### PROJECT 10073 RECORD CARD

1. DATE 18	2. LOCATION		12.	CONCLUSIONS
**************************************	La Puente, Ca.	lif	00	Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	0	Possibly Balloon
Local 0015	Ground-Visual	D Ground-Radar	00	Was Aircraft
GMT18/06157.	U Air-Visual	O Air-Intercept Radar	0	Probably Aircraft Possibly Aircraft
5. PHOTOS Pres	6. SOURCE		0	Was Astronomical
TO No	Civililan		00	Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Ö	Other a/c Helo
5 min	1	NE	00	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING ON SE	accomiland on a Tarak	111		
ome kind observed by 3 witne	sses Speed as are	COMMENIS Report	fm	3 observers indicates
imated at50-75 MPH. Drawing		nelo. Flight char	ac.	teristics. lighting
ual shows white lights on to	oy one hottom Pod	pattern, speed ar	ia.	sound conform to
ights in 4 other positions. I	Flight notton	chis analysis.		
neluded hovering. Sound accor	maniad flight			
ike electrical transformer.	Race in toma			
no oscillation.	ALLE COME			

ATIC FORM 329 (REV 26 SEP 52)

## Dear Sir:

I, on the behalf of my two prinds & myself, am writing this letter to report what we believe. To be an un-identified flying officet.

This object was sighted over the city of the Puente, Calyornia at about 12 P.M. on the evening of Jat. 17, az March, 1962.

The object was at first thought to be a star, but after we had proceeded to watch it, we heard a low hum, quite bass in town! When we beard this hum, we observed that this object was aproaching our posistion at a slow, sleady pass. When the object dew closer, we saw it was not one light, but an object roughly the shape of actionard with lights in dyinte possestions. These lights were steady, and news blinked while we were watching it. Us it possed while we were watching it. Us it possed aucrhaed, the sound prom this object was so slight that it was not noticeable to one not listing for it. I be lights were very

Skight. Iwill draw schelches in later scryst The object possed derectally over our possition, heading towards the Son Bernadins We estimated the speed as between 50 \$ 75 m.P.H. The allitude at 3 to 5 hundredfeet. From the time was first noticed the object, untill it passed from sight, about the minutes. The heading we judged to be roughly N.E. The shape was not ugg distinct, but we divined that the shape was that as a dismond. De 1 Zhe lighte evere laid out so:

RED - RED

White C-RED

WHITE DOTTON SECRETARY OF DEFENSE OFFICE OF THE LA PUENTE, CALIE

#### 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: 12 20 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)
4. Where were you when you saw the object?  Nearest Postal Address  Additional remarks: fust south of	Puente California State of Country  ave.
5. How long was object in sight?  Hours  5.1 How was time in sight determined? Rough!	Minutes Seconds  Ly astimated
a. Certain b. Fairly certain	Not very sure. Just a guess
6. What was the condition of the sky?  DAY	NUCLIT
a. Bright b. Cloudy	a. Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, where was t	the SUN located as you looked at the object?
(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

FORM

FTD JUL 61 164 This form supersedes ATIC 164, Feb 60, which is obsolete.

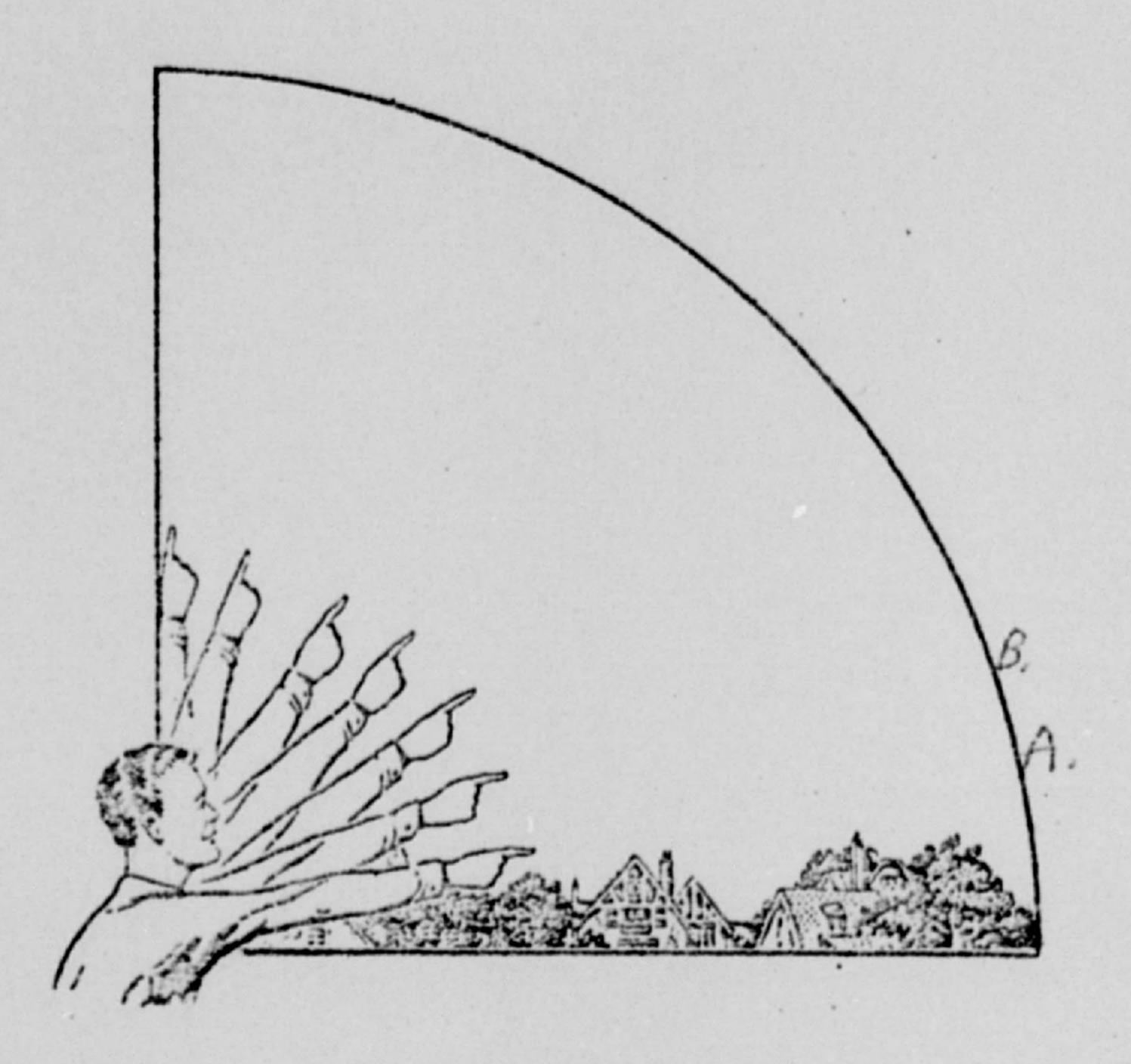
	notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A fow)	b. Dull moonlight
c. Many	c. No moonlight pitch dark
d. Don't remember	d. Don't remember
9. The object appeared:	
(Circle One): a. As a light b. Shi	iny c. Dark d. Don't remember
10. If it appeared as a light, was it brighter than th	e brightest:stars? Blightly brighter
11. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	(Yes) No Don't Know
b. Suddenly speed up and rush away at any t	Ime? Yes No Don't Know
c. Breck up into parts or explode?	Yes No Don't Know
d. Give off smoke?	Yes (No Don't Know
a. Change brightness?	Yes (No) Don't Know
f. Change shape?	Yes (Ne Don't Know
g. Flosh or flicker?	Yes (No Don't Know
	Yes No Don't Know
h. Disappear and reappear?	Yes (No) Don't Know
h. Disappear and reappear?  12. Did the object move behind something at any time (Circle One):  (Circle One):	Yes (No) Don't Know  me, particularly a cloud?  On't Know.  IF you answered YES, then tell what  Manchas of theo however it.
h. Disappear and reappear?  12. Did the object move behind something at any time (Circle One):  (Circle One):	Yes No Don't Know  me, particularly a cloud?  On't Know.  Of You answered YES, then tell what  Cauchas of tree, however it.
h. Disappear and reappear?  12. Did the object move behind something at any time (Circle One):  It moved behind: Moved behind to be with the circle of something at any (Circle One):  (Circle One):  Yes  No D  In front of:	Yes No Don't Know  me, particularly a cloud?  Don't Know.  IF you answered YES, then tell what  Manches of thee however it.  It time, particularly a cloud?
h. Disappear and reappear?  12. Did the object move behind something at any time (Circle One):  It moved behind: Moved behind to be with the circle of something at any (Circle One):  (Circle One):  Yes  No D  In front of:	Yes (No) Don't Know  me, particularly a cloud?  Don't Know.  IF you answered YES, then tell what  Attack of the particularly a cloud?  If you answered YES, then tell what  on't Know.  IF you answered YES, then tell what  Solid b. Transparent c. Vapor d. Don't Know
h. Disappear and reappear?  12. Did the object move behind something at any the (Circle One):  13. Did the object move in front of something at any (Circle One):  14. Did the object appear: (Circle One):  24. Did the object appear: (Circle One):  25. Did the object appear: (Circle One):  26. Did the object appear: (Circle One):  26. Did the object appear: (Circle One):  27. Did the object appear: (Circle One):  28. Did the object appear: (Circle One):	Yes (No) Don't Know  me, particularly a cloud?  On't Know.  IF you answered YES, then tell what  It time, particularly a cloud?  On't Know.  IF you answered YES, then tell what  Solid b. Transparent c. Vapor d. Don't Know
h. Disappear and reappear?  12. Did the object move behind something at any time (Circle One):  13. Did the object move in front of something at any (Circle One):  14. Did the object appear: (Circle One):  15. Did you observe the object through any of the factors.	Yes No Don't Know  me, particularly a cloud?  On't Know.  IF you answered YES, then tell what  Manches of thee however to  time, particularly a cloud?  On't Know.  IF you answered YES, then tell what  Solid b. Transparent c. Vapor d. Don't Know  ollowing?
h. Disappear and reappear?  12. Did the object move behind something at any time (Circle One):  13. Did the object move in front of something at any (Circle One):  14. Did the object appear: (Circle One):  15. Did you observe the object through any of the form.  16. Eyeglasses  17. Did you observe the object through any of the form.	Yes No Don't Know  me, particularly a cloud?  Don't Know.  IF you answered YES, then tell what  Manches of thee formers to  y time, particularly a cloud?  Pon't Know.  IF you answered YES, then tell what  Solid b. Transparent c. Vapor d. Don't Know  ollowing?  e. Binoculars  Yes No

SP GO CALLERY				
	사용하다 아이들 때문에 보면 가장에 되었다면 하는데 하는데 얼마를 하는데 하는데 나를 하는데 되었다.	s the following things about the o	bject.  In that of an alectra	1 generator
		ant say what		
	of the object that		et or objects. Label and include in your sk ns, etc., and especially exhaust trails or vo ction the object was moving.	
		TOM ERED LIGHT		
	RED LIGHT >6	TWO WHITE LIGHTS  FRED LIGHT	WHITE GLARE (APPEARED TO DOME-LIKE	BE A WHITE
	LIGHT			
	18. The edges of the	:erew.toejd		
	(Circle One):	e. Fuzzy or blurred	e. Other appeared lite	undat
		b. Like a bright star	times, than clas	22 27
		b. Like a bright star  c. Sharply outlined  d. Dan't remember	other times.	22 27
	19. IF there was MOR	b. Like a bright star  c. Sharply outlined  d. Dan't remember  E THAN ONE object, then how m	other times.	2267
	19. IF there was MOR	b. Like a bright star  c. Sharply outlined  d. Dan't remember  E THAN ONE object, then how m	other times.	2267
	19. IF there was MOR	b. Like a bright star  c. Sharply outlined  d. Dan't remember  E THAN ONE object, then how m	other times.	2267
	19. IF there was MOR	b. Like a bright star  c. Sharply outlined  d. Dan't remember  E THAN ONE object, then how m	other times.	2267
	19. IF there was MOR	b. Like a bright star  c. Sharply outlined  d. Dan't remember  E THAN ONE object, then how m	other times.	2267
	19. IF there was MOR	b. Like a bright star  c. Sharply outlined  d. Dan't remember  E THAN ONE object, then how m	other times.	2267
	19. IF there was MOR	b. Like a bright star  c. Sharply outlined  d. Dan't remember  E THAN ONE object, then how m	other times.	2267
	19. IF there was MOR	b. Like a bright star  Sharply outlined d. Dan't remember  E THAN ONE object, then how m how they were arranged, and put	other times.	e traveling.

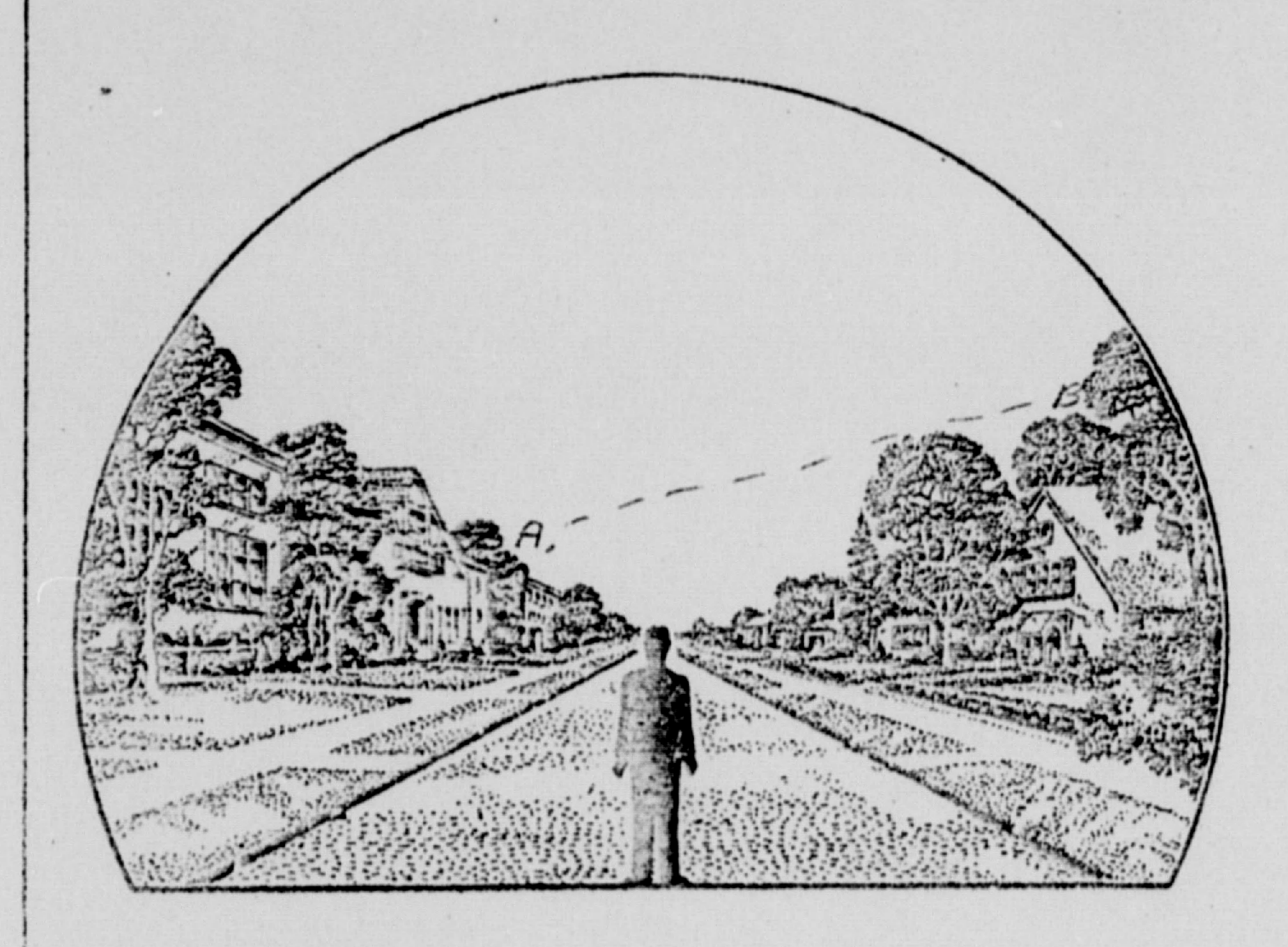
20.					de. Place an "A" at.	
	TECT CES OUT					
0;	516-117		OBJECT			LA DISTANCE
			3.2 %		1/72	545
			to you as compared		which you are familiar	?
	We wish to kno how much of the of the sighting	ziz: no lugno ent. wo nevos ei: tse ido en ent to risum work,	its datem a:bloH .e.	ck at arm's length match. If you ha	in line with a known of ad performed this expense he match head?	emit ent to: time
		y coucan	gaage me	- amount i	with the slight	est acuracy.
23.	Did the object.	disappear:while y	tl gnidatow ever uov	? If so, how?		
	common object	or objects which		the sky, would give	saw, describe in your o	

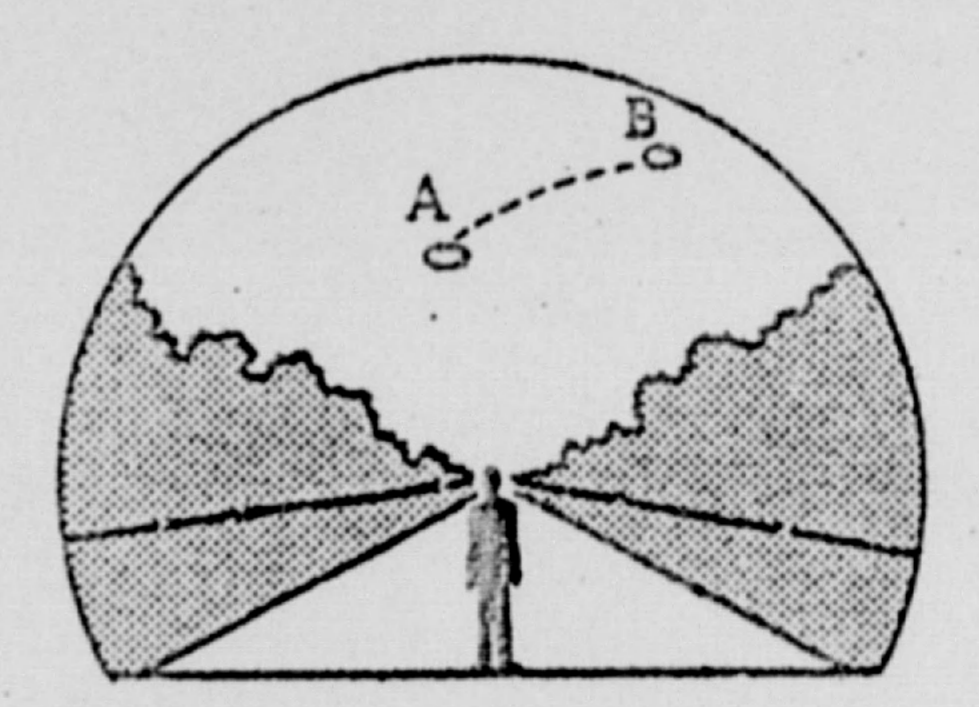
We noticed the object sitting in	a. In the business section of a city?  (b. In the residential section of a city?  c. In open countryside?  d. Near an airfield?  e. Flying over a city?  f. Flying over open country?  g. Other  , and how did you happen to notice it?  . reating after a long walk,  the stry; a few seconds late,  re than stood up and wathad it.
	r vehicle at the time, then complete the following questions:  ne)  e. South f. Southwest h. Northwest  miles per hour.
29. What direction were you looking when you first say  a. North b. Northeast d. Southeast	w the object? (Circle One)  g. West  h. Northwest  f. Southwest  i. Overhead
30. What direction were you looking when you last saw a. North b. Northeast d. Southeast	e. South f. Southwest i. Overhead
31. If you are familiar with bearing terms (angular dire from true North (thru east) and also the number of a 31.1 When it first appeared:  a. From true North	

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.





	er conditions at the time		
CLOUDS (Circle One	e)	WEATHER (Circle One)	
		a. Dry	
a. Clear sky		b. Fog, mist, or light rain	1
b. Hazy		c. Moderate or heavy rain	
c. Scattered clouds		d. Snow	
d. Thick or heavy c	louds	e. Don't remember	
		e. Don i remember	
5. When and to whom d	id you report that you ha	id seen the object? Depet, of Repense	
20	MARCK		
Day	Month	Year	
W company also with	th you at the time you so	aw the object?	
(Circle One)	(Yes)		
36 1 IF you answer	red YES, did they see the	e object.too?	
(Circle One)	Yes No		1
			1
36.2 Please list th	eir names and addresses		
			1
5.7	- Comments	The analysis adjusted by the second s	
	and the state of t	the state of the s	
700,	onto.	1. 0.0.7.	
- Za Pec	ente	La Picente.	
		Ja Pacente  abject or objects like this?	
		Ja Puente  object or objects like this?	
	ime that you had seen an	Ja Pacente  object or objects like this?	
7. Was this the first ti	ime that you had seen and		
7. Was this the first ti	ime that you had seen and	Ja Puente  a bject or objects like this?  re, and under what circumstances did you see other ones?	
7. Was this the first ti	ime that you had seen and		
7. Was this the first ti	ime that you had seen and		
7. Was this the first ti	ime that you had seen and		
7. Was this the first ti	ime that you had seen and		
7. Was this the first ti	ime that you had seen and		
7. Was this the first ti  (Circle One  37.1 IF you answe	on nees bad voy tadt emi on No No need NO, then when	re, and under what circumstances did you see other ones?	
7. Was this the first ti  (Circle One  37.1 IF you answe	on neez bad voy tatt emi on No red NO, then when, when	re, and under what circumstances did you see other ones?  t.was and what might have caused it?	
7. Was this the first ti  (Circle One  37.1 IF you answe	on neez bad voy tatt emi on No red NO, then when, when	re, and under what circumstances did you see other ones?  t.was and what might have caused it?	
37.1 IF you answer  38. In your opinion who	ord NO, then when, when the dot of the control of t	et was and what might have caused it?  Solflect was a foar honestly say	2/2/
37.1 IF you answer  38. In your opinion who  A don't A	ord NO, then when, when the dot of the control of t	et was and what might have caused it?  Solflect was a foar honestly say	2/2/
37.1 IF you answer  38. In your opinion who  A don't he  a have never	at do you think the object the en seen any of	et was and what might have caused it?  a object was a fonestly say aiccraft of that shape. I may	that wasible
37.1 IF you answer  38. In your opinion who  A don't he  I have been a	at do you think the objection when and the contract the es seen any a something when a something when	re, and under what circumstances did you see other ones?  at was and what might have caused it?  a object was a foar honestly say accoraft of that shape. I may a ch is being tested at this time of	that wasible
38. In your opinion who of don't he have been a	at do you think the objection when and the contract the es seen any a something when a something when	re, and under what circumstances did you see other ones?  at was and what might have caused it?  a object was a foar honestly say accoraft of that shape. I may a ch is being tested at this time of	that wasible
37.1 IF you answer  38. In your opinion who  A don't he  I have been a	at do you think the object the en seen any of	re, and under what circumstances did you see other ones?  at was and what might have caused it?  a object was a foar honestly say accoraft of that shape. I may a ch is being tested at this time of	that wasible
37.1 IF you answer  38. In your opinion who  A don't he  I have been a	at do you think the objection when and the contract the es seen any a something when a something when	re, and under what circumstances did you see other ones?  at was and what might have caused it?  a object was a foar honestly say accoraft of that shape. I may a ch is being tested at this time of	that wasible

	7
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 to 50 M.R.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? about 300 to 500 ft above ground	
41. Please give the following information about yourself:	
NAME Last Name First Name Middle Name	
AUF LA PUENTE CALIF.	
ADDRESS Zone State	-
TELEPHONE NUMBER NONE	
. 19 San MALE	
. Age 18 Sex MALE.	
Indicate any additional information about yourself, including any education, which might be pertinent.	
Tive read a few books on V.F.O.	
I have 22-20 Vision but am not exactly sure what I	
. saw that night.	
42. Date you completed this questionnaire:	
:Day Month	

# 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 (Please Print)

SIGNATURE DATE April 8, 1962

(Do Not Write in This Space)
CODE:

some distance from home. We were on merced are when we decided to stop for a rest. We noticed a bright star in the distance, a few seconds later we noticed that the object which we thought was a star was moving toward us very slowly We thought it was just an ordinary plane until we could see its diamond shape. There were four red lights and two oblong white lights on the bottom, a slight domelike appearance on top.

The object moved over our heads and appeared to gain speed slightly. At first we heard no sound, I turned off my transistor radio and we could

hear a very low hum, like that of an electric generator. The ments sound was steady and unbroken, it kept the same low pitch. After the object went out of sight we discussed the matter, and decided to report it.

#### 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?  1. When did you see the object?  1. Day Month Year	2. Time of day: 12 De 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
4. Where were you when you saw the object?  Manno A  Nearest Postal Address  Additional remarks:	Puente Caly State or Country
5. How long was object in sight?  Hours  5.1 How was time in sight determined?	Minutes Seconds
a. Certain b. Fairly certain	Not very sure
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright b. Cloudy	a. Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(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

FORM

FTD JUL 61 164 This form supersedes ATIC 164, Feb 60, which is obsolete.

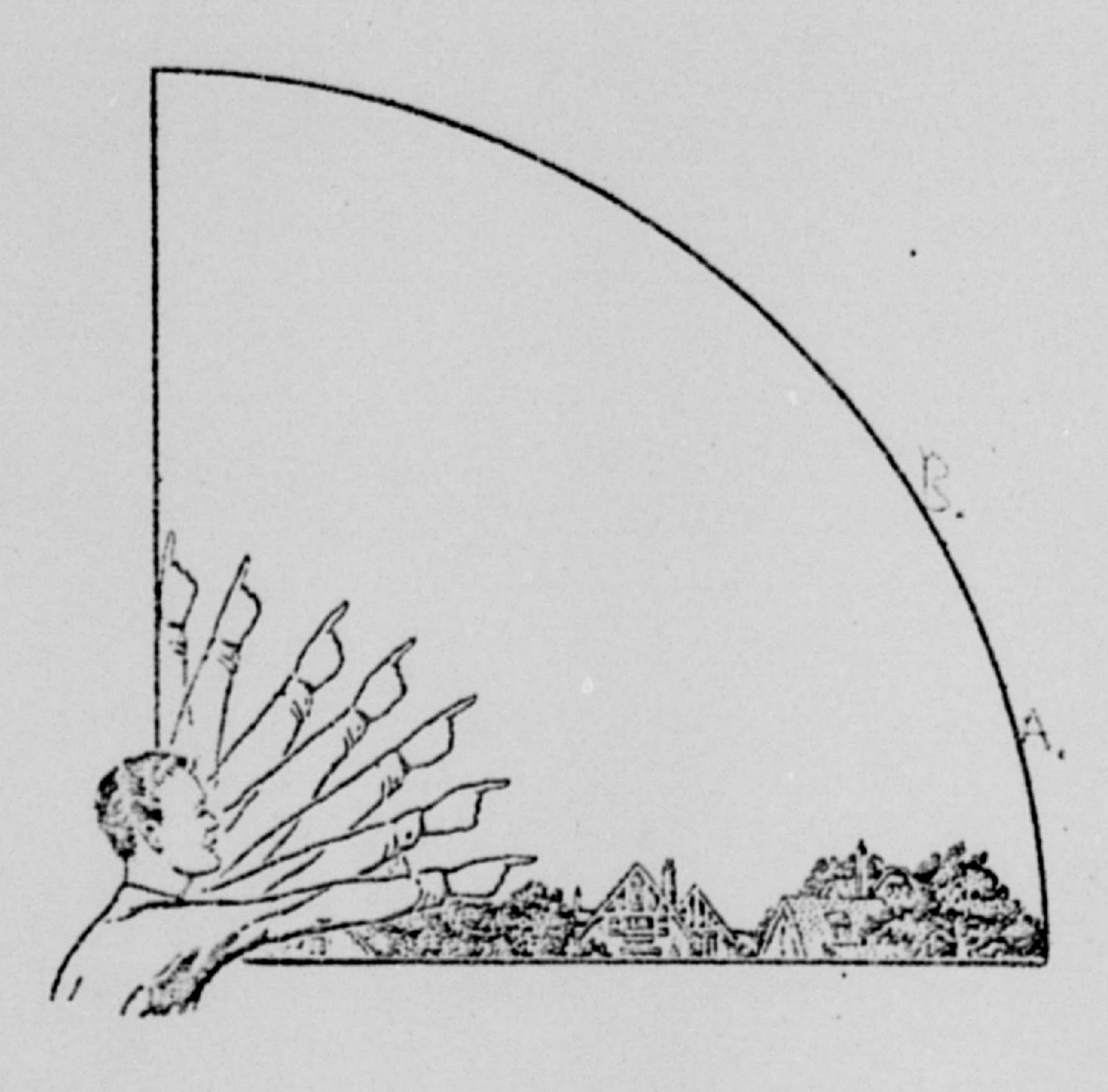
8. IF you saw the object at NIGHT, what did you notice	concerning the SIA	RS and MOON?	
	.2 MOON (Circle On		
a. None	a. Bright moon	linhà	
b. A few	b. Dull moonli		
c. Many	c. No moonligh		
d. Don't remember	d. Don't remen		
9. The object appeared:			
(Circle One): a. As a light b. Shiny	c. Dark d.	Don't remember	
10. If it appeared as a light, was it brighter than the brig	htest:stars?	2	
11. Did the object:	(Circle	One for each o	uestion)
a. Appear to stand still at any time?	(Yes)	No	Don't Know
b. Suddenly speed up and rush away at any time?	Yes	(No)	Don't Know
c. Break up into parts or explode?	Yes	(No)	Don't Know
d. Give off smoke?	Yes	(Z)(Z)(Z)(Z)(Z)(Z)(Z)(Z)(Z)(Z)(Z)(Z)(Z)(	Don't Know
e. Change brightness?	Yes	(No)	Don't Know
f. Change shape?	Yes	(No)	Don't Know
g. Flosh or flicker?	Yes	(No	Don't Know
h. Disappear and reappear?	Yes	(No)	Don't Know
90 10111 11 11 1 11 1			
12. Did the object move behind something at any time, pa  (Circle One):  It moved behind:  One of the object move in front of something at any time,  (Circle One):  Yes  No  Don't K  In front of:	particularly a cloud	?	ES, then tell what
(Circle One):  13. Did the object move in front of something at any time,  (Circle One):  Yes  No  Don't K  In front of:	particularly a cloud	Y berewann uov	ES, then tell what
(Circle One):  13. Did the object move in front of something at any time,  (Circle One):  Yes  No  Don't K  In front of:	particularly a cloud now. IF	Y berewann uov	ES, then tell what
(Circle One):  13. Did the object move in front of something at any time,  (Circle One):  Yes  No  Don't K  In front of:  14. Did the object appear:  (Circle One):  a. Solid  15. Did you observe the object through any of the following at the color of t	particularly a cloud now. IF	Y berewann uov	ES, then tell what
(Circle One):  13. Did the object move in front of something at any time,  (Circle One):  In front of:  14. Did the object appear:  (Circle One):  a. Solid  15. Did you observe the object through any of the following the Sun glasses  b. Sun glasses  Yes  No  Don't k  Circle One):  a. Solid  The object appear:  Th	particularly a cloud now. IF y	c. Vapor	ES, then tell what
(Circle One):  13. Did the object move in front of something at any time,  (Circle One):  Yes  No  Don't K  in front of:  14. Did the object appear:  (Circle One):  a. Solid  15. Did you observe the object through any of the following at the color of t	particularly a cloud now. IF y	c. Vapor	ES, then tell what

b. Color	so color Deten	minedi	
		object or objects. Label and include in your sketch as rusions, etc., and especially exhaust trails or vapor tra	
	w beside the drawing to show the	direction the object was moving.	
R	attom =	Jose Deme was White	
7			
2./			
2 /			
	4		
	8		
C-T-			
•			
. The edges of:	the object ware:		
(Circle O	(b.) Like a bright star	e. Other	
	(c.) Sharply outlined		
	d. Don't remember		
IF there was	MORE THAN ONE object, then be	w many were there?	
	MORE: THAN ONE object, then he of how they were arranged, and	ow many were there?	ling.
			ling
			ling
			ling.
			ling.
			ling

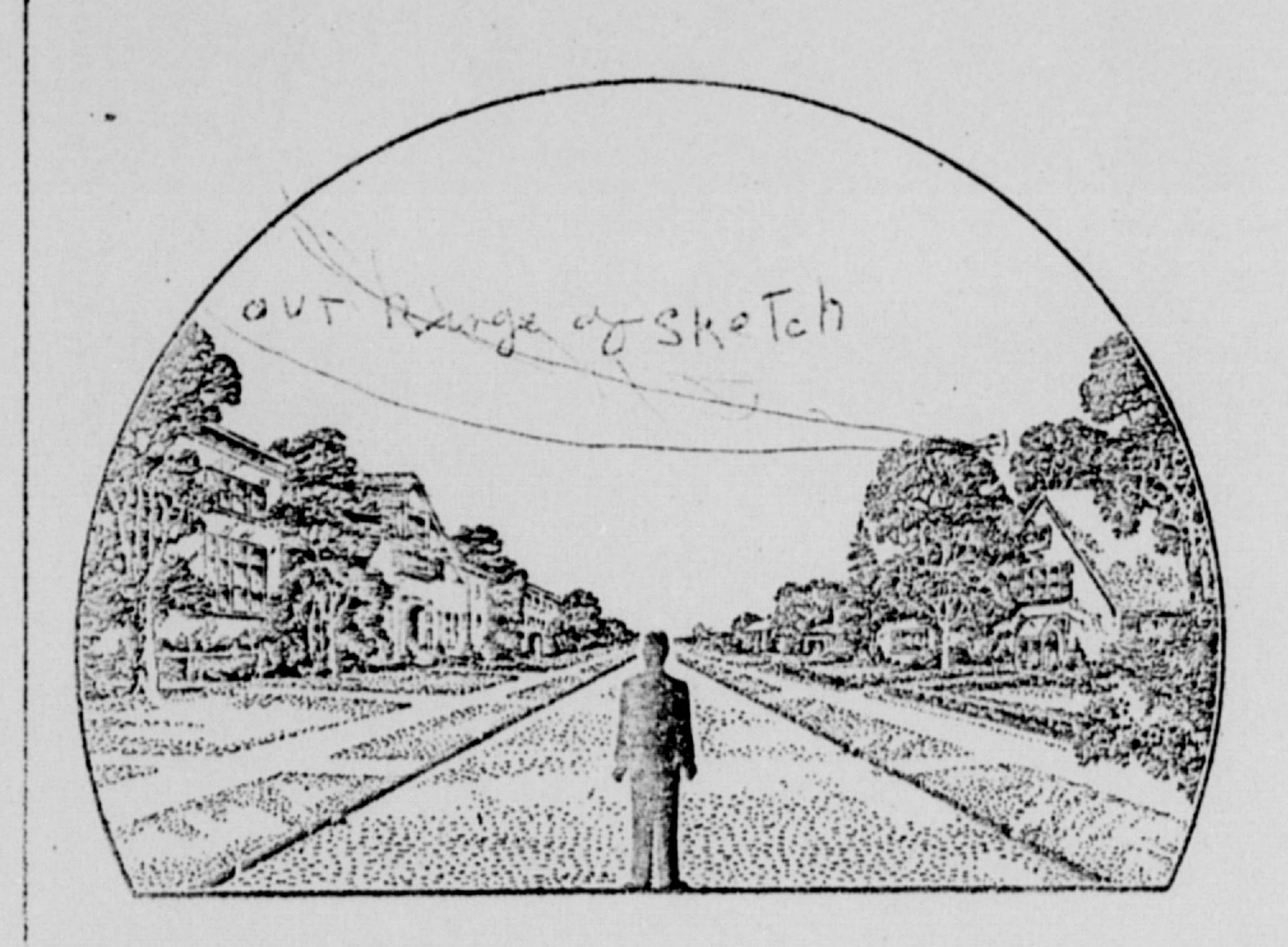
20.	Draw a picture that will show the motion that the object or objects made. Place an "A" of the path, a "B" at the end of the path, and show any changes in direction during the cour	
	3	
		LA. Pinento
21.	How large did the object appear to you as compared to an object with which you are familiary 40-50 Feet	
22.	We wish to know the angular size. Hold: a match stick at arm's length in line with a know how much of the object is covered by the head of the match. If you had performed this expect the significant of the object would have been covered by the match head?  A B a a t b	
23.	Did the object disappear:while you were watching it? If so, how?	
24.	In order that you can give as clear a picture as possible of what you saw, describe in you common object or objects which, when placed up in the sky, would give the same appearance which you saw.	
	A Flying Wing	

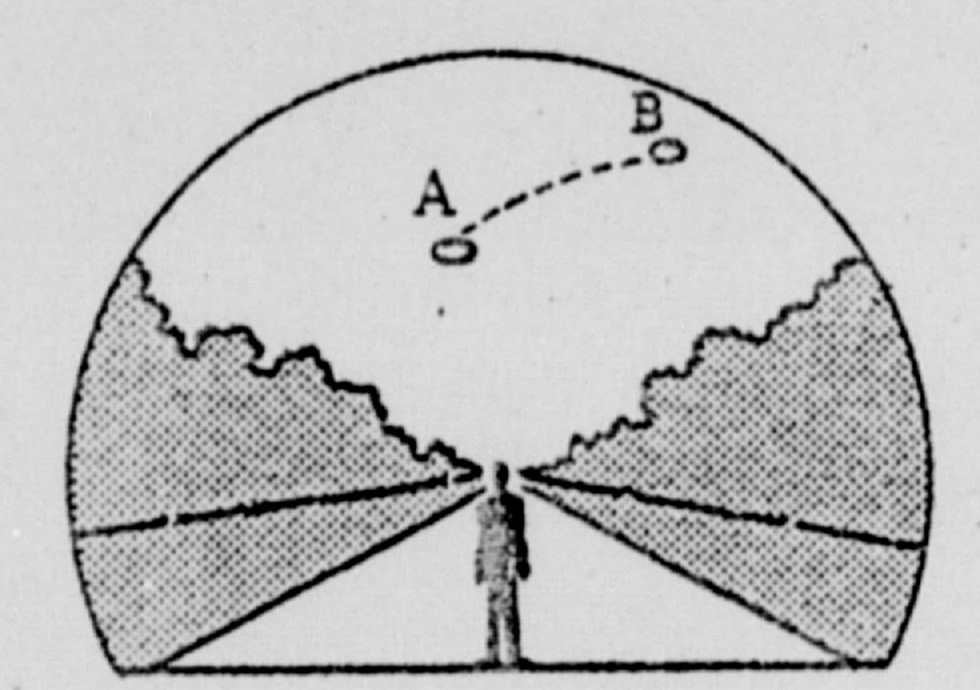
		A SECURE AND A SECURE ASSESSMENT OF THE PROPERTY OF THE PROPER	
2	Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)	
		a. In the business sec	A RESIDENCE OF THE PROPERTY OF
	a. Inside a building	b. In the residential s	ection of a city?
	b. In a car	c. In open countryside	•?
	c. Quidoors	d. Near an airfield?	
	d. In an airplane (type)	e. Flying over a city?	
	e. At sea	f. Flying over open c	ountry?
	f. Other	g. Other	
2	What were you doing at the time you saw the object,	and how did you happen to not	ice it?
	We Were sitting	docum Rosting	
28	IF you were MOVING IN AN AUTOMOBILE or other		lete the following questions:
	28.1 What direction were you moving? (Circle One	•)	
	c. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
		f. Southwest miles per hour.	h. Northwest
	b. Northeast d. Southeast  28.2 How fast were you moving?	miles per hour.	h. Northwest
	b. Northeast d. Southeast	miles per hour.	h. Northwest
	b. Northeast d. Southeast  28.2 How fast were you moving?	miles per hour.	h. Northwest
29	b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look	miles per hour. ing at the object?	
29	b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes No  What direction were you looking when you first saw to	miles per hour. ing at the object? he object? (Circle One)	g. West
29	b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One)  Yes  No  What direction were you looking when you first saw to a. North  c. East	miles per hour. ing at the object? he object? (Circle One) e. South	g. West h. Northwest
29	b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes No  What direction were you looking when you first saw to	miles per hour. ing at the object? he object? (Circle One)	g. West
	b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One)  Yes  No  What direction were you looking when you first saw to a. North  c. East	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead
	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No  What direction were you looking when you first saw to be Northeast d. Southeast  What direction were you looking when you last saw to be northeast.	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. West h. Northwest i. Overhead
	b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One)  Yes  No  What direction were you looking when you first saw to be Northeast  a. North  b. Northeast  d. Southeast  What direction were you looking when you last saw to be Northeast  a. North  c. East  d. Southeast	miles per hour. ing at the object? the object? (Circle One)  e. South f. Southwest  he object? (Circle One)  e. South	g. West h. Northwest i. Overhead  g. West h. Northwest
	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No  What direction were you looking when you first saw to be Northeast d. Southeast  What direction were you looking when you last saw to be northeast.	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. West h. Northwest i. Overhead
30	b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One)  Yes  No  What direction were you looking when you first saw to be Northeast  a. North  b. Northeast  d. Southeast  What direction were you looking when you last saw to be Northeast  a. North  c. East  d. Southeast	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest ion), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead r of degrees the object was
30	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No  . What direction were you looking when you first saw to d. Northeast d. Southeast  . What direction were you looking when you last saw to d. Northeast d. Southeast  a. North c. East d. Southeast  b. Northeast d. Southeast  . If you are familiar with bearing terms (angular direct	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest ion), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead r of degrees the object was
30	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No  . What direction were you looking when you first saw to d. Southeast  d. Southeast  . What direction were you looking when you last saw to d. Southeast  a. North c. East b. Northeast d. Southeast  . If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of degrees and the southeast of degrees are southeast of degrees and the sout	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest ion), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead r of degrees the object was
30	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No  . What direction were you looking when you first saw to be northeast d. Southeast  . What direction were you looking when you last saw to be northeast d. Southeast  a. North c. East d. Southeast  b. Northeast d. Southeast  . If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of degrees.	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest ion), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead r of degrees the object was
30	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One) Yes No  . What direction were you looking when you first saw to d. Southeast  a. North c. East d. Southeast  . What direction were you looking when you last saw to d. Northeast d. Southeast  a. North c. East d. Southeast  b. Northeast d. Southeast  . If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of degrees.  31.1 When it first appeared:  a. From true North degrees.	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest ion), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead r of degrees the object was
30	b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No  . What direction were you looking when you first saw to describe the Northeast described the Southeast described to Southeast described	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest ion), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead r of degrees the object was
30	b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No  . What direction were you looking when you first saw to d. Southeast  a. North c. East d. Southeast  . What direction were you looking when you last saw to d. Southeast  a. North c. East d. Southeast  b. Northeast d. Southeast  . If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of degrees.  31.1 When it first appeared:  a. From true North degrees.  31.2 When It disappeared:	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest ion), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead r of degrees the object was

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	e you saw the object?	
CLOUDS (Circle One)	WEATHER (Circle One)	
a. Clear sky	a. Dry b. Fog, mist, or light rain	
b. Hazy	b. Fog, mist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow  e. Don't remember	
35. When and to whom did you report that you h	Year Defense	
36. Was anyone else with you at the time you	saw the object?	
(Circle One) Yes No		
36.1 IF you answered YES, did they see t	he object too?	
(Circle One) (Yes) No		
36.2 Please list their names and addresss	23: LA Ruente, Coling.	
	The factor of the same of the	
	1 A Porte Calibi	
37. Was this the first time that you had seen o		
(Circle One) (Yes) No		
37.1 1F you answered NO, then when, wh	ere, and under what circumstances did you see other ones?	
38. In your opinion what do you think the obj	ect.was and what might have caused it?	
I don't know whatis	Turas I saw	
1 danti		
I don't know what	conjuit.	

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? 35-40
	If you answered I Lo, men what speed would you estimate!
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? 300 To 400FT hich
41.	Please give the following information about yourself:
	Edat Name - Titat Name
	ADDRESS.
	City .Zone .State
	TELEPHONE NUMBER 97
	Ago 3 9 Sex 9/1
	Indicate any additional information about yourself, including any education, which might be pertinent.
42.	Date you completed this questionnaire:
	:Day :Month Year

# U.S. AIR FORCE TECHNICAL INFÓRMATION 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	
SIGNATURE	
DATE	Agril 8, 1969

(Do Not Write in This Space)
CODE:

We Were Walking down the Sheet, and we stopped to rest and We Spotting This bright object.
We Watched it award

### 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?  1. When did you see the object?	2. Time of day: OD 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  (Example 1) Standard
4. Where were you when you saw the object?  Nearest Postal Address  Additional remarks:	GALIF. (LA. COUNTY)  City or Town State or Country
a. Certain	Minutes Seconds  nined by radio newscart TIME  C. Not very sure  d. Just a guess
6. What was the condition of the sky?  DAY  a. Bright b. Cloudy	NIGHT  a. Bright  b. Cloudy
7. IF you saw the object during DAYLIGHT, where was  (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

FORM

FTD JUL 61 164 This form supersedes. ATIC 154, Feb 60, which is obsolete.

8. IF you saw the object at NIGHT, what did you not	ice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	(a. Bright moonlight)
(b. A few)	b. Dull moonlight
c. Many	c. No moonlight pitch dark
d. Don't remember	d. Don't remember
9. The object appeared:  (Circle One): (a. As a light) b. Shiny	c. Dark d. Don't remember
10. If it appeared as a light, was it brighter than the b	rightest:stars? YES
11. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	(Yos) No Don't Know
b. Suddenly speed up and rush away at any time	? Yos (No) Don't Know
c. Break up into parts or explode?	Yes (No) Don't Know
d. Give off smoke?	Yes (No) Don't Know
a. Change brightness?	You (No) Don't Know
f. Change shape?	Yes (No) Don't Know
g. Flash or flicker?	Yes (No) Don't Know Don't Know
h. Disappear and reappear?	Yes (No) Don't Know
12. Did the object move behind something at any time,  (Circle One): Yes No Don  It moved behind:	't Know. IF you answered YES, then tell what
13. Did the object move in front of something at any ti	
(Circle One): Yes (No) Don'	t Know. IF you answered YES, then tell what
14. Did the object appear: (Circle One): (a. Sc	olid b. Transparent c. Vapor d. Don't Know
15. Did you observe the object through any of the follo	wing?
	e. Binoculars Yes (No)
	f. Telescope Yes (No)
c. Windshield Yes (No)	g. Theodolite Yes (No)
d. Window glass Yes (No)	h. Other

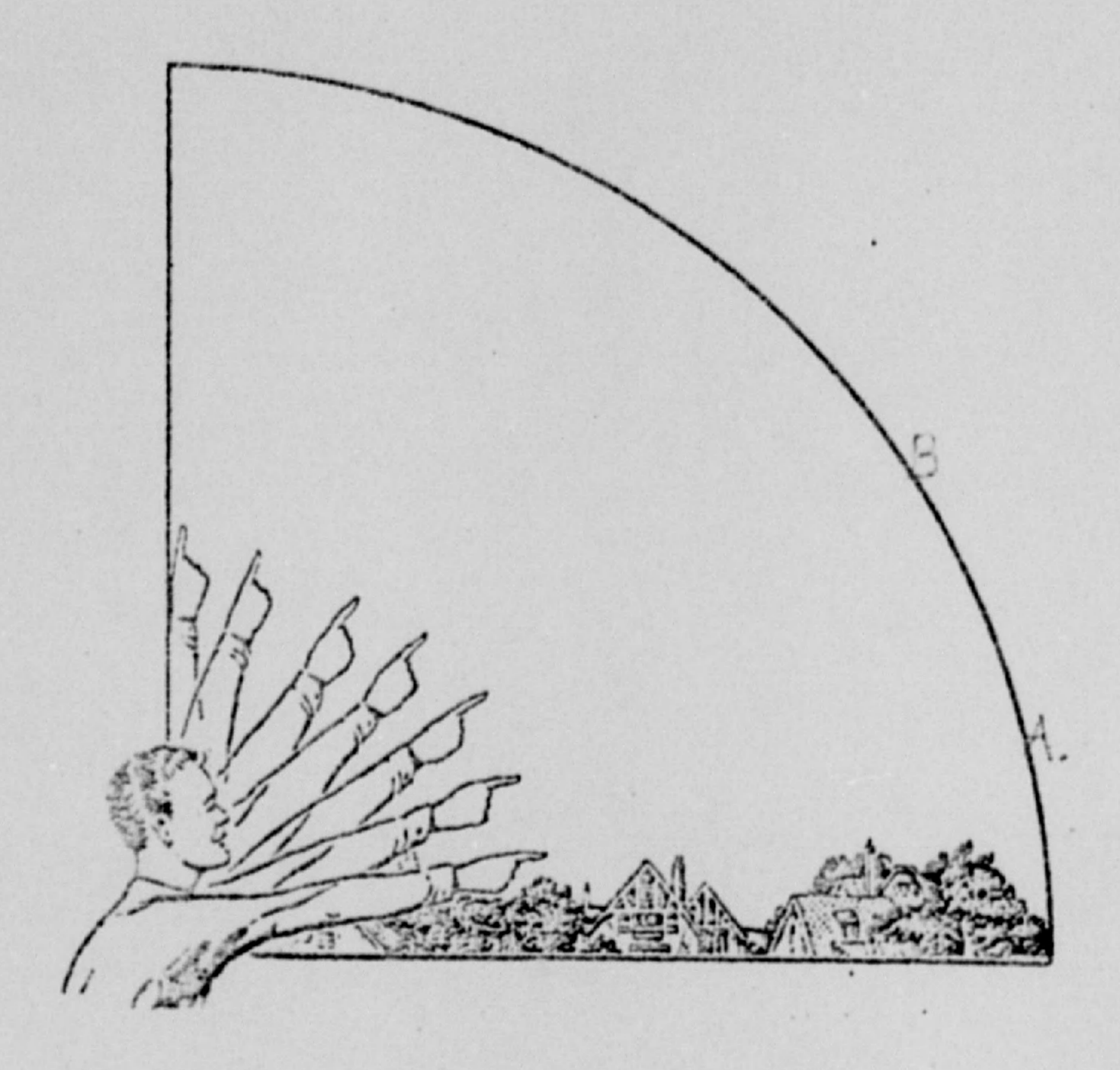
16. Tell in a few work	ds the following things about th	ne object.	
a. Sound THE	= Sound WAS Q	UITE STEADY AND 139	SSIN TONE
	COLORWAS DE	ETERMINED, BUT LUE,	HIS ON OBTEC
17. Draw a picture the of the object that	at will show the shape of the o	bject or objects. Label and include in y sions, etc., and especially exhaust trail direction the object was moving.	[2] (1) [4] [2] (2) (4) [4] [4] (4) [4] [4] (4) [4] (4) [4] (4) [4] (4) [4] (4) [4] (4) [4] (4) [4] (4) [4] (4
CBOTTON?	WHITE	ECT, SEEMED TO BE	WHITE DOME
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
18. The adges of the (Circle One):	object were:  a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember	GLEAR THEN	05 01 FLINGS
	RE:THAN ONE object, then how how how they were arranged, and p	w many were there?  out an arrow to show the direction that the	ey were traveling.

		the motion that the object or objects. the path, and show any changes in di	made. Place an "A" at the beginning of rection during the course.
	Towass		Hoyeraya
			LA D.
21. How large	did the object appe	ar to you as compared to an object wi	th which you are familiar?
		WHEN IT PASSED OUGR	
		you were watching It? If so, how?	THE OSTECT PASSED
	saw.	th, when placed up in the sky, would	

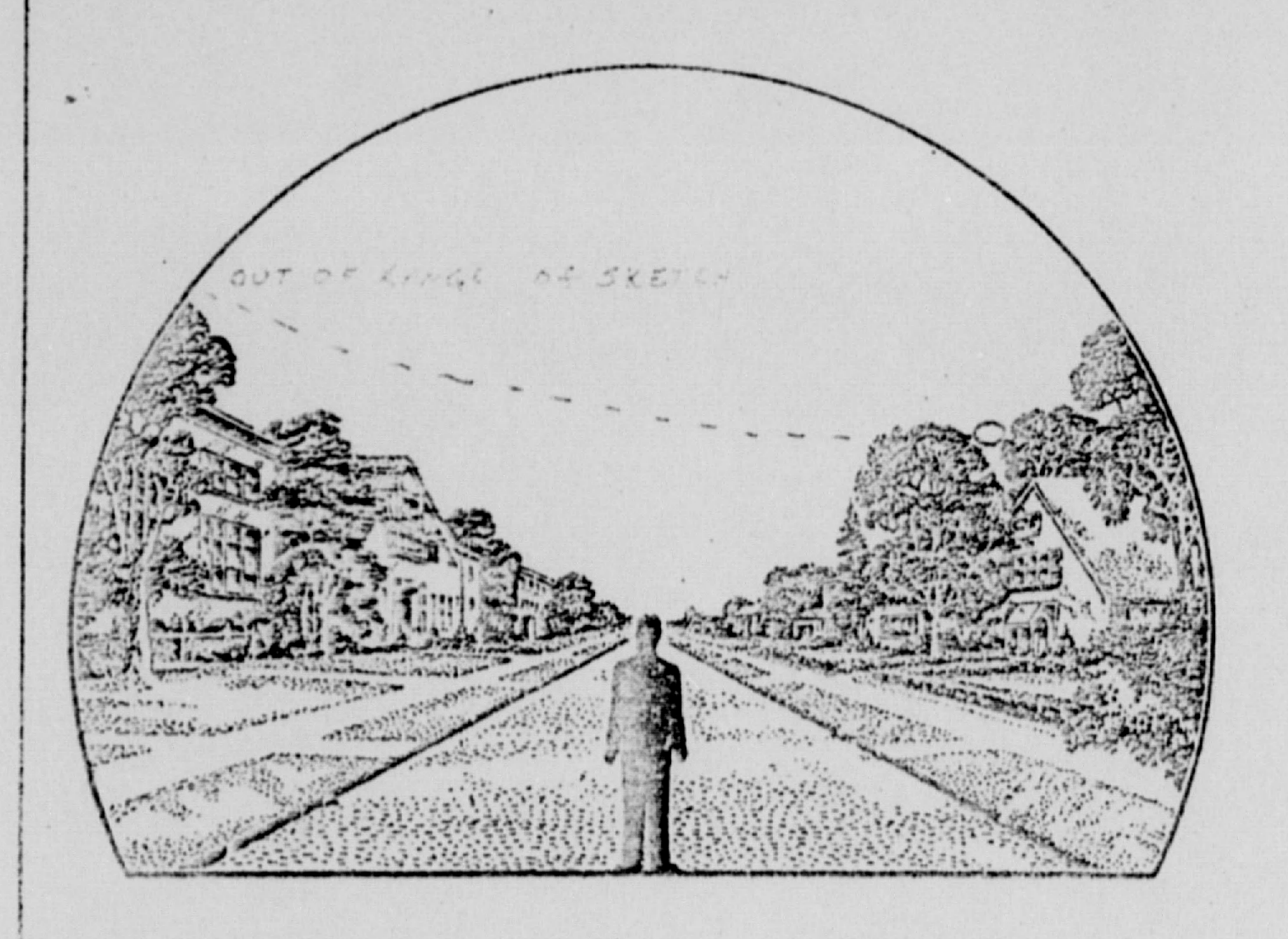
a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other  27. What were you doing at the time you saw the object,	b. In the business s b. In the residential c. In open countrysi d. Near an airfield? e. Flying over a city f. Flying over open g. Other	de?  de?  country?
We (MY Commence Books of the Est	e worden in done	w1. 3700000
TO RECT INTHEN WE 5 MIN A. BRI	AVET STUR JUST AR	111.5 101.51
OF THE TREES DEVICE THE STA		
THE COUNTY OF THE COUNTY		
28. IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time then con	nlass sha fallowing and
		ibiata tottoming dnastions:
28.1 What direction were you moving? (Circle One		
c. North c. East	e. South	gWest
b. Northeast d. Southeast	f. Southwest	h. Northwest
28.2 How fast were you moving?	miles per hour.	
20 2 Did		
28.3 Did you stop at any time while you were look (Circle One) Yes No	ing at the object?	
(Circle One) Yes No		
29. What direction were you looking when you first saw	the object? (Circle One)	
a. North c. East	(e. South)	g. West
	f. Southwest	.h. Northwest
h Northanst d Southanst	i. Southwest	i. Overhead
b. Northeast d. Southeast		
	he object? (Circle One)	
30. What direction were you looking when you last saw t	he object? (Circle One)	g. West
30. What direction were you looking when you last saw to a. North c. East	e. South	g. West h. Northwest
30. What direction were you looking when you last saw t		

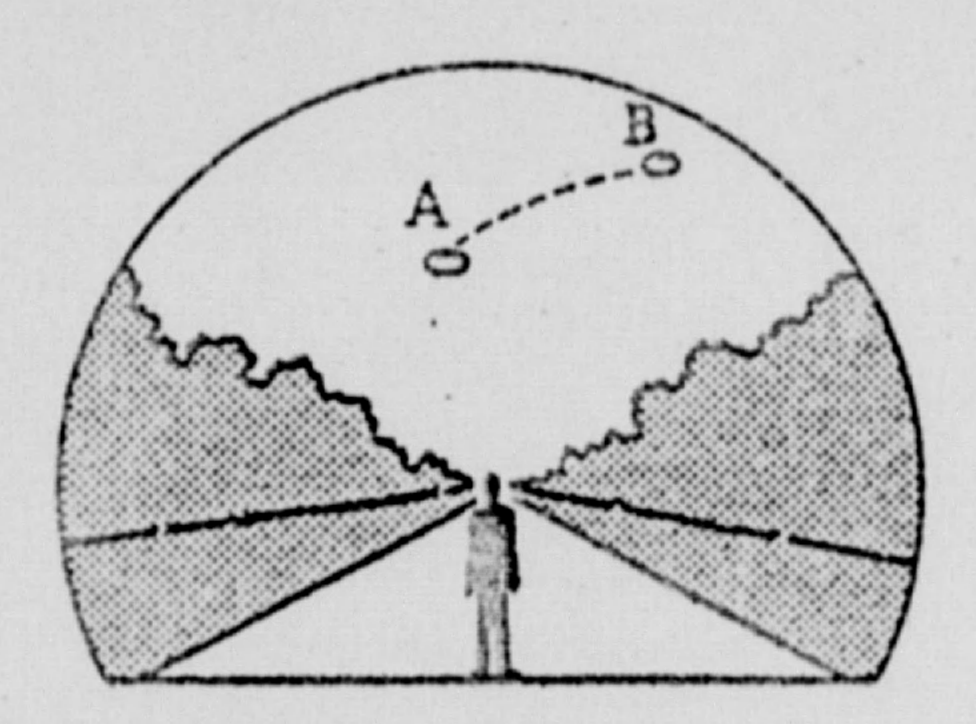
14.

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.



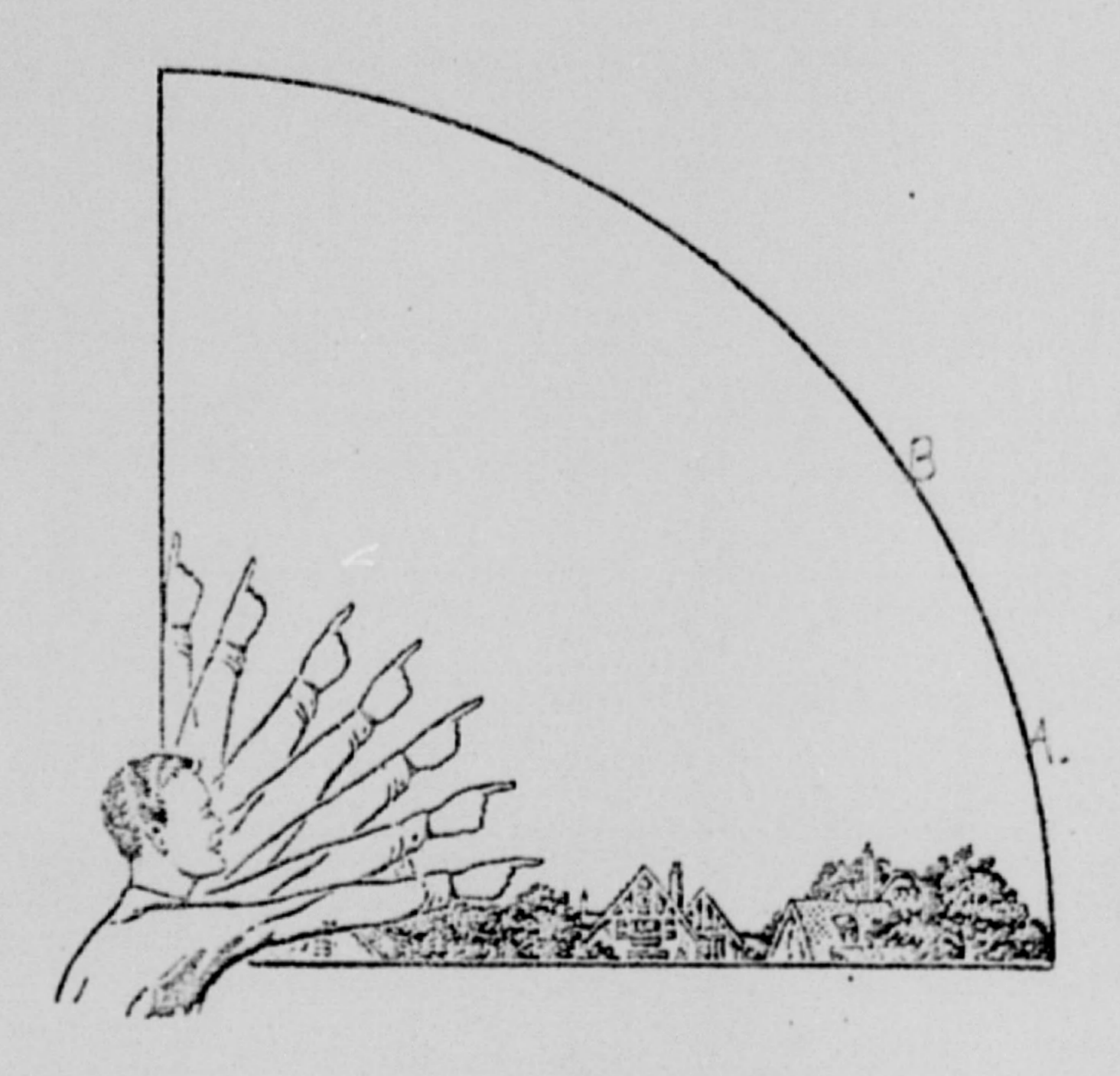
33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.



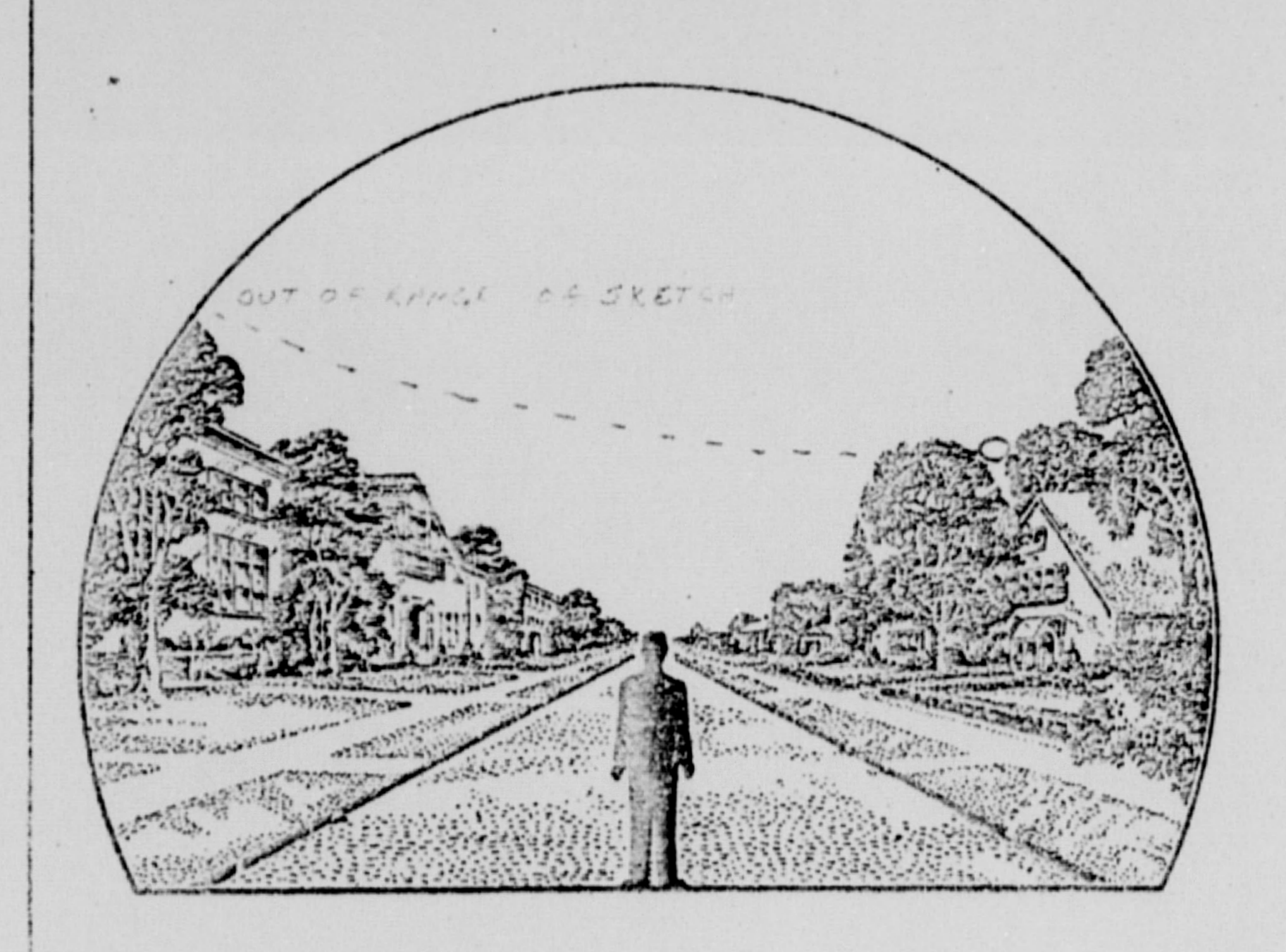


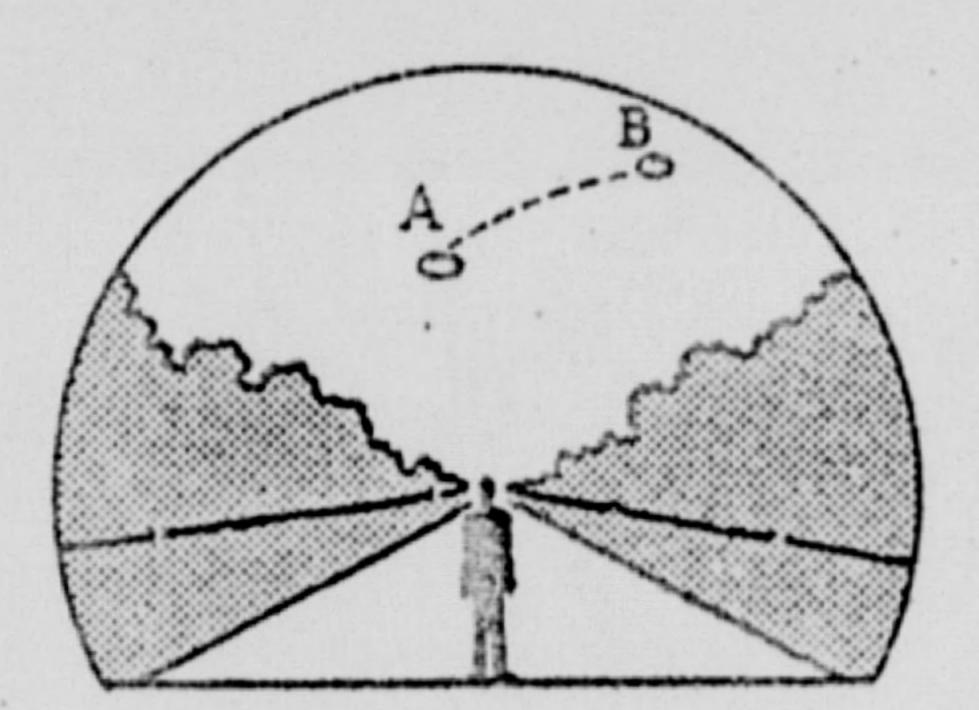
34. What were the weather conditi	ions at the time you saw the object?	
CLOUDS (Circle One)	WEATHER (Circle One)	
a. Clear sky	(a. Dry)	
b. Hazy	b. Fog, mist, or light rain	
(c. Scattered clouds)	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
35. When and to whom did you rep	nort think was had asses the abitable	
Day . M	Nonth Year	
36. Was anyone else with you at t	the time you saw the object?	
(Circle One) (Yes	) No	
36.1 IF you answered YES, d	lid they see the object too?	
(Circle One) (Yes		
36.2 Please list their names	· · · · · · · · · · · · · · · · · · ·	
	LA PUENTE, CALIF.	
	, La Punt	a, Calif
37. Was this the first time that yo	no had seen an object or objects like this?	
(Circle One) (Yes	) No .	
37.1 IF you answered NO, the	en when, where, and under what circumstances did you see other on	-3?
38. In your opinion what do you th	ink the object was and what might have caused it?	
38. In your opinion what do you th	?ti bezupa even theim tenk bne zew taelde ent shin	
	the state of the s	
	the state of the s	
	the state of the s	
	the state of the s	

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.





25. 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 (type) e. At sea f. Other  27. What were you doing at the time you saw the object,	E WALLING HIME WE STOPED
	AT. THEN WE MOTICES HOTING AVE.
28.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No	e. South f. Southwest h. Northwestmiles per hour.
29. What direction were you looking when you first saw t	
a. North c. East	(e. South) g. West h. Northwest
b. Northeast d. Southeast	f. Southwest i. Overhead
from true North (thru east) and also the number of deg	e. South f. Southwest i. Overhead  ion), try to estimate the number of degrees the object was
31.1 When it first appeared:  a. From true Northdegrees.  b. From horizondegrees.  31.2 When it disappeared:  a. From true Northdegrees.	
b. From horizondagrees.	

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? 50-75 MP.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? 10 15 10 00 00 00 00 00 00 00 00 00 00 00 00
41. Please give the following information about yourself:
NAME -
Last Name . Middle Name
ADDRESS AND CALIF.
City Zone State
TELEPHONE NUMBER
Ann 17 Sav M
. Age // Sex ///
Indicate any additional information about yourself, including any education, which might be pertinent.
Lived on Lowry A.F.B. in Colo. saw many fighter.
. É cargo planes. Spent 1 yr. in Civil Rir Patral
10 D :
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.

NAME -	(Plaasa Print)	
SIGNATURE		
DATE Con 1	th 1912	

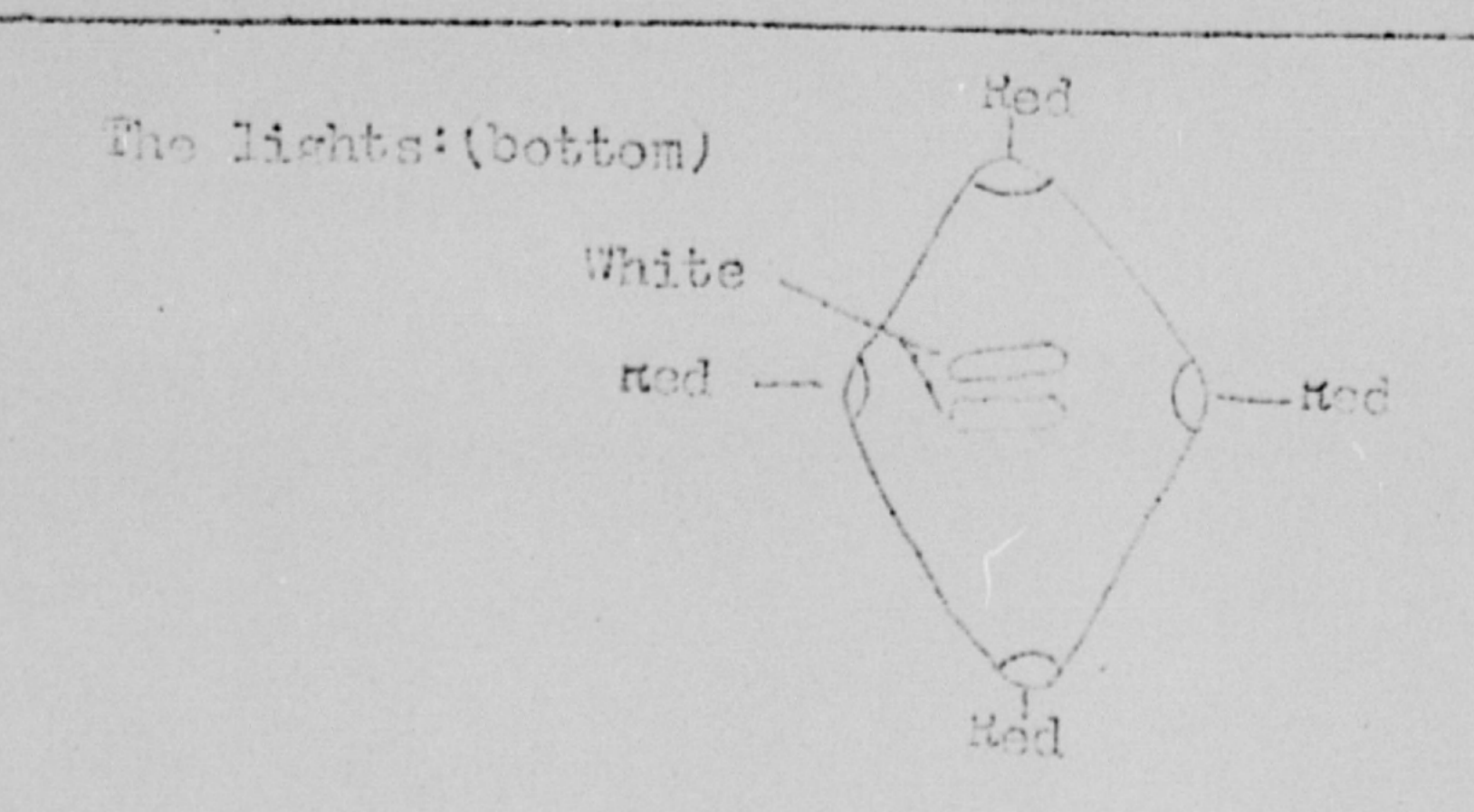
(Do Not Write in This Space)
CODE:

My two companions and I were walking along Verced St., when we stopped to rest. While sitting on the curb, we noticed what we thought to be a very
bright star. We sat looking at it for about two(2) minutes. At this time the object
was seen to move (While on the curb, we watched the object through the branches of
a group of trees across the street; the motion noticed was in relation to these trees).

we at first thought the object was an aircraft of some kind, but we noticed the object was noving very slow. The object moved toward us. It was then that we heard the sound from the object. The sound from the object was at no time very loud. The sound was bass in tone, being like sound of an electrical transformer. There was no detectible oscilations in this tone.

when the object came closer, we noticed that it was not a solid light as ## we first thought. The lighting was composed of somerate red, and white lights.

As the object came overhead, we could see four(h) red, and two(2) white lights, (see sketch, next page)



Then it was directly overhead we could see a rough outline of the object. (See sketch #2)

The object passed overhead then headed towards the San Gabriel Mts. on a course of roughly N.N.E. (This is an estimation.) The object seemed to gain altitude on a shallow angle and passed from sight.

The total time elapsed was about five(5) minutes and thirty(30) seconds.

The time of the sighting was between II:h5 andI2:I5. on the evening of March I8, I962.

This report is as acurate as I can make it, I hope it will help you. Thank You.

