## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS .
4 December 1957	Dayton, Ohio		000	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION			Possibly Balloon
Local 0900 AM	102 Ground-Visual	D Ground-Radar	XX	Was Aircraft Probably Aircraft
GMT 04/1400Z	D Air-Visual	D Air-Intercept Radar	0	Probably Aircraft Possibly Aircraft
5. PHOTOS  DY • •	6. SOURCE		00	Was Astronomical Probably Astronomical
والمراجع والم	Civilian - 15 y	ear ord box		Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	300	Insufficient Data for Evaluation Unknown
10 seconds	one	SSW		
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
One object very high, but sharply outlined, moving		tions stat	ed	ons and WX. Opera- two aircraft in area at that time.

thought to be so to the soul and the soul of the soul

ATIC FORM 329 (REV 26 SEP 52)

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ATIC FORM NO. 164 (13 OCT 54)

Colling hoobstort Jhings School School of Johnson

## 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?  Day  Month  Year	2. Time of day: 090 b Minutes  (Circle One): A.M. or P.M.
	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?  Day Ton Jv. 9 19 day  Nearest Postal Address  Additional remarks:	2528 Welmythe P. As  City or Town State or Country
	Estimate how long you saw the object.  Hours  5.1 Circle one of the following to indicate how cert  Certain  b. Fairly certain  d.	Minutes Seconds  ain you are of your answer to Question 5.  Not very sure Just a guess
6.	What was the condition of the sky?  (Circle One): Bright daylight  b. Dull daylight  c. Bright twilight	d. Just a trace of daylight  e. No trace of daylight  f. Don't remember
	IF you saw the object during DAYLIGHT, TWILIGHT, the object?  (Circle One): a. In front of you b. In back of you c. To your right	or DAWN, where was the SUN located as you looked at  E. To your lest e. Overhead f. Dan't remember

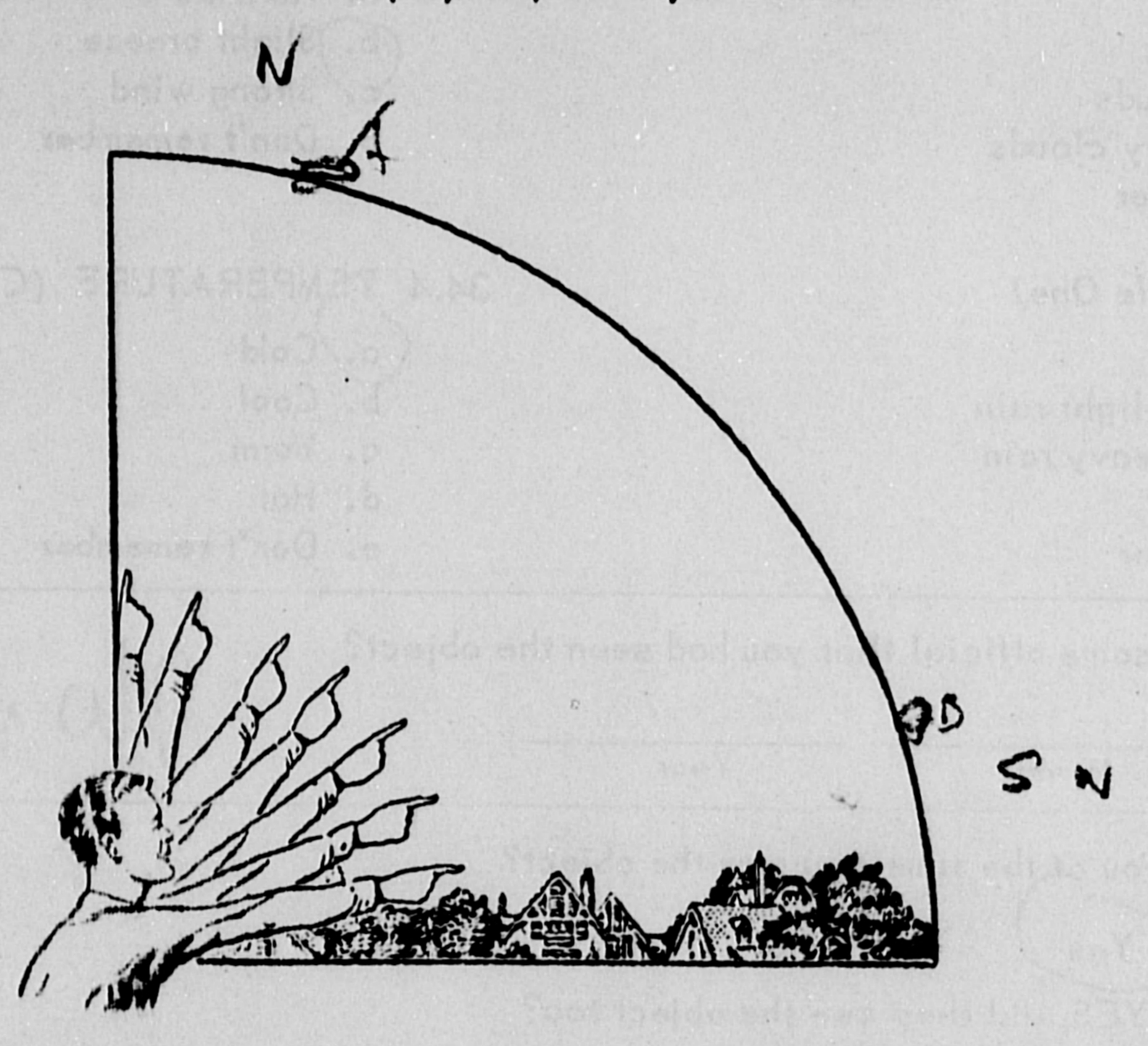
<b>B.</b>								
	8.1 STARS (Circle (	Jne):				(Circle One):		
	a. None					Bright moonli		
	b. A few					Dull moonligh		
	c. Many				ı C.	No moonlight	- pitch dark	
	d. Don't rem	omber			d.	Don't remember		
9.	Was the object brighter	than the back	ground o	if the sky?				
	(Circle One):	(a. You		b. No		c. Don't rem	ember	
0.	IF It was BRIGHTER T	HAN the sky	backgrou	und, was the	brightness	ike that of an	automobile he	adlight?:
		(Ci	rcle One	) a. A mile	or more awa	y (a distant ca	r)?	
				b. Several	blocks awa	y?	1.	
				c. A block	k away?	1	long he	zyh
					yards away			
				e. Other				
1.	Did the object:				(Circ	:le One for eac	th question)	
1.	Did the object:  a. Appear to stand:	still at any tir	ne?		Yes (Circ	le One for eac No		now
	Did the object:  a. Appear to stand a b. Suddenly speed u			y time?			Don't Ki	
	a. Appear to stand :	p and rush av	vay at ar	y time?	Yes	No	Don't Ki Don't Ki Don't Ki	now
	a. Appear to stand s b. Suddenly speed u c. Break up into par d. Give off smoke?	p and rush av	vay at ar		Yes Yes Yes	No No No No	Don't Ki Don't Ki Don't Ki Don't Ki	now now now
	a. Appear to stand s b. Suddenly speed u c. Break up into par d. Give off smoke? e. Change brightness	p and rush av	vay at ar	y lime?  tant	Yes Yes Yes Yes	No N	Don't Kind Don't Con't C	now now now
大学 大学 一大学 一大学 一大学 一大学 一大学 一大学 一大学 一大学 一大	a. Appear to stand s b. Suddenly speed u c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape?	p and rush avers or explode	vay at ar		Yes Yes Yes Yes Yes Yes	20000	Don't Kin Don't Kin Don't Kin Don't Kin Don't Kin	now now now
	a. Appear to stand s b. Suddenly speed u c. Break up into par d. Give off smoke? e. Change brightness	p and rush avers or explode	vay at ar		Yes Yes Yes Yes	No N	Don't Kind Don't Con't C	now now now
	a. Appear to stand s b. Suddenly speed u c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape?	p and rush avers or explodes?	10 y 01 01 01 01 01 01 01 01 01 01 01 01 01	tant	Yes Yes Yes Yes Yes Yes Yes	2 2 2 2 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Don't Kin Don't Kin Don't Kin Don't Kin Don't Kin	now now now
	a. Appear to stand a b. Suddenly speed w c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape? g. Flicker, throb, or  Did the object move bel (Circle One):	p and rush avers or explodes?	10 y 01 01 01 01 01 01 01 01 01 01 01 01 01	tant	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud	2 2 2 2 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan	now now now now
	a. Appear to stand a b. Suddenly speed a c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape? g. Flicker, throb, or Did the object move below	p and rush avers or explode s?  pulsate?  ind something	of any	Ime, particul	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud	N N N N N N N N N N N N N N N N N N N	Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan	now now now now
	a. Appear to stand a b. Suddenly speed w c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape? g. Flicker, throb, or  Did the object move bel (Circle One):	p and rush avers or explode s?  pulsate?  ind something	of any	Ime, particul	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud	N N N N N N N N N N N N N N N N N N N	Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan	now now now now
	a. Appear to stand a b. Suddenly speed w c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape? g. Flicker, throb, or  Did the object move bel (Circle One):	p and rush average of the sor explode of the something Yes	oy of or	ime, particul Don't Know	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud w.	No N	Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan Don't Kan	now now now now
	a. Appear to stand a b. Suddenly speed w c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape? g. Flicker, throb, or  Did the object move bel  (Circle One): it moved behind:	p and rush average of the sor explode of the something Yes	oy of or	ime, particul Don't Know	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud w.	No N	Don't Kan Don't Con Don't	now now now now
	a. Appear to stand s b. Suddenly speed w c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape? g. Flicker, throb, or  Did the object move bel (Circle One): it moved behind:  Did the object move in	p and rush average of sor explode of something Yes  front of something Yes  Yes	hing at	ime, particularly many time, part	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud w.	No N	Don't Kan Don't Con Don't	now now now now
	a. Appear to stand a b. Suddenly speed w c. Break up into par d. Give off smoke? e. Change brightness f. Change shape? g. Flicker, throb, or  Did the object move bel  (Circle One): it moved behind:  (Circle One):	p and rush average of sor explode of something Yes  front of something Yes  Yes	hing at	ime, particularly many time, part	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud w.	No N	Don't Kan Don't Con Don't	now now now now
	a. Appear to stand a b. Suddenly speed w c. Break up into par d. Give off smoke? e. Change brightness f. Change shape? g. Flicker, throb, or  Did the object move bel  (Circle One): it moved behind:  (Circle One):	p and rush average of sor explode services and something Yes.  front of something Yes.	g at anyl No hing at a	ime, particularly many time, part	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud w.	No N	Don't Kan Don't Con Don't	now now now now
	a. Appear to stand a b. Suddenly speed w c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape? g. Flicker, throb, or  Did the object move bel  (Circle One): it moved behind:  (Circle One): it moved in front of:	p and rush average of some services of some some of some services of ser	g at anyl No hing at a ling at a	ime, particul Don't Known Don't Known Con't Con't Known Con't Con'	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud w.	No N	Don't Kan Don't Con Don't	now now now now now
2.	a. Appear to stand a b. Suddenly speed u c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape? g. Flicker, throb, or  Did the object move bel (Circle One): it moved behind:  It moved in front of:  Did the object appear:  Did you observe the object sees a. Eyeglasses	p and rush average of the explode of the explosion of the expl	ny of the No	ime, particularly Don't Known Don't Known Collowing?	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud w.  b.  Binoculars	No No No No No No No Transparent?	Don't Kan Don't	now now now now now
	a. Appear to stand a b. Suddenly speed u c. Break up into par d. Give off smoke? e. Change brightness f. Change shape? g. Flicker, throb, or  Did the object move bel  (Circle One): it moved behind:  It moved in front of:  Did the object appear:  Did you observe the object	p and rush average of the service of some of some of some of the service of some of the service	y of the	ime, particularly Don't Known Don't Known following?	Yes Yes Yes Yes Yes Yes Yes Iarly a cloud w.  icularly a cl w. b.	No No No No No No No Transparent? Ye:	Don't Kan Don't	now now now now now

		Luis	一次に	\p2~			
of the object	that you saw		otrusions, et	e., and especia	lly exhaust trails	or sketch any details or vapor trails. Place	
'L 1	AL						
	e. Shar	ey or blurred a bright star ply autilized		e. Other			
	o. Fuzz b. Like	zy or blurred a bright star		e. Other			
F there was	MORE THAN	a bright star  ply autilized  tremember  ONE object, then		ere there?		were traveling.	
F there was	MORE THAN  of how they	a bright star  ply outlined  tremember  ONE object, then were arranged, ar	nd put an arr	ere there? ow to show the	direction that the		
f there was raw a pictur	b. Like d. Don'  MORE THAN of how they	a bright star ply outlined tremember  ONE object, then were arranged, as	nd put an arr	ore there? ow to show the	direction that the		
f there was raw a pictur	b. Like c. Shar d. Don'  MORE THAN re of how they	a bright star ply autilized tremember  ONE object, then were arranged, at	nd put an arr	ere there? ow to show the	direction that the		
f there was raw a pictur	b. Like c. Shar d. Don'  MORE THAN re of how they	a bright star ply autilized tremember  ONE object, then were arranged, at	nd put an arr	ere there? ow to show the	direction that the		
f there was raw a pictur	b. Like  c. Shar  d. Don'  MORE THAN  re of how they	a bright star ply autilized tremember  ONE object, then were arranged, at	nd put an arr	ere there? ow to show the	direction that the		

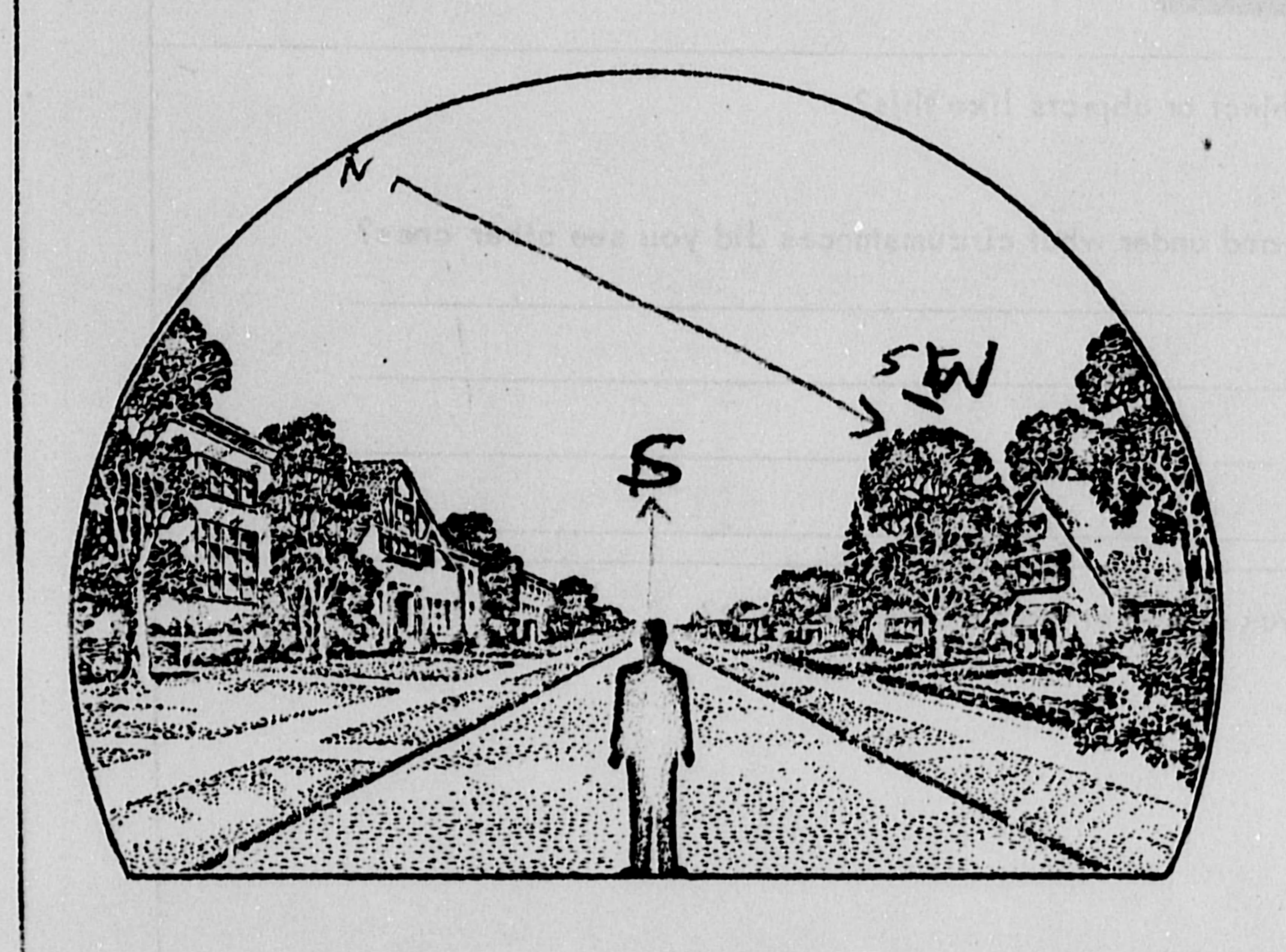
		hanges in direction during the course.	
	guess or estimate what the real siz	of the object was in its longest dimens	ion.
How large did the ob and at about arm's le		with one of the following objects held in	the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other	
2.1 (Circle One of the	following to indicate how certain y  a. Certain b. Fairly certain	ou are of your answer to Question 22.  c. Not very sure d. Uncertain	
How did the object o	objects disappear from view?	a shall sel	
would It have? Describ	st you saw. Of what type material woul	t you saw, we would like for you to imagine I you make it? How large would it be, and w r objects which when placed up in the sky w	hat shape

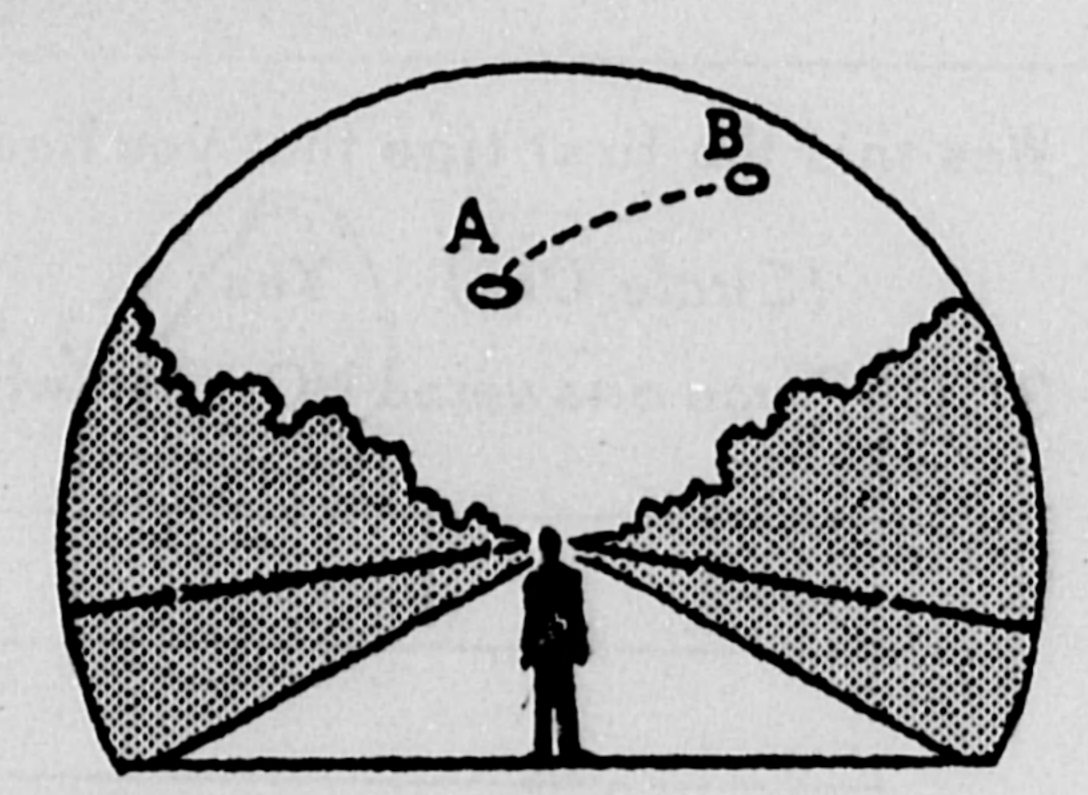
(Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other  27. What were you doing at the time you saw the object, ar	26. Were you (Circle One)  a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
Looking at the following at the object, at	Diche What Zhilly
28. IF you were MOVING IN AN AUTOMOBILE or other versions 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 looking (Circle One)  Yes	e. South f. Southwest h. Northwest  miles per hour.
29. What direction were you looking when you first saw the	e object? (Circle One)
29. What direction were you looking when you first saw the  a. North  b. Northeast  d. Southeast	e object? (Circle One)  e. South f. Southwest h. Northwest
a. North c. East	e. South f. Southwest h. Northwest
a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest

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	e time you saw the object?	
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)	
	a. Clear sky	a. No wind	
	G. Clear sky  b. Hazy  c. Scattered clouds		
	c. Scattered clouds	b. Slight breeze 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	G./Cold b. Cool	
	(a.)Dry 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 the	100.	
	Day Month	Year	
	Was anyone else with you at the time y  (Circle One) Yes  36.1 IF you answered YES, did they s  (Circle One) Yes  36.2 Please list their names and address	No No No	
	(Circle One)  (Circle One)  Yes  NO, then when,	No where, and under what circumstances did you see other ones?	
38.	In your opinion what do you think the co	object was and what might have caused it?	

2. Do you think you can estimate the speed of the o	object?
(Circle One) Yes No	
IF you answered YES, then what speed would yo	ou estimate?m.p.h.
O. Do you think you can estimate how far away from	n you the object was?
(Circle One) Yes No	1 miles
IF you answered YES, then how far away would y	you say it was?feet.
1. Please give the following information about your	rself:
NAME	First Name Middle Name
	FIAN. ZENIA
ADDRESS Street	City Zone State
TELEPHONE NUMBER	a made in the state of the stat
What is your present job?	STUDENT
Age	
Please indicate any special educational training	a that you have had.
a. Grade school	e. e. Technical school
c. College	f. Other special training
d. Post graduate	
Date you completed this questionnaire:	1)6(. 1957
	Month Year

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