## PROJECT 10073 RECORD CARD

1. DATE	DATE : 2. LOCATION L August, 1960 Dayton, Ohio				CONCLUSIONS  Was Balloon Probably Balloon	
3. DATE-TIME GROUP  Local 20/15  GMT 05/C1/15  5. PHOTOS  O Yes	7.	4. TYPE OF OBSERVATION  XI Ground-Visual  Air-Visual  6. SOURCE  Civilian	D Ground-Rodar  D Air-Intercept Radar	- 00	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical	
7: LENGTH OF OBSER		8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown	
transparent 1	Liects with and ights. Or jects hem stayed behi	were following an ind the A/C and ight. Objects were	information given not firm in the Objects were proof some sort, it upon which to the in the report of		the analyst and the was confused and ind of the witness. able light reflections ever there is nothing a valid conclusion after conversation case listed as an	

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. 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	ac the object?		2. Time of day: - 04.5 Minutes
rbay	Month	Year	(Circle One): A:M.—or—P.M.—
Time Zone: ((	c.	Eastern) Central Mountain Pacific Other	(Circle One): a. Daylight Saving b. Standard
Whate word you have have a see a second against the		the object?	City or Town State or Country
How long was	isct in sight?	Hours d?	urs . Minutes Seconds
	Contain Fairly certain		c. Noi very sure d. Just a guess
What was the c	DAY  a. Bright b. Cloudy	sky?	NIGHT  a Bright Some clouds. b. Cloudy
	a. In front of b. In back of c. To your ri	you	e was the SUN located as you looked at the object?  d. To your left e. Overhead f. Don't remember

	8. IF you saw the object of	It NIGHT, W	hat did yo	u notice co	ncerning the	e STARS and MO	ON?		
	8.1 STARS (Circle One): 8.2 M			MOON (Cire	MOON (Circle One):				
	a. None b. A few c. Many d. Don't remember		a. Bright moonlight b. Dull moonlight c. No moonlight — pitch dark d. Don't remember						
	9. The object appeared:  (Circle One):  a.	As a light	b. S	hiny	c. Dark	d. Don't reme	mber		
	O. If it appeared as a light	, was it brig	hter than	the brighte	st stors?	Just	6/KE	ASTAR	
1	1. Did the object:				(	Circle One for e	ach question	1)	
	a. Appear to stand st b. Suddenly speed up c. Break up into part d. Give off smoke? e. Change brightness f. Change shape? g. Flash or flicker? h. Disappear and reas  2. Did the object move beh  (Circle One): it moved behind:  (Circle One): in front of:	pear? ind somethin Yes	yay at any to No hing at ar	ime, partic	Yes Yes Yes Yes Yes Yes Yes Yes ularly a clo w.	No No No No No No	Don't Don't Don't Don't Don't Don't Don't	Know Know Know Know Know Know Know Mnow Mnow Mnow Mnow Mnow Mnow Mnow M	
. 14	. Did the object appear:	(Circle One	e): a	. Solid	b. Transpo	arent c. Vap	or d. D	on't Know	
	. Did you observe the obje								
	<ul><li>a. Eyeglasses</li><li>b. Sun glasses</li><li>c. Windshield</li><li>d. Window glass</li></ul>	Yes Yes Yes Yes	NO NO NO	e. f.	Binoculars Telescope Theodolite Other	Yes	No 100		

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a. Sound _					
b. Color _					
o. me objec	that you saw such as wing to the beside the drawing to	show the directions,	the object was	ally exhaust trails moving.	or vapor trails.
			1 dep	into for	
	the object were:  One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember		e. Other		
9. IF there was	Die): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember  MORE THAN ONE object,	then how many w	re there?		
9. IF there was	Dne): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember	then how many w	re there?	irection that they	were traveling.
9. IF there was	Die): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember  MORE THAN ONE object,	then how many w	re there?	irection that they	were traveling.
9. IF there was	Die): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember  MORE THAN ONE object,	then how many w	re there?	irection that they	were traveling.

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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.

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

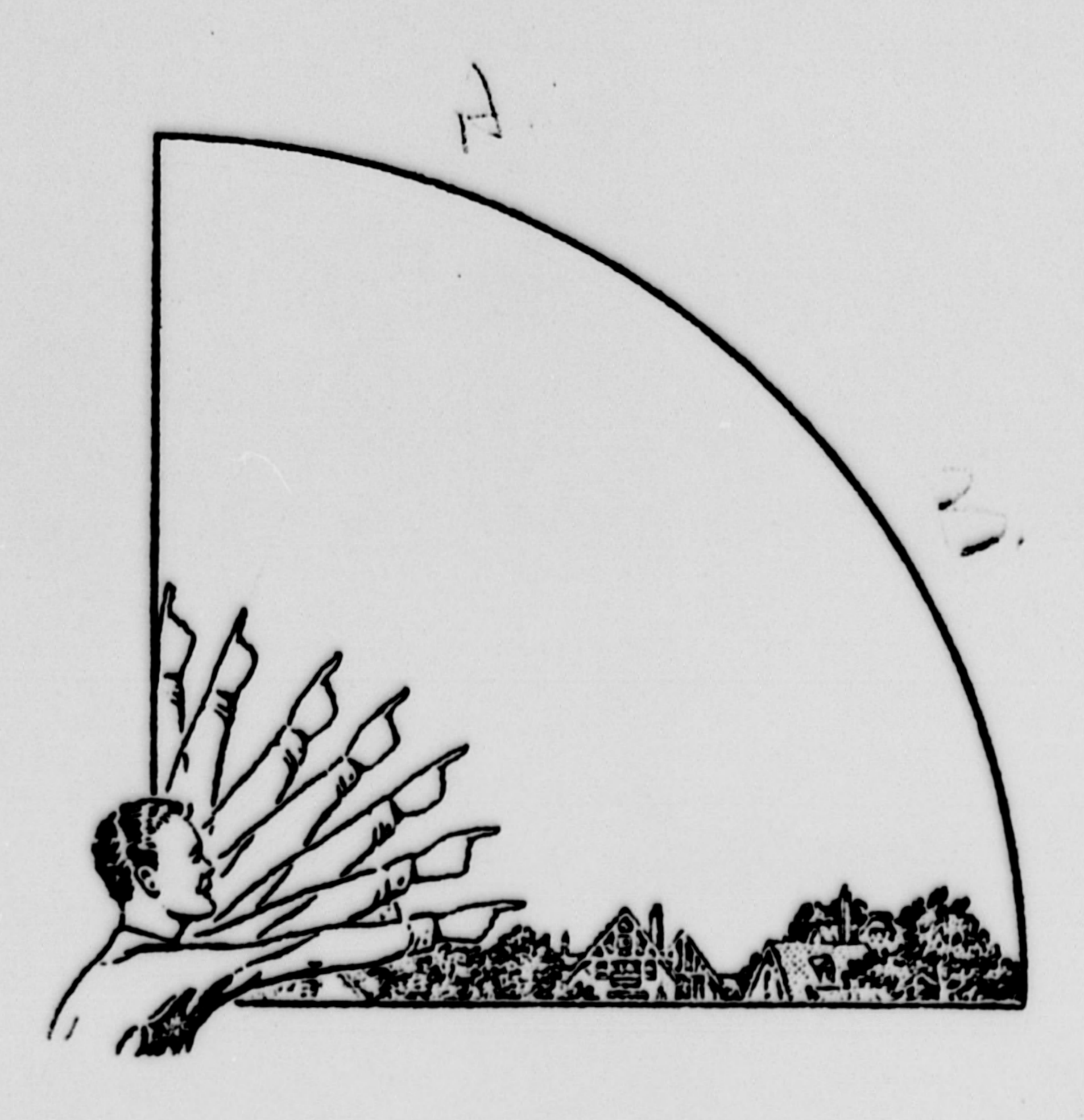
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

NOT FAMILIAR WITH TECHNIQUE.

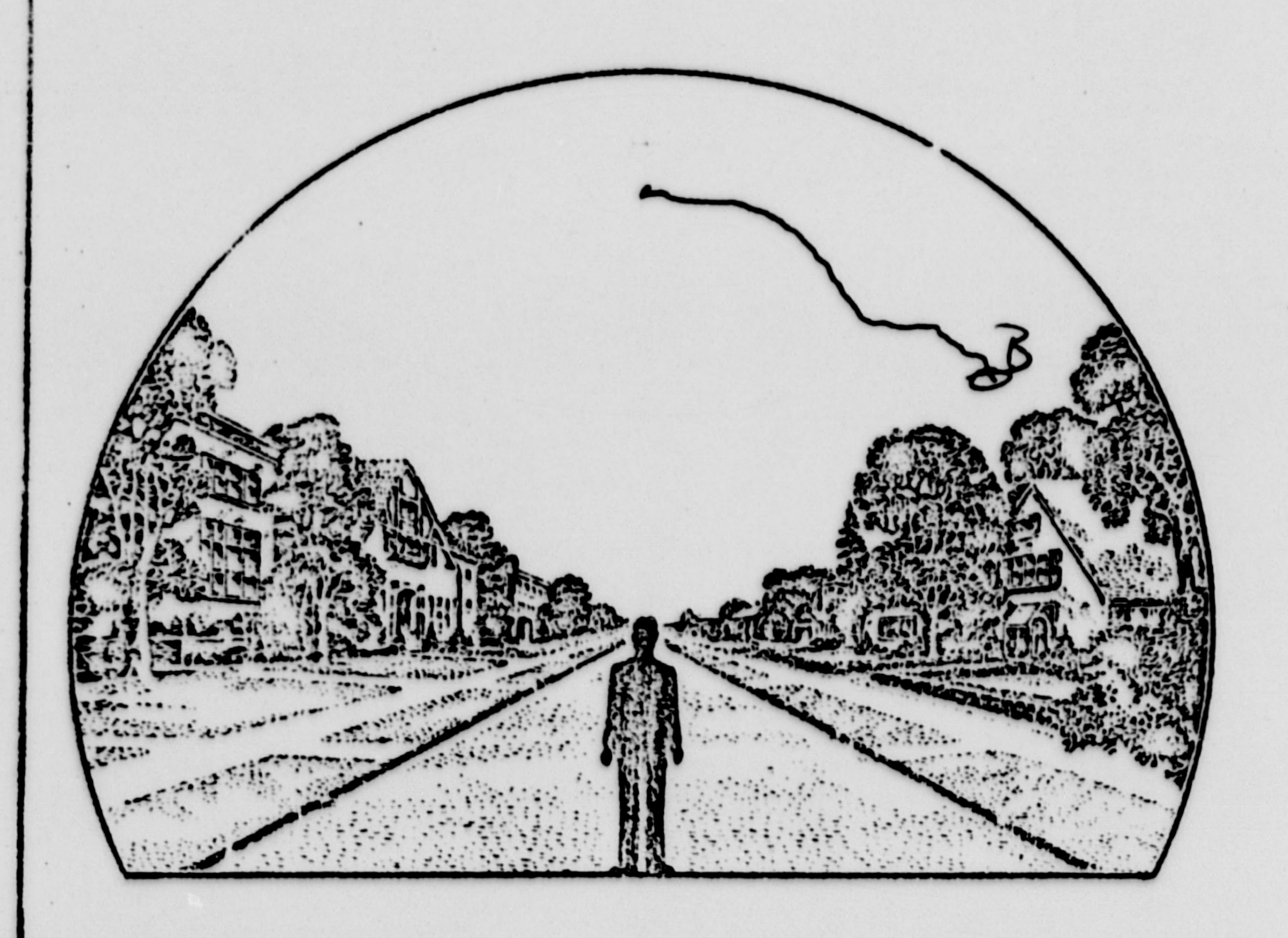
- 23. Did the object disappear while you were watching it? If so, how?
- 24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

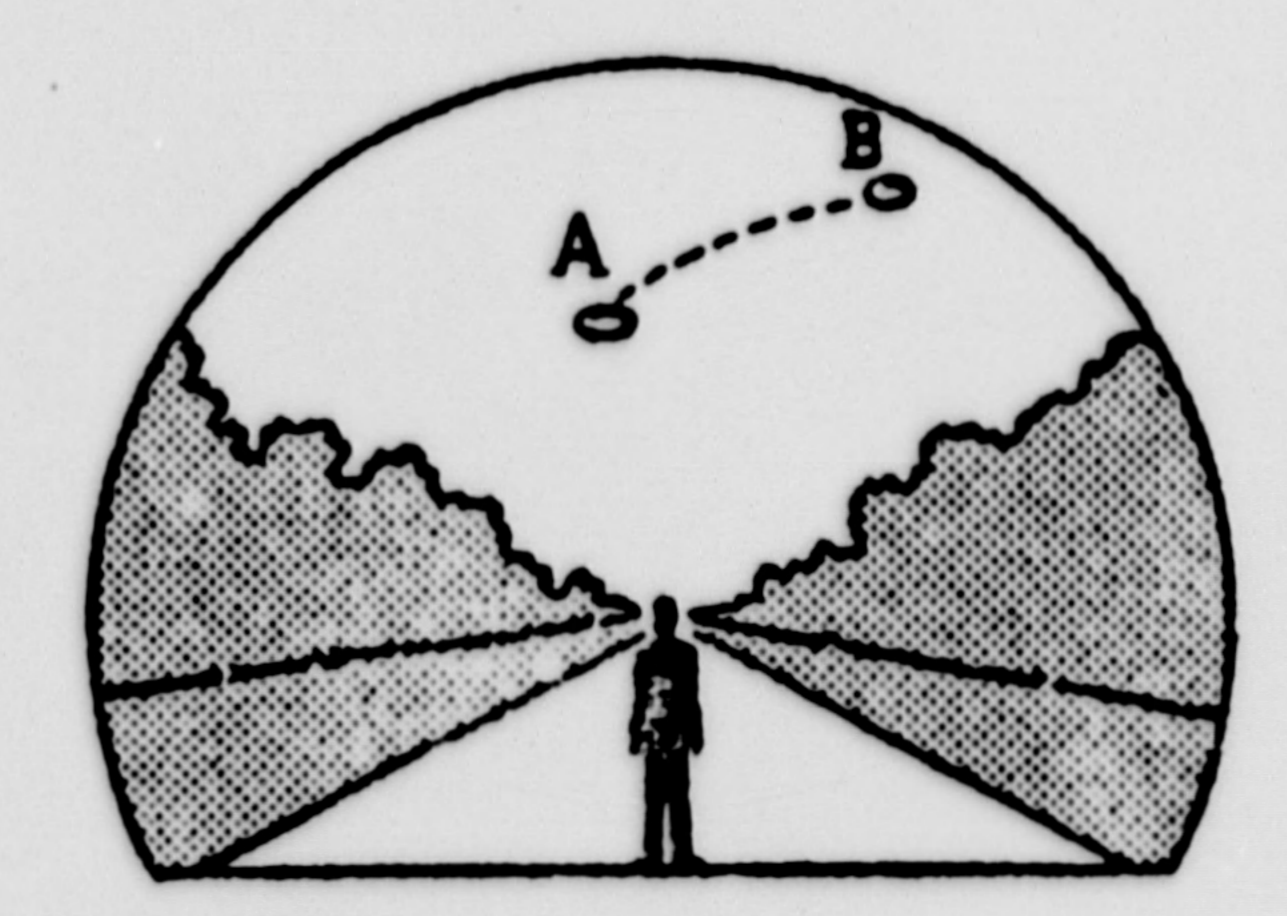
25. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other  27. What were you doing at the time you saw the object,	a. In the business section of a city?  b. In the residential section of a city?  c. In open countryside?  d. Near an airfield?  e. Flying over a city?  f. Flying over open country?  g. Other
AND 5 JAND	NG.
28. IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then complete the following questions:
28.1 What direction were you moving? (Circle One	
a. North c. East	e. South g. West
b. Northeast d. Southeast	f. Southwest h. Northwest
28.2 How fast were you moving?	miles per hour. ing at the object?
29. What direction were you looking when you first saw to LP SECOND STREET.  a. North c. East	he object? (Circle One) UAN QALIA.
a. North Seconds Size E.	e. South h. Northwest
b. Northeast d. Southeast	f. Southwest (. Overhead)
20 WL-13:	
30. What direction were you looking when you last saw t	ne object? (Circle Une) g. West
a. North c. East	e. South h. Northwest
b. Northeast d. Southeast	f. Southwest 1. Overhead
31. If you are familiar with bearing terms (angular direction from true North (thru east) and also the number of deg 31.1 When it first appeared:  a. From true North	on), try to estimate the number of degrees the object was rees it was upward from the horizon (elevation).

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 weat	her conditions at the time	you saw the object?
CLOUDS (Circle On	re)	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	louds	d. Snow
		e. Don't remember
35. When and to whom d	id you report that you had	d seen the object?
Day	Month	Year
36. Was anyone else wit	h you at the time you say	w the object?
(Circle One)	Yes No	
36.1 IF you answere	ed YES, did they see the	object too?
(Circle One)	Yes No	
36.2 Please list the	ir names and addresses:	
	ii iidiles dila addresses;	
	SPACE OF THE STATE	
7. Was this the first tim	e that you had seen an o	bject or objects like this?
(Circle One)	Yes No	
37.1 IF von answers	d NO then when where	
37.1 II you diswere	a 140, men when, where,	and under what circumstances did you see other ones?
3. In your opinion what	do you think the object w	vas and what might have caused it?
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39.	Do you think you can estimate the speed of the object?  (Circle One) Yes No A5 A1RPLANE
	IF you answered YES, then what speed would you estimate?
40.	Do you think you can estimate how far away from you the object was?
	(Circle One) Yes No UNKNOWN.
	IF you answered YES, then how far away would you say it was?
41.	Please give the following formation about yourself:
	NAME_ Middle Name
	ADDRE95 Street State
	TELEPHONE NUMBER
	Age Sex
	Indicate any additional information about yourself, including any education, which might be pertinent.
	Indicate any additional information about yourself, married by
42.	Date you completed this questionnaire:  4 Aug — 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(Please Print)  SIGNATURE  DATE	(Do Not Write in This Space) CODE:			

Report was proposed from a telephone conversation. With the suporter. He sounded convinued and excurred - Wort flighty mor Confused. The other people who Acur the phenomenon are named mantier and their pohone NR is listed. Dubin insertigation (Page a) leads to no conclusion for the sighting of 3 star sight bright objects following an airplane apparently laiding one of which disparts from its apparent flight path in an enatic manner The departed object was sun to stop as the light beacon swings past the observer.