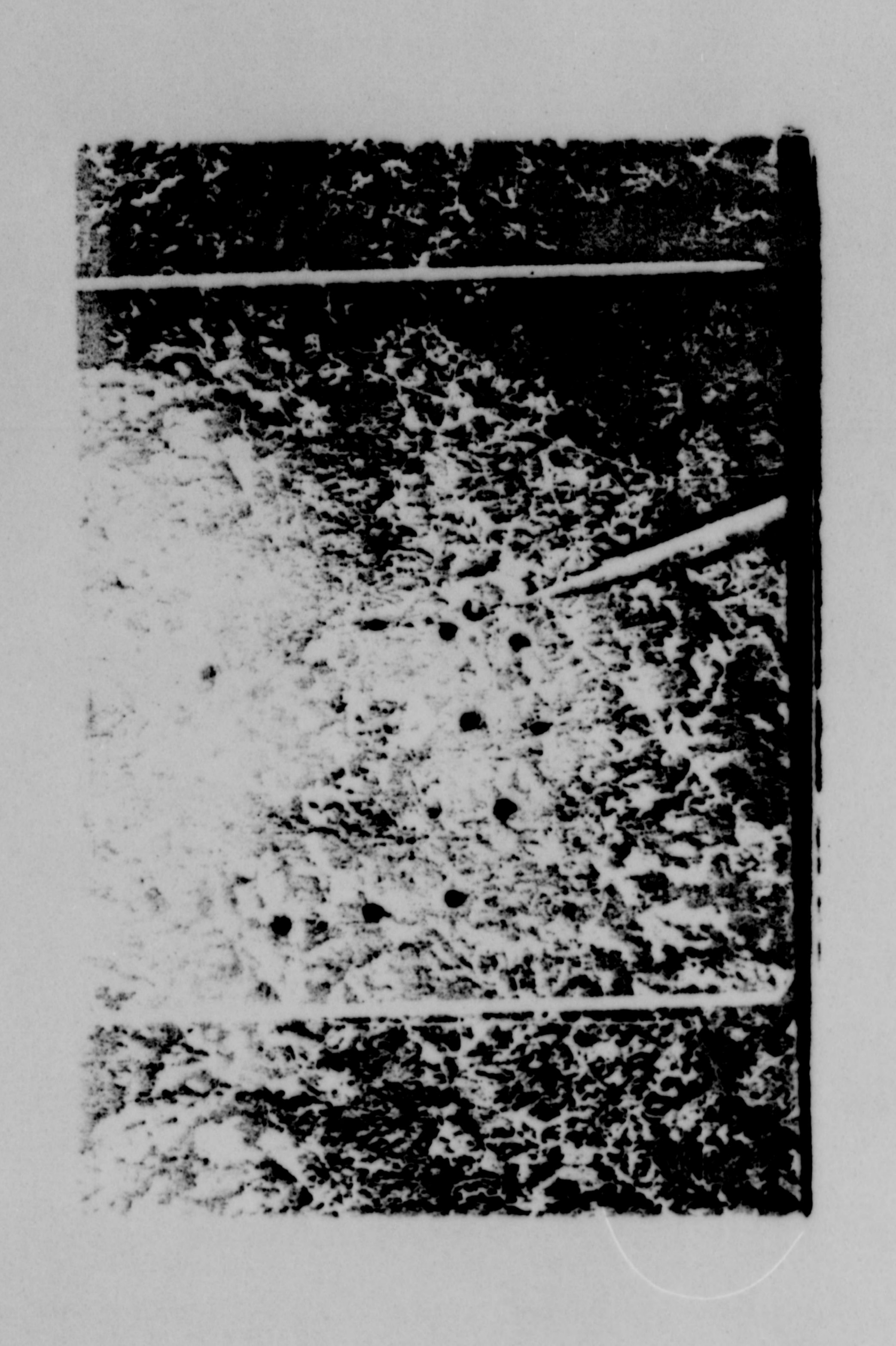
#### PROJECT 10073 RECORD

1. DATE - TIME GROUP 4 Feb - 7 Apr 54 night	2. LOCATION  Eagle Grove, Iowa Webster City, Iowa
3. SOURCE civilian	10. CONCLUSION PROPABLY ASTRONOMICAL: STAR (PLANET)
4. NUMBER OF OBJECTS  one	
5. LENGTH OF OBSERVATION 20 minutes, varied	11. BRIEF SUMMARY AND ANALYSIS  Object like star - orange, changing to green and bright red -
6. TYPE OF OBSERVATION ground-visual civilian 7. COURSE in NW	2 reports made, observer has reported same thing before, appears to be star Capella low on horizon or Planet Jupiter.
8. PHOTOS  O Yes  XX No	
9. PHYSICAL EVIDENCE  1 Yes  1 No	

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



. .

AIR INTELLIGENCE INFORMATION REPORT

AREA PRODUCENS CITY, TOWA

AGENCY OF ORIGIN

FIT. -2A, L602d AISS

DATE OF REPORT

13 April 1954

PREPARING OFFICER

1/LT. BERNARD LEHDER

A155

C-3

REFERENCES (Control number, directive, previous report, etc., as applicable)

AFR 200-2, AFL 200-2, ATIC FLYOBRPT MANUAL JULY 1953

SUBJECT

UNIDENTIFIED FLYING OBJECT

SUMMARY (Enter concine nummary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112a.)

SUMMARY: An unidentified object was reported thru the Des Mcines Filter Center to D/L, 31st Air Division (Defense) on the night of 7 April, 1954. The sighting took place NORTHWEST of WEBSTER CITY, IOWA — GEOREF FJMN 1128 for a period of fifteen (15) to thirty (30) minutes beginning about 0130% & April and again at 0520% & April (1930 CST 7 April and 2220 CSf 7 April). Object was observed by one (1) SOURCE, a civilian.

Object were reported to be moving slowly in the sky at an unknown altitude and at an unknown speed. Object appeared in the form of a bright light, flashing and changing color from white thru red, blue, yellow, and green. Object appeared to SOURCE to be ranging in size from the size of a silver dollar to the size of a grapefruit held out at arms length. Object did not have any particular movement. SOURCE indicates a circular movement and a slow movement toward horizon after which object disappeared from sight.

COMMENTS OF PREPARING OFFICER: The reliability of the SOURCE can be considered FAIR. SOURCE is a policeman, employed by WEBSTER CITY, ICMA government. SOURCE claims that he has viewed the object about 15-17 times, starting in December 1953. Object has appeared in the night sky every time, in the NORTHWEST quadrant beyond WEBSTER CITY, ICMA except one (1) time when it was observed in the NORTHEAST quadrant beyond WEBSTER CITY, ICMA. SOURCE has reported only three (3) of the sightings to Air Force authorities. Each time object has been sighted, the weather was clear and the night sky cloudless with good visibility. SOURCE claims that other people in the area

6 ....

DISTRIBUTION OF DRIED TO BE BLE Division (Dec) 0/10013

log .. Ho, book alss wincle

low - File, Fit. 24- L602d AISS w/incls

WARNING: This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, U.S. C., Section 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force Agencies, except by permission of the Director of Intelligence, USAF.

OBJOIZON WEBLER CETY LOWA HEADQUARTERS

4602D AIR INTELLIGENCE SERVICE SQUADRON

Ent Air Force Base

Colorado Springs, Colorado AISO 4 May 1954 SUBJECT: UFOB Questionmaire TO: Commander Air Technical Intelligence Center ATTN: ATIAE-5 Wright-Patterson Air Force Base, Ohio In accordance with ATIC instructions, the inclosed UFOB report is forwarded for your analysis and evaluation. FOR THE COMMANDER: 1 Incl UFOB rpt w/incls 

	SUPPLEMENT TO AF FORM 112			
ORIGINATING AGENCY  FLT. 2-A, 4602d AISS	REPORT NO.	PAGE	OF	PAGES

DES MOINES FILTER CENTER --- DES MOINES, ICHA

Major Strout, Commander reported no other sightings had been called into the Center on 7 April 1954.

RECOMENDATIONS OF PREPARING OFFICER: In view of the fact that this particular SOURCE has viewed the object with regularity and the object has been seen by other individuals as well, it is suggested that all Ground Observer Posts (GOC) in the WEBSTER CITY area (20-40 mile radius) be alerted to watch for the object. The basis for this recommendation lies in the fact that in February, the object was sighted on the 4th, 5th, 16th, 17th, 27th and 28th. According to the SOURCE the object appeared with the same regularity in March although no record of the dates or times of sightings was kept by the SOURCE.

BERNARD LEHDER
1/LT USAF
OIC F2A

APPROVED VIEW CASE S. WEST USAF Director of Intelligence

Director of Intelligence
Headquarters, 3lst Air Div. (Der)

have seen the object. Preparing Officer interviewed three of these individuals who claim to have seen object. All individuals are law enforcement agents. All stories agree as to size of object, c color or colors, speed, sound, type of movement and direction. Length of time object has been viewed varies between fifteen (15) minutes and one (1) hour. Source kept a record of sightings in the month of February of this year. Dates are as follows:

4 FEBRUARY, 5 FEBRUARY, 16 FEBRUARY, 17 FEBRUARY, 27 FEBRUARY and 28 FEBRUARY; no dates for month of March altho sightings took place.

The 28 FERRIARY sighting was observed by two individuals at widely separated points. SCURCE viewed object from WEBSTER CITY and a fellow policeman observed it at the same time from EAGLE GROVE, ICWA- Element La Radio contact was maintained between the two individuals during the sighting. See inclosures 1, 2, 3.

The 7 April sighting was observed only by SOURCE, sighting took place at 1930 CST and again at 2220 CST. Both times the object appeared in the MORTH/ESE sky and disappeared below the horizon turning a deep red in color prior to disappearing. The object was in view approximately 15 to 30 minutes each time. SOURCE claims object was approximately 30 to 40 miles away from observation point. No data available with reference to altitude or speed. See holosures h and 5.

Weather over WEBSTER CITY at the time of sighting was clear. See inclosure o.

ADDITIONAL ACTION: The Preparing Officer investigated other sources in order to assertain what the object sighted might have been.

Contact was made thru D/I, 31st Air Division (Def) to surrounding ACM sites. Radar report was negative as to aircraft or other flying objects. e.i. balloons.

Contact was made with the following civilian agencies in order to determine whether these agencies had launched balloons or conducted experiments in the area the day or night of the sighting.

IOWA STATE COLLEGE --- AMES, IOWA:

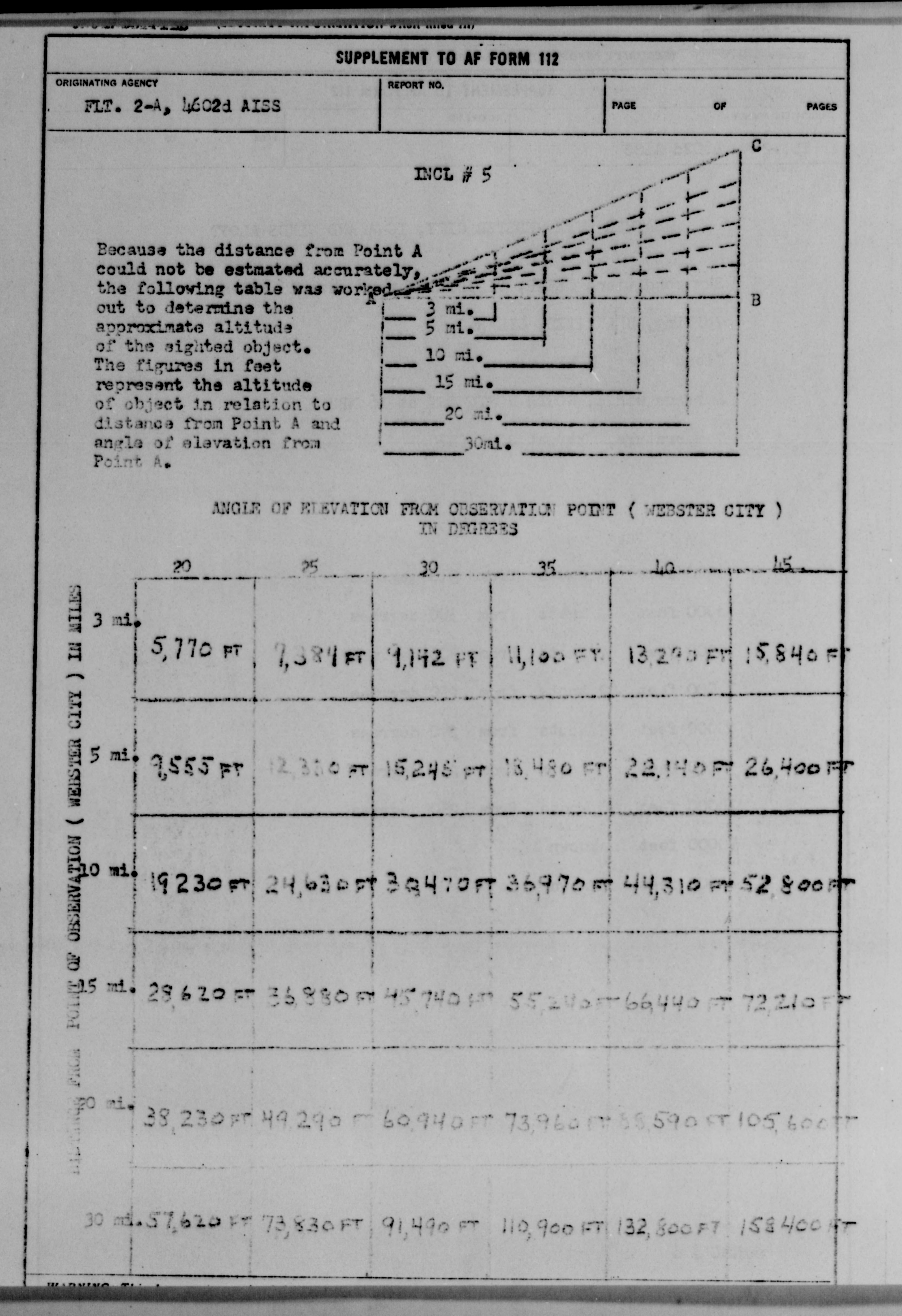
Dr. Cox, Chairman, Physics Dept., NEGATIVE REPORT

Dr. Fr. Br. Atomic Research Director, MEGATIVE REPORT

DRAKE UNIVERSITY --- DES MOINES, IOWA:

Prof. Philip Riggs, Astronomy Dept., Suggested that object seen might have been the planet JUPITER which is visible in Worthern skies at this time. Prof. By also suggested that the star CAPPELLA might be the cause of the sighting. However be dischaimed the idea that these bodies would ameer as large of a granefinit will out at ama length.

WARNING: This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, U.S. C. Sections 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force Agencies, except by permission of the Director of Intelligence, USAF.



CLASSIFICATION (SECURITY INFO.	RMATION when filled in)							
SUPPLEMENT TO AF FORM 112								
CRIGINATING AGENCY	REPORT NO.							
FLT.2-A, 4602d AISS		PAGE	CF	PAGES				

WEATHER OVER WEBSTER CITY, IOWA AND WINDS ALOFT

Sky conditions CLEAR, VISIRILITY more than 15 miles Ceiling, UNLIMITED, CLEAR Cloud Cover, NONE Surface winds, NORTH NORTH/EST at 16 MPH Temperature, 34° at 2000 CST

### WINDS ALOFT

6000 feet	40 knots	from	310 degrees
8000 faet	krusts	from	300 degrees
100000 feet	42 knots	from	300 degrees
14000 feet	62 knots	from	290 degraes
200000 faet.	55 kmots	from	280 degrees
300000 feet.	and knots	from	250 degrees
38000 feet	30 knots	from	250 degrees
50000 feet	unknown		
80000 feet	unicoom		

HEADQUARTERS CENTRAL AIR DEFENSE FORCE GRANDVIEW AIR FORCE BASE, MO.

1 mil

Mail Address P. O. Box 528 Kansas City, Mo.

INT

Unidentified Flying Object Report SUBJECT:

19 MAR 1954

TO:

Commander Air Technical Intelligence Center Wri.ght-Patterson Air Force Base Ohio

Forwarded in accordance with paragraph 6c(2), AFR 200-2, 26

August 1953.

FOR THE COMMANDER:

2 Incls

1. UFOB (Courson)
2. UFOB (Henry)

Asst Adjutant

SUPPLEMENT TO AF FORM 112						
FLT . 2-A, L602d AISS	REPORT NO.	PAGE	F PAGES			
(Webster City)			Cagle Grove )			
Line AB equals 15.75 miles Line BC equals 15.75 miles Angle A equals 45 Therefore Line AC equals						
Because the Angle of Eler Point B differed so great	tly, see inclosures	1 and 2				
the following table of elusing Line AC as the Base			Point of Intersection Object sights			

ANGLE OF BLEVATION	LECTH OF BASE LINE	ALTITUDE IN FEST
5 degrees	22.27 miles	10,280 ft.
10 degrees	22.27 miles	20,720 1.
15 degrees	22.27 miles	31,490 ft.
30 degrees	22.27 miles	67,790 ft.
15 degrees	22.27 miles	118, 200ft.
60 degrees	22.27 miles	203,300 20.

NOTE: FIGURES ABOVE REPRESENT THE "28 FEBRUARY" SIGHTING VIEWED BY SOURCE FROM WEBSTER CITY AND BY ANOTHER POLICEMAN FROM EAGLE CROVE.

A TRUE COPY

BERNARD LIEBER

OIC, Flt 2A, 1602 AISS

INCL # 1.

Incls

UNCLASSIFIED

Distribution by Originator

Note: This document contains information affecting the National defense of the United States within the meaning of the espionage Act 50 U.S.C.-31 and 32, as amended. Its transmission or the revelation of its contents in any manner to an unauthorized persons is prohibited by law. It may not be

AF Form 112 Approved June 1948

# UNCLASSIFIED

	THE WEST OF THE STATE OF THE ST
Hed Flying Object	
From (Ag D/I, 51s	ency) t Air Division, (Def)
te of information 28 February 1954	Evaluation
Source	
rective, previous	report, ect., as applicable)
	From (Ag D/I, 51s te of information 28 Februry 1954 Source

- 1. On the night of 27 and 28 February 1954, the Des Moine, Iowa Filter Senter received a report of flying objects near Webster City, Iowa.
- 2. Subsequent interview of Source by and Air Force representative revealed the Source had sighted similar objects on severaloccasions. The last sighting, reported in the following pages, occurred on the night of 28 February 1 March 1954.

GEORGE S. WEST JR.

Captain USAF

Director o Intalligence

Hq 31s Air Division (Def)

Negative

7. Rail, trail, or exhaust, including size of same compared to size of object(s).

Negative

And in contact of the Real Property and the last

8. Sound. If heard, describe sound.
Negative

9. Other pertinent or unusual features.
Negative

- B. DESCRIPTION OF COURSE OF OBJECT(S):
  - 1. What first called your attention to the object(s)?

    Observer was driving a patrol car when he noticed a "red star" and stopped to look at it. Then the object started moving.
  - 2. Angle of elevation and azimuth of objects when first observed?
    5-10 degrees (elevation) 45 degrees (azimuth)
  - 3. Angle of elevation and azimuth of object(s) upon disappearance.

Note: This document contains information affecting the National defense of the United States within the meaning of the espionage Act 50 U.S.C.-31 and 32, as amended. Its transmission of the revelation of its contents in any manner to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force agencies, except by permission of the director of intelligence, USAS.

AF, Form 112-Part II
Approved 1 June 1948
Approved 1 June 1948
AM WHILLIAM THE HATON REPORT

From (Agency)

D/I, 31st ADiv. (Def( Pages 1 of 3 Pages

#### A. DESCRIPTION OF THE OBJECT(S):

1. What was the shape of the object(s)?

Disk shaped with fuzzy edges

2. Size compared to a known object (Use one of the following terms: head of a pin, pea, dime, nickel, quarterm half dollar, silver dollar, baseball, grapefruit, or basketball) held in the hand at about arms length.

Grapefruit

3. Was the object colored? What color?

At nearest point of observation, object appared orange. As it moved away, the color changed to green then to bright red.

4. How may objects were sighted?

One

5. Were they flying in any particular formation? If so, give brief description of formation.

N/A

6. Any discernable features or details?

tification number, altitude, heading, speed, and hole station.

N A

- D. TIME AND DATE OF SIGHTING:
  - 2. Zulu time-date group of sighting?

01/06002

2. Light conditions (use one of the following terms): night, day, dawn, dusk.

Night

E. LOCATIONS OF OBSERVERS: EXACT LATITUDE ANDLONGITUDE OF EACH OBSERVER, OR GEOREF POSITION, OR POSITION WITH REFERENCE TO A KNOWN LANDMARK.

NW section of Webster City, Iowa

- F. IDENTITYING INFORMATI N OF ALL QBSERVERS:
  - 1. Civilian -- Name, age mailing address, occupation and estimate of reliability.

City, Towa.

Note: This document contains information affecting the National defense of the United States within the meaning of the espionage Act 50 U.S.C.-31 and 32, as amended. Its transmission of the revelation of its contents in any manner to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force agencies, except by permission of the director of intelligence, USAF.

UNCLASSIFIEC

AF Form 112-Part II Approved 1 June 1948.

THE WITHURSTINGE IN ORMATION REPORT

From (Agency)

Report No.

Page 2 of 3 Pages

5-10 degrees (elevation) - 45 degrees (azimuth)

4. Description of flight path and maneuvers of object(s)

Moving in Level flight to NW

5. Manner of disappearance of object(s)

Disappeared over horizon

6. Length of time in sight?

20 minutes

#### C. MANNER OF OBSERVANCE

1. Use one or any combination of the following items: Ground visual air visual, ground electronic, air electronic. (If electronic, specify type or radar.)

Ground visual

2. Statement as to optical aids, (telescopes, binoculars, etc.) used and description thereof.

Negative

Negative (according to observer)

5. Thunderstorms in area and quadrant in which located.

Negative (according to observer)

H. ANY OTHERUN SUAL ACTIVITY OR CONDITION, METEORLOGICAL, ASTRONOMICAL, OR OTHERWISE, WHICH MIGHT ACCOUNT FOR THE SIGHTING.

No Information

I. EXISTENCE OF ANY PHYSICAL EVIDENCE OF THE SIGHTING SUCH AS MATERIALS AND PHOTOGRAP'S

Negative

J. INTERCEPTION OR IDENTIFICATION ACTION TAKEN.

Negative

K. LCCATION OF ANY AIR TRAFFIC IN THE AREA AT TIME OF SIGHTING

No information

L. POSITION TITLE AND COMMENTS OF THE PREPARING OFFICER, INCLUDING HIS PRELIMINARY ANALYSIS OF THE POSSIBLE CAUSE OF THE SIGHTINGS.

Observer also claims to have sighted a similar object on 4, 5, 10, 15, 16, 27, and 28 February 1954. Each time the object was sighted in the same area in sky and always disappeared over horizon to NW.

(Evaluation F-2) The cause of the sighting is unknown.

# "NCLASSIFIED

Note: This document contains information affecting the National defense of the United States within the meaning of the espionage Act 50 U.S.C.-31 and 32, as amended. Its transmission of the revelation of its contents in any manner to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force agencies, except by permission of the director of intelligence, USAF.

UNCLASSIFIED

AF Form 112-Part III

Approved 1 June 1948, WIELLING-INCE INCORMATION REPORT

From (Agency)

Report No.

Page 3 of 3 Pages

2. Military -- name grade, organization, duty and estimate of reliability.

N/A

- G. WEATHER AND WINDS ALOFT, DOIDITIONS AT THE TIME AND PLACE OF SIGHTING:
  - 1. Observers account of weather conditions.

Dry, cold, clear sky, slight wind, many stars.

2. Report from nearest AWS or U.S. Weather Bureau of wind end directions and velocity in degrees and knots at surface 6,000' 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000'. If available.

Not available

3. Ceiling

Negative (according to observer)

4. Amount of cloud cover

AF Form 112 Approved June 1948

(Leave Blank). Report No. Country PRINCIPAL ENVIOLENCE IN CHANGE Subject Area reported MAGLE GROVE, From (Agency) Date of Report Date of information Evaluation 11 March 1954 28 February 1954 · F-2 Prepared by (Officer) George S. West Jr. References (Control number, directive, previous report, ect., as applicable) (Enter concise summary of report. Give significance in final one-Summary: sentence paragraph. List inclousures left. Begin text of report

1. On the night of 27 and 28 February1954 the Des Moines, Iowa Filter Center received a report of flying objects near EagleGrove, Iowa.

on AF Form 112- Part II.)

2. A subsequent interview was arranged with the source by an Air Force representative whoobtained the information in the following pages

GEORGE S. WEST JR.

Captain USAF

Director of Intelligence

Hq 3lst ADiv (Def)

A TRUE COPY

BERNARD LEHDER

OIC, Flt 2A, 4602 AISS

INCL # 2

\_Incls

UNICLASSIFIED

Distribution by Originator

Note: This document contains information affecting the National defense of the United States within the meaning of the espionage Act 50 U.S.C.-31 and 32, as amended. Its transmission or the revelation of its contents in any manner to an unautherized persons is prohibited by law. It may not be

6. Any discernible features or details?
NEGATIVE

- 7. Tail, trail, or exhaust, including size of same compared to size of object(s).
- 8. Sound. If heard, describe sound.

NEGATIVE

9. Other pertinent or unusual features.

OBJECT APPEARED TO PULSATE AND CHANGE BRIGHTNESS.

- B. DESCRIPTION OF COURSE OF OBJECT(S):
  - 1. What firstcalled your attention to the object(s)?

    TELEPHONE CALL FROM WEBSTER CITY, IOWA REQUESTING OBSERVATION OF OBJECT.
  - 2. Angleof elevation and azimuth of objectés) when first observed?

    60° (elevation) 50° (azimuth)
  - 3. Angle of elevation and azimuth of objectés) upon disappearance?

    O (elevation) 30 (azimuth)

CLASSIFIED

Note: This document contains information affecting the Mational defense of the United States within the meaning of the espionage Act 50 U.S.C.-31 and 32, as amended. Its transmission of the revelation of its contents in any manne: to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force agencies, except by permission of the director of intelligence, USAF.

UNCLASSIFIED

AF Form 112-Part II Approved 1 June 1948.

948 MILLINGINGE IN ORMATION REPORT

From (Agency)

D/I, 31st ADiv (Def)

Report No.

Page 1 of 3 Pages

### A. DESCRIPTION OF THE OBJET(S):

1. What was the shape of the object(s)?

OVAL

2. Size compared to a known object (Use one o the following terms: Head of a pin, pea, dime, nickel, quarter, half dollar, silver dollar, baseball, grapefruit, or basketball) held in the hand at about arms length.

QUARTER

3. Was the object colored, what color?

RED, CHARGING TO WHITE, THEN TO AMBER AND BACK TO RED

4. How many objects were sighted?

ONE

5. Were they flying in an particular formation? If som give brief description of formation.

N/A

AF Form 112-Part II Approved 1 June 1948.

## UNCLASSIFIED

Approved 1 June 1948 WILLINGENCE INFORMATION REPORT

From (Agency) Report No.

D/I, 31st AD v (Def) Report No.

Page 2 of 3 Pages

4. Description of flight path and manuevers of objet(s).

Object moved to NW direction at time stoodstill, at times moved straight up and down and from side to side.

5. Manner of disappearance of object(s)?

Disappeared over horizon to NW.

6. Length of time in sight?

20 minutes

#### C. MANNER OF OBSERVANCE:

1. Use one or any combination of the following items: Ground visual, air visual, ground electronic, air electronic, (If electronic, specify type or radar.)

Ground visual

2. Statement as to optical aids, (telescopes, binoculars, etc.) used amd description thereof.

Negative

3. If the sighting was made while air-borne, give type aircraft, iden tafication, number, eltitude, heading, speed and home station.

N/A

- D. TIME AND DATE OF SHIGHTING:
  - 1. Zulu time-date group of sighting?
    28/0715Z
  - 2. Light conditions (use one of the following terms: Night, day, dawn, dusk)

Night

E. LOCATIONS OF OBSERVERS: EXA CT LATITUDE AND LONGITUDE OF EACH OBSERVER, OR REOREF POSITION, OR POSITION WITH REFERENCE TO A KNOWNLANDMARK.

5 miles south of Eagle Grove, Iows, on Highway 60.

- F. IDENTIFYING INFORMATION OF ALL OBJECT(S):
  - 1. Civilian -- Nome, age, mailing address, occupation and estimate of Reliability.



2. Military - Name, grade, organization, duty and esti ate of Reliability.

Note: This document contains information effecting the National defense of the United States within the meaning of the espionage Act 50 U.S.C.-31 and 32, as amended. Its transmission of the revelation of its contents in any manne to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force agencies, except by permission of the director of intelligence, USAF.

UNCLASS !FIED

AF Form 112-Part II

Approved 1 June 1948, WIELLISHNEE INCRMATION REPORT

From (Agency) D/I, 31st ADiv (Def)

Report No.

Page 2 3 of 3 Pages

N/A

- MEATHER AND WINDS ALOFT, CONDITIONS AT THE TIME AND PLACE OF SECHTING.
  - Observers account of weather condition Dry cold, clear sky, slight wind
  - 2. Report from nearest AWS or U.S. Weather Bureau of wind and directio and velocity in degrees and knots at surface 6,000' 10,000',16,000', 20,000', 30,000', 50,000', and 80,000'. If available.

Not Failable.

5. Ceiling

The second secon

Negative (according to observer)

4. Amount of cloud cover

Negative (According to observer)

5. Thundarstorms in area and quadrant in which located

Negative (According to observer)

H. ANY OTHER UNUSUAL ACTIVITY OR CONDITION, METEORLOGICALLY ASTRONOMICAL, OR OTHERWISE, WHICH MIGHT ACCOUNT FOR THE SIGHTING.

No information

I. EXISTENCE OF ANY PHYSICAL EVEDENCE OF THE SIGHTING SUCH AS MATERIALS AND PHOTOGRAPHS

Negative

J. INTERCEPTION OR IDENTIFICATION ACTION TAKEN.

Negative

K. LOCATION OF ANY AIR TRAFFIC IN THE AREA AT TIME OF SIGHTING.

No information

L. POSITION TITLE AND COMMENTS OF THE PREPARING OFFICER, INCLUDING HIS PRELIMINARY ANALYSIS OF THE POSSIBLE CAUSE OF THE SIGHTING.

This observation was made on request of fellowpolice officers on duty at Webster City, Iowa. Therefore it is believed that the sighting occurred as reported. The sause of the sighting is unknown. (Evaluation F-2)

UNCLASS FIED

Note: This document contains information affecting the National defense of the United States within the meaning of the espionage Act 50 U.S.C.-31 and 32, united States within the meaning of the revelation of its contents in any manner as amended. Its transmission of the revelation of its contents in any manner to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force agencies, except by permission of the director of intelligence, USAF.

# UNCLASSIFIED

## U. S. AIR FORCE TECHNICAL INFORMATION SHEET

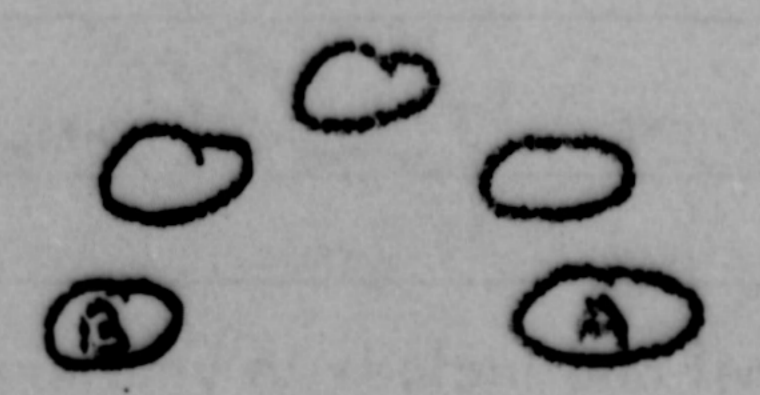
This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. 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 far further details.

1. When did you see the object?  7  Quif 1954  Day  Month  Year	2. Time of day:
3. Time zone:  (Circle One): a. Eastern b. Centro c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
Additional remarks: Was Additional	Clip or Town State or Country chief out siele of car
	how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess
6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight  a. No trace of daylight  f. Don't remember Maghe time
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left  e. Overhead  f. Don't remember
INCL # 4 UNICLASS!	FIED

8.1 STARS (Circle	One):		8.2 MOON	(Circle One)	
a. None				Bright moon!	
b. A few				Dull moonlig	
d. Don't re					pitch dark
a. Don t re	momber		d,	Don't rememb	···
9. Was the object brighte	r than the background	d of the sky?			
(Circle One):	0. (Yes)	b, No		c. Don't ren	nember
10. IF it was BRIGHTER	THAN the sky backy	ound, was the	brightness li	ke that of an	automobile headlight?;
		ne) 63 A mile			
			blocks away		
		c. Ablos	k away?		
		d. Sayara	yords away		
		e. Other			
1. Did the object:			(Circ	le One for eas	ch question)
a. Appear to stand	still at any time?		(Pes)	No	Don't Know
	up and rush away at	any time?	(Yes)	No	Don't Know
c. Break up into pa	rts or explode?		Yes	(NO)	Don't Know
d. Give off smoke?			Yes	(NO)	Don't Know
e. Change brightne	55?		203	No	Don't Know
f. Change shape?			13 m	No.	Don't Know
g. Flicker, throb, o	r pulsare :			No	Con't Know
2. Did the object move be  (Circle One):  it moved behind:	hind something at an Yes (No)	ytime, particul Don't Know			red YES, then tell what
3. Did the object move in	front of something at	anytime, part	cularly a cla	ud?	
it moved in front of:	it hus	vecl'a		1 200 0113 113	rad YES, than toll what
d. Did the object appear:	(Circle One):	(a.) Solla?	ъ,	ransparent?	c. Dan't Kno
	ect through any of th	e following?			
o. Uid you observe the co				Yas	No
a. Eyeglasses	Yes No	*	Binoculars	* ***	
	Yes No		Telescope	Yes	No

16. Tail in a few words the following things about the object.  o. Sound No Poull  b. Color Red + White +	
17. Draw a picture that will show the shape of the object of the object that you saw such as wings, protrusions, an arrow beside the drawing to show the direction the o	etc., and especially exhaust trails or vapor trails. Place
465 Q	
18. The edges of the object were:  (Circle One): (a) Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember	•. Other
19. IF there was MORE THAN ONE object, then how many to Draw a picture of how they were arranged, and put an ar	row to show the direction that they were traveling.

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



- 21. IF POSSIBLE, try to guess or astimate what the real size of the object was in its longest dimension. 50-70 feet.
- 22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?

(Circle One):

- a. Head of a pin
- b. Pea
- c. Dime
- d. Nickel
- e. Quarter
- f. Half dollar

- (g.) Silver dollar
- h. Baseball
- (1) Grapefruit
- . Basketball
- k. Other \_\_\_\_
- 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.

c. Not very sura

d. Uncertain

23. How did the object or objects disappear from view? Draged Behind the

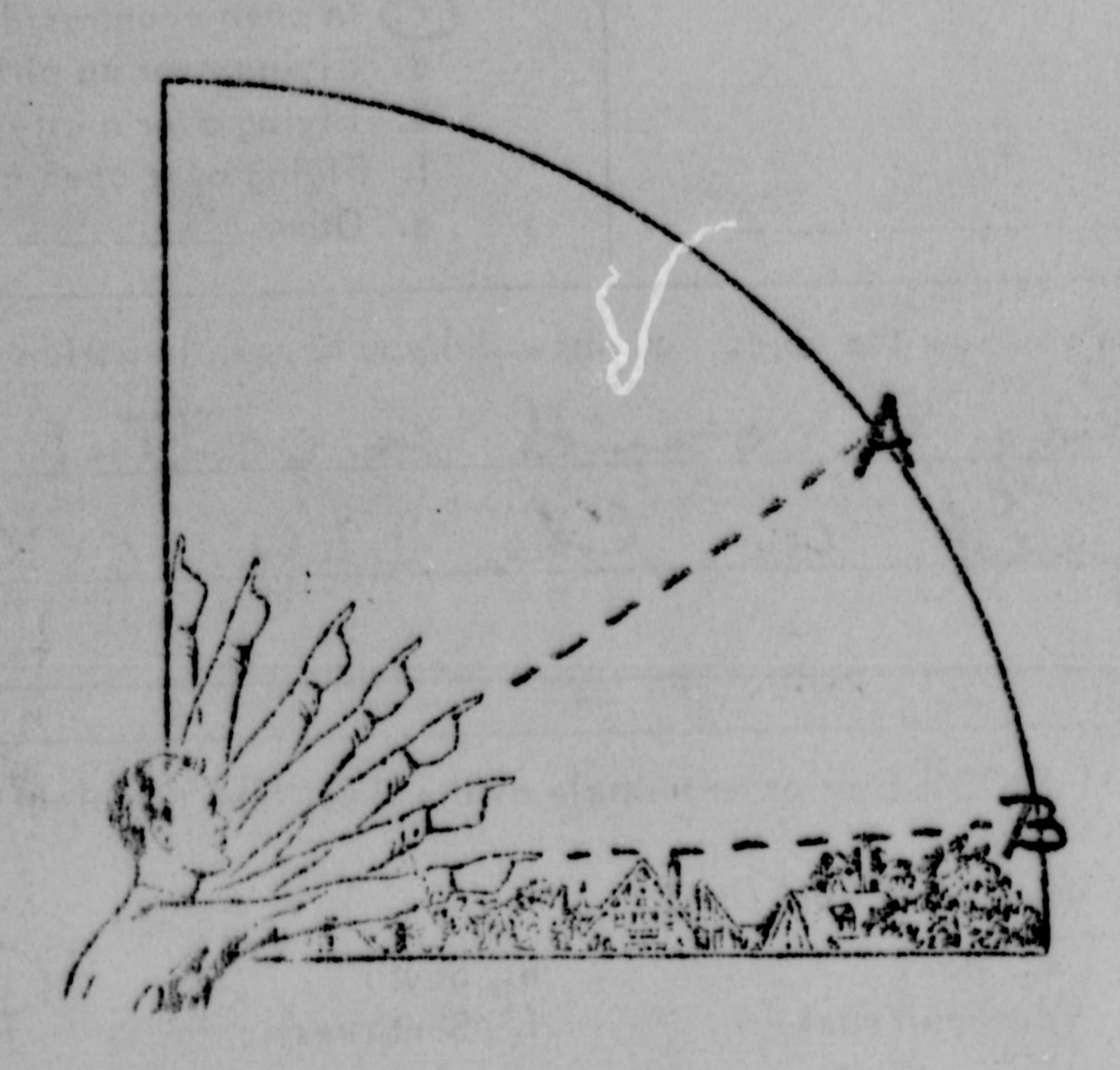
24. In order that you can give as clear a picture as possible of what you saw, we would like for you to Imagine that you could construct the object that you saw. Of what type material would you make it? How large would It be, and what shape would it have? Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you saw.

30 4 40 feet around

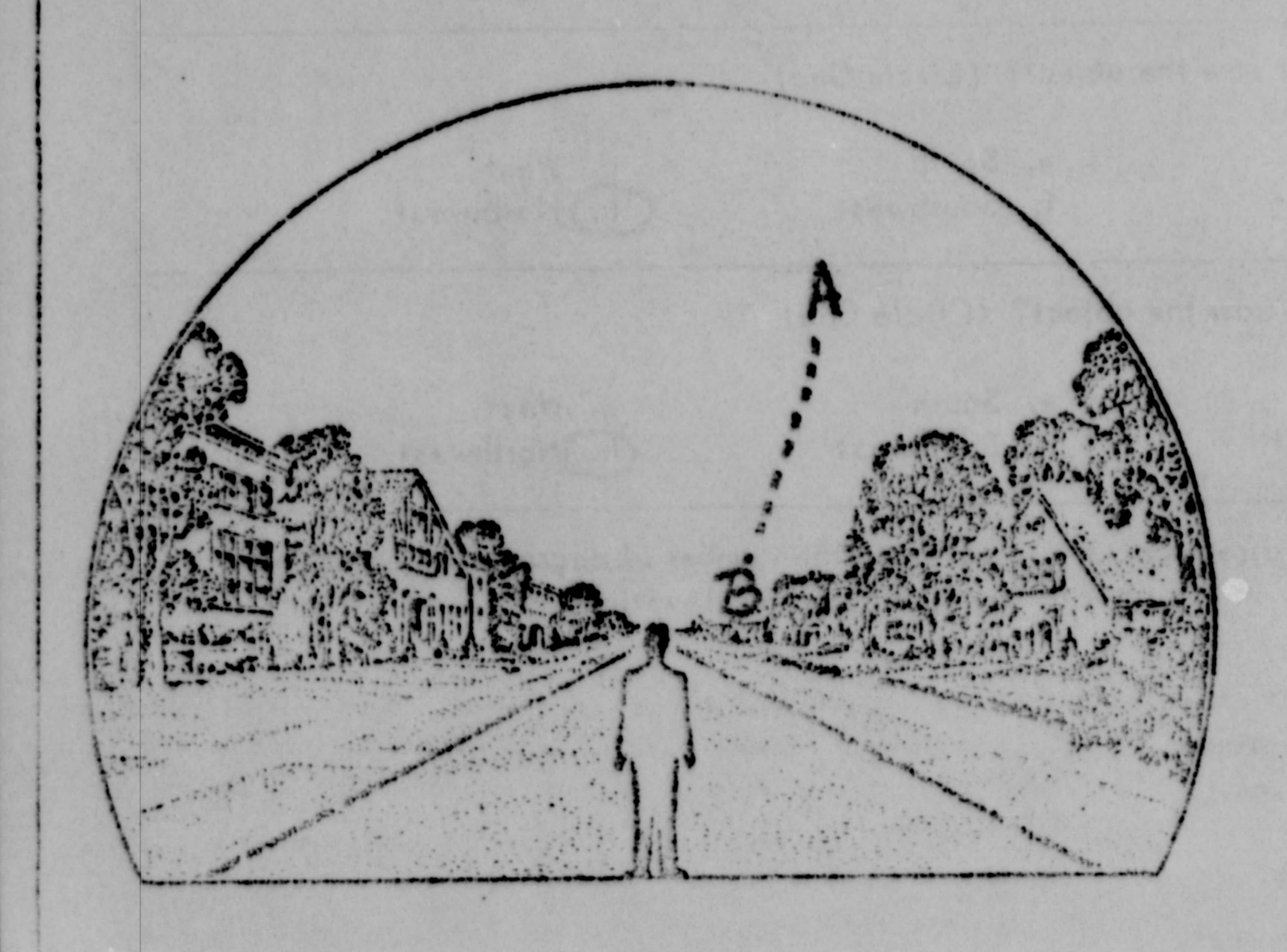
(Circle )  o. Ins.  o. Ins.  o. A. A.  o. A.	Ide a building a car doors in airplane sea or	no you	saw the object, o	and how	a. In the bus b. In the resi ln open co d. Flying nec e. Flying ove f. Flying ove g. Other lid you happen to	iness section of a city? Idential section of a city? Ountryside? Or an airfield? Or a city? Or open country?	
IF you w	ere MOVING IN AN A	UTOM	OBILE or other v	ehicle at	the time, then c	omplate the following questions:	
28.1 W	that direction were ve	vom uc	Ina? (Circle One)				
					South	Ca-Wast	
						h. Northwest	
28.2 H	low fast were you mo	ving?	30		miles per hour.		
28,3 D	id you stop at any the (Circle One)			ing at the	object?		
What dire	ction were you looking	g whe	you first saw th	e object	(Circle One)		
						West Northwest	
What dire	ction were you lookin	g wher	you last saw the	• object?	(Circle One)		
						West Northwest	
31.1 W	hen it first googgrad:						-
	a. From true North	3.	degrees.				
31.2 W	hen it disappeared:						
		3 1	244				
	What directly and from true 31.1 W	Circle One):  a. Inside a building b. In a car C. Outdoors d. In an airplane e. At sea f. Other  What were you doing at the tir  What were you doing at the tir  What were MOVING IN AN A  28.1 What direction were you a. North b. Northeast  28.2 How fast were you mor  (Circle One)  What direction were you lookin a. North b. Northeast  What direction were you lookin a. North b. Northeast  If you are familiar with bearing from true North and also the number of the composition of the comp	Circle One):  a. Inside a building b. In a car Outdoors d. In an cirplane e. At sea f. Other  What were you doing at the time you  What were you doing at the time you  To per of per  a. North b. Northeast d.  28.2 How fast were you moving?  28.3 Did you stop at any time, whi  (Circle One)  What direction were you looking when a. North b. Northeast d.  What direction were you looking when a. North b. Northeast d.  What direction were you looking when a. North b. Northeast d.  If you are familiar with bearing terms from true North and also the number of a. From true North b. From horizon  31.1 When it first appeared: a. From true North b. From horizon  40.  31.2 When it disappeared:	a. Inside a building b. In a car  G Outdoors d. In an cirplane e. At sea f. Other  What were you doing at the time you saw the object,  What were you doing at the time you saw the object,  What were you doing at the time you saw the object,  What were you doing at the time you saw the object,  What were you doing at the time you saw the object,  The season of the season of the you saw the object,  What direction were you moving? (Circle One)  a. North b. Northeast c. East b. Northeast d. Southeast  What direction were you looking when you first saw the  a. North b. Northeast d. Southeast  What direction were you looking when you last saw the  a. North b. Northeast d. Southeast  If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was  31.1 When it first appeared: a. From true North b. From horizon  HO degrees.	Circle One):  a. Inside a building b. In a car  Outdoors d. In an airplane e. At sea f. Other  What were you doing at the time you saw the object, and how a common control of the common control of t	a. Inside a building b. In a car Outdoors d. In an airplane e. At sea f. Other  What were you doing at the time you saw the object, and how did you happen to Day of the plant of the time you may hap? (Circle One) a. North b. Northeast d. Southeast b. Northeast d. Southeast d. Southeast f. Southwest  What direction were you looking when you first saw the object? (Circle One) a. North b. Northeast d. Southeast f. Southwest d. Southeast f. Southwest f. Southwest f. Southwest d. Southeast f. Southwest f. Southw	a. In the business section of a city?  b. In a cer  G. Outdoors d. In an airplane e. At sea f. Other  What were you doing at the time you saw the object, and how did you happen to notice it?  What were you doing at the time you saw the object, and how did you happen to notice it?  What were you doing at the time you saw the object, and how did you happen to notice it?  What were you doing at the time you saw the object, and how did you happen to notice it?  What were you doing at the time you saw the object, and how did you happen to notice it?  What direction were you moving? (Circle One) a. North b. Northeast c. East b. Northeast d. Southeast f. Southwest  Northwest  B. Northwest  Circle One)  a. North c. East b. Northwest d. Southeast f. Southwest f. Southwes

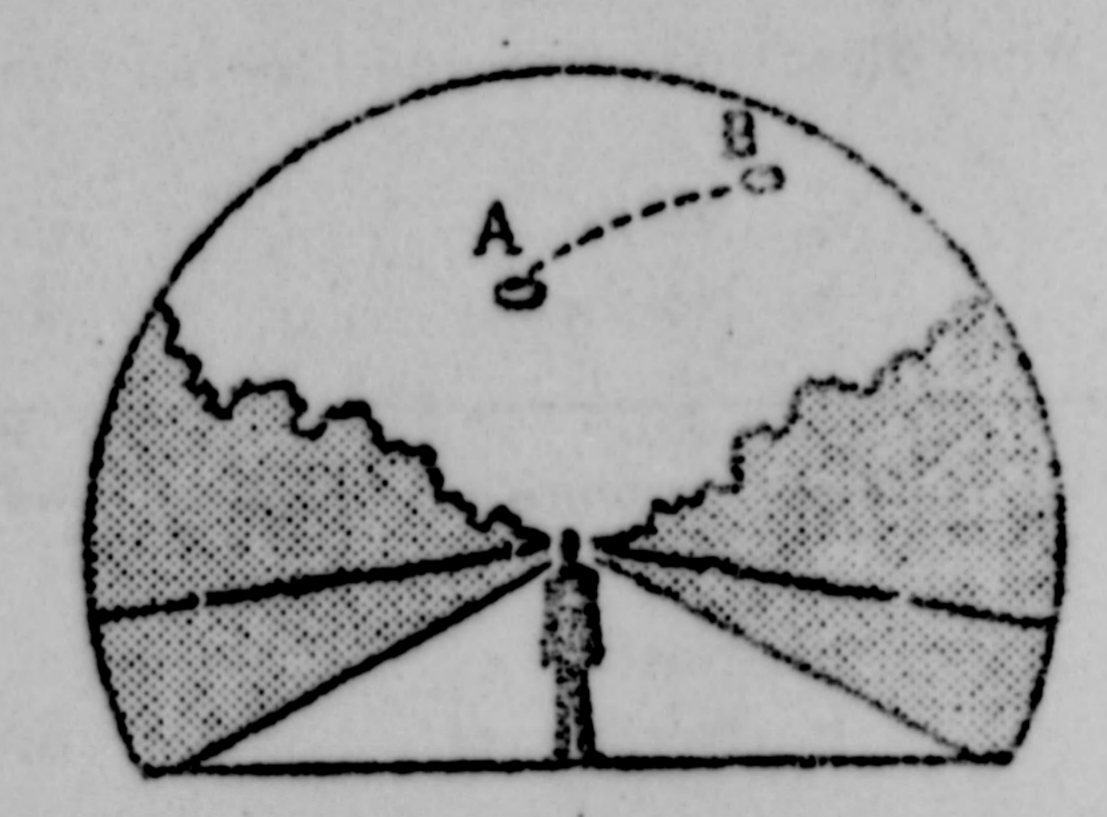
----

32. 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.



33. In the following larger 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. Refer to smaller sketch as an example of how to complete the larger sketch.





it also moved in a circular movement.

(C)	k you can estimate the spec rcle One) Yes vered YES, then what speed				
(Ci	k you can estimate how far rcle One) Yes ( rered YES, then how far awa	(No) 25	40 300	in Company to the contract of	
NAMEADDRESS _	Last Name  Last Name  Street  Fresent job?		De Bales City	City Zone	Nome Store
Please indic a. Grade b. High c. Colle	school 342 of ge graduate	training that you have	hnical school (Type)		
12. Date you com	pleted this questionnaire:			Nonth -	1954

	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	(a) Clear sky	c. No wind
	b. Herry	b. Slight brows.
	c. Scattered clouds	6) Strong wind 15 ou 20 MPH
	d. Thick or heavy clouds	d, Don't remember
	e. Don't remember	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	GD Dry	
	b. Fog, miss, or light rain	
	c. Moderate or heavy rain	
	d. Snow a. Don't remember	d. Hot n. Don't remaining
5.	When did you report to some official that	you had seen the object?
	6	
6.	Was anyone else with you at the time you	saw the object?
	(Circle One) Yes	
	36.1 iF you answered YES, did they see	the object too?
	(Circle One) Yas	No NIN
	(Circle One) Yas	No NIN
		No NIN
	(Circle One) Yas	No NIN
	(Circle One) Yas	No NIN
	(Circle One) Yas	No NIN
	(Circle One) Yas	No MIA
	(Circle One) Yas	No N/A
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen to	No N/A
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes	on object or objects like this?
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes	on object or objects like this?
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes	on object or objects like this?
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes	No MIA
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes	on object or objects like this?
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes	on object or objects like this?
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes	on object or objects like this?
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes	on object or objects like this?
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen to  (Circle One) Yes  37.1 IF you answered NO, then when, when the seen the seen that you had seen to the seen that you had seen that you had seen to the seen that you had se	on object or objects like this?  The object after ones?
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes  37.1 IF you answered NO, then when, when the content of the con	on object or objects like this?  The season of the season
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes  37.1 IF you answered NO, then when, when the content of the con	on object or objects like this?  The season of the season
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes  37.1 IF you answered NO, then when, when the content of the con	on object or objects like this?  The season of the season
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes  37.1 IF you answered NO, then when, when the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion of	on object or objects like this?  The season of the season
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes  37.1 IF you answered NO, then when, when the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion of	on object or objects like this?  The object all you see other ones?
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes  37.1 IF you answered NO, then when, when the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion what do you think the objection of the companion of	on object or objects like this?  The state of the state o
	(Circle One) Yes  36.2 Please list their names and address  Was this the first time that you had seen a  (Circle One) Yes  37.1 IF you answered NO, then when, when the content of the con	on object or objects like this?  The season of the season

8 FEB 54 MEDENTERRAMEAN SEA

Hyprographic Bodes Tim

#### MEDITERRANEAN SEA

Second Officer P. Fribert of the Danish M. V. Jane Maersk, Capt. H. E. Pedersen, Master, reports that at 0411 G. M. T., February 8, 1954, in lat. 39°03′ N., lon. 12°42′ E. he observed a meteor of extraordinary brilliance. It was a pale-green color and lasted about 2 seconds. It passed through Virgo and exploded south of Spica. Weather clear, wind west-northwest, force 3.