PROJECT 10073 RECORD

	PROJECT TOUTS RECORD		
1. DATE - TIME GROUP 12 Not 1954 22/20032 13/0215Z	2. LOCATION Barberton, Ohio		
3. SOURCE Civilian	10. CONCLUSION PROBABLY AIRCRAFT		
4. NUMBER OF OBJECTS 1			
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
5 Minutes	Cigar shaped object appeared and traveled into the West		
6. TYPE OF OBSERVATION 多/州州村美多/ Ground Visual	without sound. Small object was seen leaving larger one. It traveled into the east, while larger object went west. Object observed at night time. Very rapid speed. Estimated altitude		
7. COURSE	6,000 ft.		
See Case File			
8. PHOTOS			
C Yes			
9. PHYSICAL EVIDENCE			
Yes No			
FORM			

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

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.

	When did you see the object? Month When did you see the object? Month Year	54	2. Time of day (Circle C	Hour	Minutes or (P.M.)
3.	Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other		(Circle C	ne): a. Daylig b. Standa	ht Saving
4.	Where were you when you saw the object?	Barle	eta, 07	10	
	Negrest Postal Address		City or Town		ate or Country
	Additional remarks:				
5.	Estimate how long you saw the object.	Hours	Minutes	Seconds	
	5.1 Circle one of the following to indicat	to how carta	in vous are of vous	mewer to Ouest	an 6
	J., Circle one of the following to maical	is now cond	in you die or your	1112 M G1 10 M C111	0,, 0,
	c. Certain	(E) N	ot very sure		
	Certain Cartain Cartain	d. Ju	ust a guess -		
6.	What was the condition of the sky?				
	(Circle One): a. Bright daylight		d. Just a trace	of daylight	
	b. Dull daylight		· · · · · · · · · · · · · · · · · · ·		
			No trace of Don't remem	L	
	c. Bright twilight		1. Don't remem	001	
7.	IF you saw the object during DAYLIGHT, The object?	WILIGHT,	or DAWN, where wa	s the SUN locati	ed as you looked
	(Circle One): a. In front of you		d. To your left		
	b. In back of you		e. Overhead		
	c. To your right		f. Don't remember	• *	
	C. IO your right		ii Don i romemb		

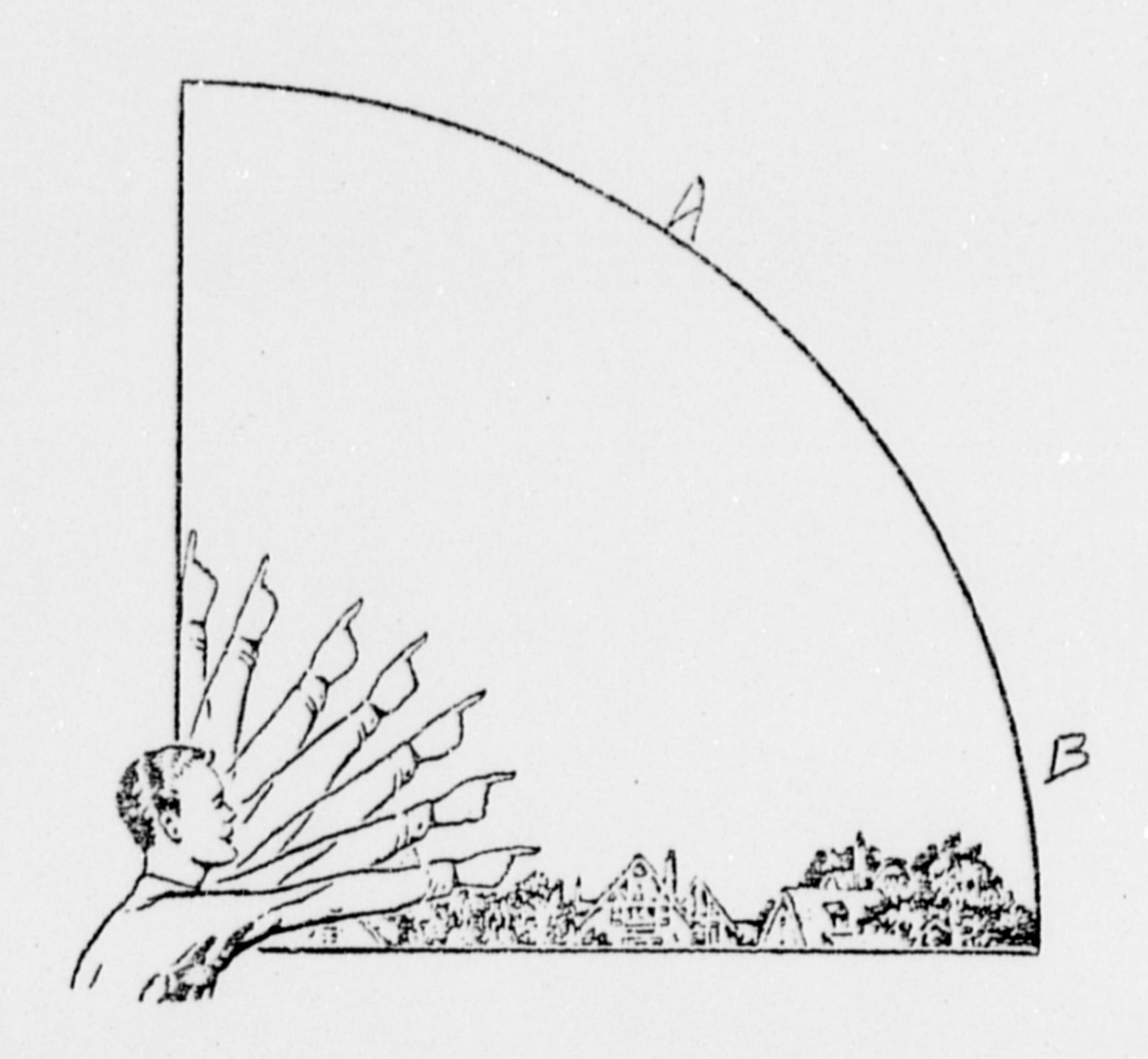
8. If you saw the object	at NIGHT, TW	ILIGHT, or	DAWN, W	vhat did you	notice concerning	the STARS and MOON?
8.1 STARS (Circle	o One):			8.2 MOO	N (Circle One):	
c. None				(a.	Bright moonlight	
(b. Afew)					Duil moonlight	
c. Many						
					No moonlight -	pirch dark
d. Don't re	mamber			d.	Don't remember	
9. Was the object brighte	r than the backs	ground of th	e sky?			
(Circle One):	a. Yes		b. No		c. Don't remem	ber
10. IF it was BRIGHTER	THAN the sky b	ackground,	was the	brightness	like that of an aut	omobile headlight?;
	(Circ	cle One) a.	. A mile	or more awa	ay (a distant car)?	
		Ь.	Severa	blocks	ay?	
		c.	A block	k away?		
		d.	Several	yards away	,?	
			Other			
11. Did the object:				(Cir	cle One for each	uestion)
a. Appear to stand	still at any time	• ?		Yes -	No	Don't Know
b. Suddenly speed			me?	Yes	No	Don't Know
c. Break up into pa				Yes	No	Don't Know
d. Give off smoke?				Yes	(No)	Don't Know
e. Change brightne	55?			Yes	(No.)	Don't Know
f. Change shape?	!			Yes		Don't Know
g. Flicker, throb, o	r puisare:			Yes	(No)	Don't Know
12. Did the object move be	hind something	at anytime,	particul	arly a cloud	?	
(Circle One):	Yes (N	Do	n't Know	v.	IF you answered	YES, then tell what
it moved behind:						
13. Did the object move in	front of somethi	ing at anyti	me, parti	cularly a cl	oud?	
(Circle One):		7				V=c .L
it moved in front of:	ies (N	و ا	n't Know		ir you answered	YES, than tell what
ii moved in nom on.						
14. Did the object appear:	(Circle One):	a. S	Solid?	ь.	Transparent?	c. Don't Know,
15. Did you observe the obj	ject through any	of the foll	owing?			
a. Eyeglasses	Yes	No	e.	Binoculars	Yes	No
b. Sun glasses	Yes	No		Telescope	Yes	No
c. Windshield	Yes	No		Theodolite	Yes	No
d. Window glass	Yes	No	h.	Other		

36. Tall in a few words the following things about the object	ct.
a. Sound None	
b. Color <u>Orange lights</u> - 3	
an arrow beside the drawing to show the direction the of	etc., and especially exhaust trails or vapor trails. Place
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	e. Other
(Circle One): a. Fuzzy or blurred b. Like a bright star	

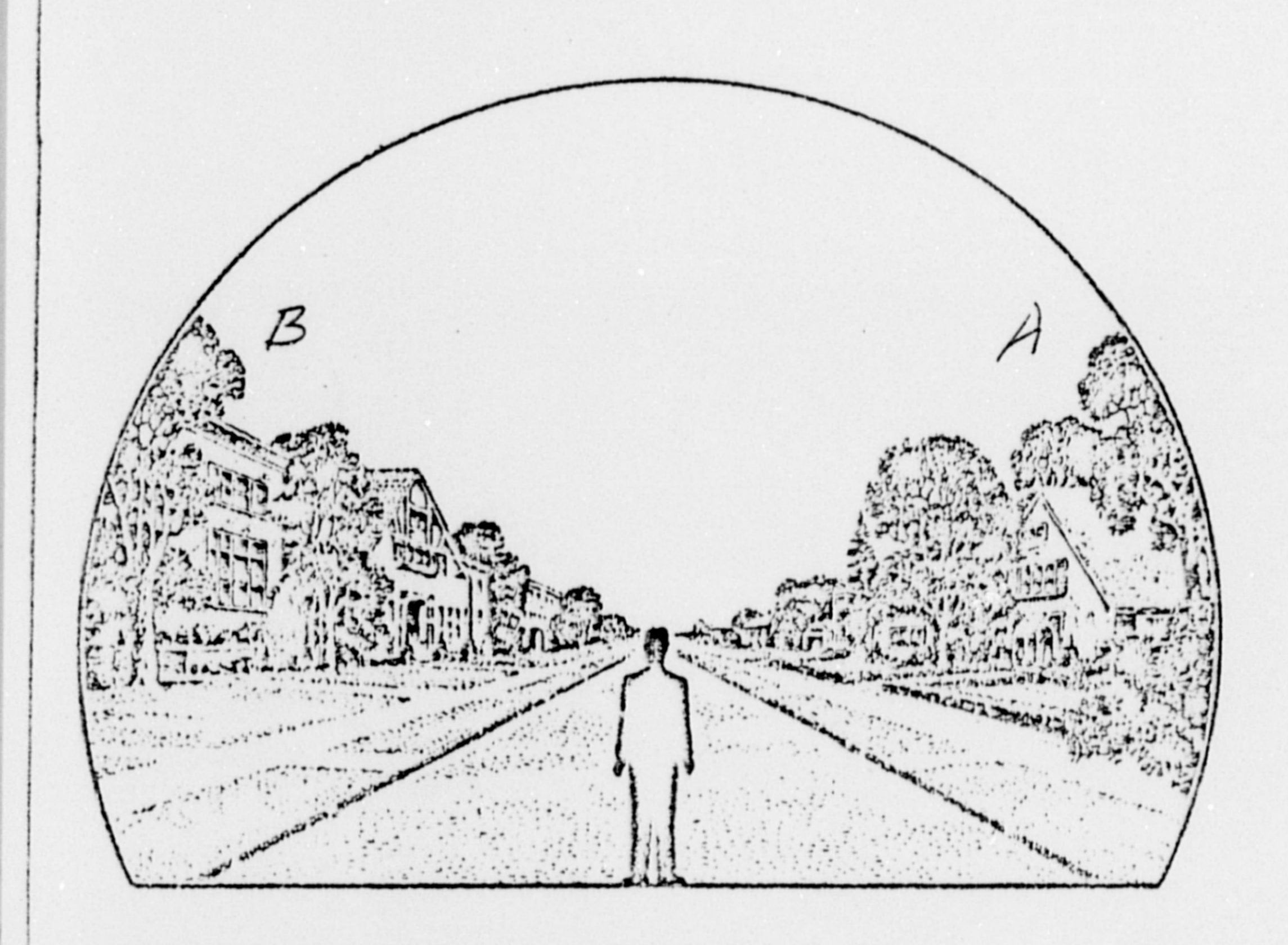
20.		" at the end of the path, and show any		
, \	17		7000	· A (=)
(W)	15		A	>B
21.	IF POSSIBLE, tr	to guess or estimate what the real size	ze of the object was in its langest d	imension.
22.	How large did the	object or objects appear as compared s length?	with one of the following objects he	eld in the hand
	(Circle One):	a. Head of a pin (b) Pea smellone c. Dime d. Nickel (e) Quarter large one f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other Cigarola	<i>p</i>
22	2.1 (Circle One of	the following to indicate how certain you. Certain b. Fairly certain	you are of your answer to Question 2 c. Not very sure d. Uncertain	2.
23.	How did the object		ed small su	· a
	would it have? Des	n give as clear a picture as possible of what that you saw. Of what type material would cribe in your own words a common object at the object which you saw.	d you make it? How large would it be,	equal shape
	sky	lega waned descr	I peaced in the it. Thate	the

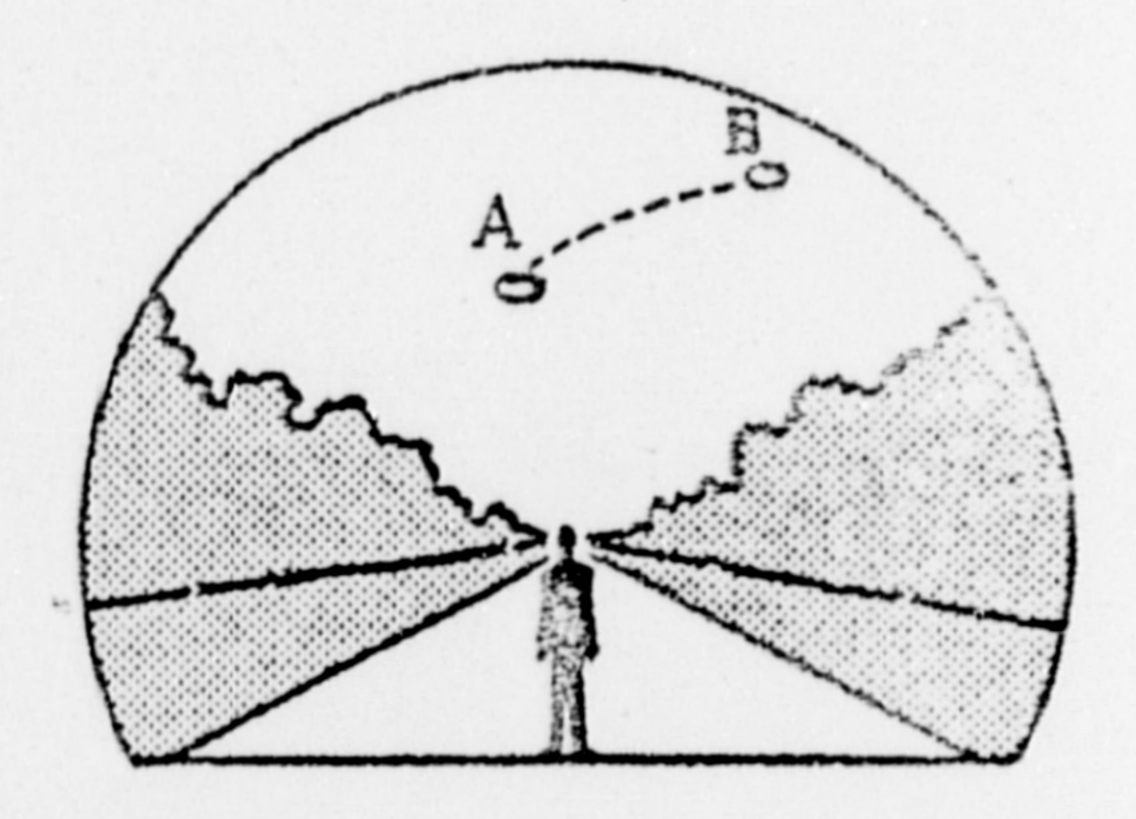
25	Where were you located when you saw to (Circle One):	he object? 26.	Were you (Circle One)	
	a. Inside a building b. In a car		b. In the residential second countryside?	ction of a city?
	(c.) Outdoors		d. Flying near an airfie	
	d. In an airplane		e. Flying over a city?	
	e. At sea		f. Flying over open cou	ntry?
	f. Other		g. Other	
27.	What were you doing at the time you say Observe	v the object, and how a		
28.	IF you were MOVING IN AN AUTOMOBI	LE or other vehicle at	the time, then complete th	e following questions:
	28.1 What direction were you moving?			
	a. North c. Ea	st e.	South g.	West
	b. Northeast d. Soi			Northwest
	28.2 How fast were you moving?		miles per hour.	
	28.3 Did you stop at any time while y (Circle One) Yes	ou were looking at the	object?	
29.		No		
29.	(Circle One) Yes What direction were you looking when yo	u first saw the object?	(Circle One)	West
29.	(Circle One) Yes What direction were you looking when yo	No u first saw the object?	(Circle One)	West
	(Circle One) Yes What direction were you looking when yo	o first saw the object? theast f.	(Circle One) South Southwest h.	West Northwest
	(Circle One) What direction were you looking when you a. North b. Northeast d. Sou	u first saw the object? theast u last saw the object?	(Circle One) South Southwest h. (Circle One)	West
	(Circle One) What direction were you looking when you by Northeast What direction were you looking when you what direction were you looking when you	No u first saw the object? st e. theast f. u last saw the object?	(Circle One) South Southwest h. (Circle One) South g.	
31.	(Circle One) What direction were you looking when you be North c. East d. Sou What direction were you looking when you a. North c. East c. East c.	w first saw the object? It is theast for theast for theast for theast for the object? It is the object? It is the object? It is the object?	(Circle One) South Southwest h. (Circle One)* South Southwest estimate the number of de	West Northwest grees the object was
31.	(Circle One) Yes What direction were you looking when you a. North c. East d. Sou What direction were you looking when you a. North c. East d. Sou If you are familiar with bearing terms (and	w first saw the object? It is theast for theast for theast for theast for the object? It is the object? It is the object? It is the object?	(Circle One) South Southwest h. (Circle One)* South Southwest estimate the number of de	West Northwest grees the object was
31.	What direction were you looking when you a. North a. Sou What direction were you looking when you a. North a. North a. North a. North a. North a. Sou If you are familiar with bearing terms (and from true North and also the number of decay.) 31.1 When it first appeared:	u first saw the object? It e. It heast f. It is theast f. It is theast f. It is gular direction), try to egrees it was upward for	(Circle One) South Southwest h. (Circle One)* South Southwest estimate the number of de	West Northwest grees the object was
31.	What direction were you looking when you a. North c. East d. Sou What direction were you looking when you a. North c. East b. Northeast d. Sou If you are familiar with bearing terms (and from true North and also the number of definitions).	v first saw the object? theast u last saw the object? theast e. theast f. gular direction), try to egrees it was upward for degrees.	(Circle One) South Southwest h. (Circle One)* South Southwest estimate the number of de	West Northwest grees the object was
31.	What direction were you looking when you a. North c. East d. South what direction were you looking when you a. North c. East b. Northeast d. South	v first saw the object? theast u last saw the object? theast e. theast f. gular direction), try to egrees it was upward for degrees.	(Circle One) South Southwest h. (Circle One)* South Southwest estimate the number of de	West Northwest grees the object was
31.	What direction were you looking when you a. North c. East d. Sou What direction were you looking when you a. North c. East b. Northeast d. Sou If you are familiar with bearing terms (and from true North and also the number of default. 31.1 When it first appeared: a. From true North b. From horizon	v first saw the object? theast f. u last saw the object? theast f. gular direction), try to egrees it was upward for degrees. degrees.	(Circle One) South Southwest h. (Circle One)* South Southwest estimate the number of de	West Northwest grees the object was
31.	What direction were you looking when you a. North c. East d. South what direction were you looking when you a. North c. East d. South b. Northeast d. South from true North and also the number of default. 31.1 When it first appeared: a. From true North b. From horizon	No u first saw the object? st e. wheast f. u last saw the object? st e. wheast f. gular direction), try to egrees it was upward for degrees. degrees. degrees.	(Circle One) South Southwest h. (Circle One)* South Southwest estimate the number of de	West Northwest grees 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 tin	me you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
(a) Clear sky	a. No wind
b. Hazy	(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)
(a) Dry	a. 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 19.	54. Only repart given to Your Tred Kirisch - 4. J. O. Research
36. Was anyone else with you at the time you s	aw the object?
(Circle One) (Yes) No	
36.1 IF you answered YES, did they see th	e object toot
(Circle One) (Yes) No	
36.2 Please list their names and addresses	s:
Mus Tomas	
	PI
The state of the s	
Barberton, J.	nu
37. Was this the first time that you had seen an	object or objects like this?
(Circle One) Yes (No	
37.1 IF you answered NO, then when, when	e, and under what circumstances did you see other ones?
I have s	un huge bright lights that
Traveled withour	Lound at Rapid speed
Thomes a	ver the past six months.
Itale also seen	white disco in daylight.
38. In your opinion what do you think the object	was and what might have caused it?
It alid	nai naue que appearance
of any aucras	nat have the appearance of known to me.

	. uga c
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?	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? Wasted, 6	feet.
41. Please give the following information about yourself:	
NAME Last Name First Name	Biddle Name
ADDRESS Bireet Barberlow City	Zone Stote
TELEPHONE NUMBER VA5-3450	
What is your present job? Cost accountant	
Age 34 Sex Mile	
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 Mon	1954 th 1954

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 questionneits, 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 Prim)

SIGNATURE DATE Rov. 30 1954

(Do Not Write in This Space)

Cigir-phoped object appeared and traveled ents the livest without sound. Small object was seen leaving larger one. It traveled into the East, while large one went west.