PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
19 June 66 20/0155Z	Kettering, Ohio (Multiple)
3. SOURCE	10. CONCLUSION
Civilian	Satellite
4. NUMBER OF OBJECTS	
One	Echo II was passing over the area at this time.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 minutes	Observers noted object which was brighter than an evening
6. TYPE OF OBSERVATION	star, being white to pink in color. The size was about the size of Venus. Air Force plane was also viewed during
Ground visual	the sighting.
7. COURSE	
Variable	
8. PHOTOS	
□ Yes R No	
9. PHYSICAL EVIDENCE	
D Yes M No	

Scho II

U.S. AIR FORCE TECHNICAL INFORMATION

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. 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.

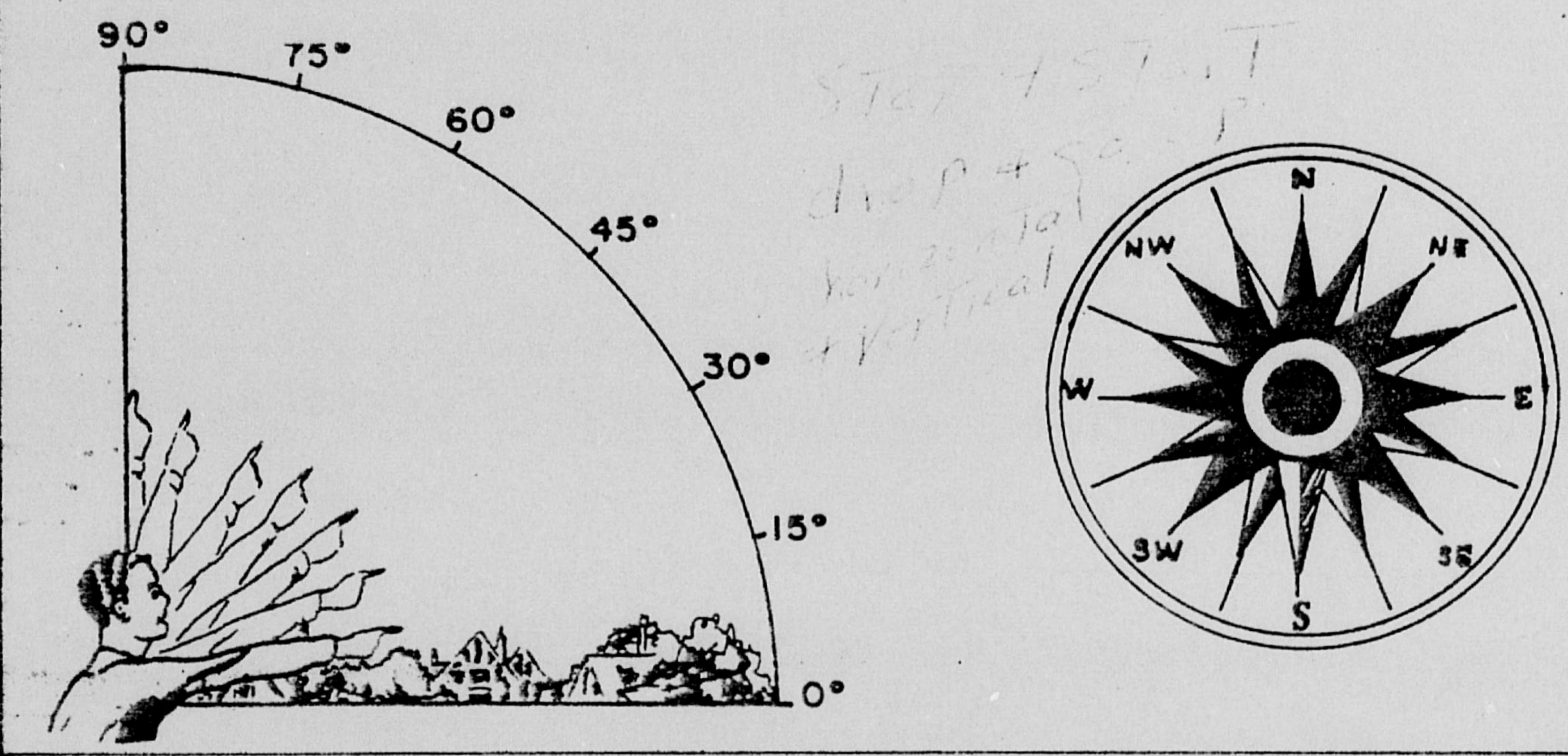
1. When did you see the object?	2. Time of day: S Minutes
Day Month Year	(Circle One): A.M. or R.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure Just a guess
5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes	
a. Bright	NIGHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you c. To your right f.	the SUN located as you looked at the object? To your left Overhead Don't remember

14.	Did the object disappear while you were watching it? If so, how?
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:
	a. Sound
	b. Color 12 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
18.	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?
19.	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.
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20.	Do you think you can e	stimate the	speed of the ob	iect?				
	(Circle One) Yes No							
	IF you answered YES,	tnen what s	peed would you	estin	nate:			
21.	Do you think you can e	stimate how	far away from	you th	ne object was?			
	(Circle One)	Yes	No					
	IF you answered YES,	then how ta	r away would yo	ou say	y it was?	1 1. 1	AND THE SERVE	
22.	Where were you located (Circle One):	when you	saw the object?		23. Were you (Circle One		
							ection of a city?	
	a. Inside a building						section of a city?	
	b. In a car					n countrysi	de?	
	d. In an airplane (type	,				n airfield? over a city	, ,	
	e. At sea	1				over open	가게 되었다면 하는데 그리고 하면 되었다. 그 그는 그 그는 그는 그는 그는 그는 그를 보는데 그렇게 되었다.	
	f. Other				g. Other			
24.	IF you were MOVING I	N AN AUTO	MOBILE or othe	er ve	nicle at the time	, then com	plete the following que	stions:
	24.1 What direction we	ere you mov	ing? (Circle On	e)				
			E		e. South		g. West	
	a. North b. Northeast		East Southeast		f. Southwest		h. Northwest	
							11. 1401111WESI	
	24.2 How fast were yo				es per hour.			
	24.3 Did you stop at a	ny time whi	le you were look	king	at the object?			
	(Circle One)	Y	'es No					
25.	Did you observe the ob	ject through	any of the follo	owing	;?			
	a. Eyeglasses	Yes	No	e.	Binoculars	Yes	No	
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No	
	c. Windshield	Yes	No	g.	Theodolite	Yes	No	
	d. Window glass	Yes	No	h.	Other		•	
24	In order that you can g	ive as alea	o pictura de pe	ssih	e of what wou s	aw describ	e in vour own words a	common
20.							nce as the object which	
	object of objects winter					ne appeara		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. 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.

29. 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.

. Was anyone else with you at the time you saw the o		Yes No
31.1 IF you answered YES, did they see the object	too? (Circle One)	Yes No
31.2 Please list their names and addresses:		
OThers		
Please give the following information about yourse		
NAME Last Name	First Name	Middle Name
ADDRESSStreet	City	Zone State
TELEPHONE NUMBER	AGESEX	
indicate any additional information about yourself.	, including any special ex	perience, which might be pertine
33. When and to whom did you report that you had se	en the object?	

34.	Date you completed this questionnaire:					
	Date you completed in a question on a	Day	Month	Year		
35.	Information which you feel pertinent and which is no questionnaire or a narrative explanation of your signature.		vered in the spec	ific points of the		

PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
21 June 1966 22/0210Z	Kettering, Ohio (3 Witnesses)
3. SOURCE	10. CONCLUSION
Civilian	Possible (AIRCRAFT)
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 Minutes 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE SE 8. PHOTOS	Object was going fast then slowed up as it came to the moon, then it speeded up and disappeared. Color was red and white, off and on. Observer estimated the distance the object was away from her as 10 miles. Object appeared as round with a white trail.
9. PHYSICAL EVIDENCE O You	

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U.S. AIR FORCE TECHNICAL INFORMATION

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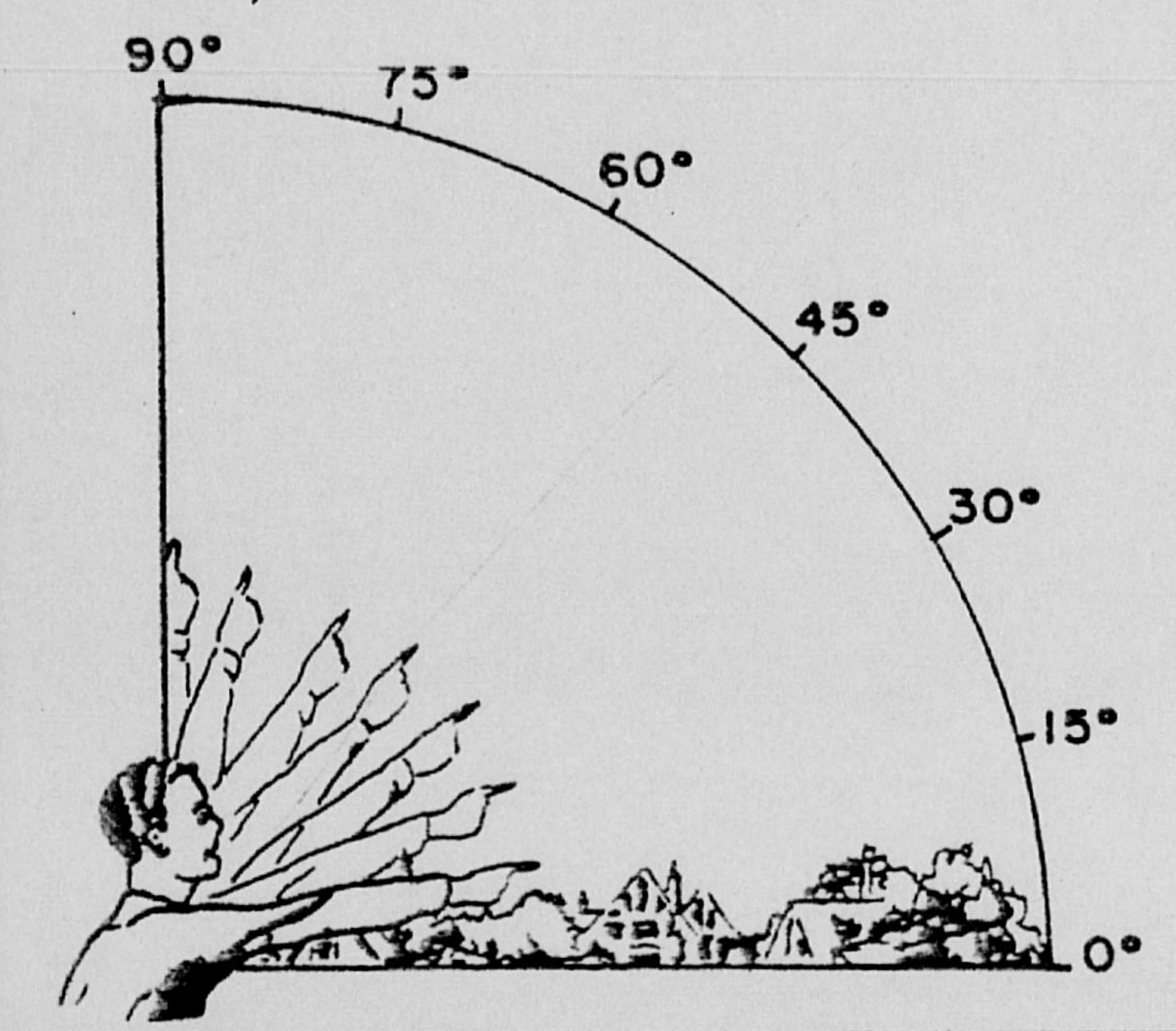
1. When did you see the object? Day Month Year	2. Time of day: Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c. 1	lot very sure
b. Fairly certain d.	ust a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
	GHT
	Bright
7. IF you saw the object during DAYLIGHT, where was t	he SUN located as you looked at the object?
b. In back of you e. (To your left Overhead Oon't remember

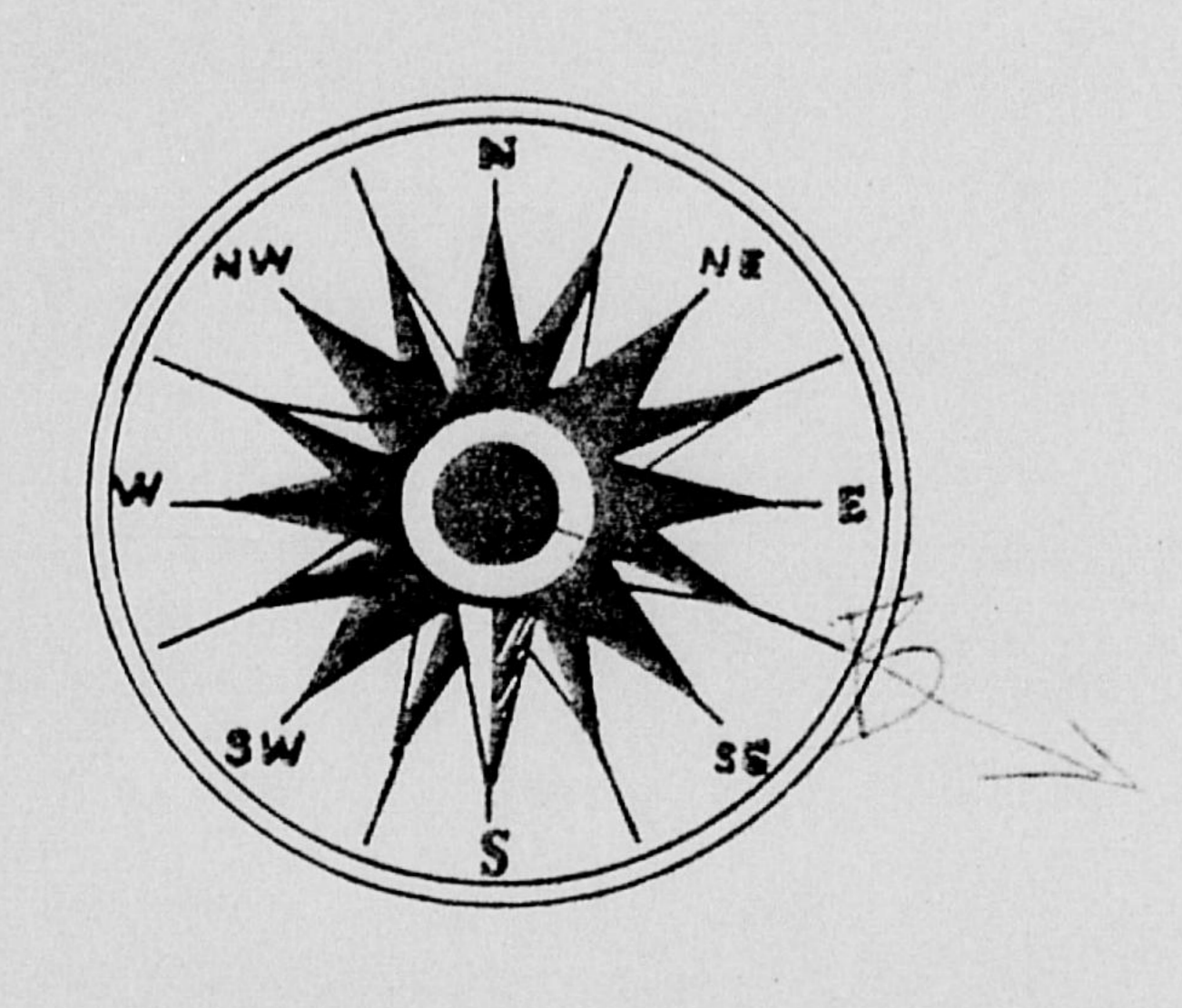
8. IF you saw the object at NIGHT, wh	at did you notice concerning th	ne STARS and	MOON?	
8.1 STARS (Circle One):	8.2 MOON (Circle	One):		
a. None b. A few c. Many d. Don't remember	a. Bright model. Dull moon c. No moonli	ilight ight — pitch d	ark	
9. What were the weather conditions at	the time you saw the object?			
CLOUDS (Circle One):	WEATHER (Circle	One):		
a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds	a. Dry b. Fog, mist, or lig c. Moderate or hear d. Snow e. Don't remember			
10. The object appeared: (Circle One):				
	As a light Don't remember			
11. If it appeared as a light, was it brighter b. Dimmer 11.1 Compare brightness to some co	c. About the same d. Don't know	Circle One):		
12. The edges of the object were:				
(Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe	atar ed	er		
13. Did the object:	(Cir	cle One for e	ach question)	
a. Appear to stand still at any time. b. Suddenly speed up and rush avec. Break up into parts or exploded. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	vay at any time? Yes	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Don't know	

	11. 1	The		- 2 / Control / Control
Did the object move bel	nind somethi	ing at any ti	me, particularly a	cloud?
(Circle One): it moved behind:	Yes	No)	Don't Know.	IF you answered YES, then tell what
Did the object move in	front of som	ething at any	y time, particularly	a cloud?
(Circle One): in front of:	Yes	No	Don't Know.	IF you answered YES, then tell what
a. Sound		nings about	the object:	
much of the object is consighting, how much of the	ne object w	e head of the	e match. If you ha	d performed this experiment at the time of the
of the object that you s	aw such as	wings, protr	usions, etc., and e	specially exhaust trails or vapor trails.
	Did the object move beh (Circle One): it moved behind: Did the object move in (Circle One): in front of: Tell in a few words the a. Sound b. Color We wish to know the an much of the object is cosighting, how much of the sighting, how much af the Draw a picture that will of the object that you s	Did the object move behind someth (Circle One): Yes it moved behind: Did the object move in front of som (Circle One): Yes in front of: Tell in a few words the following the a. Sound b. Color We wish to know the angular size. much of the object is covered by the sighting, how much af the object we of the object that you saw such as	Did the object move behind something at any time (Circle One): It moved behind: Did the object move in front of something at any (Circle One): In front of: Tell in a few words the following things about a. Sound B. Color We wish to know the angular size. Hold a mate much of the object is covered by the head of the sighting, how much of the object would have be of the object that you saw such as wings, protress.	Did the object move in front of something at any time, particularly (Circle One): Yes No Don't Know. in front of: Tell in a few words the following things about the object: a. Sound b. Color We wish to know the angular size. Hold a match stick at arm's le much of the object is covered by the head of the match. If you ha sighting, how much of the object would have been covered by the

20.	Do you think you can es	timate the spee	d of the object	?			
	(Circle One)	Yes	No				
	IF you answered YES, th	nen what speed	would you est	mate?			
	11 you ditawered Lo, ii	Ten what speed	woold you est				
21.	Do you think you can es	timate how far	away from you	the object was?			
	(Circle One)	Yes	No		. "		1
	IF you answered YES, t	nen how far awa	ay would you so	y it was?	1.1.1		
22.	Where were you located (Circle One):	when you saw	the object?	23. Were you (Circle One		
	(Circle One):			a. In the l	business s	ection of a city?	
a	a. Inside a building					section of a city?	
	b. In a car			d. Near an	countrysic	de?	
	c. Outdoors			d. Near a	n airfield?		
	d. In an airplane (type)				over a city		
	e. At sea				over open	country?	
	f. Other			g. Other			
	24.1 What direction were a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)	d. Sou	st utheast	e. South f. Southwes les per hour. at the object?		g. West h. Northwest	
25.	Did you observe the obj	ect through any	of the following	g?			
	a. Eyeglasses	Yes		Binoculars	Yes	No	
	b. Sun glasses			Telescope	Yes	No	
	c. Windshield			Theodolite	Yes	No.	
26.	In order that you can gi	ve as clear a pi	icture as possil				
	object or objects which	, when placed to	p in the sky, w	ould give the san	ne appearar	ice as the object wh	ich you saw.

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





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29. 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.

31.	Was anyone else with you at the time you saw the object? (Circle One) Yes No 31.1 IF you answered YES, did they see the object too? (Circle One) Yes No
	31.2 Please live rames and addresses:
32.	Please give the following information about yourself:
	NAME Last Name First Name Middle Name
	ADDRESS Street City Zone State
	TELEPHONE NUMBER AGE SEX
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
	intented in involvent
33.	When and to whom did you report that you had seen the object? He had to whom did you report that you had seen the object? Day: Month Year

Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.				Page	7
Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.	4. Date you completed this questionnaire:	2//		19/11/2	
questionnaire or a narrative explanation of your sighting.		Day	Month	Y•ar	
			ered in the speci	fic points of the	
	· Apple (1)				

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