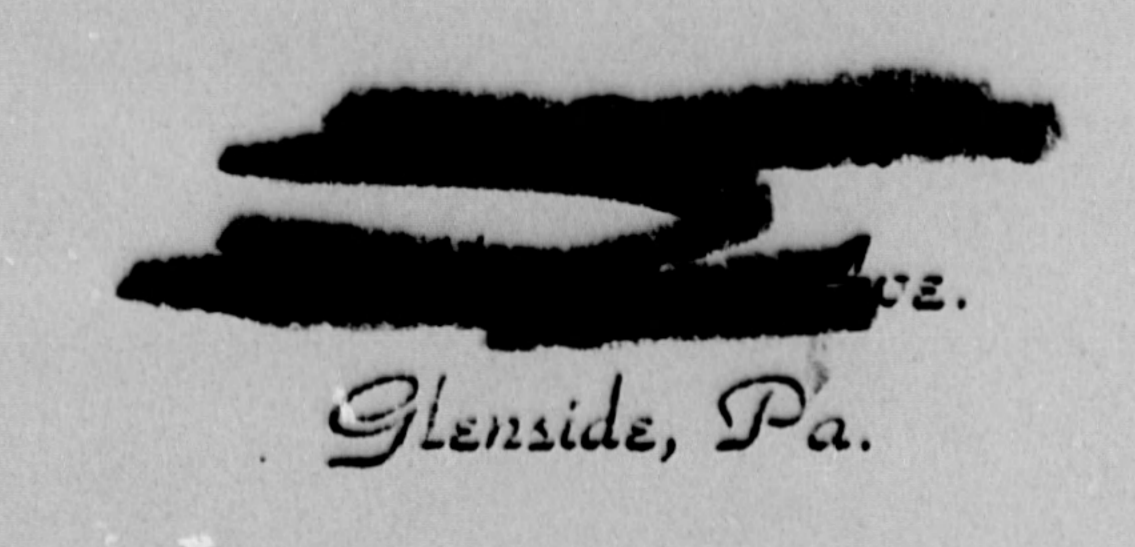
## PROJECT 10073 RECORD CARD

Jul 62  3. DATE-TIME GROUP  Local  GMT	2 LOCATION  Glenside, Peni 4 TYPE OF OBSERVATION  CKGround-Visual  Air-Visual  6 SOURCE  Civilinn	nsylvania	Was Balloon   Probably Balloon   Possibly Balloon   Possibly Balloon   Probably Aircraft   Probably Aircraft   Possibly Aircraft   Possibly Aircraft   Probably Astronomical   Probably Astronomical   Possibly Astronomical
7. LENGTH OF OBSERVATION  5 Secs	8. NUMBER OF OBJECTS	S	Other Insufficient Data for Evaluation Unknown
Pour reddish-violet light respect to the SE moving to sight for Sees. Spector to another to see to see to make the Sees. Spector and make the Sees. Spector	g stars obser- o the S. In i estimated at	indicative of the four objs & coloring in this analysis possible a/c tion is too cated that the a considerable to be far and in ret. Case	data. Duration is  f a meteor, however,  in formation, dimness s not consistant w/  s. Lights indicate  the however the dura- short. Witness indi- the objs traveled for the distance & appeared  ay. Inconsistancies e listed as insufficie ference to unreliable

ATIC FORM 329 (REV 26 SEP 52)



Condentified I bying a biject. I winter take to have what the advers of the life technical Interligence and a to have a method in the life that have a method in the life that have a method got on the chips and have a few form of this are to have a few form of the life that you get to the grant of the form of you get to the grant of the grant

0-66516

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August 14, 1962

Dear Mr.

Please complete the attached form and return to me for an analysis of your sighting.

Sincerely,

WILLIAM J. LOOKADOO
Lt. Colonel, USAF
Public Information Division
Office of Information

## 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?  TO SO DAY  Day  Month  Year	
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?	
	G4E31702 -P.9.
Additional remarks:	City or Town State or Country
5. How long was object in sight?	Hours Minutes Seconds
5.1 How was time in sight determined?	
a. Certain  (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

	I. IF you saw the object at NIGHT, what did you	notice concerning the	STARS and MOO	N?
	8.1 STARS (Circle One):	8.2 MOON (Circle	One):	
	o. None	a. Bright n	noonlight	
	b. A few	b. Dull mo		
	c. Many	(c., No moor	alight.— pitch d	lark
	d. Don't remember	d. Don't re	member	
	. The object appeared:			
	(Circle One): (a) As:a light b. Sl	niny c. Dark	d. Don't remem	ber
10	If it appeared as a light, was it brighter than t	he brightest:stars?		
11	. Did the object:		ircle One for ea	ch question)
	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	(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 reappear?	Yes	· (No	Don't Know
12	Did the object move behind something at any t	ime, particularly a clou	4?	
	(Circle One):  Yes  No it moved behind:	Don't Know.	IF you answere	ed YES, then tell wha
			loud?	
13	Did the object move in front of something at a			
13	(Circle One): Yes No	Don't Know.	IF you answere	d YES, then tell what
13		Don't Know.		d YES, then tell what
	(Circle One):  In front of:  7 7 7 8 5 6 6 6 6	Don't Know.	IF you answere	or* d. Don't Know
14	(Circle One):  In front of:    Passes   No	Don't Know.	IF you answere	
14	(Circle One): Yes No in front of:  Did the object appear: (Circle One): (Circle One):	Don't Know.	IF you answere	or d. Don't Know
14	(Circle One):  In front of:  Did the object appear: (Circle One):  Did you observe the object through any of the	Don't Know.  Solid b. Transpa  following?	rent c. Vap	or* d. Don't Know
14	(Circle One):  in front of:  Did the object appear: (Circle One):  Did you observe the object through any of the  a. Eyeglasses  Yes  No	Don't Know.  R Solid b. Transparent following?  e. Binoculars	rent c. Vap	or d. Don't Know

. .

16.	Tell in a few words the following things about the object.
	a. Sound
	b. Color RIDDISH - victor
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 your saw such as wings, protrusions, setc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
18.	The edges of the object were:
	(Circle One): a. Fuzzy or blurred e. Other
	b. Like a bright star  c. Sharply outlined  57-725.
	d. Don't remember
17.	IF there was MORE: THAN ONE object, then how many were there?
	·

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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.

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

THERE WERE FOR STEWTS. IT IND

THIS EXPLRENCE TO CHE STORY OF THE MINE OF

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?

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

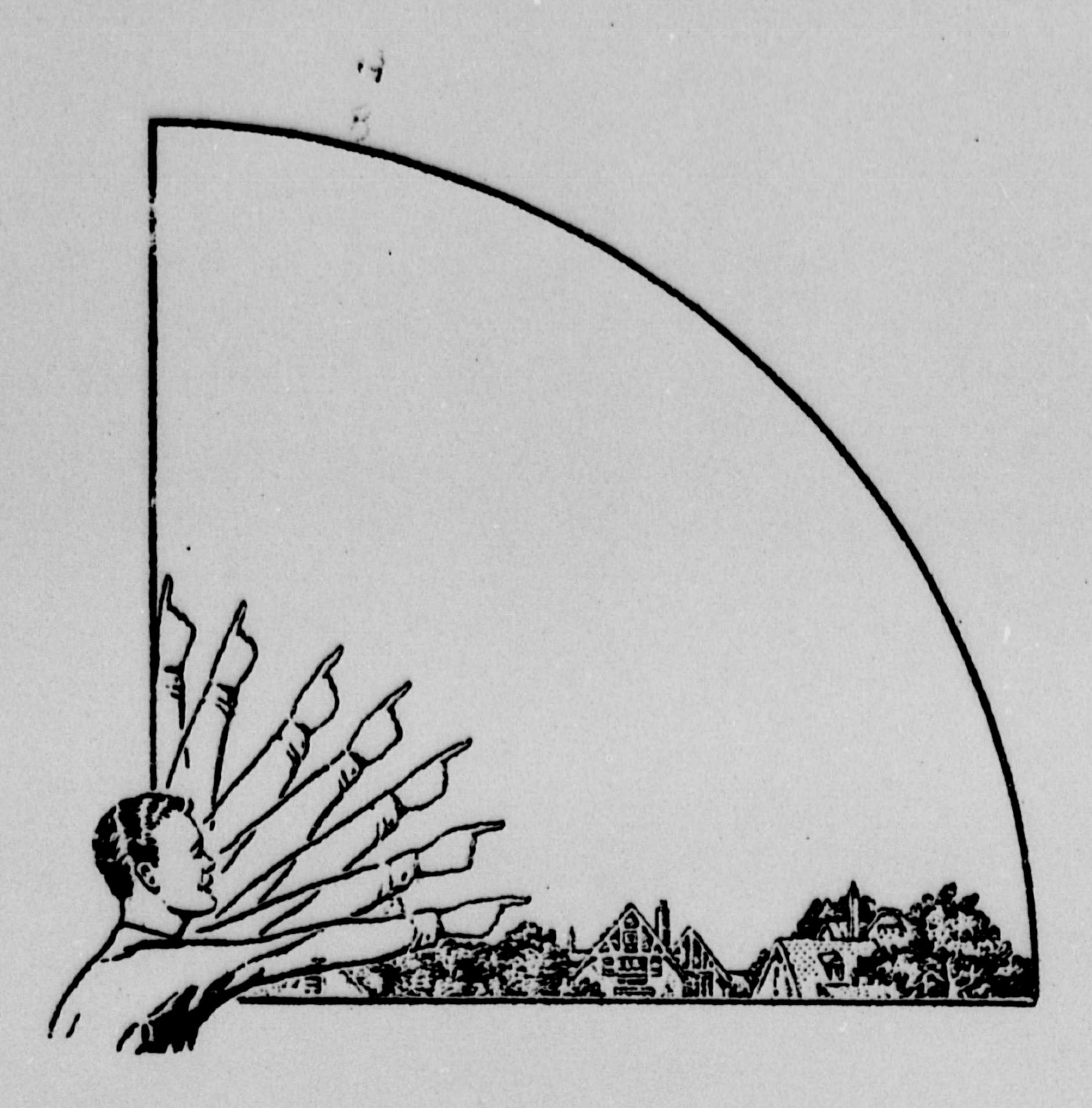
ABOUT TWICE THE SIZE OF A PARHED

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.

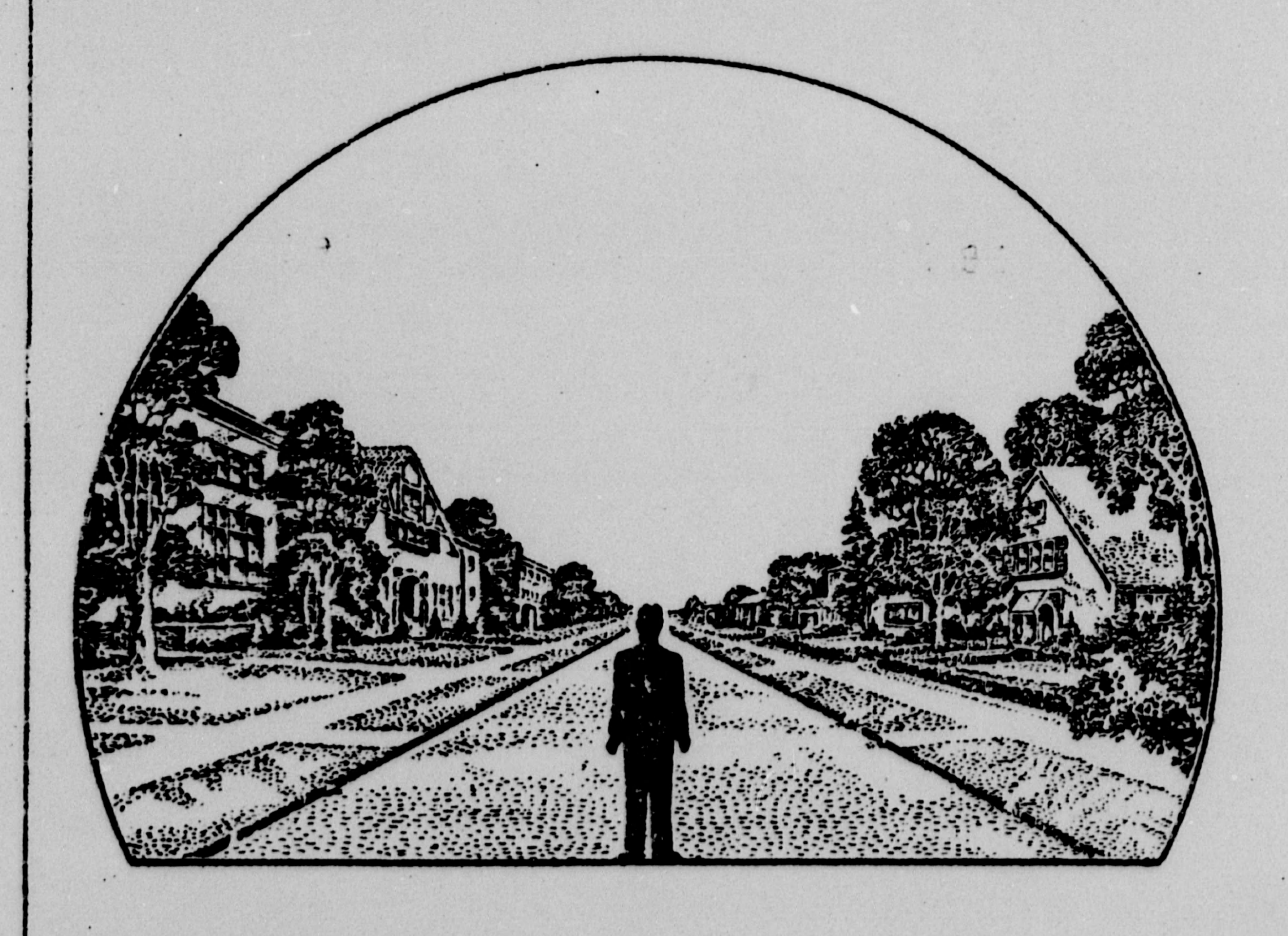
NOTHIE

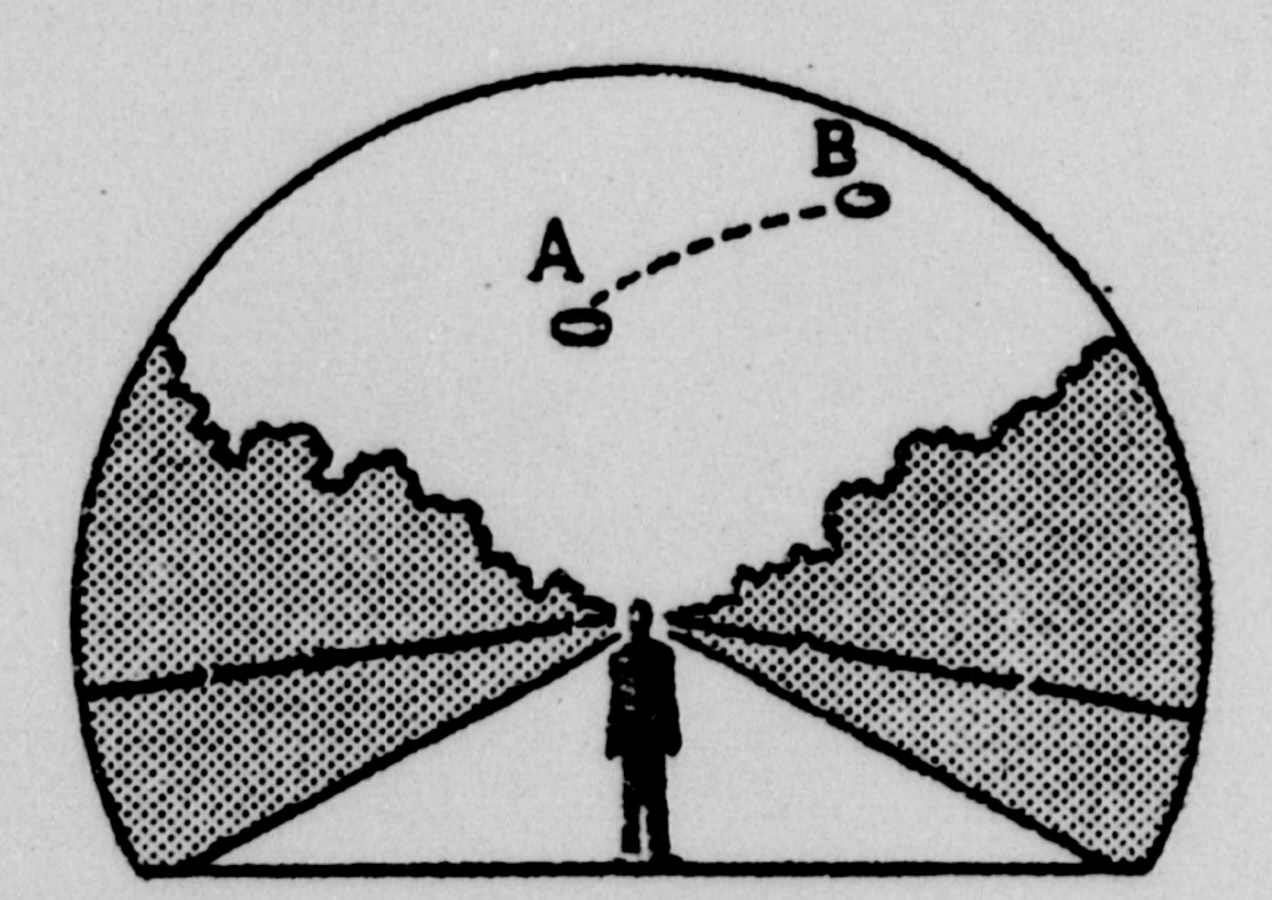
(Circle One):  a. Inside a be b. In a car c. Outdoors d. In an airpl e. At sea f. Other	ane (type)			ere you (Circle One In the business s In the residential In open countrysi Near an airfield? Flying over a city Flying over open Other	ection of section of de?	of a city?
		SE AUY	2.1.5 E		0016	
28.1 What d  a. Nor b. Nor 28.2 How fa  28.3 Did you	rection were you mo th theast s: were you moving? stop at any time wi	ving? (Circle One) c. East d. Southeast	miles	e. South f. Southwest  per hour.	plete the	following questions:  g. West h. Northwest
29. What direction	were you looking wh	nen you first saw th	ne object	? (Circle One)		
a. North						West
b. Northeast	c. Ed	utheast		South		Northwest Overhead
30. What direction  a. North  b. Northeast	were you looking who c. Ea	en you last saw th	e object		S.	West Northwest Overhead
from true North  31.1 When it  a. Fro  b. Fro  31.2 When it  a. Fro	liar with bearing term (thru east) and also first appeared:  m true North m horizon	ms (angular direction	on), try t	o estimate the numb	er of deg	rees 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.





\*

CLOUDS (Circle One)	WEATHER (Circle One)
b. Hazy c. Scattered:clouds d. Thick or heavy clouds	a. Dry b. Fog, mist, or light:rain c. Moderate or heavy rain d. Snow e. Don't remember
35. When and to whom did you report that you had a Day Month	Seen the object?  196:2  Year  H / Zie D
36. Was anyone else with you at the time you saw:	
(Circle One) Yes (No	
36.1 IF you answered YES, did they see the o	bject too?
(Circle One) Yes No  36.2 Please list their names and addresses:	
37. Was this the first time that you had seen an obj	ject or objects like this?
(Circle One) Yes (No.	
37.1 IF you answered NO, then when, where, a	and under what circumstances did you see other ones?
	and under what circumstances did you see other ones?
S. W. R. Z. WAS IN MY B	re ne ocu i sme se cime inter
S. W. ic. I was in My B	ROCKET ONLY IT WAS 32 GHT POT  NO THUS THIS
S. L. V. IZ. I WAS COMMAN.  28. In your opinion what do you think the object was	SAUR YARD. IT WAS 22 GHT PUT  NO THER PEOPLE AND SAMTAGE
38. In your opinion what do you think the object was	SAUR YARD. IT WAS 22 GHT PUT  NO THER PEOPLE AND SAMTAGE
38. In your opinion what do you think the object was	SAUR YARD. IT WAS 22 GHT PUT  NO THER PEOPLE AND SAMTAGE

37.	Do you think you can e						
	(Circle One)	Yes	No				
	IF you answered YES,	then what speed	would you est	imate?			
40.	Do you think you can e	stimate how far.	away from you	the object was?			
		Yes					
	IF you answered YES,						
41.	Please give the follow	ing information o	bout yourself:				
	NAME	Last Name		First	Name	Maria Ballana Ballana Ballana	iddle Name
	ADDRESS	Street	More the the second of the land of the second of the secon	City		Zone	State
	TELEPHONE NUMPER						
	Age	Sex					
	Indicate any additional	intermation abo	ur yourseit, inc	cluaing any eauco	mon, which m	ignt be peril	nent.
42.	Date you completed thi	s questionnaire:					<u>/ /+ / /-</u>
				Day	Monti		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		
	(Please Print)	
SIGNATURE	CONTRACTOR OF THE PARTY OF THE	

(Do Not Write in This Space)
CODE:

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