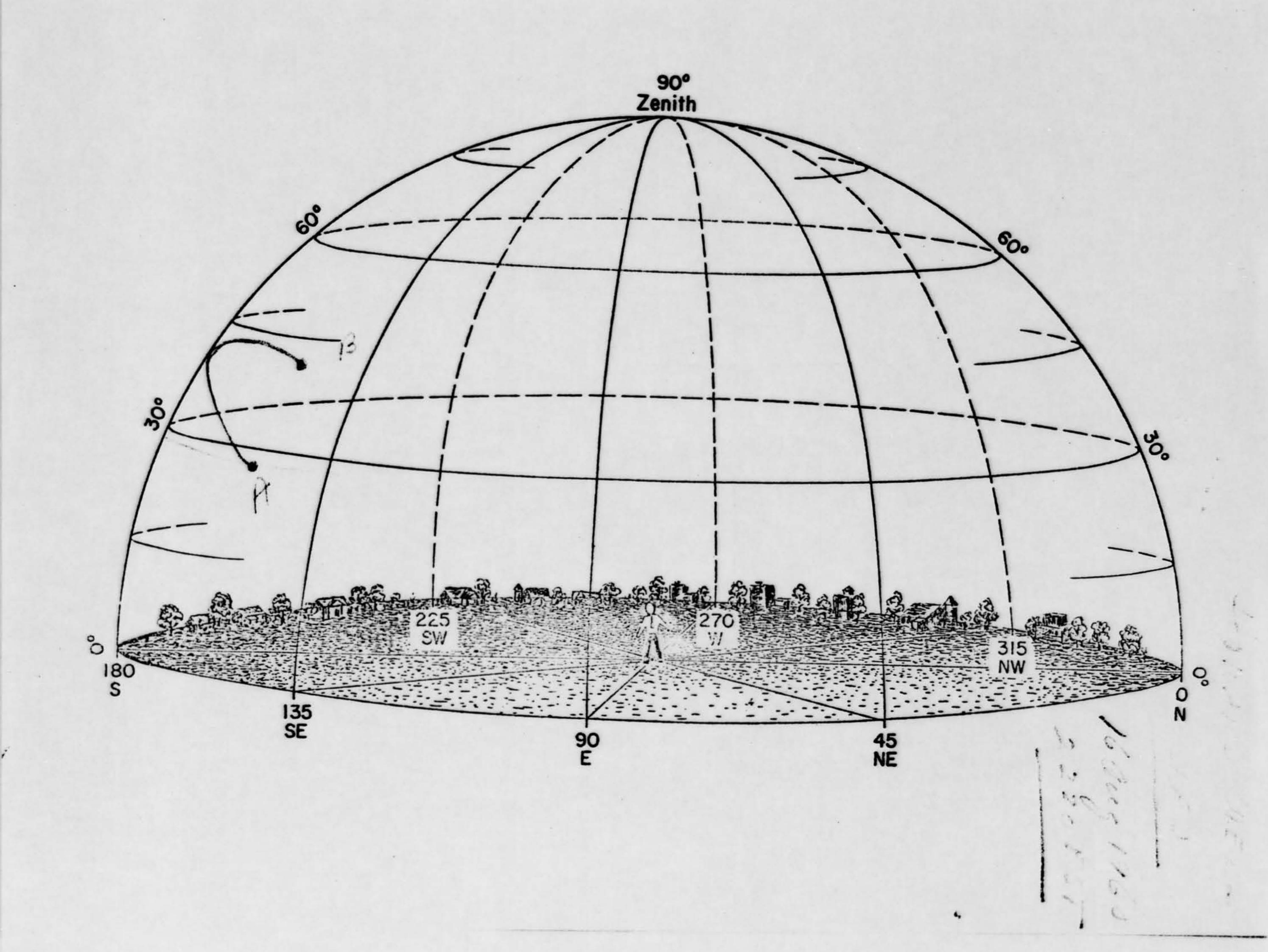


PROJECT 10073 RECORD CARD

1. DATE	2 LOCATION Fairborn, Ohio		12. CONCLUSIONS D Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP Local 2100 GMT 17/0200Z 5. PHOTOS O Yes D No	4. TYPE OF OBSERVATION P Ground-Visual Air-Visual Civilia	D Ground-Rodar D Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Altair Possibly Astronomical
7. LENGTH OF OBSERVATION did not disappear	A. NUMBER OF OBJECTS	9. COURSE NW?	Other Insufficient Data for Evaluation Unknown
Two starlike dots with large seemed to trail the dots, of to faded yellow. Object appropriate off smoke, change brightion increased 5-10° as it still visible after 40 min sighting.	color bluish-white ceared as a light stand still, explode, thtness. The eleva- proceeded NW. Object	the star Alpha A and two smaller	hat the objects were quila (Altair) mag 0.9 stars.

ATIC FORM 329 (REV 26 SEP 52)



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. Places 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? Bay Month Year	2. Time of day: Hour 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
	Where were you when you saw the object? Nagrest Postal Address Additional remarks:	City or Town State or Country
	How long was object in sight? Hours 5.1 How was time in sight determined?	Minutes Seconds
	b. Fairly certain	c. Not very sure d. Just a guess
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

8.	IF you saw the object at		did yo				
	8.1 STARS (Circle Or	ie):			OON (Circle		
	a. None				a. Bright mob. Dull moor		
	b. A few					ight — pitch dark	
	c. Many				d. Don't rem		
	d. Don't remen	iber					
9.	The object appeared:						
	(Circle One): a.				Dark d	. Don't remember	
		(47 7 N	K.4	77			
10.	If it appeared as a light,	was it bright	er than	the brightest	stars?		
11.	Did the object:				(Cir	cle One for each o	question)
	a. Appear to stand st	ill at any time	?		Yes	No	Don't Know
	b. Suddenly speed up			y time?	Yes	No (Don't Know
	c. Break up into parts				Yes	No	Don't Know
	d. Give off smoke?				Yes	No	Don't Know
	e. Change brightness	?			Yes	No	Don't Know
	f. Change shape?				Yes	No	Don't Know
	g. Flash or flicker?				Yes	No	Don't Know
	h. Disappear and rea	ppear?			Yes	No	Don't Know
12.	Did the object move beh	ind something	at any	time, particu	larly a cloud	?	
	(Circle One):	Yes	No	Don't Know		IF you answered \	ES, then tell who
	it moved behind:						
13.	Did the object move in f						ES shan sallh.
	(Circle One): in front of:	Yes (No	Don't Know	•	IF you answered Y	Co, men ren who
14.	Did the object appear:	(Circle One):	a. Solid	b. Transpar	ent c. Vapor	d. Don't Kno
15.	Did you observe the obje	ect through an	y of the	following?			
	a. Eyeglasses	Yes	No		Binoculars	Yes	No
	b. Sun glasses	Yes	No		Telescope	Yes	No
	c. Windshield	Yes	No	g.	Theodolite	Yes	No
	d. Window glass	Yes	No		Other		

16. Tell in a few words the following things about the object.
a. Sound
b. Color
17 Deaw a pieture that will show the above of the abitest as abitests. I about a little to the bound of the bound.
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.
10 TL
18. The edges of the object were:
(Circle One): a. Fuzzy or blurred b. Like a bright star e. Other
c. Sharply outlined
c. Sharply outlined d. Don't remember
d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there?
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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 will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

21. How large did the object appear to you as compared to an object with which you are familiar?

22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

reston to the second of the se

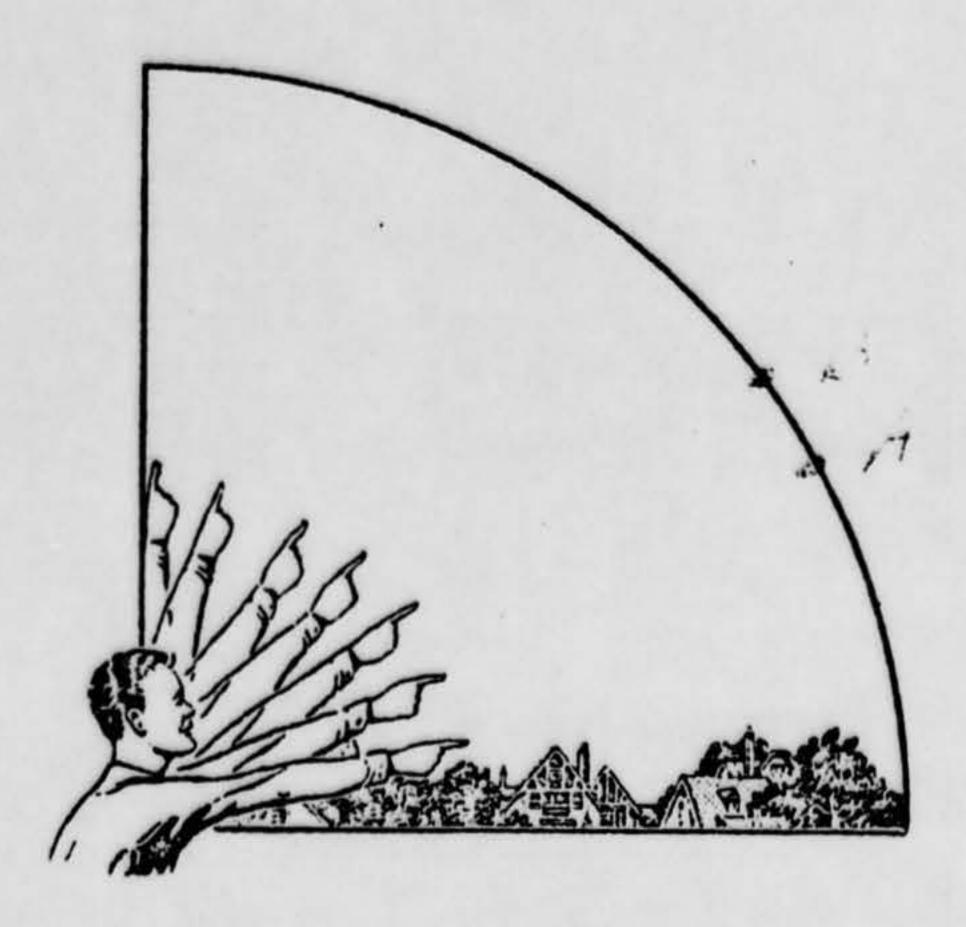
23. Did the object disappear while you were watching it? If so, how?

0000

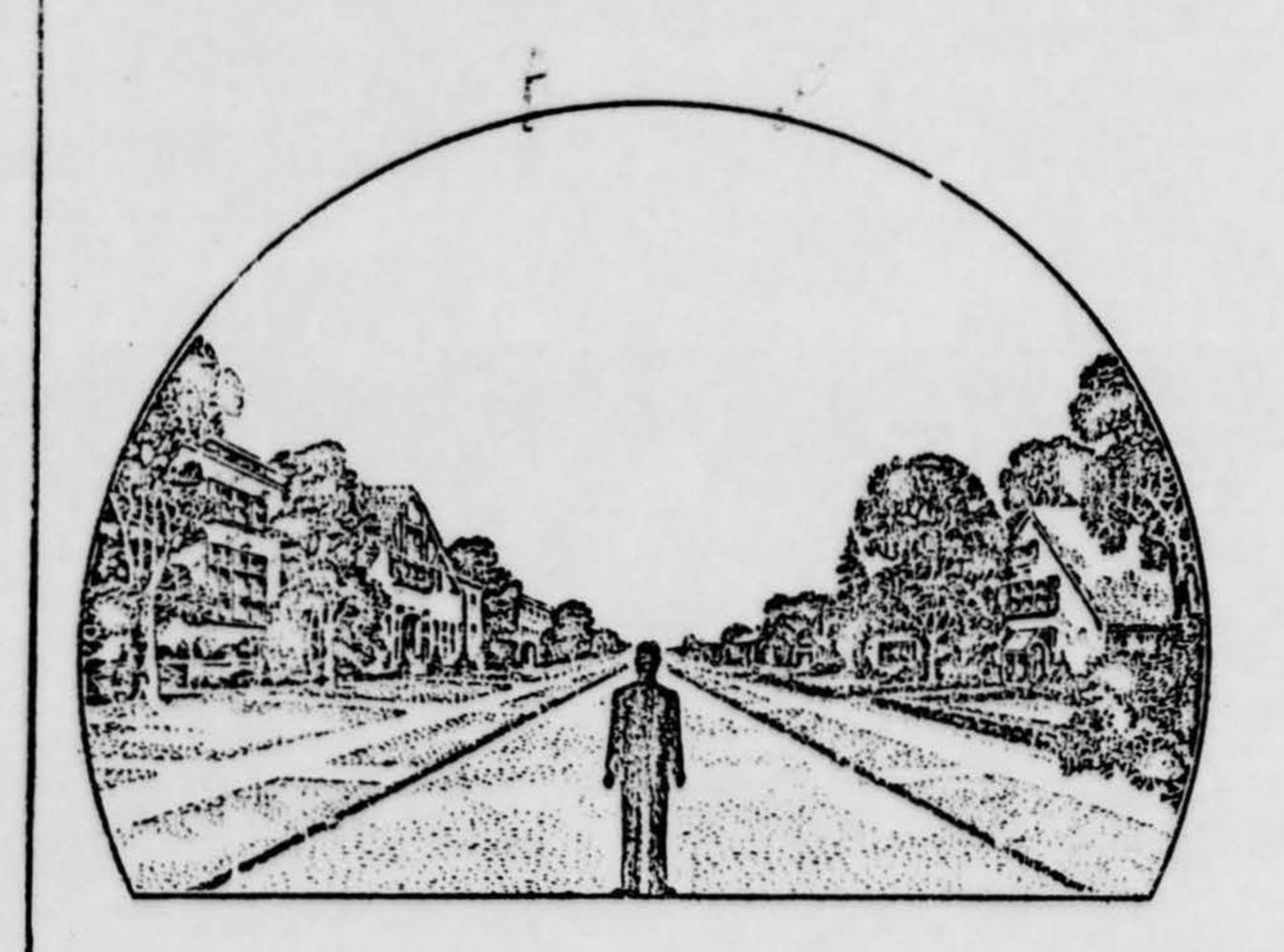
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

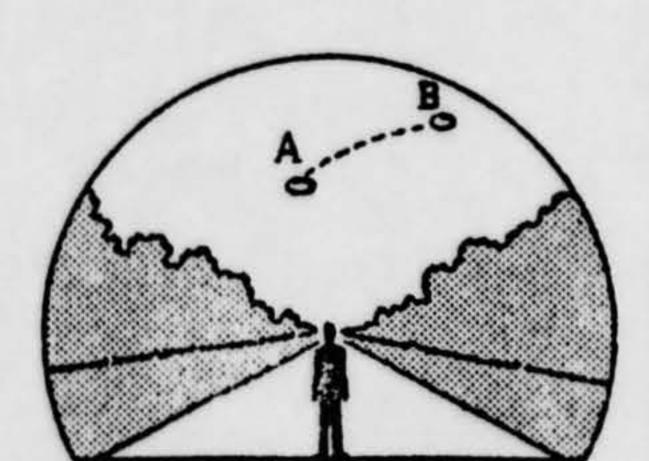
	here were you located when	you saw the object?	26. Were you (Circle One)	
(C	ircle One):		a. in the business se	ction of a city?
0.	Inside a building		b. In the residential s	
	In a car		c. In open countryside	
	Outdoors		d. Near an airfield?	
100	W. Carlotte Control of the Control o			
	In an airplane (type)		e. Flying over a city?	
	At sea		f. Flying over open c	ountry
. 1.	Other		g. Other	
27. W	nat were you doing at the ti	me you saw the object	, and how did you happen to not	tice:it?
		00-1 660		
		1000		a of press to the
		- (//		
28. IF	you were MOVING IN AN	AUTOMOBILE or other	vehicle at the time, then comp	lete the following questic
2	8.1 What direction were yo	ou moving? (Circle On	e)	
	a. North	c. East	e. South	g. West
	b. Northeast	d. Southeast	f. Southwest	h. Northwest
	b. Northeast 8.2 How fast were you move 8.3 Did you stop at any tir	ving?	f. Southwest miles per hour. king at the object?	h. Northwest
	8.2 How fast were you mo	ving?	miles per hour.	h. Northwest
2	8.2 How fast were you move	ving?ne while you were look Yes No	miles per hour. king at the object?	
29. Who	8.2 How fast were you mon 8.3 Did you stop at any tir (Circle One) at direction were you looking	ne while you were look Yes No ng when you first saw	miles per hour. king at the object? the object? (Circle One)	g. West
29. Who	8.2 How fast were you mon 8.3 Did you stop at any tir (Circle One) at direction were you looking North	ne while you were look Yes No ng when you first saw . East	miles per hour. king at the object? the object? (Circle One) e. South	g. West h. Northwest
29. Who	8.2 How fast were you mon 8.3 Did you stop at any tir (Circle One) at direction were you looking North	ne while you were look Yes No ng when you first saw	miles per hour. king at the object? the object? (Circle One)	g. West
29. Who	8.2 How fast were you mon 8.3 Did you stop at any tir (Circle One) at direction were you looking North North	ne while you were look Yes No ng when you first saw . East . Southeast	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest	g. West h. Northwest
29. Who	8.2 How fast were you mon 8.3 Did you stop at any tir (Circle One) at direction were you looking North	ne while you were look Yes No ng when you first saw . East . Southeast	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North Northeast at direction were you looking	me while you were look Yes No ng when you first saw East Southeast ng when you last saw	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. West h. Northwest i. Overhead g. West
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North at direction were you looking the direction were you looking the direction were you looking North	me while you were look Yes No ng when you first saw . East . Southeast . Gast . East . East	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South	g. West h. Northwest i. Overhead g. West h. Northwest
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North at direction were you looking the direction were you looking the direction were you looking North	me while you were look Yes No ng when you first saw East Southeast ng when you last saw	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One)	g. West h. Northwest i. Overhead
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North at direction were you looking the direction were you looking North North About the direction were you looking North North About the direction were you looking North About the direction were you looking North	me while you were look Yes No ng when you first saw . East . Southeast . East . Southeast . Southeast	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North All direction were you looking at direction were you looking All direction were you looking North North All direction were you looking North	me while you were look Yes No ng when you first saw East Southeast g terms (angular direct	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead of degrees the object we
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North Northeast At direction were you looking of direction were you looking of direction were you looking North Northeast ou are familiar with bearing on true North (thru east) and	me while you were look Yes No ng when you first saw East Southeast g terms (angular direct	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead of degrees the object we
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North All direction were you looking at direction were you looking All direction were you looking North North All direction were you looking North	me while you were look Yes No ng when you first saw East Southeast g terms (angular direct	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead of degrees the object we
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North And direction were you looking at direction were you looking North Control North	me while you were look Yes No No ng when you first saw East Southeast Bast Southeast g terms (angular direct also the number of de	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead of degrees the object we
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North North at direction were you looking North North Control North North North Control North North Control North North Control North North Control North Co	me while you were look Yes No The standard stan	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead of degrees the object we
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North And direction were you looking at direction were you looking North Control North	me while you were look Yes No The st No Th	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead of degrees the object we
29. Who a. b. 31. If y from 31.	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North North at direction were you looking North North Control North North North Control North North Control North North Control North North Control North Co	me while you were look Yes No No ng when you first saw East Southeast East Southeast g terms (angular direct also the number of de degrees. degrees.	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead of degrees the object we
29. Who a. b. 30. Who from 31.	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North Northeast At direction were you looking North North Northeast ou are familiar with bearing at true North (thru east) and 1 When it first appeared: a. From true North b. From horizon 2 When it disappeared:	me while you were look Yes No No ng when you first saw East Southeast East Southeast g terms (angular direct also the number of de degrees. degrees.	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead of degrees the object we
29. Who	8.2 How fast were you may 8.3 Did you stop at any tir (Circle One) at direction were you looking North North Addirection were you looking North	me while you were look Yes No No ng when you first saw East Southeast East Southeast g terms (angular direct also the number of de degrees. degrees.	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead of degrees the object we

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.





- CL	OUDS (Circle One	•)	W	EATHER (Circle One)
0.	Clear sky			Dry
	Hazy			Fog, mist, or light rain
	Scattered clouds			Moderate or heavy rain
d.	Thick or heavy cl	louds		Snow
			•.	Don't remember
35. Whe	n and to whom di	d you report that you h	ad seen the	object?
	10	1111	6	
	Day	Month	Year	
36. Was	anyone else with	you at the time you s	aw the obje	ct?
	(Circle One)	Yes No		
36.1	IF you answere	d YES, did they see the	e object too	• ?
	(Circle One)	Yes No		
24.0				
36.2	Please list thei	r names and addresses	•	
			-	
37. Was	this the first time	that you had seen an	object or o	bjects like this?
	(Circle One)	Yes (No.		
37.1	IF you answered	NO, then when, where	, and under	what circumstances did you see other ones?
		1 200 / 200	4 1	
			10 E E E	
		o you think the object	was and w	nat might have caused it?
38. In yo	ur opinion what d			
38. In yo	ur opinion what d			
38. In yo	ur opinion what d			
38. In yo	ur opinion what d			
38. In yo	ur opinion what d			
38. In yo	ur opinion what d			

39.	Do you think you can est	imate the spe	ed of the object?			
	(Circle One)	Yes	(No)			
	IF you answered YES, th	en what speed	l would you estin	nate?		
40.	Do you think you can est	imate how far	away from you t	he object was?		
	(Circle One)					
	IF you answered YES, th			v it was?		
41.	Please give the following			,		
	NAME_		THE PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO	And the same of th		The state of the s
		Last Name		First	Name	Middle Name
	ADDRESS	Street				
		STreet		CIT	Zone	State
*	TELEPHONE NUMBER	THE				
	AgeSex	·				
	Indicate any additional in	formation abo	ut yourself, incli	uding any educe	ition, which might be	pertinent.
				4.		
		17				
42.	Date you completed this q	uestionnaire:		Day	Month	Year
						100