PROJECT 10073 RECORD CARD

1. DATE 3 Jul 60	2. LOCATION Richfield, Idah	•	12. CONCLUSIONS U Was Belloon Probably Balloon D Possibly Balloon
3. DATE-TIME GROUP Local 1900 GMT 04/0200Z 5. PHOTOS U Yes 20 No	4. TYPE OF OBSERVATION D Ground-Visual D Air-Visual 6. SOURCE Civilian	N Ground-Radar Air-Intercept Radar	 Possibly Baltoon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Venus Possibly Astronomical
7. LENGTH OF OBSERVATION 15 min	8. NUMBER OF OBJECTS One	9. COURSE W	Other
10. BRIEF SUMMARY OF SIGHTING Shiny, metalic object. Very	y large but far away.	before he report was the only one of people watch it. It has been Venus was in the object. Venus wa and very bright	aited until almost a year ted this sighting, and he e among the reported group ing the object who reported determined that the plane e position reported for the as almost fully illuminate at this time. The witness atching Venus during its ior to setting.

ATIC FORM 329 (REV 26 SEP 52)



U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

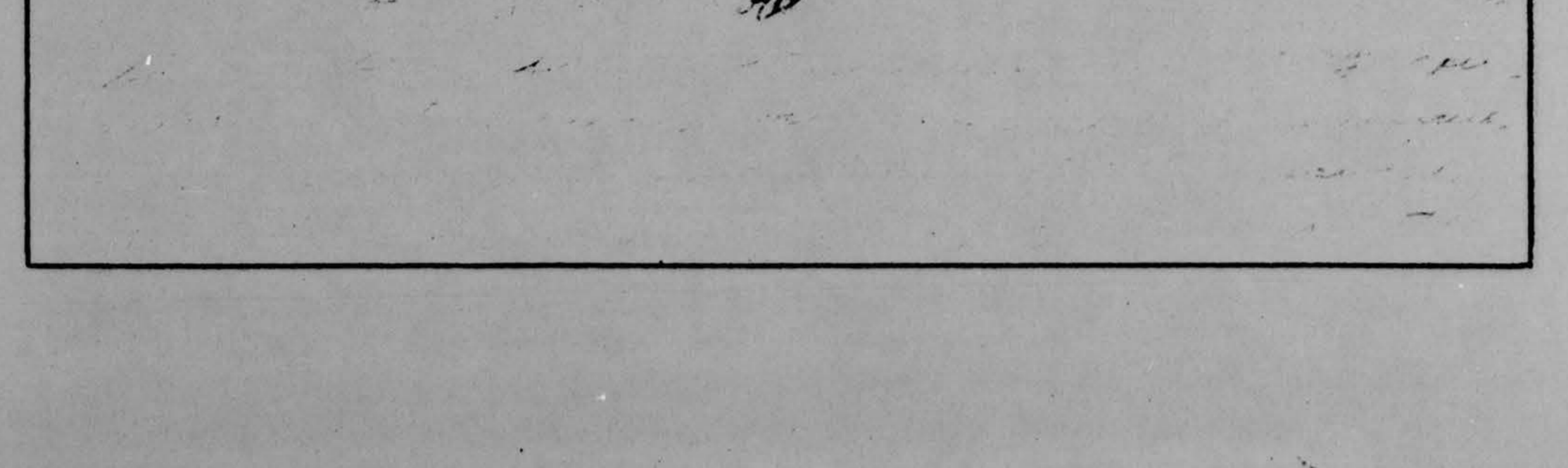
In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches 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.

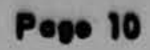
NIAME		*	-
NAME	(Please Print)		
SIGNATURE			

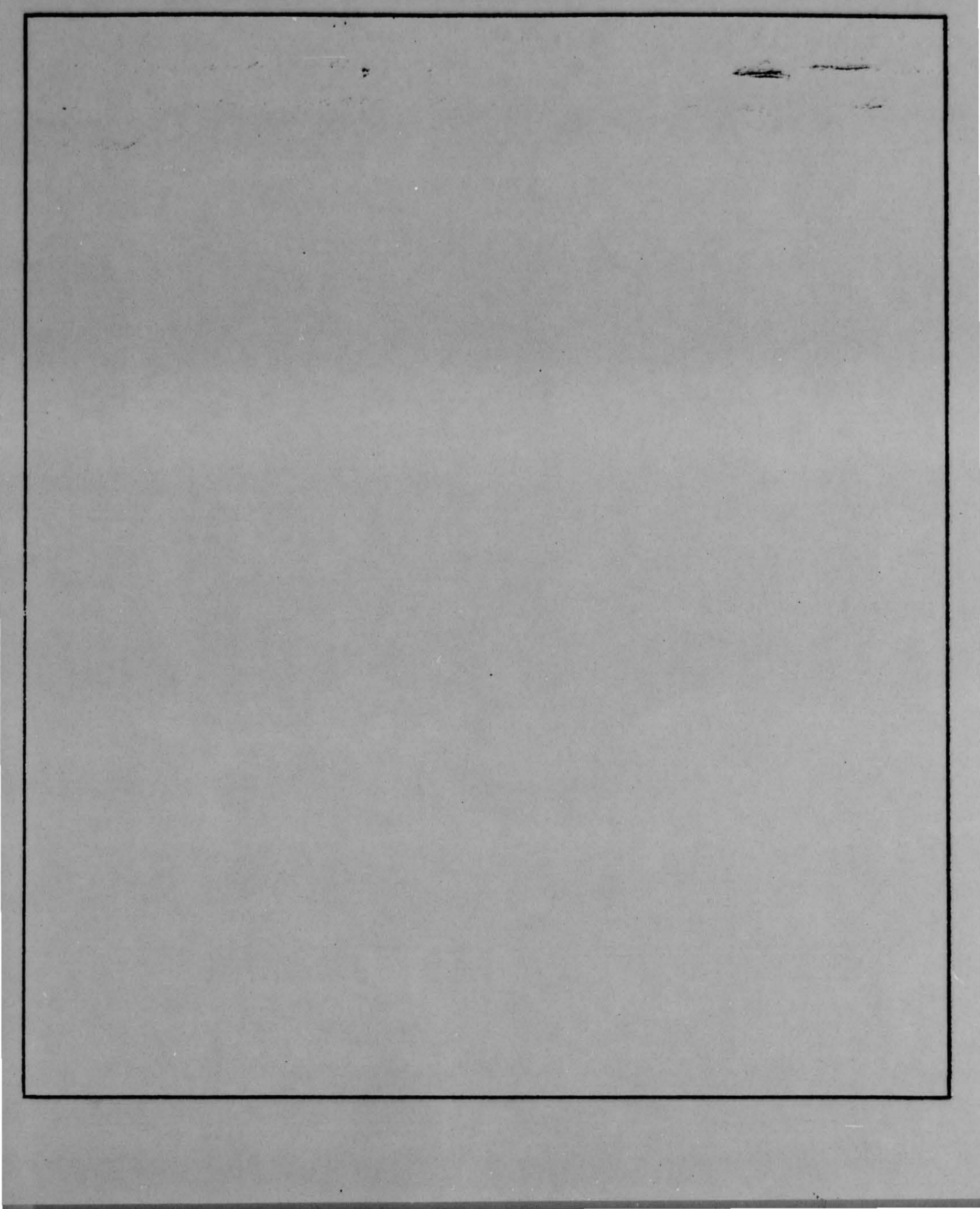
(Do Not Write in This Space) CODE:

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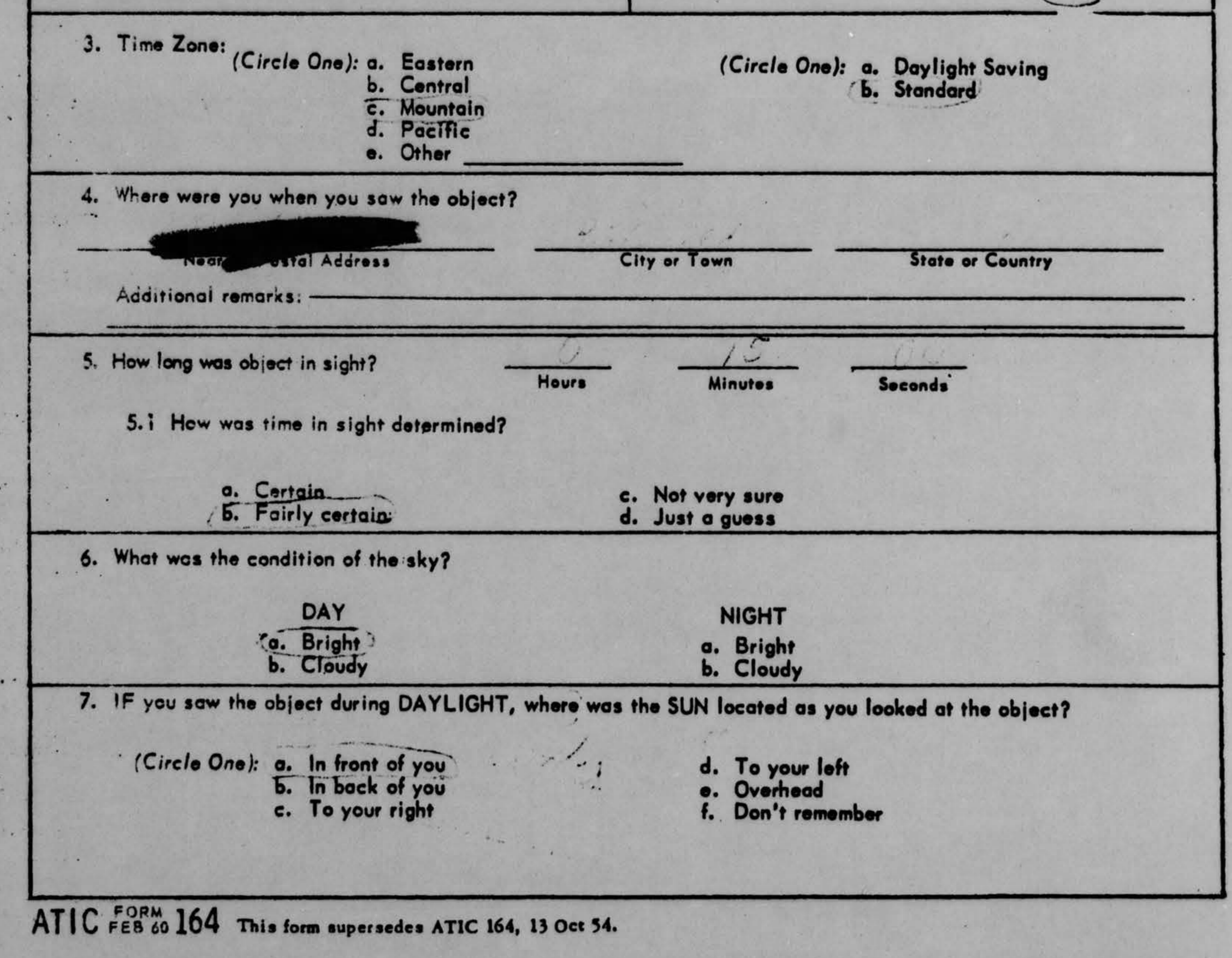


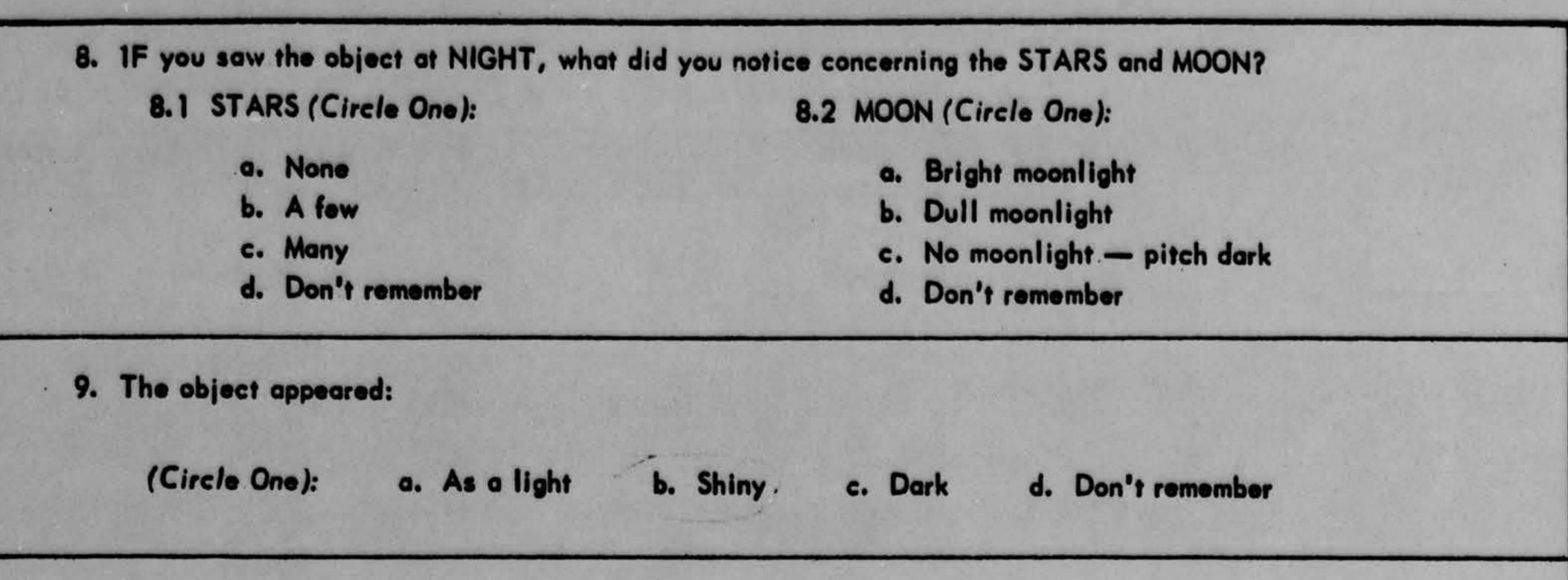


U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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 iso that, if it is deemed necessary, we may contact you for further details.

1.	When did you s	ee the object?		2. Time of day:	7	Minutes	
•.	- Joy	Month	Year	(Circle One):	A.M.	or (P.M.)	•





10. If it appeared as a light, was it brighter than the brightest stars?

11. Did the object:

 \mathbf{x}

(Circle One for each question)

	a. Appear to stand	still at any tin	ne?		Yes	No	Don't Know
	b. Suddenly speed	up and rush aw	ay at a	ny time?	Yes	No	Don't Know
	c. Break up into pa	?		Yes	No	Don't Know Don't Know	
	d. Give off smoke?			Yes	No		
	e. Change brightnes	15?		· · · · · · · · · · · · · · · · · · ·	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 re	appear ?			Yes	No	Don't Know
2.	Did the object move be (Circle One):	ehind somethin Yes	ig at an No	y time, particular Don't Know.	ly a clo		YES, then tell what
	it moved behind:			the second s	Le contra inte	and the second second second	

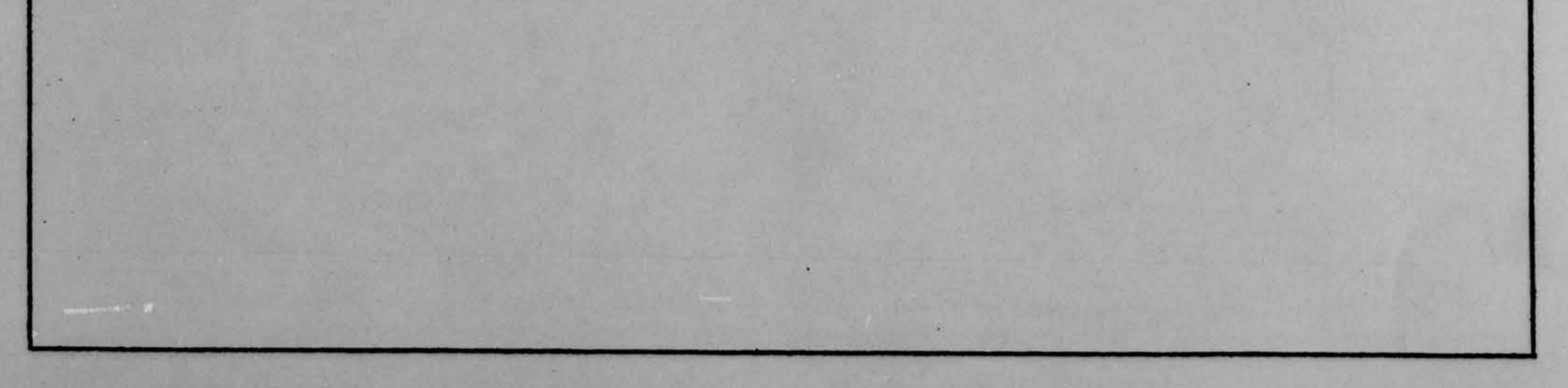
14. Did the object appear: a. Solid c. Vapor d. Don't Know (Circle One): b. Transparent 15. Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes No b. Sun glasses Yes No Telescope f. Yes No c. Windshield Yes No g. Theodolite Yes No d. Window glass Yes No h. Other

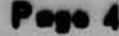
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8. The edges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other





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?

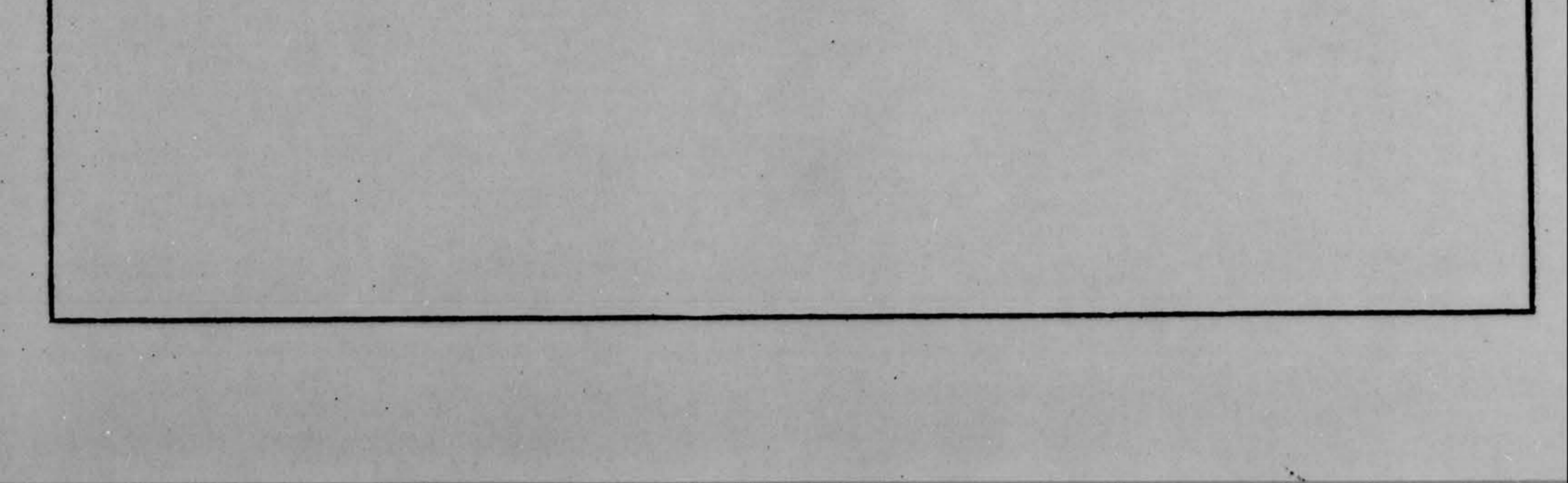
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

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.

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25. Where were you located when you saw the object? (Circle One):	26. Were you (Circle One) a. In the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	c. In open countryside?
c. Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other

27. What were you doing at the time you saw the object, and how did you happen to notice it?

	28.1 What direction w	ere 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 ye	ou moving?	miles per hour.						
	28.3 Did you stop at a	any ti me while you were looki	ng at the object?						
	10.10								
	(Circle On	e) Yes No							
29. 1		e) Yes No looking when you first saw th	he object? (Circle One)						
29. 1			he object? (Circle One)	g. West.					
1			he object? (Circle One) e. South	g. West h. Northwest					
	What direction were you	looking when you first saw th							
	What direction were you a. North b. Northeast	looking when you first saw th c. East d. Southeast	e. South f. Southwest	h. Northwest					
-	What direction were you a. North b. Northeast	looking when you first saw th c. East	e. South f. Southwest	h. Northwest					
30. \	What direction were you a. North b. Northeast	looking when you first saw th c. East d. Southeast	e. South f. Southwest	h. Northwest i. Overhead					

31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was

from true North (thru east) and also the number of degrees it was upward from the horizon (elevation).

31.1 When it first appeared:

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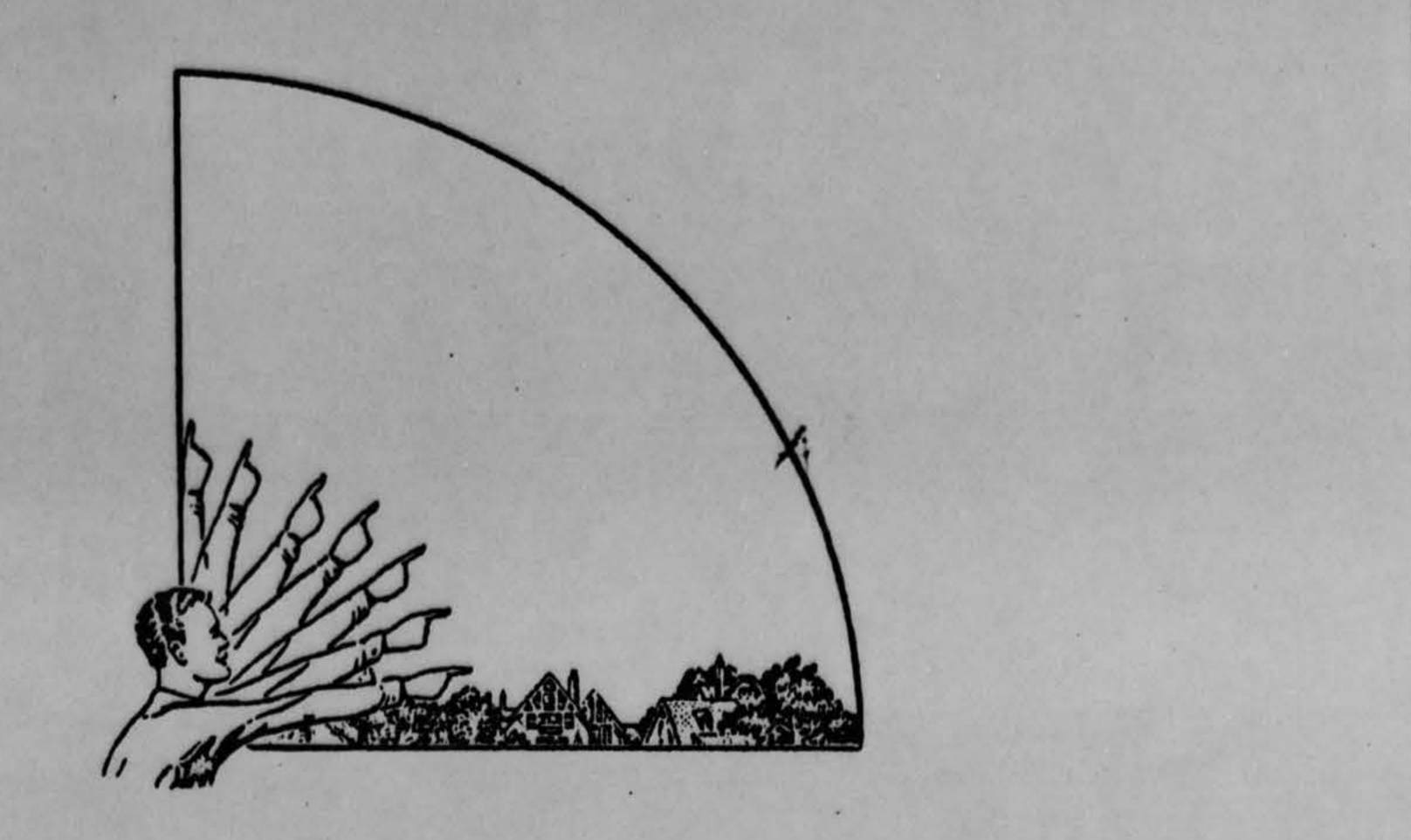
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a. From true North ______ degrees.
b. From horizon ______ degrees.

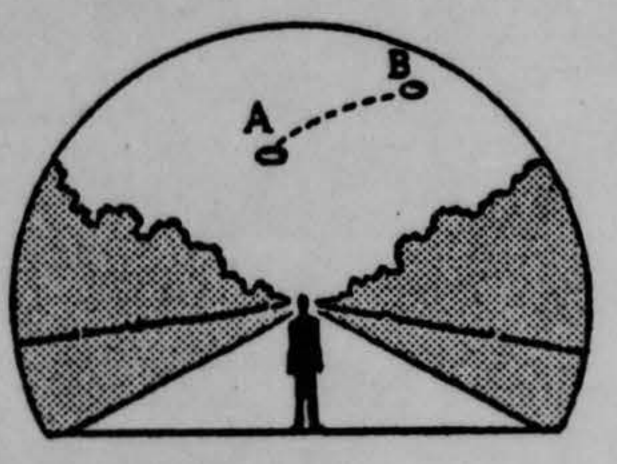
31.2 When it disappeared:

a. From true North ______ degrees.
b. From horizon ______ degrees.

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 time you saw the object?

CLOUDS (Circle One) a. Clear sky b. Hazy	a. Clear sky b. Hazy		Circle One) , or light rain	
c. Scattered clouds d. Thick or heavy clouds		c. Moderate d. Snow e. Don't rem	or heavy rain ember	
35. When and to whom did yo Day	u report that you Month	had seen the object? Year		
36. Was anyone else with you (Circle One)	v at the time you Yes No	saw the object?		

36.1 IF you answered YES, did they see the object too?

(Circle One) Yes No

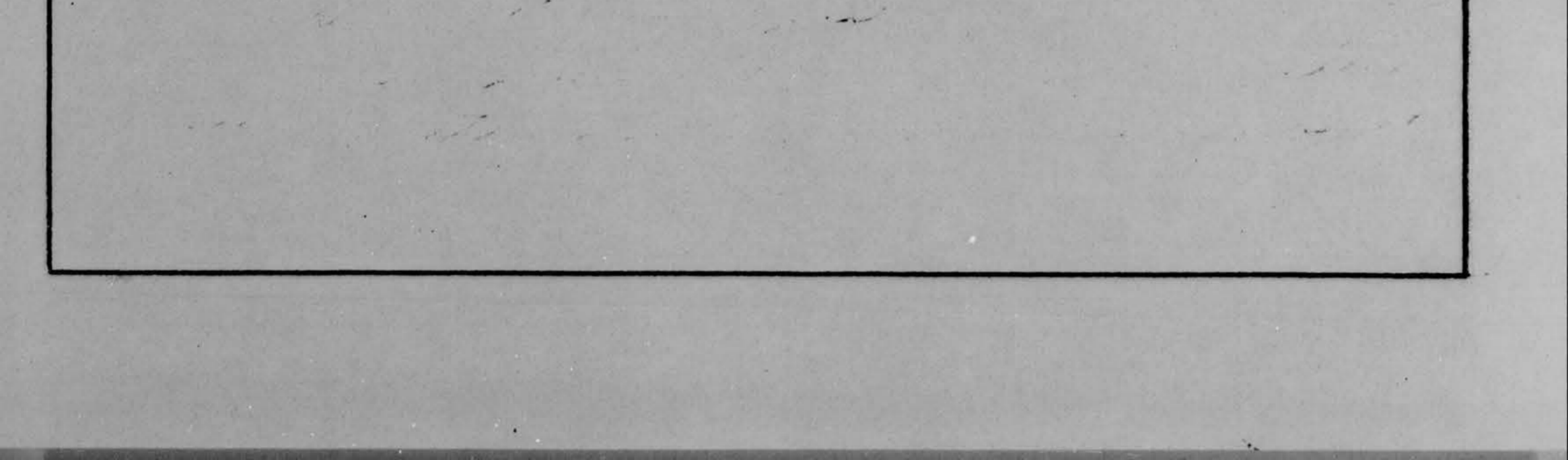
36.2 Please list their names and addresses:

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, where, and under what circumstances did you see other ones?

38. In your opinion what do you think the object was and what might have caused it?



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39.	Do'you think you can esti (Circle One)	mate the spec Yes	ed of the object?			
	IF you answered YES, the	on what speed	d would you estimat	•?		
40.	Do you think you can esti	mate how far	away from you the	object was?		
	(Circle One)	Yes	No			
а. Эко	IF you answered YES, th	en how far av	way would you say	it was?		•
41.	Please give the following	information (about yourself:			
	NAME	Last Name		First Name	``	Middle Name
	ADDRESS		The second second			
		Street		City	Zone	State

TELEPHONE NUMBER_____

Age_____ Sex____

Indicate any additional information about yourself, including any education, which might be pertinent.

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42. Date you completed this questionnaire:

Day

Month

and the second sec

Year

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