21 2 ... 2

KANSAS CITY MO

21,215 CST.

XXX

22/0315 %

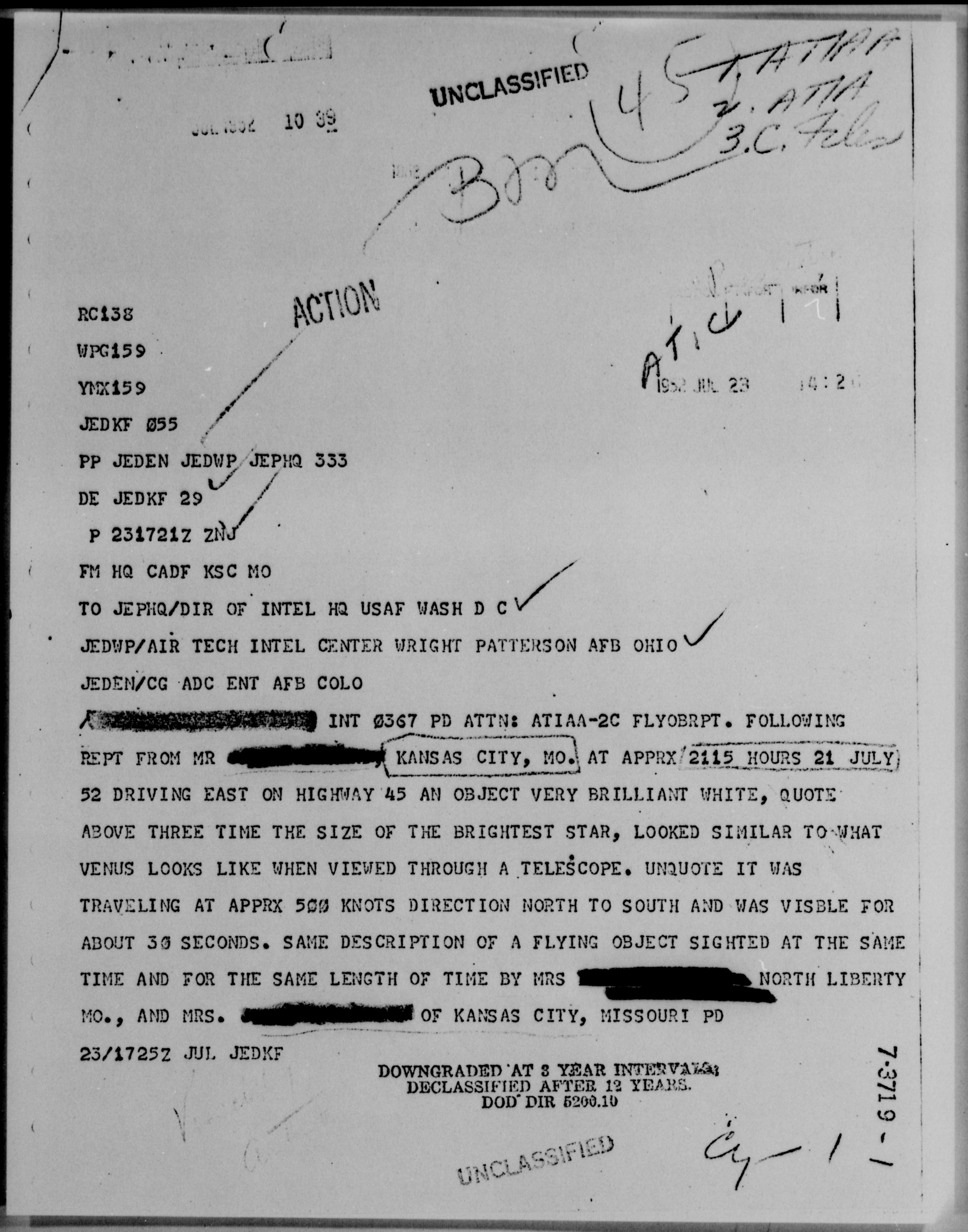
Varied-tivilians

xxx: (meters)

.

Brilliant white object moving at high speed for about 30 sec. Seen by several civilians in KC area.

.



XXX.

Civilians

XXX

Round, yellow-orange object flashing downward observed on two consecutive nights by civilian observers.



UNCLASSIFIED

2 Holder (Mass 5)

31 JUL 1952

10-051 24-154

SPOT INCULLICENCE REPORT

SUBJECT:

(Unclassified) UNKNOWN SUBJECT(S): Sighting of Unidentified Object, 2300-2400 hours, 21 Jul 52, Holyoke, Mass.

TO:

Director of Special Investigations Headquarters USAF Mashington 25, D. C.

SYMOPSIS:

Three (3) persons in Holyoke, Mass., observed a round, crange-vallow object flash downward in the sky after 2100 hours on 21-22 July 1952. One (1) person observed practically a recurrence at approximately 2300 hours, 22 July 1952. Fireworks display set off at Mountain Park, Holyoke, Mass., 22 July 1952 at 2230 hours could account for sighting.

DETAILS:

Air Force Base, Mass., notified the Office of Special Investigations that Mrs.

Holyoke, Mass., Mrs.

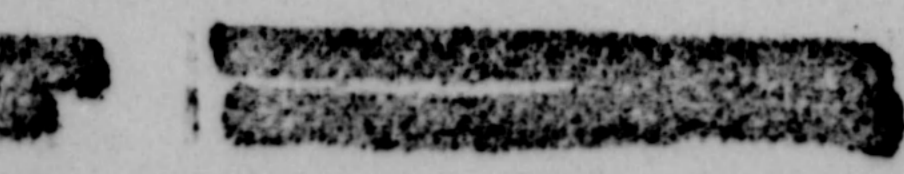
Holyoke, Mass., and one (1) other person had reported the sighting of an unusual airborne object during the evening of 22 July 1952.

2. On 24 July 1952, Hrs. J., Holyoks, Mass., were interviewed by Special Agent RAMORTH D. TILSON.



DOWNGRADED AT 8 YEAR IMTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

UNCLASSIFIED



10-0SI 24-154

MASSIFIED.

a. Mrs. Advised that she observed an object in the sky during the night of 21-22 July 1952 shortly after 2400 hours EDT and again during the evening of 22 July 1952 at approximately 2300 hours, EDT. The object seen during the night of 21-22 July 1952 was described as round, about the size of a tea cup held at arms length, orange-yellow, no sound was heard and no aerodynamic features observed. The object flashed downward at an angle from west to northwest and disappeared from sight behind buildings. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 22 July 1952 by Mrs. The object sighted at approximately 2300 hours on 2

an object in the sky to the northwest after 2400 hours on the night of 21-22 July 1952. Both described the object substantially the same. It was described as seeming like a burst of light with no fire trail, orange-yellow, no sound, flashed downward to the northwest for an instant and disappeared from view behind buildings.

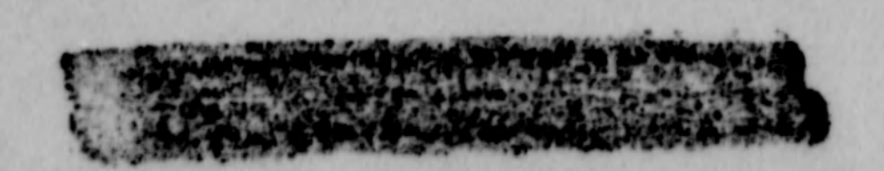
c. Mrs. When the said at the north end of the apartment building when the object was first noticed to the northwest by Mrs. Who called the other ladies' attention to it. The object was in view only long enough for the other persons' attention to be brought to the object before it disappeared from view.

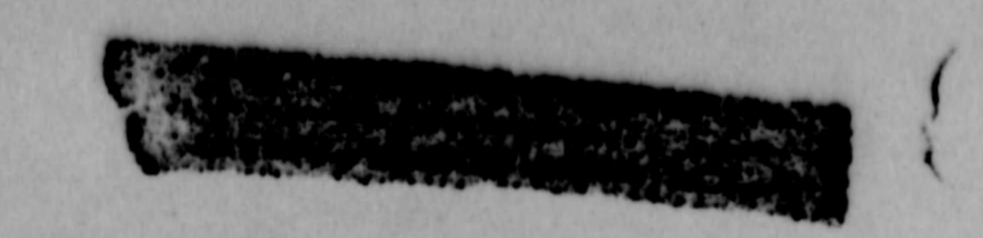
3. Mrs. 2 age 31, Mrs. 2, age 29, and Mrs. 29, are housewives and have observed the usual aircraft flying about. All three (3) advised that the object they saw was no aircraft as they knew them.

4. Weather conditions as reported by Westover Weather Station, for 0020 hours, EDT, 22 July 1952, were as follows: eight tenths cloud coverage with base at 1500 feet, five mile visibility with haze, wind at surface to 1000 feet, south by southeast at ten miles per hour, temperature 75°r. For 2323 hours, EDT, 22 July 1952: sky clear, eight miles visibility, wind from north at three miles per hour, temperature 75°.

5. On 2h July 1952, Mr. Manager of Mountain Park Amusement Center, Holyoke, Mass., advised that fireworks set off every Tuesday during July at 2230 hours. The fireworks usually lasted about twenty (20) minutes and are over not later than 2300 hours. Mr. Madvised that among the fireworks there are aerial boabs and displays which semetimes reach as high as Little Mt. Tom (altitude 540 feet). The aerial displays, according to Mr. Mare composed of rocket fireworks in the shape of a wheel, and when set off in the air, so through unpredictable motions. Mr. Mare further

2 MICHASSIFIED





1D-08I 24-154

UNCLASSIFIED

advised that from the top of Little Mt. Tom, one could see Holyoke (approximately 2 miles distance) and that Mountain Park is in a northwesterly direction from that city.

6. No physical svidence exists and no interception or identification action taken.

ACTTOH:

Two (2) copies of this report have been forwarded to the Commanding General, Air Materiel Command, Wright-Patterson Air Force Base, Dayton, Ohio, Attention: MCIS. No further action is contemplated by this District Office.

ROBERT S. JONES Lt Colonal, USAF District Commander

ce: VCG, AMC (dup) Cmdr, ATLD-MATS (Info)

In Poply refer to AFOIN ATIANS 10073 28 SEP 1954 Wallington, New Jersey Deer Miss Jacobs: The Air Technical Intelligence Center would like to thank you for the information you subsitted concerning the sighting of an unidentified flying object. In order that we may obtain a more complete record of the sighting, it is requested that you fill out and return the inclosed technicul information sheet. Many thanks again for your interest in this matter. Sincerely, 1 Incl R. C. SCHUM Questionnaire CWO, USAF Asst. Adj. ATIC-OUT 29 56, 18342509 22 ;

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 for further details.

1. When did you see the object?	2. Time of day: Hour Minutes
27_ 7 /572 Day Month Year	(Circle One): (A.M. or P.M.
3. Time zone: (Circle One): (a) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): (a) Daylight Saving b. Standard
Additional remarks:	City or Town State or Country
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how cer	Minutes Seconds tain you are of your answer to Question 5.
	Not very sure 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 O No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	, or DAWN, where was the SUN located as you looked at
(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

8. IF you saw the object at NIGHT, TWILIGHT, or I	DAWN, what did y	ou notice concerni	ng the STARS and	WOON?
8.1 STARS (Circle One):	8.2 MC	ON (Circle One):		
a. None		a. Bright moonlig	ht	
(a) A few	b. Dull moonlight			
c. Many		c. No moonlight		
d. Don't remember		a) Don't romambe		
9. Was the object brighter than the background of the (Circle One): (Circle One): (Circle One): (Circle One):				
O. IF it was BRIGHTER THAN the sky background,				int?:
	A mile or more o		r)?	
	Several blocks	away?		
	. A block away?			
	. Several yards av	voy?	/	like
	Other Dery 11	shite of brill	liant (more	tylene Ti
1. Did the object:		Circle One for eac		-
a. Appear to stand still at any time?	Yes	(N)	Don't Know	
b. Suddenly speed up and rush away at any ti		(No	Don't Know	
c. Break up into parts or explode?	Yes	(No	Don't Know	
d. Give off smoke?	Yes	(II)	Don't Know	
e. Change brightness?	Yes	(M9)	Don't Know	
f. Change shape?	Yes	(No)	Don't Know	
g. Flicker, throb, or pulsate?	Yes	(No)	Don't Know	
2. Did the object move behind something at anytime (Circle One): It moved behind: Wes Moved from			red YES, then tell	what
the street.				
		cloud?		
3. Did the object move in front of something at anyl			red YES, than tel	what
the street. 3. Did the object move in front of something at anyl (Circle One): Yes it moved in front of:	ime, particularly on't Know.			't Know.
the street. 3. Did the object move in front of something at anyl (Circle One): Yes it moved in front of:	ime, particularly (on't Know.	IF you answe		
the street. 3. Did the object move in front of something at anylogical (Circle One): 1. Yes 1. Did the object appear: (Circle One): 2. Did you observe the object through any of the following the following street.	ime, particularly (on't Know.	b. Transparent?	c. Don	
the street. 3. Did the object move in front of something at anylogical (Circle One): 1. Yes 1. Did the object appear: (Circle One): 2. Did you observe the object through any of the following the following street.	ime, particularly on't Know. Solid?	b. Transparent?	c. Don	
The street. 3. Did the object move in front of something at anylogical (Circle One): 4. Did the object appear: (Circle One): 5. Did you observe the object through any of the follow. 6. Eyeglasses 7. No	ime, particularly on't Know. Solid? lowing? e. Binocularly	b. Transparent?	c. Don	

16. Tell I	a few words the following things about the object.
o. 5c	nd none.
	100 Body dark gray against a light gray sky.
of the	picture that will show the shape of the object or objects. Label and include in your sketch any details object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place ow beside the drawing to show the direction the object was moving.
	Brilliant white light
	dges of the object were: Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined d. Don't remember
	re was MORE THAN ONE object, then how many were there? a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

20. 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.



- 21. IF POSSIBLE, try to guess or astimate what the real size of the object was in its longest dimension.
- 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
- i. Basketball
- k. Other The body of a model
 plane 2 ft long.
- 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.
 - (a.) Certain
 - b. Fairly certain

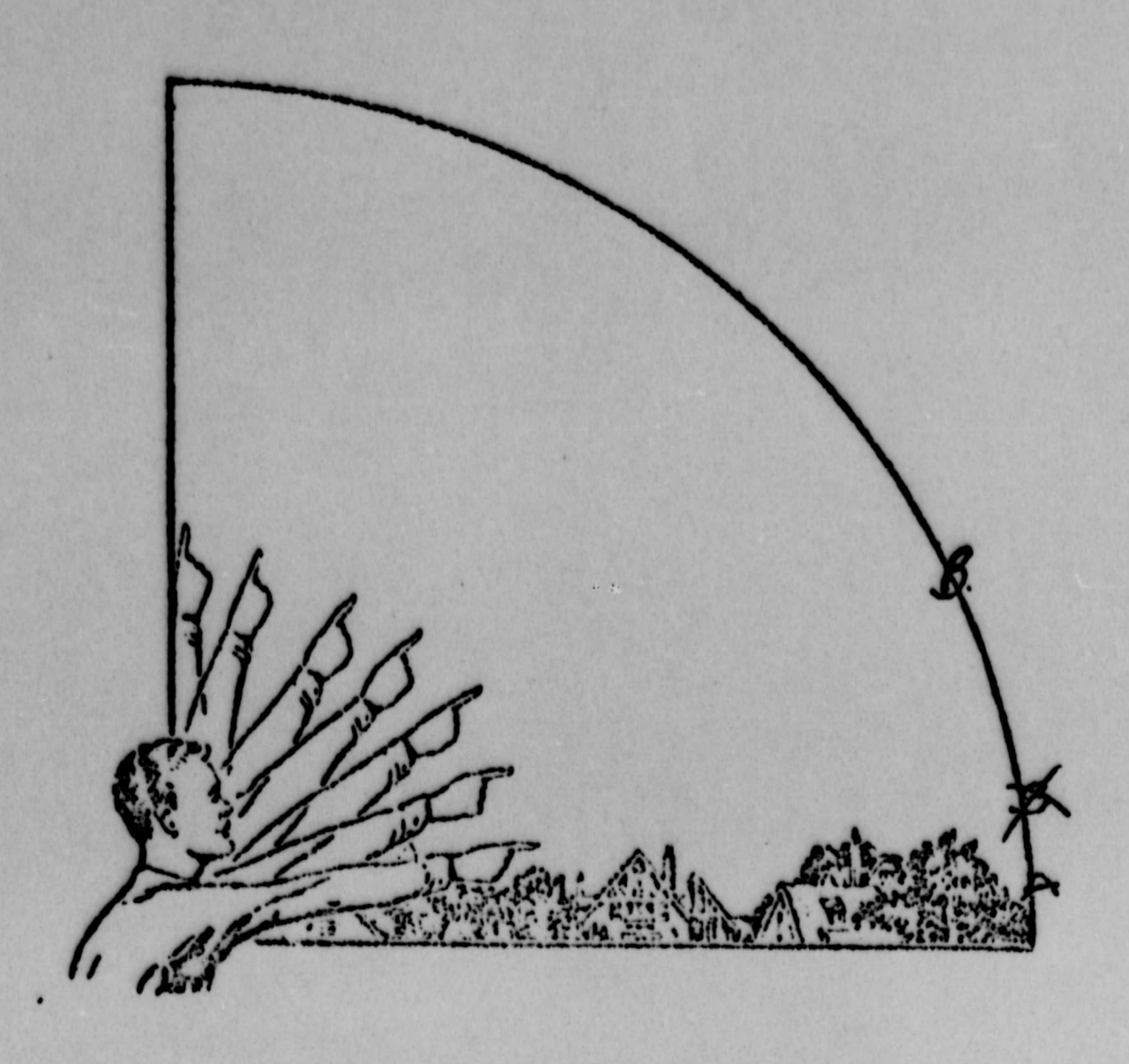
- c. Not very sure
- d. Uncertain
- 23. How did the object or objects disappear from view? The light blinked out, then on, then out again, and the object was no longers visible.
- 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the abject 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.

Metallic.

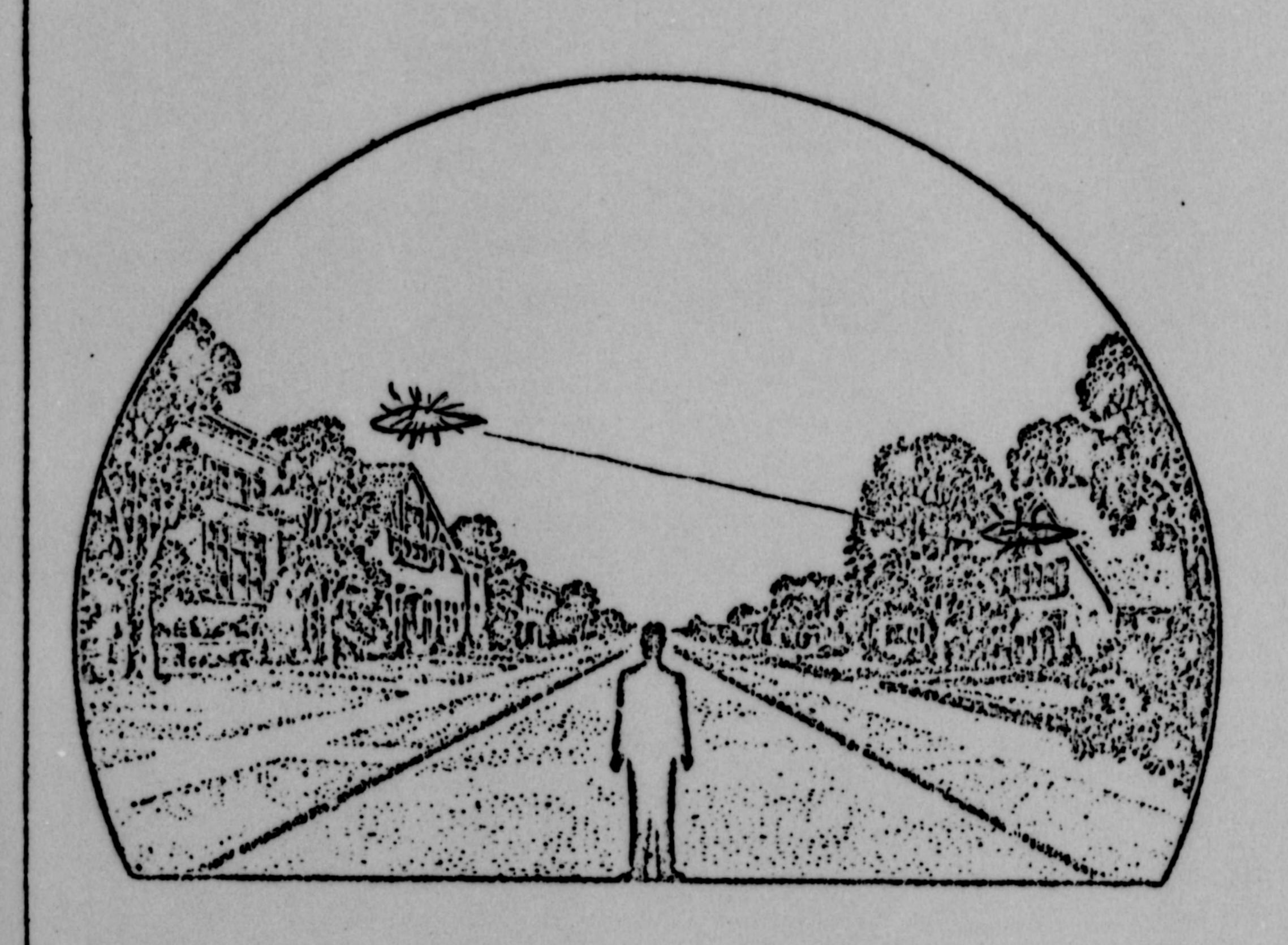
a & C 6, " without wings, tail fine or other protressions would resemble the object I saw; whether the light was inside or outside the object, its fuel or its purpose, I do not know.

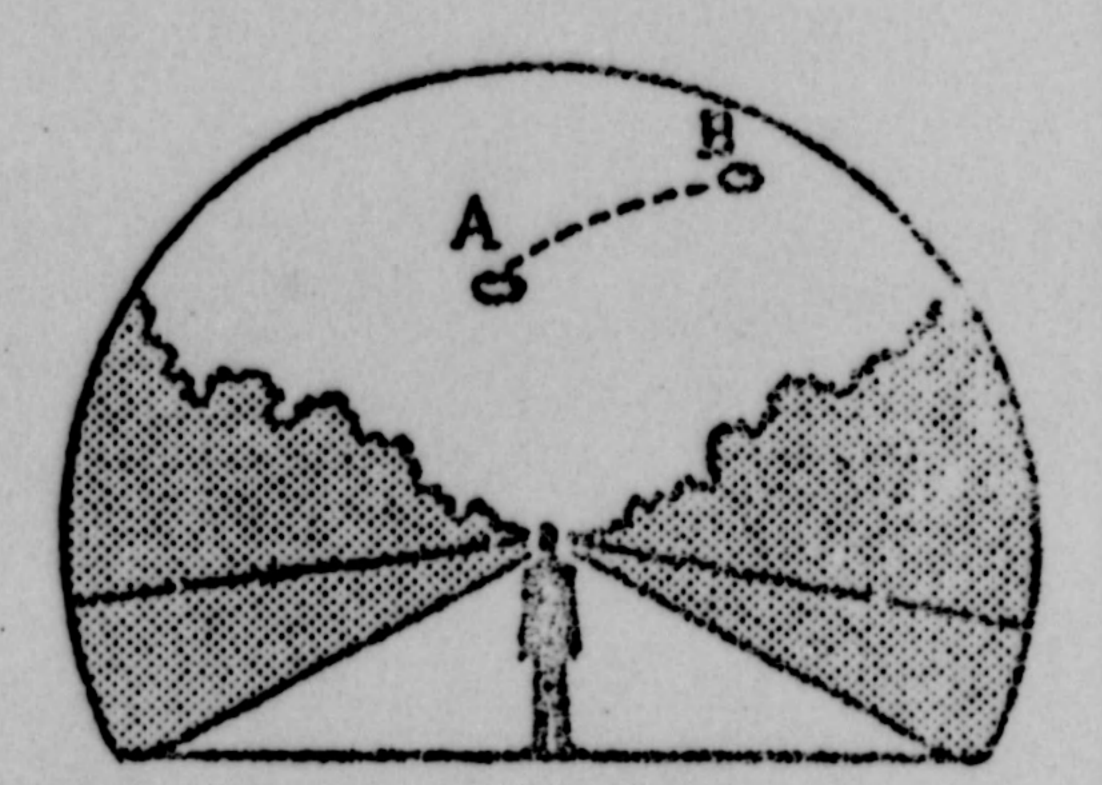
25.	Where were you located when you (Circle One):	saw the object?	26. Were you (Circle O	
				s section of a city?
	a. Inside a building b. In a car			tial section of a city?
	© Outdoors		d. Flying near a	
	d. In an airplane		e. Flying over a	
	c. At sea		f Fluina aver a	
	f. Other		g. Other Conche	ied purence & readentes
			cection of	vertour.
27.	What were you doing at the time y			
	Walking my log-	The dog	discovered it	first. I booked
	up to find out	evhat he	Ed her allente	nv.
~~~				
23.	IF you were MOVING IN AN AUT			plete the following questions:
	28.1 What direction were you i	noving? (Circle One)		
	a. North	c. East	e. South	g. West
	b. Northeast	d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you moving	;?	miles per hour.	
	28.3 Did you stop at any time			
	(Circle One)	Yes	No	
29.	What direction were you looking v	vhen you first saw th	e object? (Circle One)	
	a. North	c. East	e. South	g. West
	(b) Northeast	d. Southeast	f. Southwest	g. West h. Northwest
30.	What direction were you looking v	vhen you last saw th	e object? (Circle One)	
	a. North	c. East	e. South	(g) Wost
	b. Northeast	d. Southeast	f. Southwest	h. Northwest
31.	If you are familiar with bearing to	erms (angular direction	on), try to estimate the numb	per of degrees the object was
	from true North and also the number			
	31.1 When it first appeared:			
	a. From true North			
	b. From horizon	degrees.		
	31.2 When it disappeared:			
	a. From true North			
	b. From horizon	degrees.		

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.





34.	What were the weather conditions	at the time you saw the object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	a. Claor sky	c. No wind
	O. Hazy	b. Slight brooze
	c. Scattered clouds	c. Strong wind
	d. Thick or heavy clouds	Don't remember
	e. Don't remember	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	(a) Dry	a. Cold
	b. Fog, mist, or light rain	b. Cool
	c. Moderate or heavy rain	G Warm
	d. Snow	d. Hot
	e. Don't remember	e. Don't remember
35.	When did you report to some offici	lal that you had seen the object?
	9	154
	Doy Month	Your
36.	Was anyone else with you at the t	Ime you saw the object?
	(Circle One) Yes	
	36.1 IF you answered YES, did th	hey see the object too?
	(Circle One) Yes	No
	36.2 Please list their names and	addresses:
27	Was this the first time that wou he	nd seen an object or objects like this?
	(Circle One) (Yes)	No.
	37.1 IF you answered NO, then w	vhen, where, and under what circumstances did you see other ones?
38.	In your opinion what do you think	the object was and what might have caused it?
		kenno.
	I don't	
OLD WOOD CONTRACT		

			THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	Company of the compan
39.	Do you think you can estimate the speed of the ob	ject?		
	(Circle Ona) (Tes) No	afe	prod.	
	IF you answered YES, then what speed would you			n.p.h.
40.	Do you think you can estimate how far away from	you the object was?		
	(Circle One) (Tes) No	appr	od.	
	IF you answered YES, then how far away would y	ou say it was?	200-250 feet	
41	Please give the following information about yours	.16.		
	NAME Last Name	First Name	MI	dle Name
		WALLINGTO.		N T
	ADDRESS A Street	City	Zone	State
	TELEBUONE NUMBED La home blome	C. be reac	had at a	#:::
	TELEPHONE NUMBER ho home phone What is your present job? Classified ad	[77.4.6)	opm. moh.	-7-ri.
	What is your present job? Claseified ad	Laker, min		
	Age 36 Sex F			
	Please indicate any special educational training	that you have had.		
	a. Grade school	e. e. Technical school		
	b. High school	f. Other special tra	ining 1 Mr. as	tronomy
	d. Post graduate / probusine	6. Other special tra	teaching	
	1 schools			
42.	Date you completed this questionnaire:		Month Month	3-36
			Monni	Year
				Year
				Your
				Year
				Year
				Your
				Year
				Year
				Year

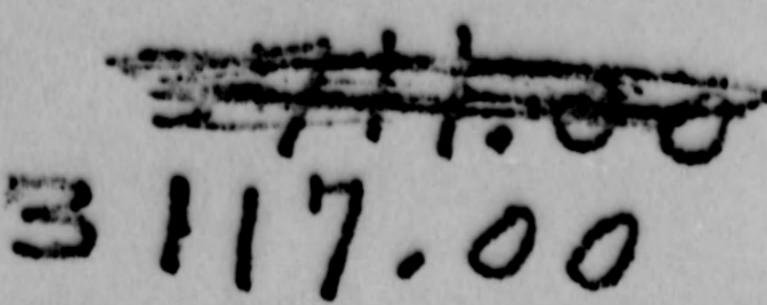
# U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME	(Do Not Write in This Space)
(Please Print)	CODE:
SIGNATURE -	
DATE 10/1/54	
by ground lighte walking me dog along	ghe here, in always partly obscured
While walken no dog along	me south pool felle of
me Twat	lengton n. f., the doge
L. D. lon some	
north east. I followed her gaze	and sow what I thought
north east.	ar behind the houses,
was a now of the mon main a	ive. We are only a few
was a low flying plane, discipling trees across the street on main a	o low flying planer are
II. to Mouvener, mue	
realized that the peane	war min
to emerge from behind the trees seconds. I observed closely its selightly thicker toward the money undereide, tapering toward the	, I benow to count
to emerge from semma une to	Land silhouette:
seconde. I observed clorety us	elet on the
slightly thicker toward the	+····
underside, tapering toward the	
The light was placed in the was extremely white and brilliant, the impression that the light, itself	center of the body. It
The light was practions	but not blinding I had
was extremely while the list it it	Le was rather small, although
the impression that wie I got	
it's aura was wide. The object rose slowly to a h	
	The state of the s
forward speed of from 10 - 15 miles pe	
seconde when the object, then over	The house on the south west
side og Undlington ave, dicappeared.	and refore its vanished, the light
blinked out, then on, then out again. a	Uhneigh I worked Closely, the

bjeet war no where visible.

I realized, later, that the only place a plane could have taken off from, in that area, in the faccion River. There was nothing in our local the faccion River. There was nothing in our local paper (To Herald News, Passaic, In ) about a plane or paper (To Herald News, Passaic, In ) about a plane or other object in our immediate area, so apparently, other object in our immediate area, so apparently, no one else had seen it or seeing, reported in no one else had seen it either, because of ill the I did not report it either, because of ill the "flying, saucce" stories that appeared at that time. The thing that impressed me most, about this object, was the absolute silence in which it arose. It was one of the "dead" times of night when nothing at all is heard.



	SECTION A
1.	When did you see the object:
	1.1 Date: 22 July 1952 Day Month Year
	1.2 Time of day: 10 30 A.M. or (P.M.) (Circle One) Hrs. Min. 2nd 10:45-31d 11:05 F
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(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. Certain c. Not very sure b. Fairly certain d. Just a guess
	Where did you see the object?
	Postal Address City or Town State Country
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 <u>no abstruction</u> to the pauth!

When did you report to some 22 Quely Day Month		had seen the object?
	SECTION B	
What were you doing at the	time you saw the c	bject? welking
down the from	nt etern of	aur Luce.
6.1 What had you been doi object? Try to list approximate amount of	ng for the 30 minut the activity or act	es before you saw the ivities, and the
of my home hurband ha	e Kalking	
Were you moving at any tim	e while you saw the	object? (Circle One):
(Yes or No.		
IF you answered YES, th	en complete the fol	Llawing questions.
7.1 What direction wer	e you moving?	
(Circle One):	a. North b. Northeast c. East d. Southeast	e. South f. Southwest g. West h. Northwest
	moving?	miles per hour. Steping d
7.2 How fast were you		

	(Circle One):	a. North		South
		b. Northeast		Southwest
		c. East	g.	West Northwest)
		d. Southeast	the the	Northwest)
	8.1 What direc	tion were you faci	ng when the obje	ect disappeared?
	(Circle On	ne): a. Northeas	9.	South
		c. East		Southwest
		d. Southeas	t h.	West Northwest
	8.2 Circle one your answe	of the following or to the above two	to indicate how questions. (8	certain you are of and 8.1).
		a. Certain b. Fairly certain	d. Just	a guess
9.	Were you wearin	ng eye glasses when	you saw the ob	ject? (Circle One):
	Yes or	10)		
10.	How was the obj			
10.	How was the obj		dow glass e	. Through theodolite
10.	How was the obj	ject seen?  a. Through win b. Through win	dshield	. Through sun glasse
10.	How was the obj	ject seen?  a. Through win b. Through win c. Through bin	dshield f loculars (g	. Through sun glasse. Through open space
10.	How was the obj	ject seen?  a. Through win b. Through win	dshield f loculars (g	. Through sun glasse
	How was the obj (Circle One):	ject seen?  a. Through win b. Through win c. Through bin d. Through tel	dshield f loculars (g lescope h	Through sun glasse. Through open space. Other
	How was the obj (Circle One):  What do you renthe object?	ject seen?  a. Through win b. Through win c. Through bin d. Through tel member about the we	dshield foculars (glescope h	s at the time you say
	How was the obj  (Circle One):  What do you rem the object?  11.1 CLOUDS (C	ject seen?  a. Through win b. Through win c. Through bin d. Through tel member about the we	dshield foculars (glescope heather condition	Through sun glasse. Through open space. Other  s at the time you say  ATHER (Circle One)
	How was the obj  (Circle One):  What do you rem the object?  11.1 CLOUDS (C	ject seen?  a. Through win b. Through win c. Through bin d. Through tel member about the we	dshield foculars (glescope heather condition	Through sun glasse. Through open space. Other  s at the time you say  ATHER (Circle One)
	How was the object?  What do you remained the object?  11.1 CLOUDS (Clear b. Hazy	ject seen?  a. Through win b. Through win c. Through bin d. Through tel member about the we	dshield foculars escope heather condition	Through sun glasse. Through open space Other  s at the time you say  ATHER (Circle One)  Dry  Fog, Mist, or light
	How was the obj  (Circle One):  What do you rem the object?  11.1 CLOUDS (Clear b. Hazy c. Scatt	ject seen?  a. Through wind the well that the well the well that the well that the well that the well that the wel	dshield foculars (glescope heather condition b. c.	Through sun glasse. Through open space Other  s at the time you say  ATHER (Circle One)  Dry  Fog, Mist, or light Moderate or heavy:
	How was the obj  (Circle One):  What do you rem the object?  11.1 CLOUDS (Company)  a. Clear b. Hazy c. Scati d. Thick	ject seen?  a. Through wind the section of the count the west about the west through the sky tered clouds a content of the count the sky tered clouds a content of the count the sky tered clouds a content of the count the sky tered clouds a content of the count the sky tered clouds a content of the count the sky tered clouds a content of the count the sky tered clouds a content of the count the sky tered clouds a content of the count the sky tered clouds a content of the count the c	dshield foculars glascope heather condition to the condit	Through sun glass. Through open space Other  s at the time you say  ATHER (Circle One)  Dry  Fog, Mist, or light  Moderate or heavy  Snow
	What do you remain the object?  11.1 CLOUDS (Clear b. Hazy c. Scatt d. Thick e. Don't	ject seen?  a. Through wind b. Through wind c. Through bind d. Through telemember about the well- circle One)  tered clouds k or heavy clouds to remember	dshield foculars escope heather condition  11.3 WE  a. b. c. d. e.	Through sun glass. Through open space Other  s at the time you saw  ATHER (Circle One)  Dry  Fog, Mist, or light Moderate or heavy Snow Don't remember
	What do you remained the object?  11.1 CLOUDS (Clear b. Hazy c. Scatt d. Thick e. Don't	ject seen?  a. Through wind the control of the cont	dshield g g lescope h ather condition to d. d. d. d. e.	Through sun glass. Through open space Other  s at the time you say  ATHER (Circle One)  Dry  Fog, Mist, or light Moderate or heavy: Snow Don't remember  MPERATURE (Circle One)
	How was the object?  What do you remain the object?  11.1 CLOUDS (Constitution of the constitution of the	ject seen?  a. Through wind b. Through wind c. Through bind d. Through telemember about the well tered clouds k or heavy clouds to remember rele One)  ind	dshield goodlars goodlars lescope heather condition to the condition of th	Through sun glasse. Through open space. Other  s at the time you say  ATHER (Circle One)  Dry  Fog, Mist, or light  Moderate or heavy: Snow Don't remember  MPERATURE (Circle One)  Cold
	How was the object?  What do you remained the object?  11.1 CLOUDS (Company)  a. Clear b. Hazy c. Scati d. Thick e. Don't  11.2 WIND (Cir.	ject seen?  a. Through win b. Through win c. Through bin d. Through telmember about the well- circle One)  r sky  tered clouds k or heavy clouds t remember  rcle One)  ind  ht breeze	dshield goculars generated hoculars lescope house ather condition 11.3 WE a. b. c. d. e. link TE	Through sun glasse. Through open space. Other  s at the time you say  ATHER (Circle One)  Dry  Fog, Mist, or light  Moderate or heavy: Snow Don't remember  MPERATURE (Circle One)  Cold Cool
	What do you renthe object?  11.1 CLOUDS (Ca. Clear b. Hazy c. Scatt d. Thicke. Don't b. Sligh c. Strong	ject seen?  a. Through win b. Through win c. Through bin d. Through telmember about the well- circle One)  r sky  tered clouds k or heavy clouds t remember  rcle One)  ind  ht breeze	dshield goodlars goodlars lescope heather condition of the condition of th	Through sun glasse. Through open space. Other  s at the time you say  ATHER (Circle One)  Dry  Fog, Mist, or light Moderate or heavy to Snow Don't remember  MPERATURE (Circle One)  Cold

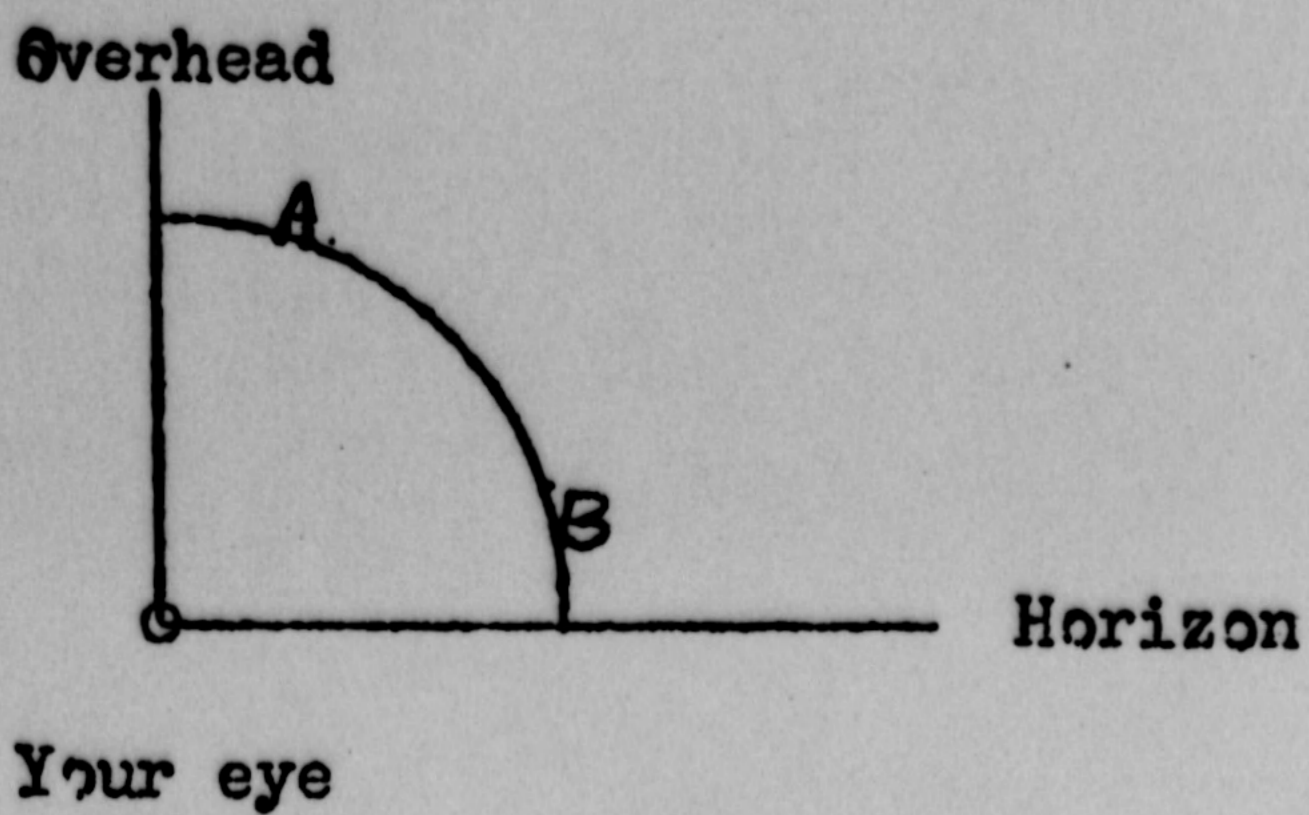
# SECTION C

12.	Estimate how long you saw the object?  Hours  And Third  Seconds  12.1 Circle one of the following to indicate how certain you are of
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	b. Fairly sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent?
14.	Did the object at any time:
	(Circle One for each question)
	14.1 Change direction?  14.2 Change speed?  14.3 Change size?  14.4 Change color?  14.5 Break up into parts or  explode?  14.6 Give off smoke?  14.7 Change brightness?  14.8 Flicker, throb, or  pulsate?  14.9 Remain motionless?  Did the object give off a light? (Circle One): Yes No Don't know  15.1 IF you answered YES, what was the color of the light?  Toll in a few words the following things shout the object?
To.	Tell in a few words the following things about the object?  16.1 Sound <u>where was no sound</u>
	16.2 Color 14h brillion ax lightning, 2nd Withing amber
17.	IF there was MCRE THAN ONE object, then how many were there?  Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.
	p seuv æhree æach one at a dijfrerent time.
	ely were not more than one at a time.

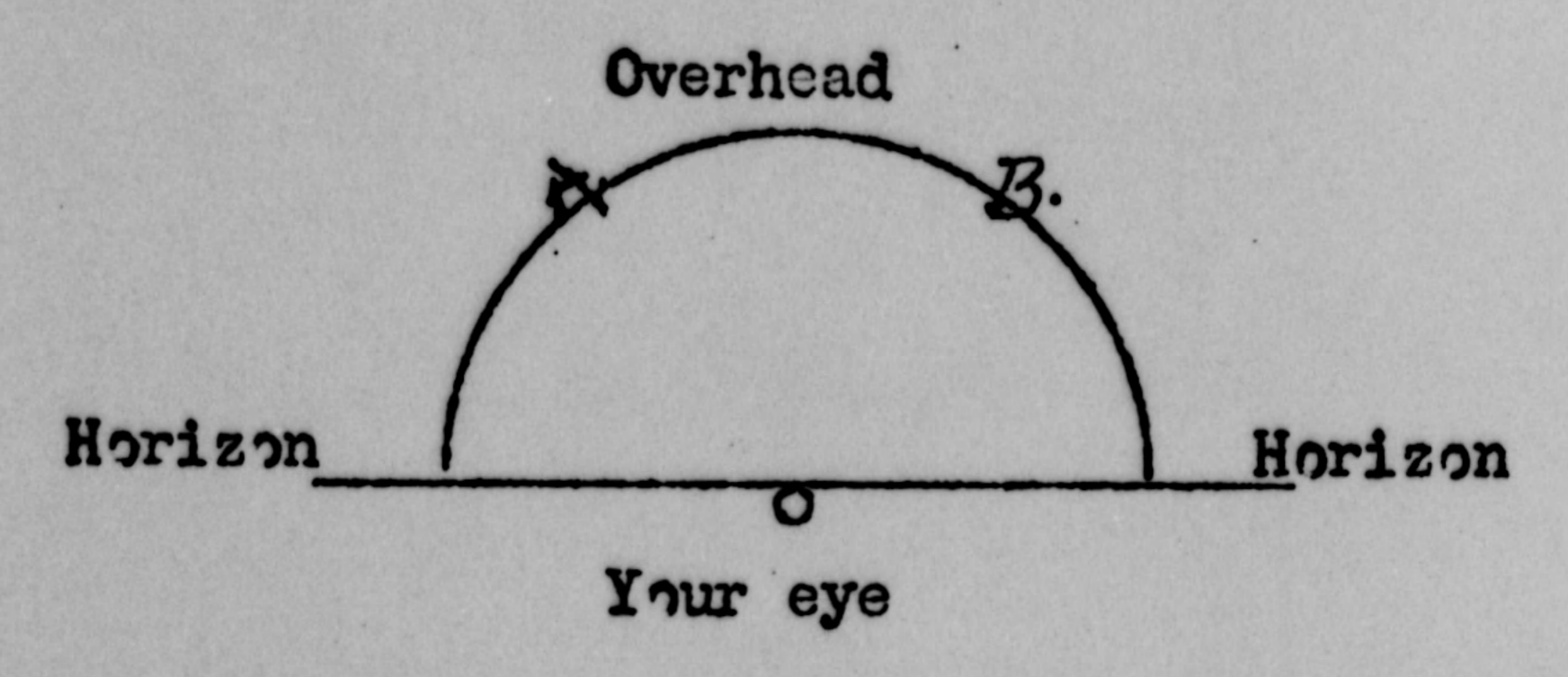
18.	Did the object at any time:  18.1 Move behind something? (Circle One) Yes No Don't know					
	IF you answered YES, then tell what it moved behind.					
	18.2 Move in front of something? (Circle One) Yes No Don't know  If you answered YES, then tell what it moved in front of.					
	18.3 Blend with the background? (Circle One) Yes No 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 singe of a star					
	19.1 Circle one of the following to indicate how certain you are of your answer to Question 19.					
	a. 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?  feet.					
	20.1 How high above the earth was it? feet.					
	20.1 How high above the earth was it?  20.2 How far was it from you?  feet or  feet or  miles					
	20.3 How fast was it going? miles ner hour. Kart. Then					
	20.3 How fast was it going? miles per hour. Yarder then 20.4 Circle one of the following to indicate how certain you are directly					
	of your answer to the above questions:					
	a. Certain b. Fairly certain d. Not very sure d. Just a guess					
21.	How did the object disappear from view?					
	(Circle One): a. Suddenly b. Gradually c. Other until obstructed d. Don't remember from vie					

## 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 <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> 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.

BIG DIPPER. ... B. NORTH.

THIRD

NORTH.	* SOUTH.	· ANORTH.
Lightning, flacked Stimes across the sky leaving estaux about 5 xecords to	times to error t	30 permobe
Mry.	SECTION E	
26. Was this the first time the (Circle One): Yes No	at you have seen an object l	ike this?
26.1 If you answered NO, to did you see other one	then when, where, and under es?	what conditions
caused it?	u think the object was and w	hat might have
23. Give the following information	tion about yourself:	
NAME Last Name	First Name	Middle Name
ADDRESS	Waddon Ning	
TELEPHONE NUMBER		
What is your present jo	b? Haurelvi	
Age 26 Sex Kemale und		
	Glanceste City We	
Year of last attendance		

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.

SECOND.

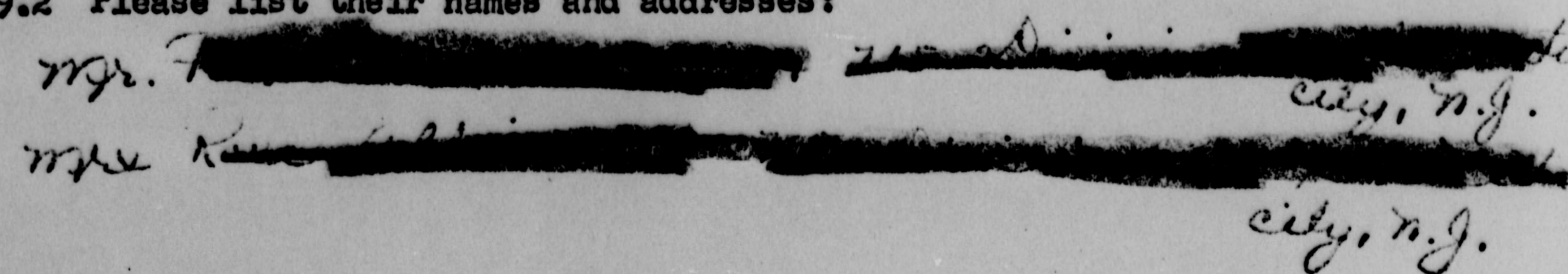
1 st.

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.

The first abject I saw planted as a falling star I saw this flack 5 times acrows the sky. It was troubling march 10:30 The second stayed let got troubled in the sauthernly direction it was amber in calar 10.45

The third was the same as the second only in a narthern raute. it blended with they sky. 11:05.

# OBSERVERS QUESTIONNAIRE 3117.01

# SECTION A

1.	When did you see the object:
	1.1 Date: 22 July 1953- Day Month Year
	1.2 Time of day: 10 : 45 † 1105 Hrs. Min. (Circle One)
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(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. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
	Postal Address City or Town State Country
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 With No OBSTRUCTION TO THE

	the lights and stound one.	
5	How did you happen to notice the object? They wile classical blee saw a cut to fifteen minutes before so devent out to real the lights and found one.  When did you report to some official that you had seen the object?	
	2-2- July 1950-	
	Day Month Year	
	SECTION B	
	What work you daine at the time you and the objects looking enter the	
	What were you doing at the time you saw the object? Looking entr the funting for a bulliant light	
7	f hunding for a resource	
	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.	
	Stitung in living room of my home with wife, her	
	parents talking and drenking a Jup and withing ala	_
	but Jup - Mw muy in laws - to their car	
	. 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 f. Southwest	
	c. East g. West d. Southeast h. Northwest	
	7.2 How fast were you moving? miles per hour.	
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
	7.3 Did you stop at any time while you were looking at the object?	

	(Circle One):	a. North	e. South	
		a. North b. Northeast	f. Southwest	
		c. East	f. Southwest g. West h. Northwest	
		d. Southeast	h. Northwest	
	8.1 What direc	tion were you facing	when the object disappeared?	
	(Circle Or	ne): a. North	e. South f. Southwest	
		b. Northeast		
		c. East d. Southeast	g. West h. Northwest	
			indicate how certain you are of uestions. (8 and 8.1).	
		a. Certain b. Fairly certain	c. Not very sure d. Just a guess	
9.	Were you weari	ng eye glasses when yo	ou saw the object? (Circle One):	
	Yes or	10)		
10.	How was the ob;			
	(Circle One)	a. Through window b. Through windshid. Through binocut d. Through telesco	de d	es
		member about the weath	her conditions at the time you say	W
11.	the object?			
11.	the object?	Circle One)	11.3 WEATHER (Circle One)	
11.	11.1 CLOUDS (			
		r sky	11.3 WEATHER (Circle One)  a. Dry b. Fog, Mist, or ligh	tr
	11.1 CLOUDS (Clear b. Hazy c. Scat	r sky tered clouds	a. Dry b. Fog, Mist, or ligh c. Moderate or heavy	
	11.1 CLOUDS (Clear b. Hazy c. Scat d. Thic	r sky tered clouds k or heavy clouds	a. Dry b. Fog, Mist, or ligh c. Moderate or heavy d. Snow	
	a. Clear b. Hazy c. Scat d. Thic e. Don'	tered clouds k or heavy clouds t remember	a. Dry b. Fog, Mist, or ligh c. Moderate or heavy d. Snow e. Don't remember	rai
	11.1 CLOUDS (Clear b. Hazy c. Scat d. Thic	tered clouds k or heavy clouds t remember	a. Dry b. Fog, Mist, or ligh c. Moderate or heavy d. Snow	rai
	a. Clear b. Hazy c. Scat d. Thic e. Don'	tered clouds k or heavy clouds t remember rcle One)	a. Dry b. Fog, Mist, or ligh c. Moderate or heavy d. Snow e. Don't remember	rai
	a. Clear b. Hazy c. Scat d. Thic e. Don'  11.2 WIND (Ci	tered clouds k or heavy clouds t remember  rcle One)	a. Dry b. Fog, Mist, or ligh c. Moderate or heavy d. Snow e. Don't remember  11.4 TEMPERATURE (Circle On a. Cold b. Cool	rai
	a. Clear b. Hazy c. Scat d. Thic e. Don'  11.2 WIND (Ci	tered clouds k or heavy clouds t remember  rcle One)	a. Dry b. Fog, Mist, or light c. Moderate or heavy d. Snow e. Don't remember  11.4 TEMPERATURE (Circle On a. Cold	rai

### SECTION C

12.	Estimate how long you saw the object? Hours Minutes Seconds
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain b. Fairly sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent?
14.	Did the object at any time:
	(Circle One for each question)
	14.1 Change direction?  14.2 Change speed?  14.3 Change size?  14.4 Change color?  14.5 Break up into parts or  explode?  14.6 Give off smoke?  14.7 Change brightness?  14.8 Flicker, throb, or  pulsate?  14.9 Remain motionless?  Did the object give off a light? (Circle One); Yes No Don't know  Don't know  No Don't know  Don't know  Don't know  No Don't know  Don't know  No Don't know
	Did the object give off a light? (Circle One) Yes No Don't know  15.1 IF you answered YES, what was the color of the light? AMBER BRIGHT
16.	Tell in a few words the following things about the object?  16.1 Sound No Sound
	16.2 Color BRIGHT AMBER STEADY
17.	IF there was MORE THAN ONE object, then how many were there?  Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.

18.	Did t	he object a	at any time:				
	18.1	Move behir	nd something?	(Circle One	Yes	(No)	Don't know
		If you ans	wered YES, the	n tell what	t it mov	red behin	
	18.2		cont of somethi				
		If you ans	swered YES, the	n tell what	t it mor	ved in fr	ont of.
	18.3	Blend with	the backgroun	d? (Circle	e One)	Yes	No Don't know
19.			Llowing objects (Circle One):		the same	actual	size as the
		a. Pea			Automol		
		b. Base				airplane	
		c. Basi		h.	Large 8	airplane	
			ycle wheel ice desk		Dirigi	ole Man	
	19.1	Circle on	e of the follownswer to Questi	ing to ind			
		a. Ger	tain fly certain	THE RESIDENCE OF THE PARTY OF T	Not ve	THE RESERVE AND PARTY OF THE PA	
20.	Try t	o tell the	following thin	gs about t	he obje	et:	aiciaff
	20.1	How high	above the earth	was it?	Jughan	teet	. /
	20.2	How far w	as it from you?	Elemis	fee	t-or	miles
	20.3	How fast	was it going? _	40000	or mi	les per h	nour.
	20.4	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	a of the follownswer to the ab	The state of the s		ow certai	in you are
		a. Ce b. Fa	rtain irly certain			ery sure a guess	
21.	How d	lid the obj	ect disappear i	rom view?			
	(Ci	ccle One):	a. Suddenly b. Gradually			Other Don't rer	nember

EXHAUST: NONE; PROPULSION SYSTEM: UNK; SPEED: OBSERVERS BELIEVE OBJ TO BE TRAVELLING AT TERRIFICALLY HIGH SPEED; SOUND: NONE; MANEUVERS: NONE NOTED; MANNER OF DISAPPEARANCE: OBJS SEEM TO DISAPPEAR INTO THE

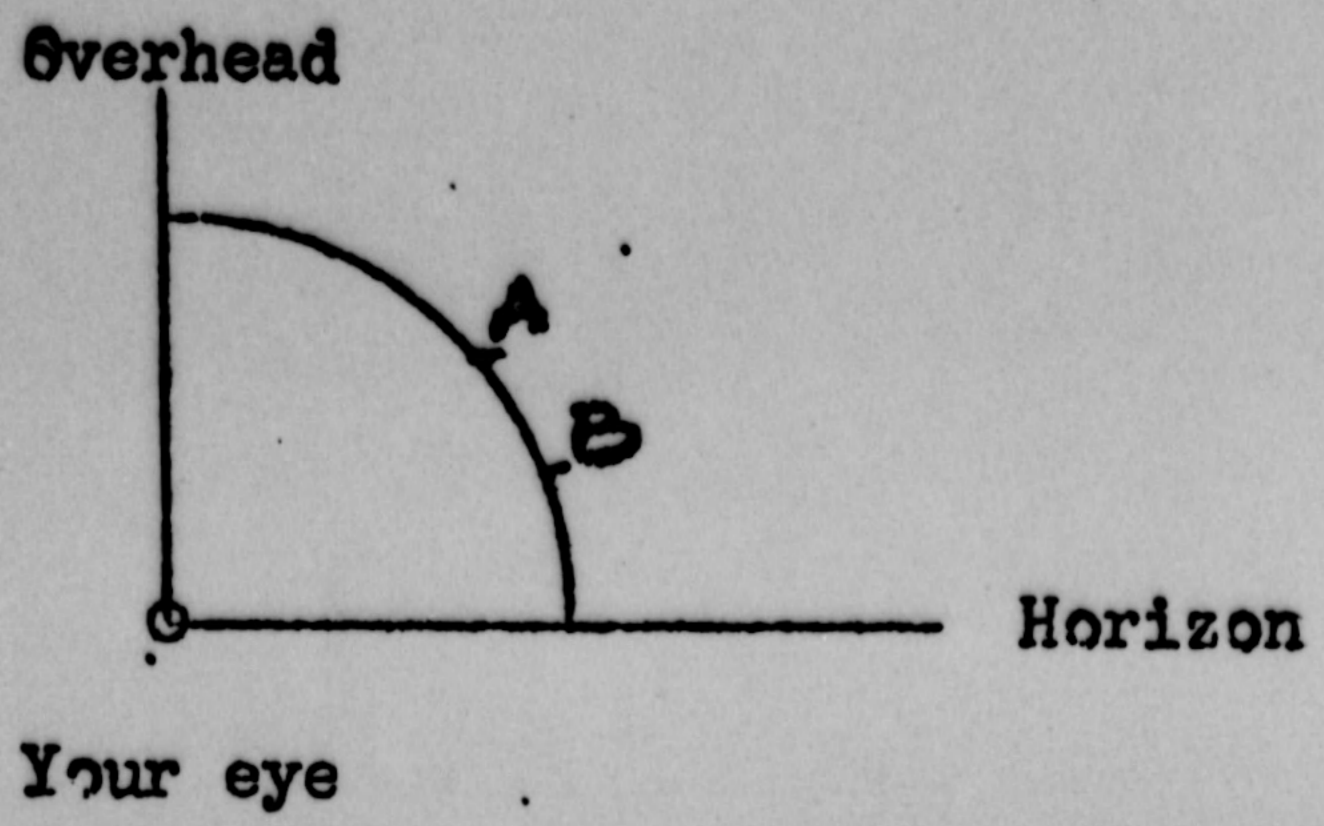
PAGE TWO JEPME 28

2230

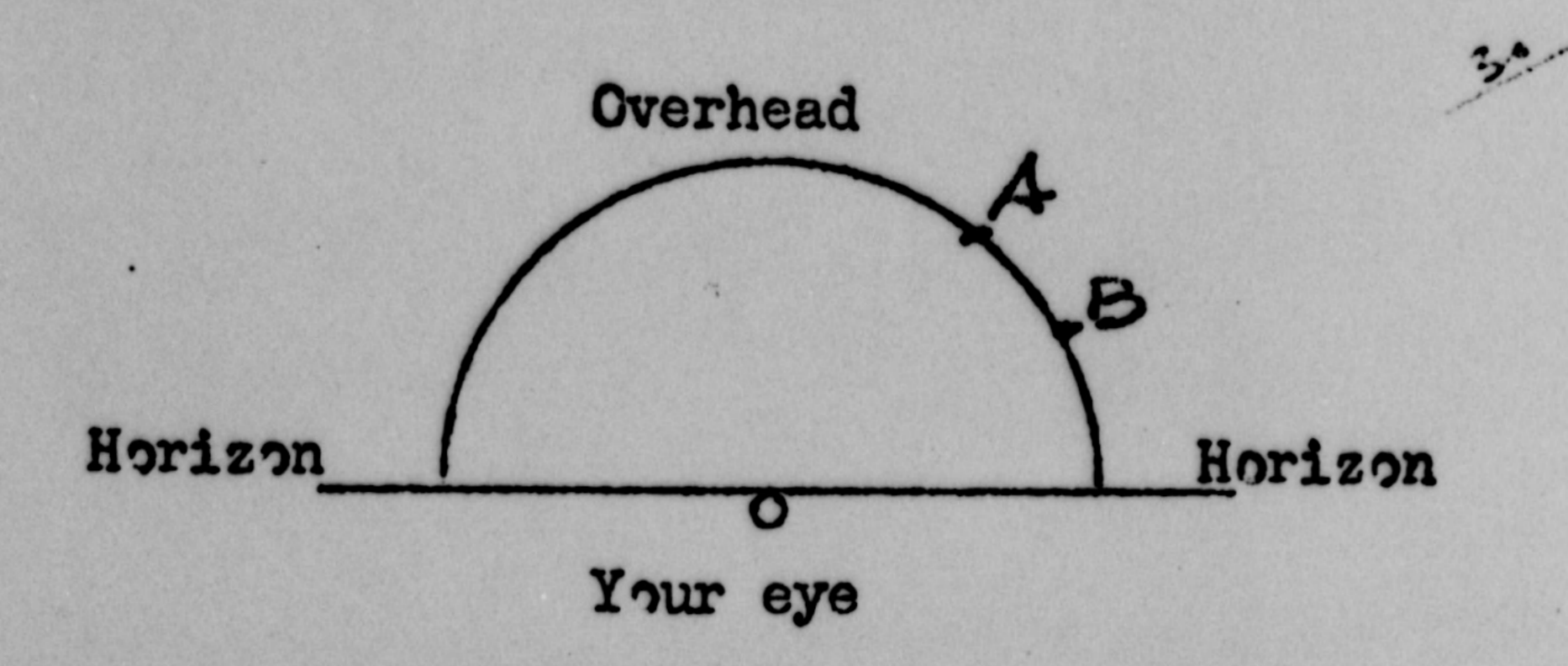
DISTANCE; ANY OTHER PERTIRENT OR UNUSUAL FEATURES: NONE; TIMES OF SIGHTINGS: 2232, AND 2325 MANNER OF OBSERVATION: VISUAL FROM SURFACE; LLECT OR OPTICAL INSTRUMENTAL NONE; LOCATION OF OBVRS: APPROX LAT 42 DEG N, APPROX LONE 74 DEG 15 MIN W; DIRECTION OF TRAVEL OF OBJ; FIRST OBJ SEEN TRAVELLING N, SECOND SEEN TRAVELLING S, THIRD OBJ SEEN TRAVELLING N. ESTIMATE OF RELIABILITY OF WITNESSES: UNDETERMINED BUT INVESTIGATION BEING CONDUCTED; FACTORS BEARING ON ESTIMATED RELIABILITY OF WITNESSES: NONE; WEATHER AND WIND CONDITIONS: VERY CLEAR WITH A LIGHT BREEZE. ACTIVITY METEOROLOGICAL OR OTHER WISE WHICH MIGHT ACCOUNT FOR SIGHTING: MONE; PHYSICAL EVIDENCE SUCH AS FRAGMENTS AND THE LIKE: NONE; INTOP OR IDENTIF ACTION TAKEN: NONE; LOCATION OF AIR TRAFFIC IN GENERAL AREA: UNK; AF FORM 112 BEING COMPLETED AND WILL BE FUDD ASAP. 24/16:35Z JUL JEPME

# 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 <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> 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.



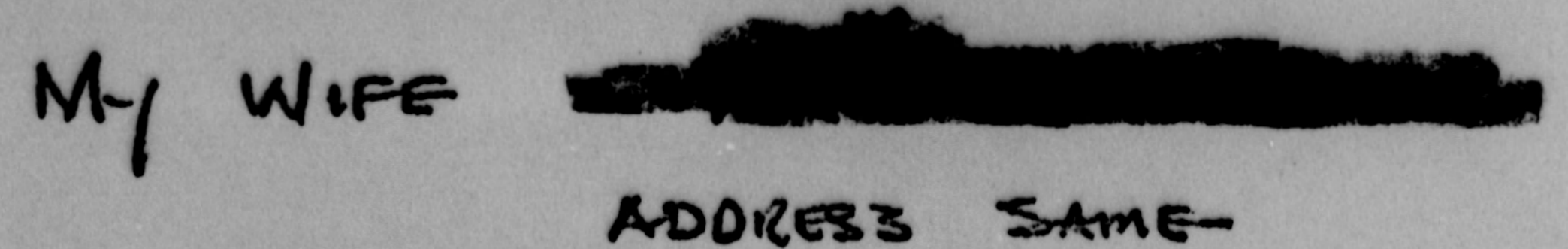
24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

25.	Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.
	50/ 0
	SECTION E
26.	Was this the first time that you have seen an object like this? (Circle One): Yes No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it?  I Do Not Know
23.	Give the following information about yourself:
	NAME Last Name First Name Middle Name
	ADDRESS HADDON HOTS. Zone State
	What is your present job? OWNER OF DRY CLEANING PLANT
	Age 28 Sex MALC-
	Last School Attended Perice Business School Year of last attendance at this school 1943

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.

SSIFIED

WED!

1952 JUL 24

VI, ATIAA 2. C. Files

UNCLASSIFIED
ACTION

1832/1/1/

RF134

TPH145

YDA178

IYE172

TD3134

CBA142G:

TMB117

JEPME 42

ACTION

PP JEPHO JEDUP JEDEN JEPNB 444

DE JEPME 28

P 241535Z. ZNJ

FII CO 563 ABGP MCGUIRE AFB TRENTON NJ

TO JEPHQ/D/I HQ USAF WASHDC

JEDWP/ATIC WRIGHT PATTERSON AFB OHIO

JEDEN/CG ADC ENT AFB COLO SPGS COLO

JEPNB/CG EADF STEWART AFB NEWBURGH NY

INFO ZEN/CO 4709 DEF WG MCGUIRE AFB TRENTON NJ

FOLG MSG SEN IN ACCORD WITH AFT OWNER WITH THE SENTENCE OF THE PROPERTY.

FOLG MSG SBM IN ACCORD WITH AFL 200-5. UNIDENTIFIED OBJ SIGHTED 22 JUL

T. HADDON HEIGHTS, N. J. FOLG PERSONS: MR AND MRS

T, HADDON HEIGHTS, N.J. FOLG INFO OBTAINED FROM

PARLIM DOWNGRADED AT THE OBVRS: SHAPE: CIRCULAR; SIZE: SLIGHTLY DECLASSIFIED AT TER OBJ SEEN AT 3 SEPARATE TIMES; AERODYNAMIC

FEATURES: NONE NOTED; COLOR: OR MINCHASSIFIEFORMATION: NONE; TRAIL OR