### PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION 1 Fairl	orn, Ohio	12.	CONCLUSIONS
	2. Dayton, Ohio 3. Xenia. Ohio 4. TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon
GMT_ *1  5. PHOTOS	Ground-Visual  Air-Visual  6. SOURCE	O Ground-Radar  O Air-Intercept Radar	0	Was Aircraft Probably Aircraft Possibly Aircraft
O Yes	Civilian		0	Was Astronomical Venus Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION *2	8. NUMBER OF OBJECTS	stationary	000	OtherInsufficient Data for Evaluation Unknown
1) *1 09/2400Z *2 40 min Object with clear bluish changing to orange. Just bright light, about the teacup. 2) *1 09/2330Z indefin Amber colored object, ap bright star. No sound. A 3) *1 09/2230Z *2 1 hr 3 White light with rose t size of half pea.	nutes n-white color t a point of size of a nite ppearance of Stationary 30 min	Probably Venu		

ATIC FORM 329 (REV 26 SEP 52)

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

	be used in con We request thi further details.	s personal							
1,	When did you see	the object?			2. Time	of day:	Hour	3°0 Minutes	
	9	NOV	57						
	Day	Month	Yes		(Ci	rcle One):	A.M.	or (P.M.)	
3.	Time zone: (Circl	c.	Central Mountain		(C	ircle One):	a. Daylight b. Standar		
			Pacific Other						
4.	Where were you w		the object?						
		tall, it, there			DAYA	oal		08410	
	Negrasi	Postal Add	083		City or Tow	/ <b>n</b>	Sto	ote or Country	
	Additional remarks	:							
	•								
5.	Estimate how long	you saw th	o object.	Hours	Winutes	Se	conds		
	5.1 Circle one	of the follow	ving to indic	ate how cert	ain you are of	f your answ	er to Quest	ion 5,	
		Certain Fairly cer			Not very sure Just a guess				
		i diriy cei			Jusi a guess				
\$.	What was the cond	litian of the	sky?						
	(Circle One): d					a trace of d			
		Dull day				ace of dayli	ight		
		. Bright ty	ilight		t. Don't	remember			
7.	IF you saw the ob the object?	ject during	DAYLIGHT,	TWILIGHT	or DAWN, wh	here was the	• SUN locai	ted as you looked	at
	(Circle One): 6	In front	fyou		d. To you	ur left			
		. In back o	f you		e. Overhe				
		. To your	ight		f. Don't	remember			

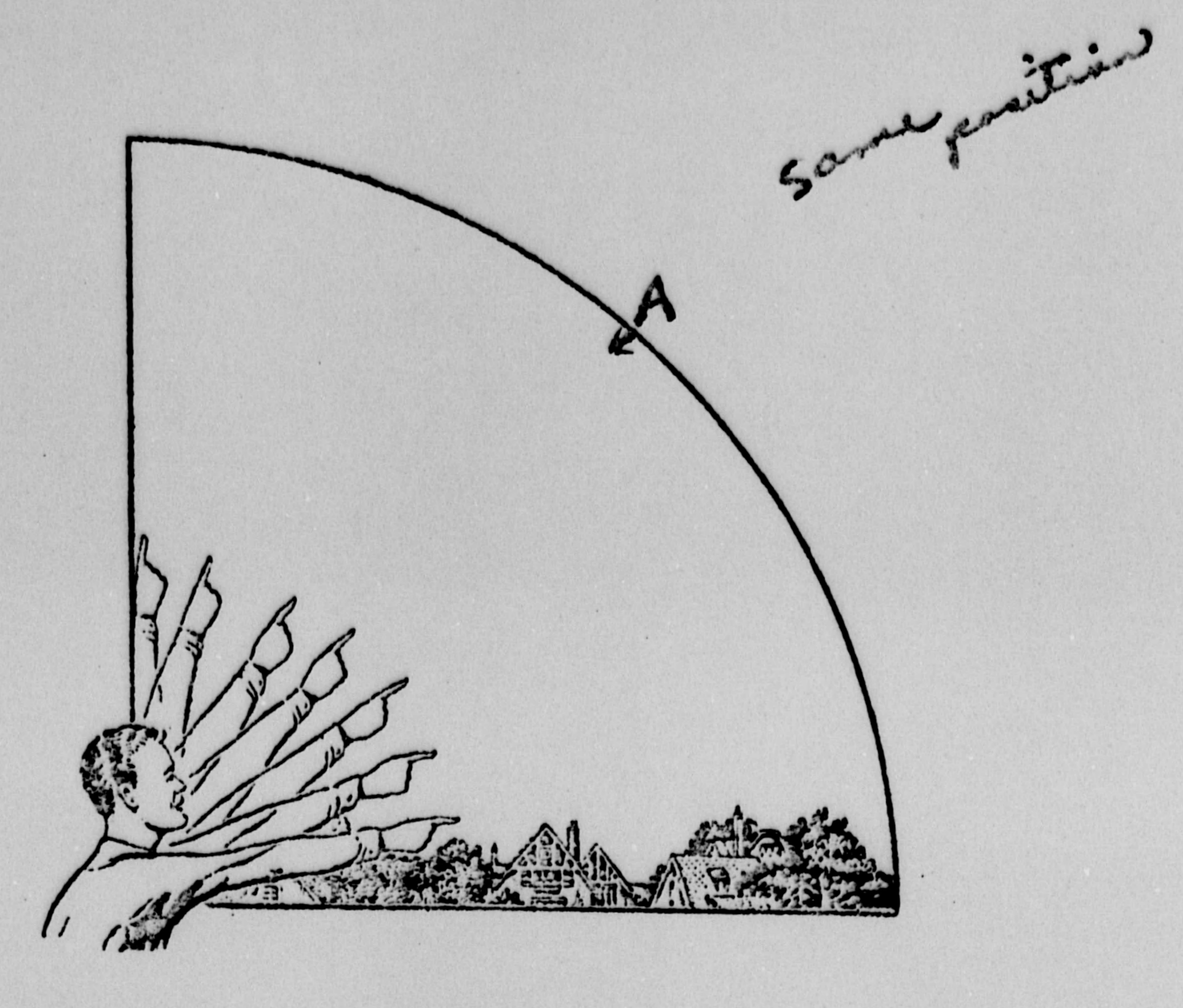
8.1 STARS (Circ	le One):		8.2 MOON (Circle One):					
a. None			a. Bright moonlight					
b. A few				Dull moonlight				
(E) Many				No moonlight -	nitch dork			
d. Don't	emember			Don't remember				
. Was the object bright	ter than the backgrou	nd of the sky?						
(Circle One):	o. (Yes)	b. No		c. Don't remen	ber			
. IF it was BRIGHTER	R THAN the sky back	eground, was the	brightness	like that of an au	tomobile headlight?:			
	(Circle	One) a. A mila						
		(b) Several	blocks awa	1 <b>y</b> ?				
		c. Ablock	c away?					
		d. Several	yards away	?				
		e. Other						
. Did the object:			(Cir	cle One for each	question)			
a. Appear to star	emit yen to litte br		(E3)	No	Don't Know			
	d up and rush away	at any time?	Yes	(N)	Don't Know			
c. Break up into			Yes		Don't Know			
d. Give off smoke			Yes	(NO)	Don't Know			
e. Change bright			Y03		Don't Know			
f. Change shape g. Flicker, throb			Yes (Yes)	No No	Don't Know Don't Know			
Did the object move								
(Circle One): it moved behind:	Yes (No)	Don't Know		ir you answere	d YES, then tell what			
evom toeido ent biQ .	in front of something	at anytime pari	icularly a c	loude				
(Circle One):	Yes (No)	Don't Kno	<b>w.</b>	IF you answere	d YES, than tell what			
it moved in front	07:							
. Did the object appea	ar: (Circle One):	(B.) Solid?	<b>b.</b>	Transparent?	c. Don't Know			
. Did you observe the	object through any c	of the following?						
(a) Eyeglasses	(Fee) Yes	No e.	Binoculars	Yes	(No)			
	Yes		Telescope	Yes				
b. Sun glasses								
b. Sun glasses c. Windshield	Yes	(13) B.	Theodolite Other	Yes	(No)			

16. Tell in a few words the following things about the objection	et.
0. Sound 10 50 W. NO	
b. Color (ambeu)	
17. Draw a plature 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	etc., and especially exhaust trails or vapor trails. Place
Same as a List of	
Same as a way bright sta object was not moving.	
døget war nat moung.	
78. The adges of the object were:	
	e. Other
	e. Other
78. The adges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember	o. Other
(Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember	
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined  d. Don't remember	were there? ONLY ONE
(Circle One): a. Fuzzy or blurred  Like a bright star  c. Sharply outlined d. Don't remember	were there? ONLY ONE

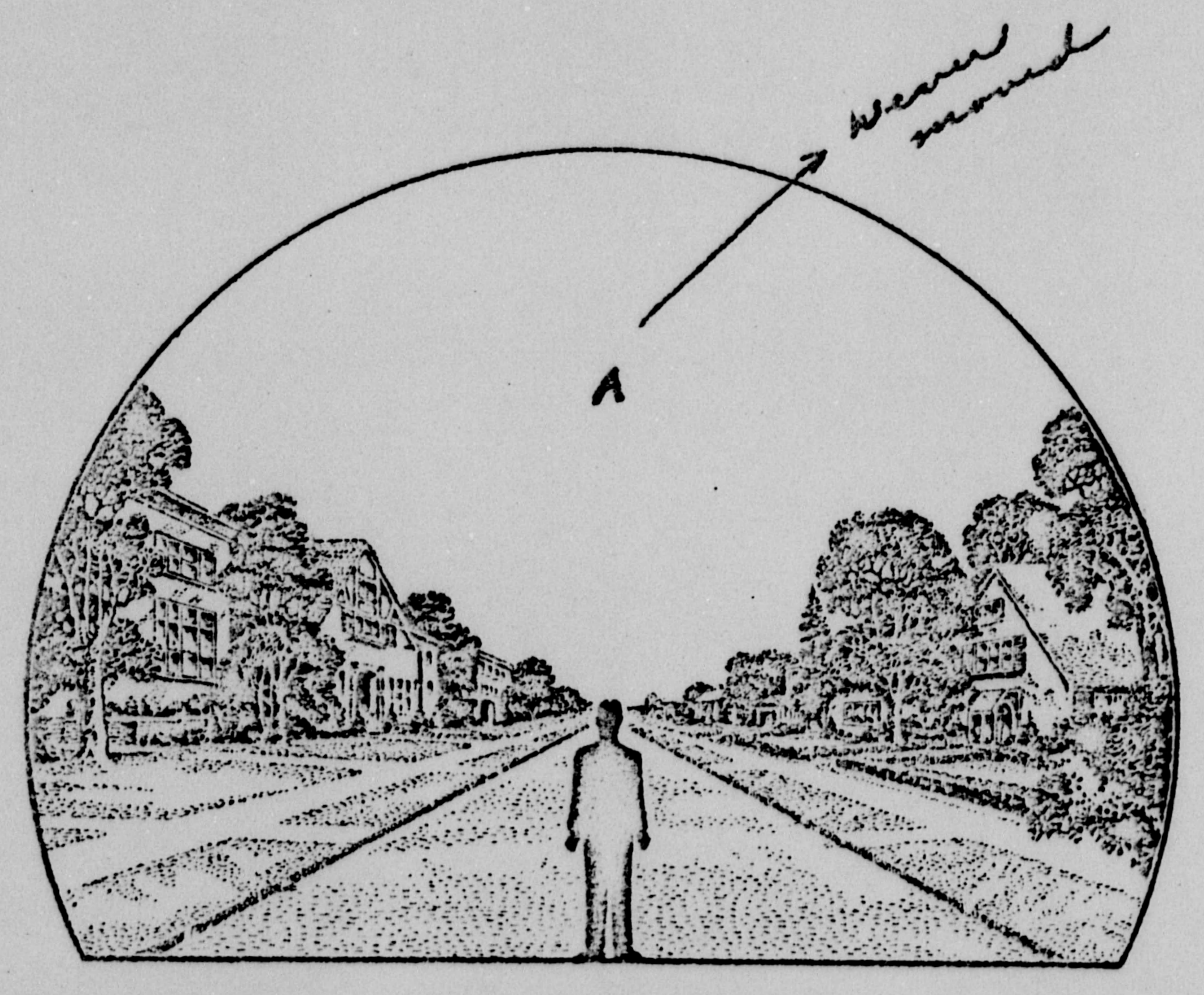
20. Draw a picture that v of the path, a "B" at	the end of the path, and show any	ct or objects made. Place an "A" at the be changes in direction during the course.	eginning
	a stationer.		
		I stationary	
	nemain		
	/ \	dinitely.	
	522 17	211 22 5-	
	guess or estimate what the real set.	nemib tregnol at in its longest dimen	sion.
22. How large did the ob and at about arm's le		i bled stoejdo gniwollof edt fo eno dtiw b	n the hand
		g. Silver dollar	
(Circle One):	a. Head of a pin	h. Baseball	
	b. Pea		
	c. Dime	Grapefruit  Basketball	
	d. Nickel		
	e. Quarter	k. Other	
	f. Half dollar		
22.1 (Circle One of the	e following to indicate how certai	n you are of your answer to Question 22.	
	(a) Certain	c. Not very sure	
	b. Fairly certain	d. Uncertain	
23. How did the object of	or objects disappear from view?	oid not see it d	saffee.
it toeide ent tourtenes would it have? Descri	nat you saw. Of what type material w	what you saw, we would like for you to imaging ould you make it? How large would it be, and at or objects which when placed up in the sky	what shape

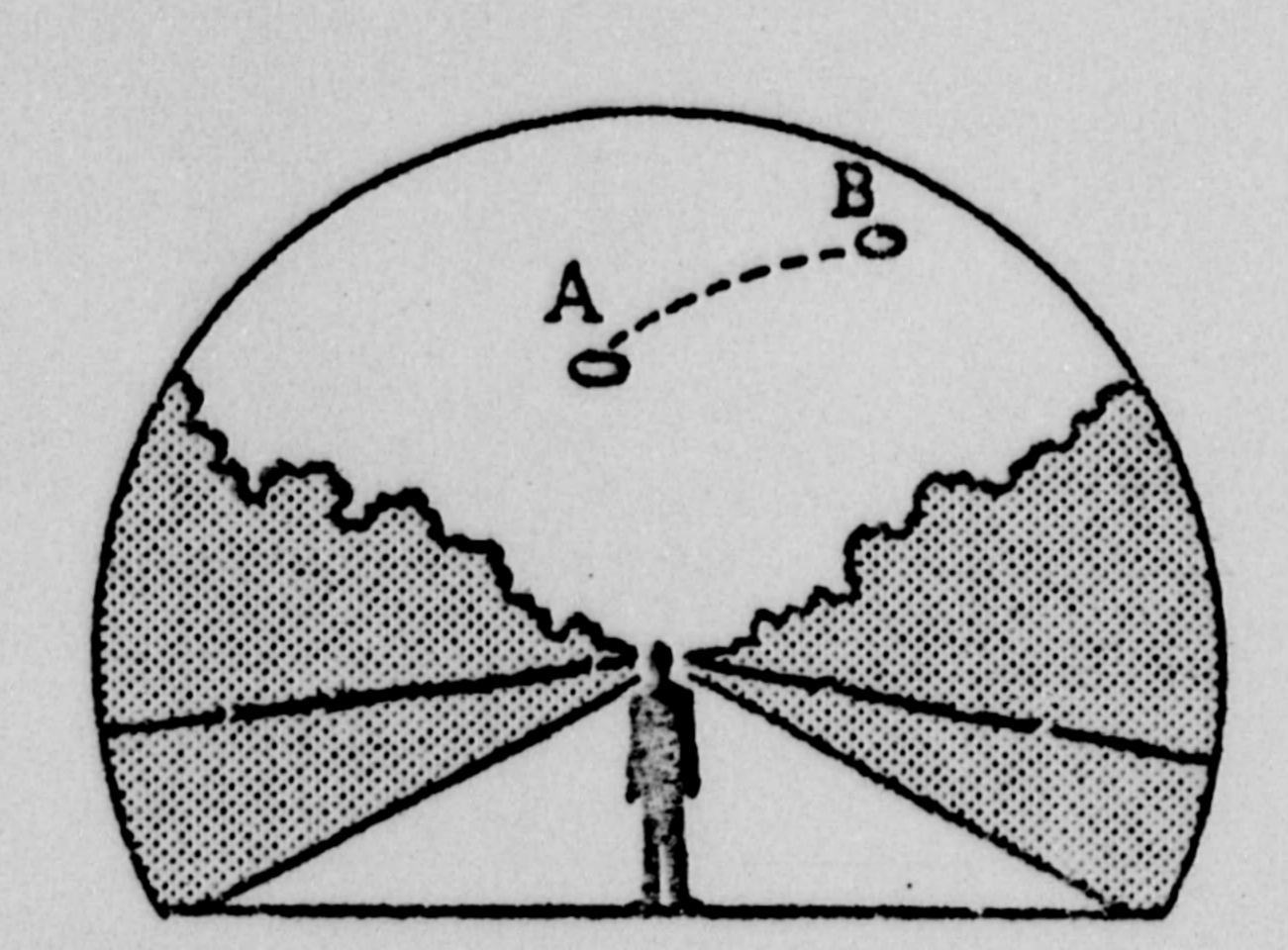
	Where were you located when you saw the (Circle One):  a. Inside a building b. In a car  Dutdoors d. In an airplane e. At sea f. Other  What were you doing at the time you saw  Weast to see he  this very bright L	the object, and how d	b In the resident c. In open country d. Flying near an e. Flying over a f. Flying over op g. Other  id you happen to not	s section of a city? ial section of a city? yside? airfield? city? en country?
28.	1F you were MOVING IN AN AUTOMOBI 28.1 What direction were you moving?	MA	the time, then comp	lete the following questions:
	a. North c. Ea	st e.	South Southwest	g. West h. Northwest
	28.2 How fast were you moving?			
	28.3 Did you stop at any time while y (Circle One) Yes	you were looking at the No	object? N/17	
29.	What direction were you looking when yo	ou first saw the object	? (Circle One)	
	a. North c. Ea		South	G. West h. Northwest
	b. Northeast d. So	utheast f.	Southwest	h. Northwest
30.	What direction were you looking when yo	ou last saw the object?	(Circle One)	WAS SHILLING
	a. North c. Ea		South	(g.) West
	b. Northeast d. So	utheast f.	Southwest	h. Northwest
31.	If you are familiar with bearing terms (a from true North and also the number of a 31.1 When it first appeared:  a. From true North WNK b. From horizon	degrees it was upward		
	31.2 When it disappeared:			
	31.1 When it first appeared:  a. From true North WNK  b. From horizon	degrees. degrees.	from the nortzon (et	evailon).

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 y	Co sun ille collect:
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
(a) Clear sky	
b. Hazy	g. No wind  (b) Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
O Dry	© Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you h	nad seen the object?
35. When all you report to some official maryou to	
	Y ear
36. Was anyone else with you at the time you saw	the object?
(Circle One) (Yes) No	
	abject too?
36.1 IF you answered YES, did they see the	Julius 100:
(Circle One) (Yes) No	
36.2 Please list their names and addresses:	
WIFE - SAME ADDRES	
37. Was this the first time that you had seen an o	bject or objects like this?
(Circle One) Yes (No)	
37.1 IF you answered NO, then when, where,	, and under what circumstances did you see other ones?
a like OBJECT IN A	APPROXIMATELY SAME POSITION-
	ECT Approximately four fimes -
EACH time At my	LESTER HOLE
38. In your opinion what do you think the object y	was and what might have caused it?
Do Not Know	

		Page 8
39.	Do you think you can estimate the speed of the object?	
	(Circle One) Yes No WAS NOT MOVING	
	IF you answered YES, then what speed would you estimate?	m.p.h.
40.	Do you think you can estimate how far away from you the object was?	
	(Circle One) (Yes) No	
	IF you answered YES, then how far away would you say it was?	foot.
41.	Please give the following information about yourself:	
	NAME Last Name	Milagia Rame
	ADDRESS Street	Zone State
	TELEPHONE NUMBER	
	What is your present job? Operate 5400 at my home	
	Age 75 Sex MALE	
	Please indicate any special educational training that you have had.	
	a. Grade school e. e. Technical school	WE
	b. High school Completed 99211de (Type)	
	c. College f. Other special training	
	d. Post graduate	
42	Date you completed this questionnaire:	57

# 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.

NANE SIGNATURE	(Do Not Write in This Space)  CODE:

#### 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: 1830 Minutes
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
	Minutes Seconds  rtain 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  e. No trace of daylight  f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	T, 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
ATIC FORM NO. 164 (13 OCT 54) Am Male Record	in reparted at times friends.

20: 71/2

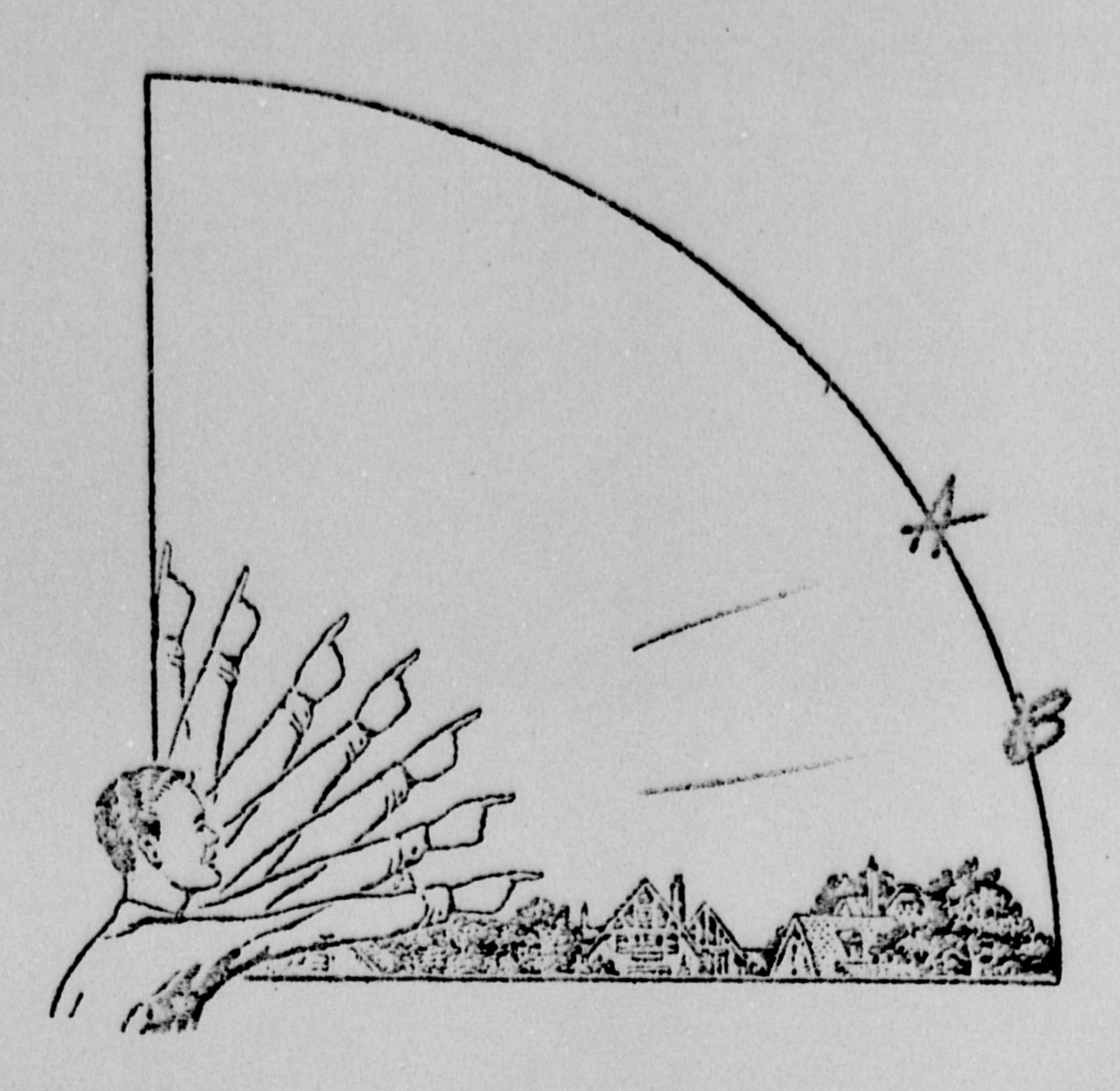
. IF you saw the object	t, at NIGHT, TWILIGH	T, or DAWN, w	hat did you	notice concerning	the STARS and MOON?
8.1 STARS (Circl	e One):		8.2 MOON	4 (Circle One):	
a None			0.	Bright moonligh	
b.(Afew)			6.	Dull moonlight	
e. Many			<b>c.</b>	No moonlight -	pitch dark
d. Don't r	emomber		d.	Don't remember	
). Was the object bright	er than the background	d of the sky?			
(Circle One):	(a. Yes)	b. No		c. Don't remen	nber
). IF it was BRIGHTER	THAN the sky backg	round, was the	brightness	like that of an au	tomobile headlight?:
	(Circla O	ne) a. A mile	or more awa	ay (a distant car)	
		b. Severa	I blocks awa	ay?	
		c. Abloc	k away?		
			l yards away	<b>7</b>	
		6. Other			
1. Did the object:				cle One for each	
	nd still at any time?		Yes	No No	Don't Know
	d up and rush away at	any time?	Yes	No	Don't Know
c. Break up into	HONE I BERNEL HER HELD HELD HELD HELD HELD HELD HELD HELD		Yes	No	Don't Know
d. Give off smoke	9?		Yes	No	Don't Know
e. Change bright			Yos	No	Don't Know
f. Change shape			Yes	No-	Don't Know.
g. Flicker, throb.	or puisare;		Yes	No	Don't Know
2. Did the object move					
(Circle One): it moved behind:	(Yes No	Don't Kno	<b>w</b> .	IF you answere	d YES, then tell what
it moved benind:.					
3. Did the object move	in frant of compthing	at anytime nar	icularly a s	land?	
3. Dia ma oplaci mova	1				
(Circle One):	Yes (No)	Don't Kna	w.	IF you answere	d YES, than tell what
it moved in front	ot:				
4. Did the object appea	r: (Circle One):	a. Solid?	b.	Transparent?	c. Don't Know.
5. Did you observe the	object through any of	the following?			
a. Eyeglasses			Binoculars		No
b. Sun glasses			Telescope		No
	Yes	lo g.	Theodolita	Yes	No
c. Windshield d. Window glass	Yes	lo h.	Other	~	

16.	Tall in a few words the following things about the object.
	a Sound none
	whitelight Rosetint
	89. COTO
	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	star like
	The adges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined d. Don't remember
19.	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 that they were traveling.

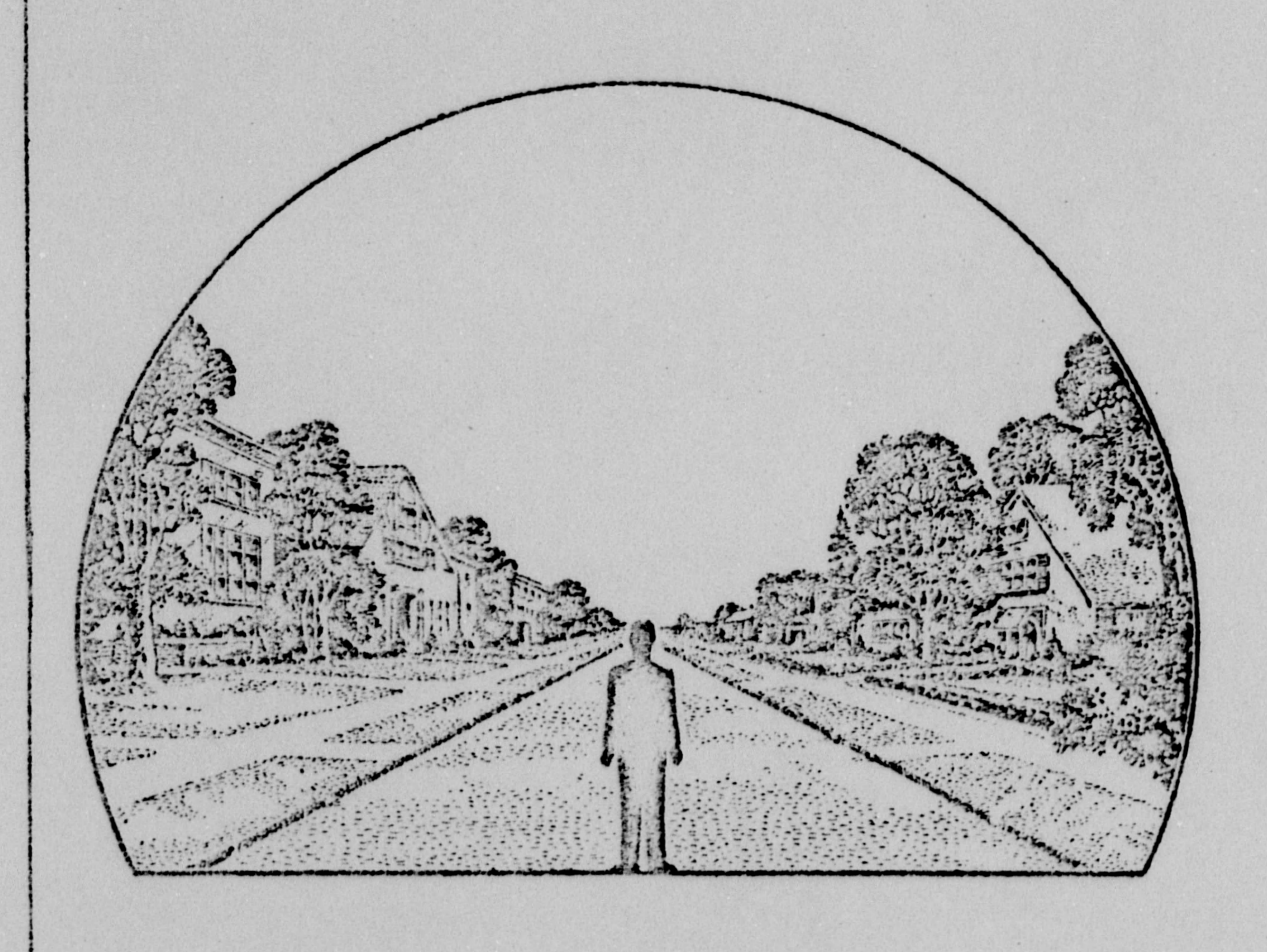
20. Draw a picture that we of the path, a "B" at	do ent ton't notion the works Illy the ent of the path, and show a	ject or objects made. Place on "A" at the beginning the course.	10.0
	guess or estimate what the real	size of the object was in its longest dimension.	
22. How large did the ob and at about arm's le	아내가 동물하다는 사람들은 사람들이 아프로 가게 되는 것을 때 수 있다. 물로 가는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	ent ni bled etsejdo gniwollot ent to eno atlw ber	hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other /2 Pla	
22.1 (Circle One of the	following to indicate how certain  G. Certain  Fairly certain	In you are of your answer to Question 22.  c. Not very sure d. Uncertain	
23. How did the object o	r objects disappear from view?	Still in Vicent at the	
construct the object the would it have? Describ	ot you saw. Of what type material be in your own words a common object which you saw.	what you saw, we would like for you to imagine that would you make it? How large would it be, and what ect or objects which when placed up in the sky would	shope

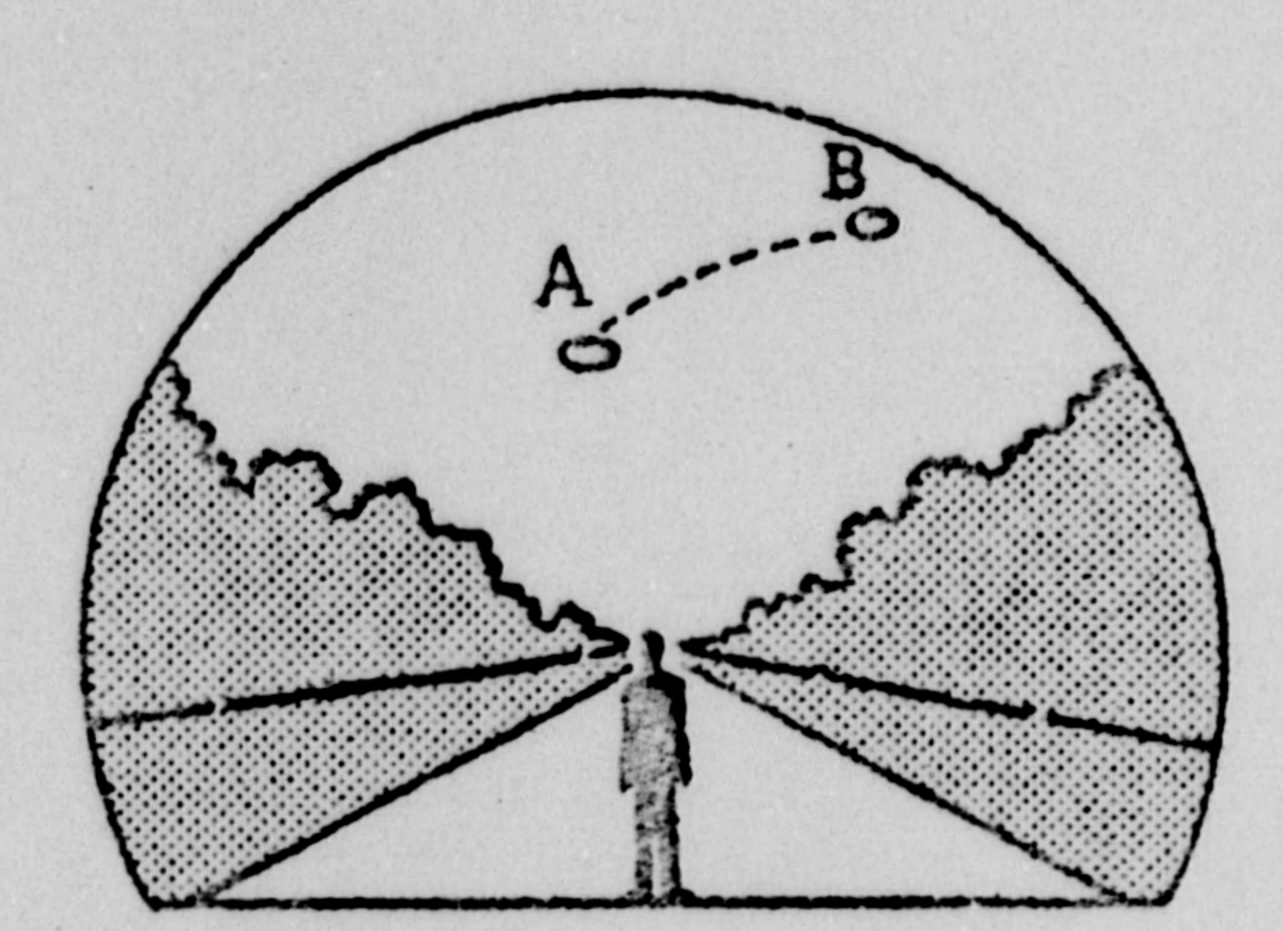
	Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other  What were you doing at the time you saw the object, an	b. In the resident  c. In open countr  d. Flying near an  e. Flying over a  f. Flying over op  g. Other	s section of a city? value? value? value? value? value? value:
28.	IF you were MOVING IN AN AUTOMOBILE or other vel	nicle at the time, then comp	late the following questions:
	28.1 What direction were you moving? (Circle One)		
	a. North b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest
	28.2 How fast were you moving?	miles per hour.	
	28.3 Did you stop at any time while you were looking (Circle One) Yes	g at the object? No	
29.	What direction were you looking when you first saw the		
	a. North b. Northeast d. Southeast	South 195° f. Southwest	g. West h. Northwest
30.	What direction were you looking when you last saw the	- 10 17	
	a. North b. Northeast d. Southeast	South 198 f. Southwest	g. West h. Northwest
31.	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		
	31.2 When it disappeared:  a. From true North degrees.  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 ti	time you saw the object?
34.1 CLOUDS	S (Circle One)	34.2 WIND (Circle One)
		a. No wind
(a) Cles b. Hazy		b. Slight breeze
	tered clouds	c. Strong wind
d. This	ck or heavy clouds	d. Don't remember
e. Don	't remember	
34.3 WEATH	ER (Circle One)	34.4 TEMPERATURE (Circle One)
(a) Dry	, mist, or light rain	© Cold
		To. Cool
	erate or heavy rain	c. Warm
d. Snov		d. Hot
•e. Don	't remember	e. Don't remember
35. When did you	report to some official that	you had seen the object?
9		
Day	Month	Year
36.1 IF you (Circ 36.2 Please	le One) Yes answered YES, did they see le One) Yes list their names and addres	No sses: 700 September 1990
(Circ	le One) (Yes)	n an object or objects like this?  No where, and under what circumstances did you see other ones?
38. In your opini		bject was and what might have caused it?  Whowever

.

------

39. Do you think you can estimate the speed of the object?  (Circle One) Yes No
(Circle One) Yes No  IF you answered YES, then what speed would you estimate?
(Circle One)  Yes  No  IF you goswered YES, then how for away would you say it was?
IF you answered YES, then how far away would you say it was?feet.
41. Please give the following information about yourself:
NAME Middle Name
ADDRESS Zone State
TELEPHONE NUMBER
n 1 P.1
What is your present job? Hamber 1969
Age 56 Sex 1/
Please indicate any special educational training that you have had.
a. Grade school e. e. Technical school
b. High school (Type)  c. College f. Other special training
d. Post graduate
42. Date you completed this questionnaire:  Day  Month  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.

	American	7,		
NAME	•			
		(P10036	Print)	
				7
SIGNATURE _				N. T.
3101471 CILL -				
	67	NOV	5/	
DATE	L			

(Do Not Write in This Space)
CODE:

Reported seemed very sure of his facts as presented in report.

1 Multi

A5770 (VENUS)

### 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?  Day  Month  Year	2. Time of day: 1900 Minutes  (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	Minutes Seconds
5.1 Circle one of the following to indicate how ce	ertain you are of your answer to Question 5.
, d. Certain c.	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  e. No trace of daylight  f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGH the object?	T, 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

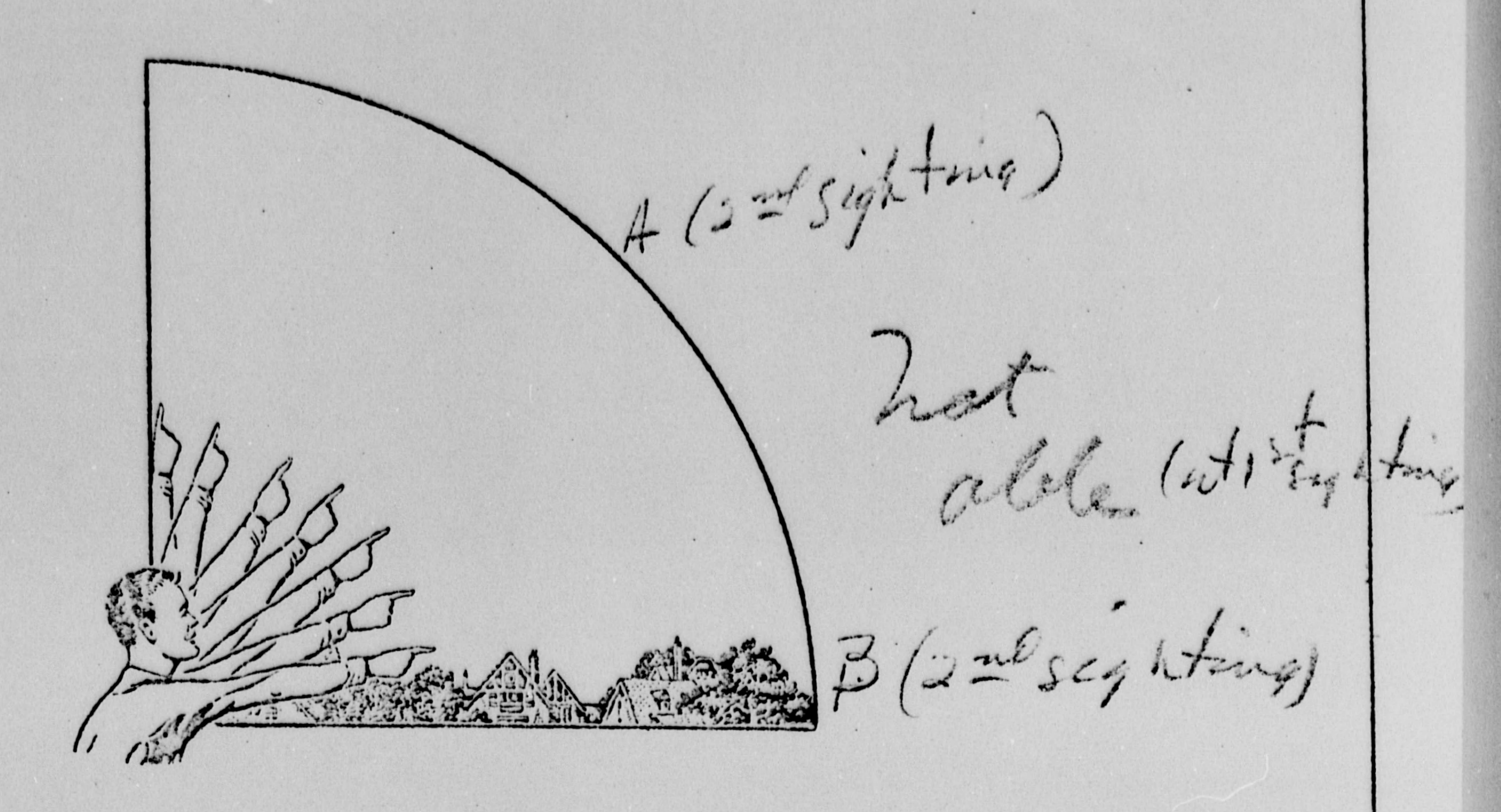
8. IF you saw the object at NIGHT, TWILIGH	T, or DAWN, what	did you notice concert	ning the STARS and MOON?
8.1 STARS (Circle One):		.2 MOON (Circle One)	
b. A fow		a. Bright moon!	ight
5. A few		b: Dull moonlig	
c. Many		c. No moonlight	
d. Don't remember		d. Don't remem!	
9. Was the object brighter than the background	of the sky?		
(Circle One): (a. Yes	b. No	c. Don't rei	nember
10. IF it was BRIGHTER THAN the sky backgr	round, was the bri	ghtness like that of an	automobile headlight?:
(Circle Or	ne) a. A mile or	more away (a distant c	ar)?
	b. Several bi	ocks away?	
	c. A block a	vay?	
	d. Several yo	rds away?	
	e. Other		
11. Did the object:		(Circle One for ea	ch question)
a. Appear to stand still at any time?		'es No	Don't Know
b. Suddenly speed up and rush away at		'es No	Don't Know
c. Break up into parts or explode?		'es No	Don't Know
d. Give off smoke?		'es No	Don't Know
e. Change brightness?		os No	Don't Know
f. Change shape?		es No	Don't Know
g. Flicker, throb, or pulsate?		No No	Don't Know
12. Did the object move behind something at an	ytime, particulari	y a cloud?	
(Circle One): Yes No	Don't Know	IF you answ	ered YES, then tell what
it moved behind:			
13. Did the object move in front of something a	t anytime, particu	larly a cloud?	
(Circle One): Yes (No)	Don't Know.	IF you answ	ered YES, than tell what
it moved in front of:			
14. Did the object appear: (Circle One):	c. Solld?	b. Transparent?	c. Don't Know.
15. Did you observe the object through any of the	he following?		
a. Eyeglasses Yes No		noculars	
b. Sun glasses Yes No	[1] [1] [1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	lescope	
c. Windshield Yes No d. Window glass Yes No	g. Th	eodolite	3 No
d. Window glass, Yes No	n. Ut	nern	

16.	Tail in a few words the following things about the object.
	a. Sound Trans - care decres 12 Pourse.
	The state of the s
	b. Color
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	light a point of bright
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
19.	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 that they were traveling.

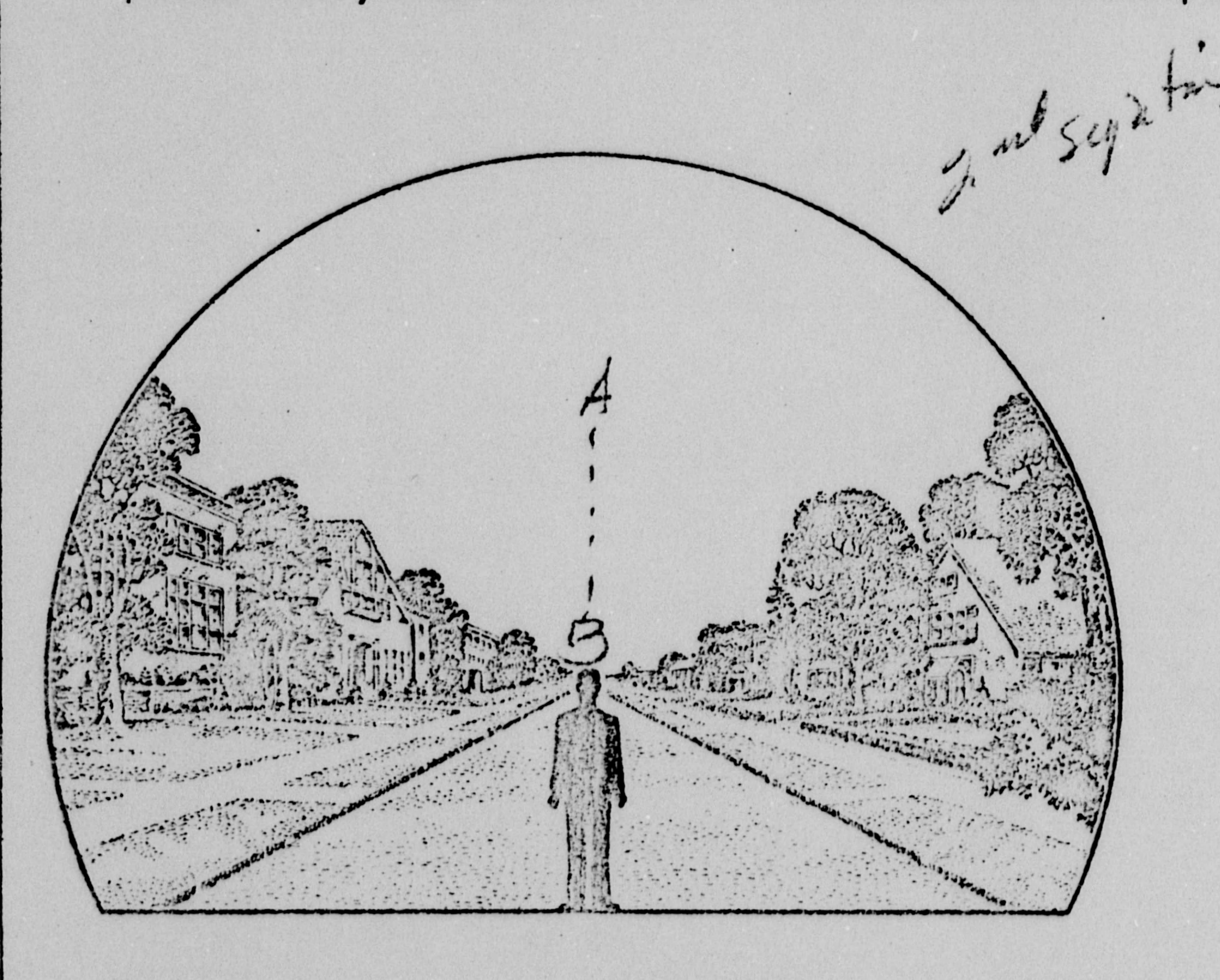
20. Draw a picture that of the path, a "B"	will show the motion that the object of the end of the path, and show any o	or objects made. Place on "A" at the beginn hanges in direction during the course.	
	7 de mes	remed medical	
21. IF POSSIBLE, try	o guess or estimate what the real siz	o of the object was in its longest dimension.	
22. How large did the a and at about arm's	bject or objects appear as compared	with one of the following objects held in the h	and
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefzuit i. Basketball k. Other	
22.1 (Circle One of th	ne following to indicate how certain y	ou are of your answer to Question 22.	
	vo. Certain vo. Fairly certain	c. Not very sure d. Uncertain	
23. How did the object	or objects disappear from view?	Most occutad recious	
construct the object to would it have? Desci	hat you saw. Of what type material would the in your own words a common object o	at you saw, we would like for you to imagine that you make it? How large would it be, and what she objects which when placed up in the sky would g	lape Lunal
See at	The Manner tack inne as	Suphilip.	

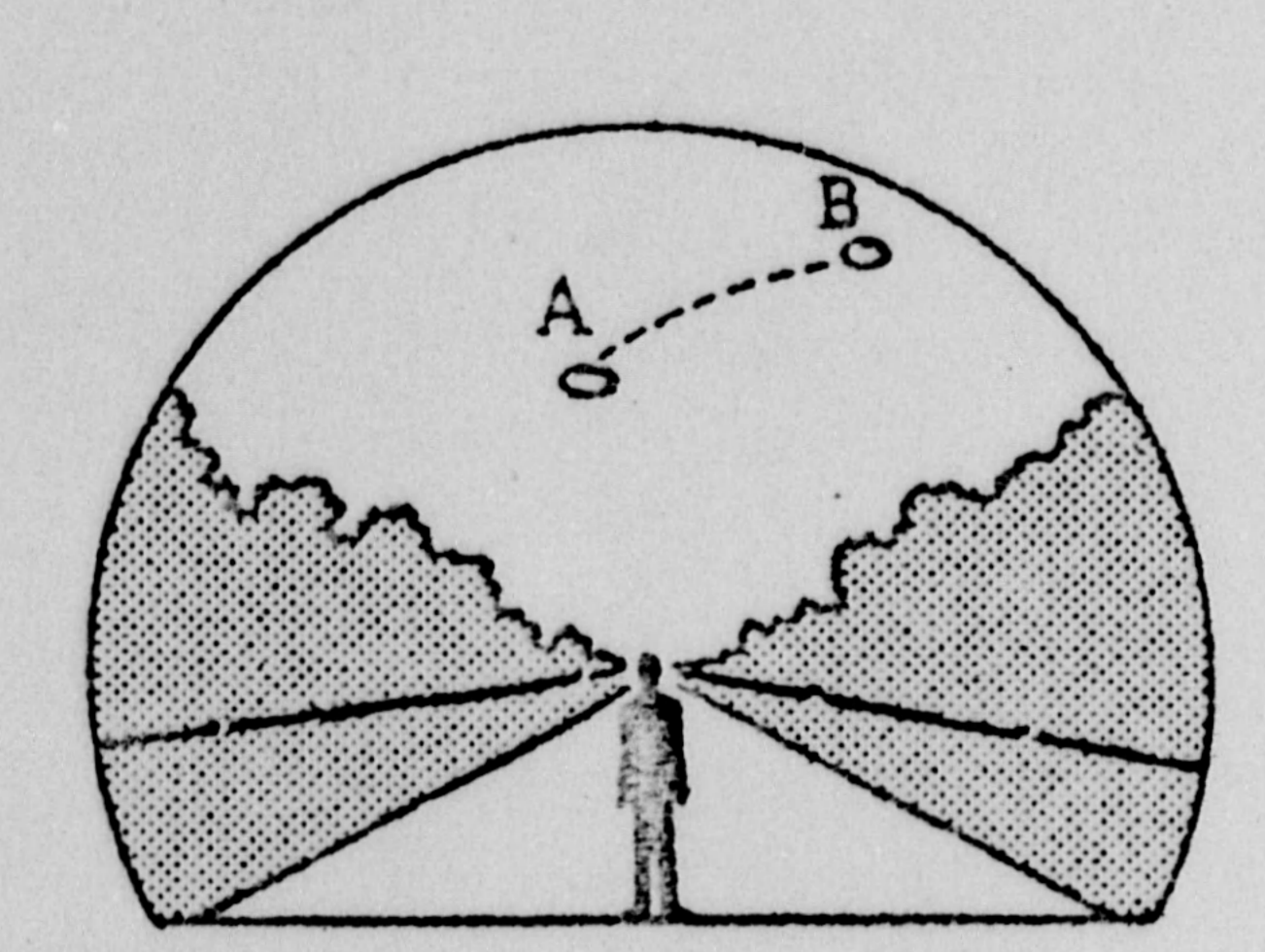
25. Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)
	a. In the business section of a city?
6. Inside a building b. In a car	be In the residential section of a city?
c. Outdoors	c. In open countryside? d. Flying near an airfield?
d. In an airplane	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
27. What were you doing at the time you saw the object, and Salara and Article of the time you saw the object, and the time you saw the time you saw the object, and the time you saw the time you saw the object, and the time you saw th	There shows one the
28. IF you were MOVING IN AN AUTOMOBILE or other veh	icle at the time, then complete the following questions:
28.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast	
a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest
b. ivormedsi	i. Southwest
28.2 How fast were you moving?	miles per hour.
28.3 Did you stop at any time while you were looking	
28.3 Did you stop at any time while you were looking	g at the object?
28.3 Did you stop at any time while you were looking (Circle One) Yes . N	g at the object?
28.3 Did you stop at any time while you were looking (Circle One) Yes N  29. What direction were you looking when you first saw the a. North c. East	at the object?  No  object? (Circle One)  e. South f. Southwest h. Northwest
28.3 Did you stop at any time while you were looking (Circle One)  Yes  North  a. North b. Northeast  C. East  d. Southeast	at the object?  No object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South  object? (Circle One)  g. West h. Northwest
28.3 Did you stop at any time while you were looking  (Circle One)  29. What direction were you looking when you first saw the  a. North b. Northeast  30. What direction were you looking when you last saw the	at the object?  No  object? (Circle One)  e. South f. Southwest  object? (Circle One)
28.3 Did you stop at any time while you were looking (Circle One)  29. What direction were you looking when you first saw the  a. North b. Northeast  30. What direction were you looking when you last saw the  a. North b. Northeast  31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a	at the object?  No  object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South  g. West h. Northwest  object? (Circle One)  e. South  g. West h. Northwest  o), try to estimate the number of degrees the object was
28.3 Did you stop at any time while you were looking (Circle One)  29. What direction were you looking when you first saw the  a. North b. Northeast  30. What direction were you looking when you last saw the  a. North b. Northeast  31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a same of the same	at the object?  No  object? (Circle One)  e. South f. Southwest  object? (Circle One)
28.3 Did you stop at any time while you were looking  (Circle One)  29. What direction were you looking when you first saw the  a. North b. Northeast  30. What direction were you looking when you last saw the  a. North b. Northeast  31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a series of the s	at the object?  No  object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  h. Northwest  o), try to estimate the number of degrees the object was appeared from the horizon (elevation).  Output  Outp

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	bject?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	a. Clear sky	a. No wind
	a. Clear sky b. Hazy	a. No wind b. Slight breeze c. Strong wind
	d. Thick or heavy clouds Clads	
	e. Don't remember	d. 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	c. Warm
	d. Snow  e. Don't remember	d. Hot e. Don't remember
	e, Don Heimeniber	
35.	When did you report to some official that you had seen the	object?
	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	
	Day Month Year	
7.6	Was anyone else with you at the time you saw the object?	
,.U.		
	(Circle One) (Yes) No	
	36.1 IF you answered YES, did they see the object too?	
	(Circle One) (Yes) No	
	36.2 Please list their names and addresses:	
	711	
37.	Was this the first time that you had seen an object or object	ects like this?
	(Circle One) (Yes) No	
	37.1 IF you answered NO, then when, where, and under v	what circumstances did you see other ones?
38.	. In your opinion what do you think the object was and who	ir might have caused it:
	Ino ofrens	

.39.	Do you think you can estimate the speed of the object?
	(Circle One) (Yes) No
	IF you answered YES, then what speed would you estimate?
40.	Do you think you can estimate how far away from you the object was?
	(Circle One) (Yes) No Z-pterson To the No IF you answered YES, then how far away would you say it was?
	The first of the f
41.	Please give the following information about yourself:
	NAME 2
	Last Name First Name
	ADDRESS.
	ADDRESS Zone State
	TELEPHONE NUMBER
	What is your present job? Dearestance of history
	Age Sex V
	Please indicate any special educational training that you have had.
	a. Grade school 10 12 person e. e. e. Technical school 110
	b. High school (Type)
	c. College f. Other special training
	d. Post graduate
42.	Date you completed this questionnaire:  Day  Month  Year
	allower in were anight and love of mon
	Wenner in very bright and large This year, and to
	most seeple it is very startling to the frence
	deen many reposts of it decause with well chase
	Most seale it is very startling to see. Therehave deen many reposts of it because it is very classe.
	Menus.

Mrs 6 2025

Bright, 45°, Decreased in brightnus + Size as through soming down, grape fount, or and red course to marry of urth ground. at 2010 - Planes were early an inguished from U. a. Actually sine of grapefact held it arms long towith sprocket or hay edge. Viewed dead south of Broway hoad from site on Drivay road - Seemed to be within bound of training to real Deight, & changing to the beight, one to orange seed at the beight, one to orange seed at the Course down.