certain you are of your answer to Question 19.

In experience of theodolite object was about 1/20 inch long and about one half as high as it was long. I do not know the magnifying power of the theodolite.

- | | |
|---|------------------|
| a. <input checked="" type="radio"/> Certain | c. Not very sure |
| b. Fairly certain | d. Uncertain |

20. Try to tell the following things about the object:

20.1 How high above the earth was it? No idea feet. 22.0° above the horizon.

20.2 How far was it from you? No idea feet or _____ miles

20.3 How fast was it going? No idea miles per hour.

20.4 Circle one of the following to indicate how certain you are of your answer to the above questions:

- | | |
|---|------------------|
| a. <input checked="" type="radio"/> Certain | c. Not very sure |
| b. Fairly certain | d. Just a guess |

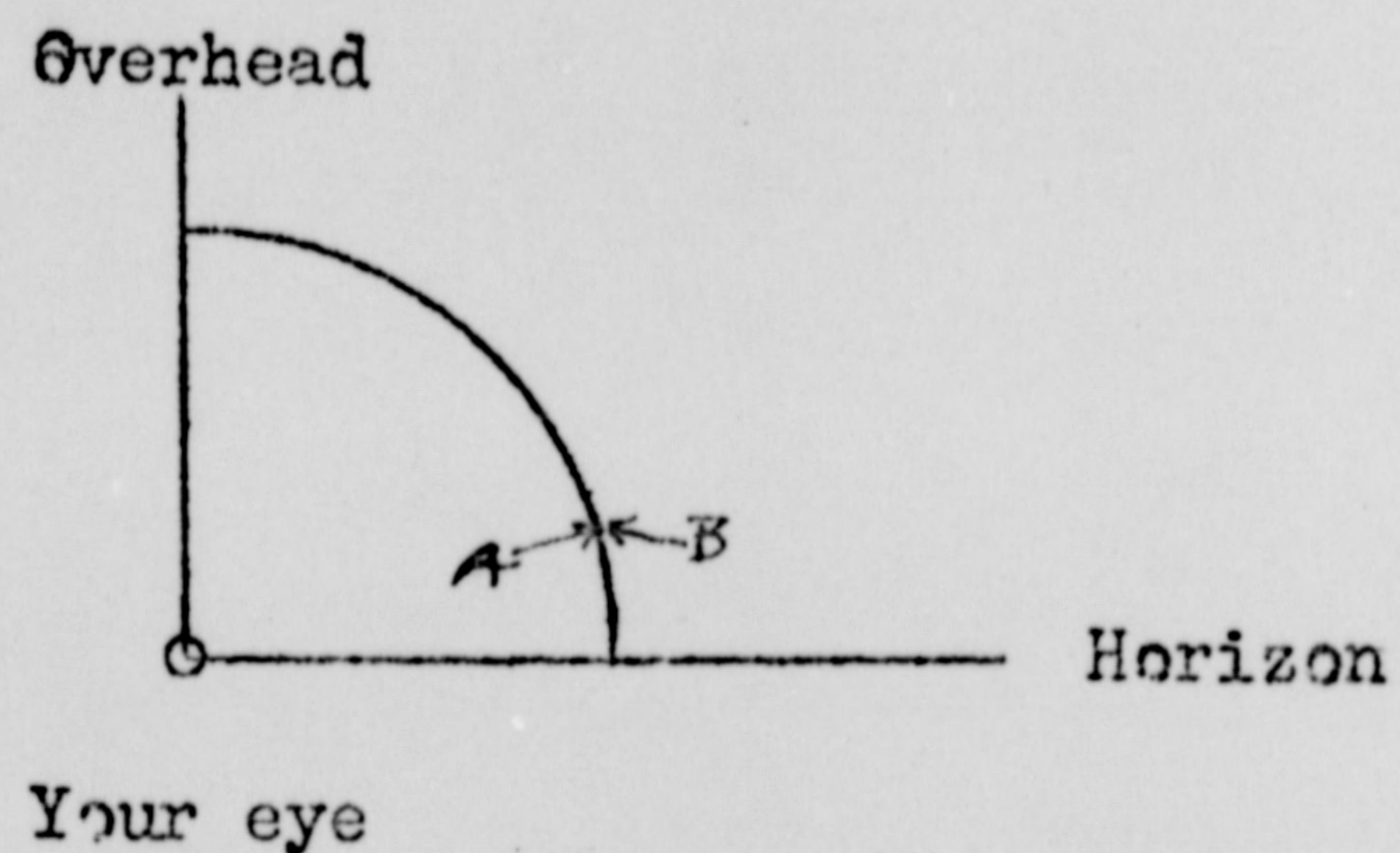
21. How did the object disappear from view?

(Circle One): a. Suddenly c. Other _____
b. Gradually d. Don't remember

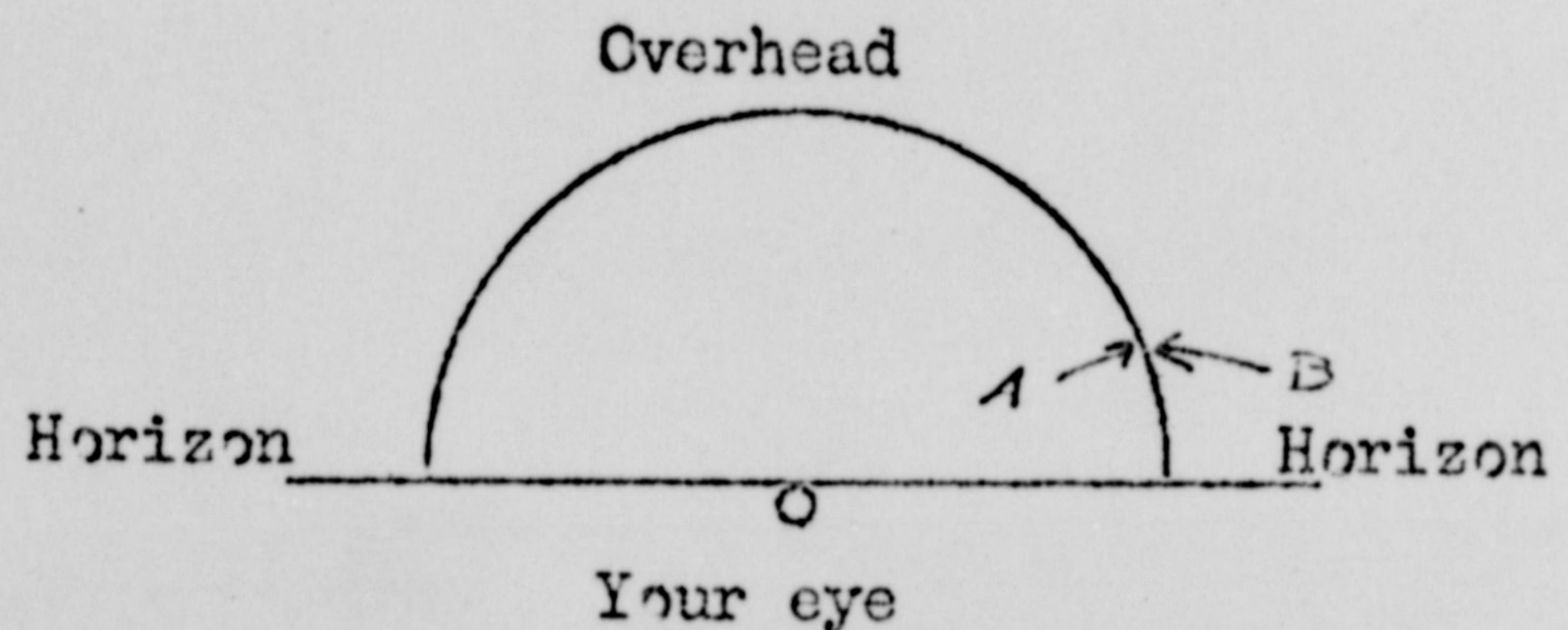
e. It disappeared while I turned the theodolite away to get another reading of the pilot balloon's position. When I returned the theodolite to 22.0, 22.3° I could no longer find the object. Moving the theodolite away and then back again took about 5 seconds.

 SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when you last saw it.



23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

No visible motion

29. Was anyone else with you at the time you saw the object?

(Circle One): Yes or No

29.1 IF you answered YES, did they see the object too?

(Circle One): Yes or No

29.2 Please list their names and addresses:

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

Since I have taken pilot balloon observations for 24 years I know that the phenomenon was not one usually observed. The position did not change in the theodolite for a full minute. With respect to movement this leaves three possibilities for that minute: 1- The object did not move; 2- The object climbed at 22.0° above the horizontal in the direction of 237.3° ; 3- The object descended at 22.0° above the horizontal in the direction of 237.3° .

Since moving the theodolite caused the object to move across the field of vision it probably could not have been caused by any defect in the instrument

1. ADIA
2. ADIA
3. C. Files

REBS1
WPB247
YMX223
JEDKF 229

ACTION

1952 AUG 9 03 55

A

PP JEDEN JEDWP JEPHQ 333
DE JEDKF 236A
P 232230Z ZNJ

ARTIC 7
1952 AUG 9 07:10
INFORM

FM CO 73D AB SQ WM JHN ARTP DULUTH MINN

TO JEPHQ/D/INTELL HQ USAF WASHINGTON 25 D C

INFO JEDWP/AIR TECH INTELL CEN WRIGHT PATTERSON AFB OHIO

JEDEN/CG ADC ENT AFB COLO SPRINGS COLO

[REDACTED] 73 INTEL 495 PD FLYOBRPT. ONE SMALL BRIGHT
LIGHT, COLOR OF SUNLIGHT, NO SOUND OR MOVEMENT . OBSERVED THRU
THEODOLITE APPEARED 1/20 IN LONG 1/40 IN HIGH. OBSERVED BY [REDACTED]
[REDACTED] CAA METEOROLOGIST OBSERVING WEA BALLOON WM-JOHNSON ARPT
DULUTH MINN FROM 2106Z TO 2108Z 7 AUG 52. WIND AT 18000 FT 250 DEGREES
15 KNOTS. NO PHYSICAL EVI ENCE , NO INTERCEPT OR IDENTIFICATION. END
23/2325Z AUG RM2

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AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)

73rd Air Base Squadron

REPORT NO.

IR-7-52e

PAGE

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OF

1

PAGES

Weather Bureau Airport Station, Duluth, Minnesota, August 8, 1952.

REPORT BY U.S. WEATHER BUREAU METEOROLOGIST OF LIGHT SEEN IN PILOT BALLOON OBSERVATION THEODOLITE.

During the routine afternoon pilot balloon observation taken on August 7, 1952, a small bright light appeared in the theodolite. The light as viewed in the theodolite eyepiece was approximately one twentieth inch long, and about half as high as it was long. Its third dimension could not be observed. Its color was the color of sunlight. I do not know when the light moved into, or originated on, the field of vision. Due to its small size it was noticed only by accident.

In following the drift of the balloon the movement of the theodolite caused the small bright light to move to the edge of the field of vision. Since I wanted to keep the light in the field of vision I let the balloon pass out of the field, and I brought the small bright light back to the center of the field. There appeared to be no movement of the light during the minute when I had it centered in the theodolite field. Its azimuth angle remained at 237.3 degrees, and the elevation angle at 22.0 degrees.

I have no estimate to give concerning the actual size of the object, or of its distance from this station.

In attempting to fulfill my purpose of observing (the pilot balloon) I moved the theodolite to the position where I expected to find the balloon. Then I immediately moved it back to 237.3 azimuth and 22.0 degrees elevation. However, I then could not find the light. I actually observed the light for somewhat more than the two minutes from 1506 to 1508 CST.

Winds aloft computed from this observation, given in thousands of feet MSL, degrees from North, and in knots were: 2-200-7, 3-220-10, 4-240-14, 5-250-18, 6-250-16, 7-250-16, 8-240-20, 9-240-18, 10-240-18, 12-230-17, 14-220-12, 16-240-16, 18-250-15.

I do not know whether the light was reflected from some object, or if it had its own source of light. The light was shimmering and bright, but not dazzling. It was bright enough so that I could not define its borders.

Since moving the theodolite caused the light to move across the field of vision I know that the light was not caused by any flaw in any part of the instrument.

No publicity was given the observing of this phenomenon.

s/

Meteorologist