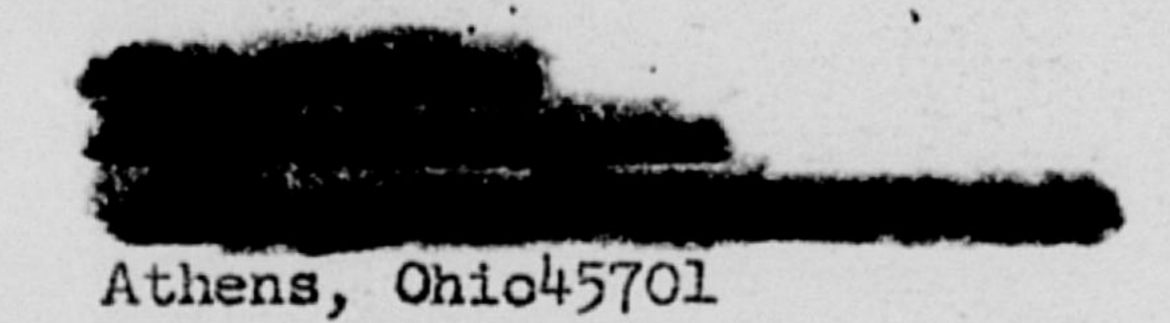
PROJECT 10073 RECORD

	1		
DATE TIME GROUP	2. LOCATION		
14 Oct. 66 15/0030Z	Athens, Ohio	two witnesses	
3. SOURCE	10. CONCLUSION		
Civilian	Aircraft		
4. NUMBER OF OBJECTS			
two			
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYS	YSIS	
90 minutes 6. TYPE OF OBSERVATION Ground Visual 7. COURSE east and west 8. PHOTOS	in the northern sky. path it would become a characteristic when ma object could only be a time, as the observers #2 passed into the fie that they were both vi	As the one object tranversed its extremely dim. It also had this making a turn. At these times the seen with the binoculars. At one ers were following object #1, object field of view of the binoculars, so visible at the same moment.	
9. PHYSICAL EVIDENCE	observation. Although	consistent with that of an aircraft the there are no refueling tracks in	
XX No	on some training missi	es that some aircraft were observed ssion. There is no evidence to in- nan aircraft were observed.	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

14 Oct 66.

FTD (TDETR)-W Wright-Patterson AFB, Ohio 45433 18 October 1966



Dear Mr.

Reference your unidentified observation of 14 October 1966. The information which we have received is not sufficient for evaluation. Request you and Gerald Ressler complete the attached FTD Forms 164 and return them in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

cered hypel

8. IF you saw the object at NIGHT, who	at did you notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight - pitch dark
(
d. Don't remember	d. Don't remember
9. What were the weather conditions at t	he time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	a. Dry
a. Clear sky b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object appeared: (Circle One): a. Solid d. As	2 665 /2
b. Transparent e. Do	on't remember
c. Vapor	. /
	Lange Original
11. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com	c. About the same d. Don't know on Dellerd
	1 2 200.11
12. The edges of the object were:	- 11 - One from them
(Circle One) / Europe on blumed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(Circle One): (a. Fuzzy or blurred	e. Other
b. Like a bright sto	
c. Sharply outlined	19 Steller At All
d. Don't remember	the state
	A to the same of t
13. Did the object:	(Circle One for each question)
10. Old ille object.	Menstrum 11
a. Appear to stand still at any time	? Yes S No Don't know
b. Suddenly speed up and rush awa	
c. Break up into parts or explode?	
d. Give off smoke?	
e. Change brightness?	Yes No Don't know
f. Change shape?	Yes (No) Don't know // (No)
g. Flash or flicker?	Yes) No Don't know
h. Disappear and reappear?	(Yes) No Don't know No No Don't know No No Don't know No No Don't know
	- mund min
	White and my one of the

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: \\ \frac{736PM}{Hour}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
14 of 1966 Day Month Year	(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 Seconds
a. Certain c. N	of very sure
b. Fairly certain d. J	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?	
	HT_
	loudy
7. IF you saw the object during DAYLIGHT, where was th	ne SUN located as you looked at the object?
(Circle One): a. In front of you d. T b. In back of you e. O c. To your right f. D	o your left verhead on't remember

FORM FTD OCT 62 164

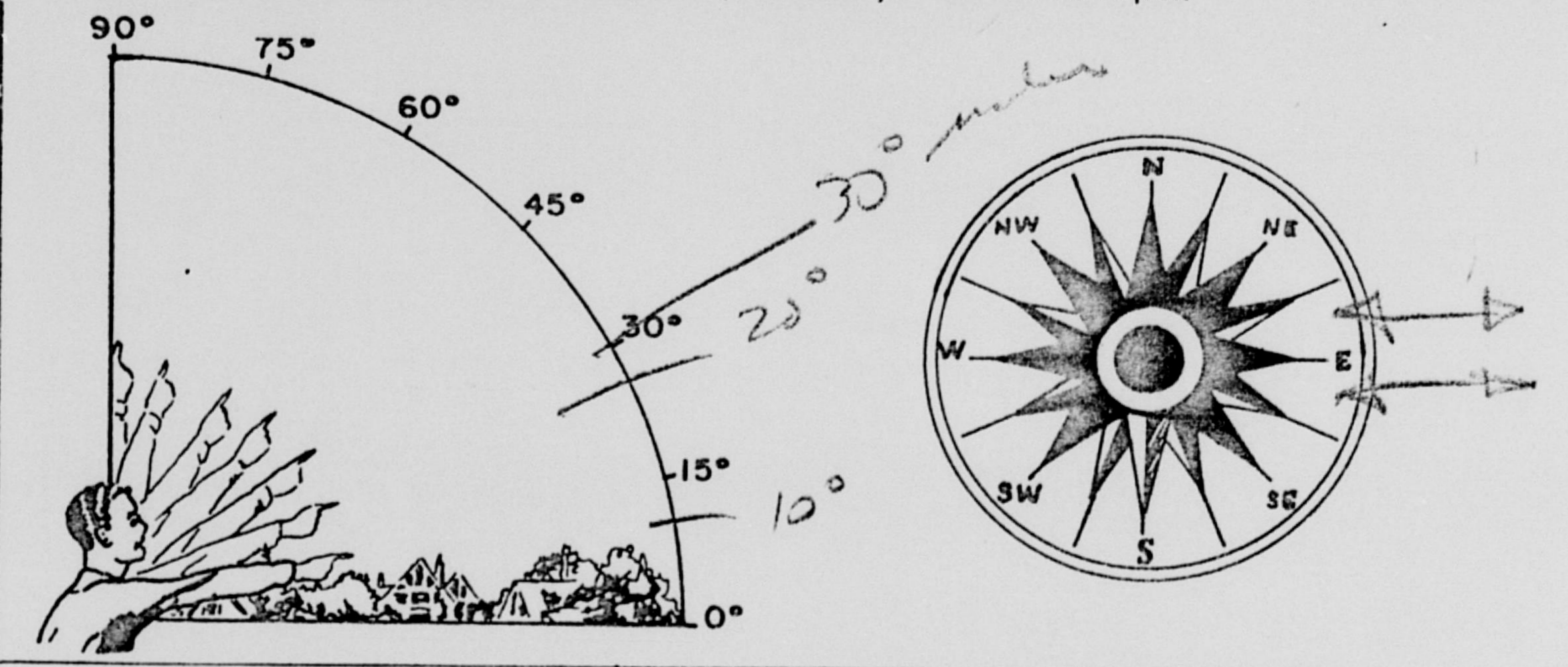
This form supergedes ETD 164 tot 61

20.	Do you think you can e (Circle One) IF you answered YES,	Yes	No	31		22 Am 15 Am 10 Am
21.	Do you think you can e		1	the object was?		
	(Circle One)					
	IF you answered YES,	then how far a	way would you s	say it was?		
22.	Where were you located (Circle One):	when you say	v the object?	23. Were you ((Circle One)	
						tion of a city?
	a. Inside a buildingb. In a car		1 1 6.0	The state of the s	n country side	ection of a city?
1	c. Outdoors	man har	And Marie	The second secon	n airfield?	
•	d. In an airplane (type) 150	1 Alesta		over a city?	
	e. At sea f. Other			f. Flying g. Other.	over open co	ountry?
	1. Oniei			g. Omer.		
24.	IF you were MOVING II	N AN AUTOM	DBILE or other v	ehicle at the time	, then comple	ete the following questions:
	24.1 What direction we	ere you moving	? (Circle One)			
	a. North	c. E	ast	e. South		g. West t
	b. Northeast	d. S	outheast	f. Southwes	t	h. Northwest
	24.2 How fast were yo	u moving?		iles per hour.		
	24.3 Did you stop at a	ny time while	you were looking	g at the object?		
	(Circle One)	Yes	No			
25.	Did you observe the ob	ject through a	ny of the followi	ng?		
		Yes	No (e	. Binoculars	Yes_	No.
	a. Eyeglasses	162		Andread Andrew Control of Manager and Manager Andrew Control of the State of the St		
	b. Sun glasses	Yes	No f	. Telescope	Yes	No
	b. Sun glassesc. Windshield	Yes	No g	. Theodolite	Yes	No
	b. Sun glasses	Yes	No g	. Theodolite	Yes	No

Page 3
14. Did the object disappear while you were watching it? If so, how? A real proof of the first that the first
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 The plants The flathings The plants The
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? When the discrepance of the covered by the match head? When the discrepance of the covered by the match head? When the discrepance of the 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. A maybe 3 lete
#1 Whit # 2 objects

30. Have you ever seen this, or a similar object before. If so give date or dates and location. Mod M.
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 list their names and addresses: Whyrir Hudutta (24)
32. Please give the following information about yourself:
NAME
ADDRESS Zone State
TELEPHONE NUMBER AGE SEX Indicate any additional information about yourself, including any special experience, which might be pertinent.
Indicate any additional information about yourself, including any special experience, which might be pertinent. Whome Standarts (frame-
have lesterming of form metisky
Working for directorates and othe 5PM
33. When and to whom did you report that you had seen the object?
Day Month Year

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.

Ho turn maybe

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.

8. IF you saw the object at NIGHT, what did you notice concerning the STARS and MOON?					
8.1 STARS (Circle One):	8.2 MOON (Circle One):				
a. None	a. Bright moonlight				
b. A few	b. Dull moonlight				
c. Many	c. No moonlight - pitch dark d. Don't remember				
d. Don't remember	d. Don't remember				
9. What were the weather conditions at the time	you saw the object?				
CLOUDS (Circle One):	WEATHER (Circle One):				
(a. Clear sky) See. 8u.es. 6.	(a. Dry)				
b. Hazy	b. Fog, mist, or light rain				
c. Scattered clouds	c. Moderate or heavy rain				
d. Thick or heavy clouds	d. Snow				
u. Tillek of fledby Clobus	e. Don't remember				
10. The object appeared: (Circle One):					
a. Solid d. As a light					
b. Transparent e. Don't rem					
c. Vapor					
11. If it appeared as a light, was it brighter than the brightest stars? (Circle One):					
***************************************	About the same The objects brightness Don't know varied in intemsity.				
b. Dimmer d.	Don't know waried in internsity.				
11.1 Compare brightness to some common ob	ject:				
ti testaind est it	had the intensity of Venus.				
12. The edges of the object were:					
(Circle One): a. Fuzzy or blurred b. Like a bright star	e. Other				
Sharply outlined					
d. Don't remember					
13. Did the object:	(Circle One for each question)				
a. Appear to stand still at any time?	Yes No Don't know				
b. Suddenly speed up and rush-away at-an					
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				

U.S. AIR FORCE TECHNICAL INFORMATION

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1. When did you see the object?	2. Time of day: 7 30 Minutes
Day Oct. 1966 Month Year	(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?	Athena Ohio
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	≃ 1 30 Hours Minutes Seconds
	Not very sure
	Just a guess
5.1 How was time in sight determined?	Twitz was
5.2 Was object in sight continuously? Yes	No_ <u>X</u>
6. What was the condition of the sky?	NIGHT ground have (clouds?) Bright a few degrees above
DAY	NIGHT donces alone
a. Bright b. Cloudy b	Bright) a tew degrees ago
7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e.	

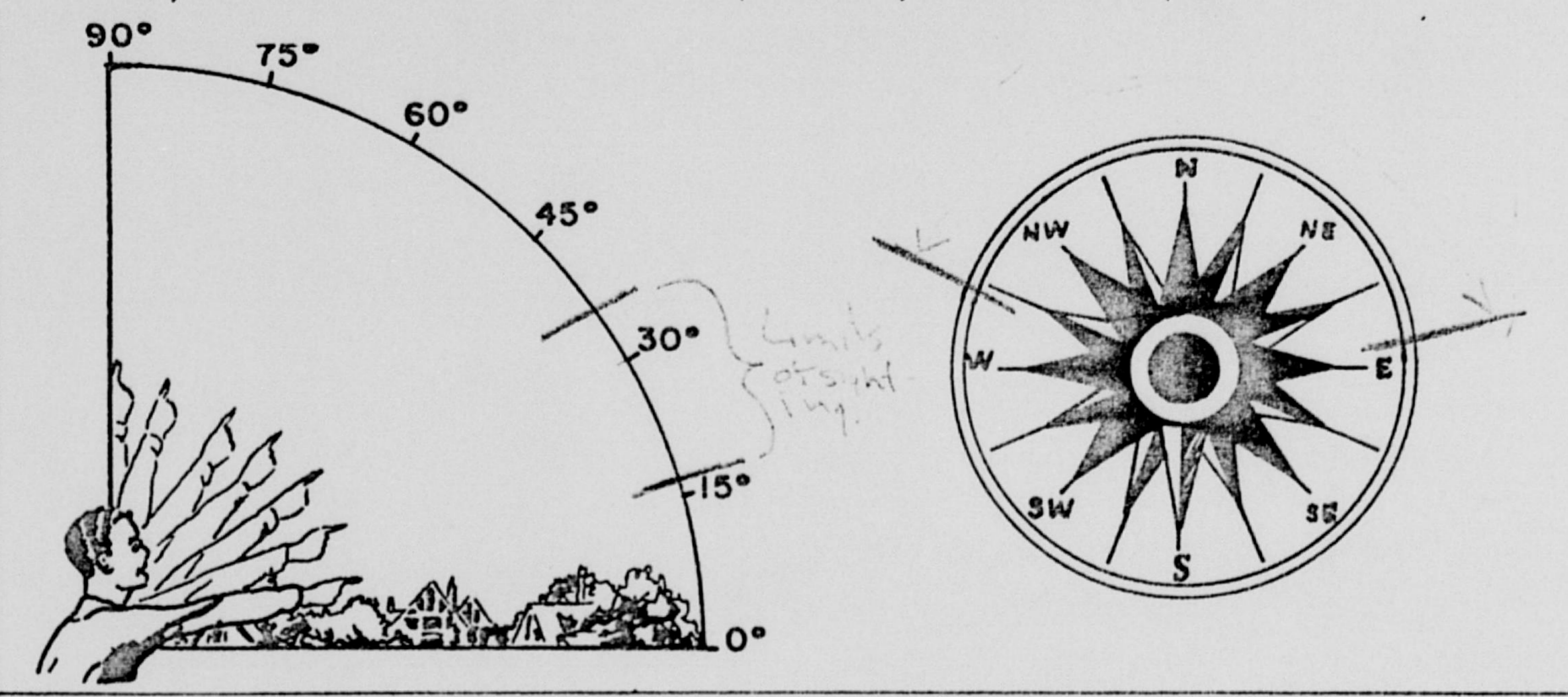
20. Do you think you can estimate the speed of the object? (Circle One) IF you answered YES, then what speed would you estimate? (Circle One) Yes No IF you answered YES, then how far away from you the object was? (Circle One) Yes No IF you answered YES, then how far away would you say it was? 22. Where 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 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? (Circle One) Yes No
IF you answered YES, then how far away would you say it was? 22. Where were you located when you saw the object? (Circle One): a. In the business section of a city? b. In the residential section of a city? c. Outdoors d. In an airplane (type) e. At sea f. Other 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North c. East e. South b. Northwest d. Southwest f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object?
IF you answered YES, then how far away would you say it was? 22. 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 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?
22. 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 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest f. Southwest f. Southwest h. Northwest 24.2 How fast were you moving?
a. In the business section of a city? a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object?
a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North b. Northeast c. East d. South f. Southwest h. Northwest 24.2 How fast were you moving? 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 g. West h. Northwest
a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object?
d. Near an airfield? e. At sea f. Other 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. South g. West h. Northwest 24.2 How fast were you moving?
d. In an airplane (type) e. At sea f. Other f. Other g. Other 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North c. East e. South g. West b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object?
f. Other
f. Other
24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?miles per hour. 24.3 Did you stop at any time while you were looking at the object?
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?miles per hour. 24.3 Did you stop at any time while you were looking at the object?
b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?miles per hour. 24.3 Did you stop at any time while you were looking at the object?
24.2 How fast were you moving?miles per hour. 24.3 Did you stop at any time while you were looking at the object?
24.3 Did you stop at any time while you were looking at the object?
(Circle One) Yes No
25. Did you observe the object through any of the following?
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

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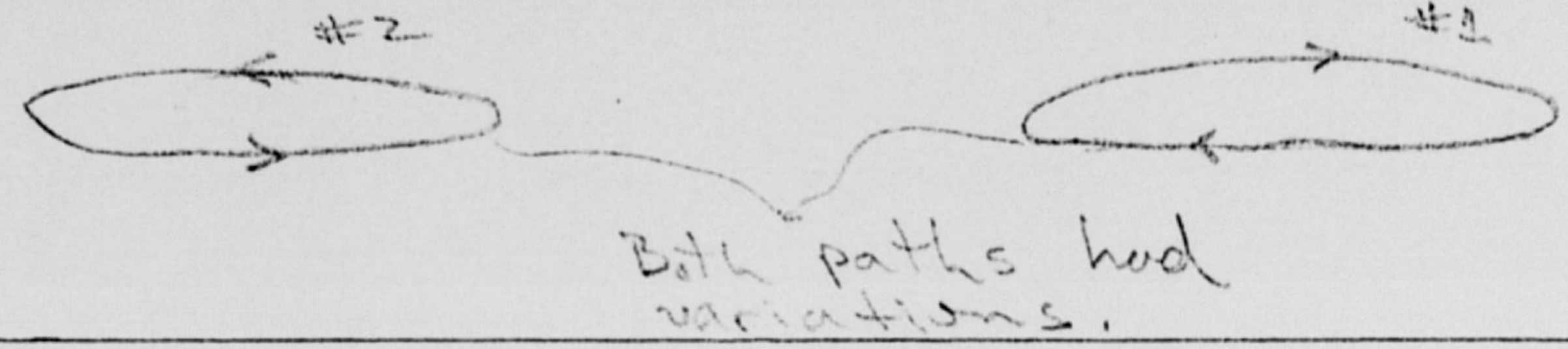
14. Did the object disappear while you were watching it? If so, how? I raversed its postly it would din It also had this chara making a farm. At these times be. Seem with the binocu 15. Did the object move behind something at any time, particularly a c (Circle One): it moved behind: Some Small trees.	the object could only lars. If you answered YES, then tell, what were (would) and			
16. Did the object move in front of something at any time, particularly	a cloud?			
(Circle One): Yes No Don't Know. in front of:	IF you answered YES, then tell what			
17. Tell in a few words the following things about the object: a. Sound None could be hed b. Color white until changing it dir	ection than it flashe			
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? Both objects would have been completely covered by the match head.				
19. Draw a picture that will show the shape of the object or objects. Le of the object that you saw such as wings, protrusions, etc., and est Place an arrow beside the drawing to show the direction the object	pecially exhaust trails or vapor trails.			
	o langest /			

	Page 6
30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
31. Was anyone else with you at the time you saw the object? (Circle One) (Yes) N	0
31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No	
31.2 Please list their names and addresses:	
The state of the s	
The state of the s	
Athons, Ohio	
32. Please give the following information about yourself:	
NAME .	dle Name
Alaca c	00/00
ADDRESS City Zone	State
TELEPHONE NUMBER SEX AGE 2-4 SEX M	
Indicate any additional information about yourself, including any special experience, which	might be pertinent.
al Bis, and Misi in Physics from For	1019/
Dickonson Univ., Teanacle, N.J 1963,	1966
6) Graduate Assistant at Ohio Un (Ph.D. program)	
c) 1-publication in Applied Optics	
	cidered.
33. When and to whom did you report that you had seen the object? 14 1966 Day Month Year Are Force Ro	

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.





At one time, as I was following object #1, object #1, object #2, passed in the they were both

usible at the same moment.

34.	Date you completed this questionnaire:	19 Day	Month	1966 Year
35.	Information which you feel pertinent and which is not acquestionnaire or a narrative explanation of your sighting		ered in the speci	fic points of the

44.91

8.	IF you saw the object at NIGHT, what did you	notice co	ncerning th	e STARS and	MOON?
	8.1 STARS (Circle One):	8.2 MO	ON (Circle	One):	
	a. None b. A few c. Many d. Don't remember	ь. с.	Bright mod Dull moon No moonlie Don't reme	light ght - pitch da	<u>rk</u>
9.	What were the weather conditions at the time you saw the object?				
	CLOUDS (Circle One): a. Clear sky THERE APPEARED TO BE A SLIGHT b. Hazy c. Scattered clouds PEGINING ABOUT d. Thick or heavy clouds 50 ABOVE HORIZ.	a. Dry b. Fog, c. Model d. Snow	R (Circle Comist, or lighted are or heaver		
10.	The object appeared: (Circle One): a. Solid b. Transparent c. Vapor Circle One): d. As a light e. Don't remem	II. ber	I. THE I	EXTENSION	COULD BE DECIDED TON OF TWO LIGHTS FORM
	11. If it appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter AT TIMES c. About the same EXTREME VARIATION IN TX50 BINDEULAR b. Dimmer d. Don't know IN INTENSITY THEN NOT VISIBLE 11.1 Compare brightness to some common object: (MAGNITURE -2-2-3) BRIGHTEST: PLANET JUPITER ON CLEAR NIGHT, DIM:				
12.	The edges of the object were:				
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember		c. Other		ISIBLE
13.	Did the object:		(Circ	le One for eac	h question)
	a. Appear to stand still at any time? b. Suddenly speed up and rush away at any to. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? (COULL TIME DELLER) g. Flash or flicker? h. Disappear and reappear?		Yes Yes Yes Yes Yes Yes	(2) 2 (2) 2 (2) 2 2 2 2 2 2 2 2 2 2 2 2	Don't know

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1. When did you see the object?	2. Time of day: 7 30 Hour Minutes				
FRITAY OCTOBER 1966 Year OCT. 14	(Circle One): A.M. or (P.M.)				
3. Time Zone: (Circle One): (a. Eastern) (Circle One): a. Daylight Saving (b. Standard) (c. Mountain d. Pacific e. Other					
4. Where were you when you saw the object? PARILIPE MOBIL HOME ESTATES					
	THE.115				
Nearest Postal Address	City or Town State or County				
5. How long was object in sight? (Total Duration)	1 15 Hours Minutes Seconds				
a. Certain c. 1	lot very sure				
	lust a guess				
5.1 How was time in sight determined? WRIST h	ATCH				
5.2 Was object in sight continuously? Yes No $\stackrel{\times}{-}$					
6. What was the condition of the sky?					
DAY	SHT				
a. Bright	Bright				
b. Cloudy b. (Cloudy				
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?					
b. In back of you e. (To your left Overhead Oon't remember				

FTD FORM

THE SAME LOCATION. BY KNOWING THE FIELD OF VIEW OF THE BINDCULARS (7.10) AND BY TRIANGULATION AND THE TIME OF TRANSIT ACROSS FIELD OF VIEW A ROUGH

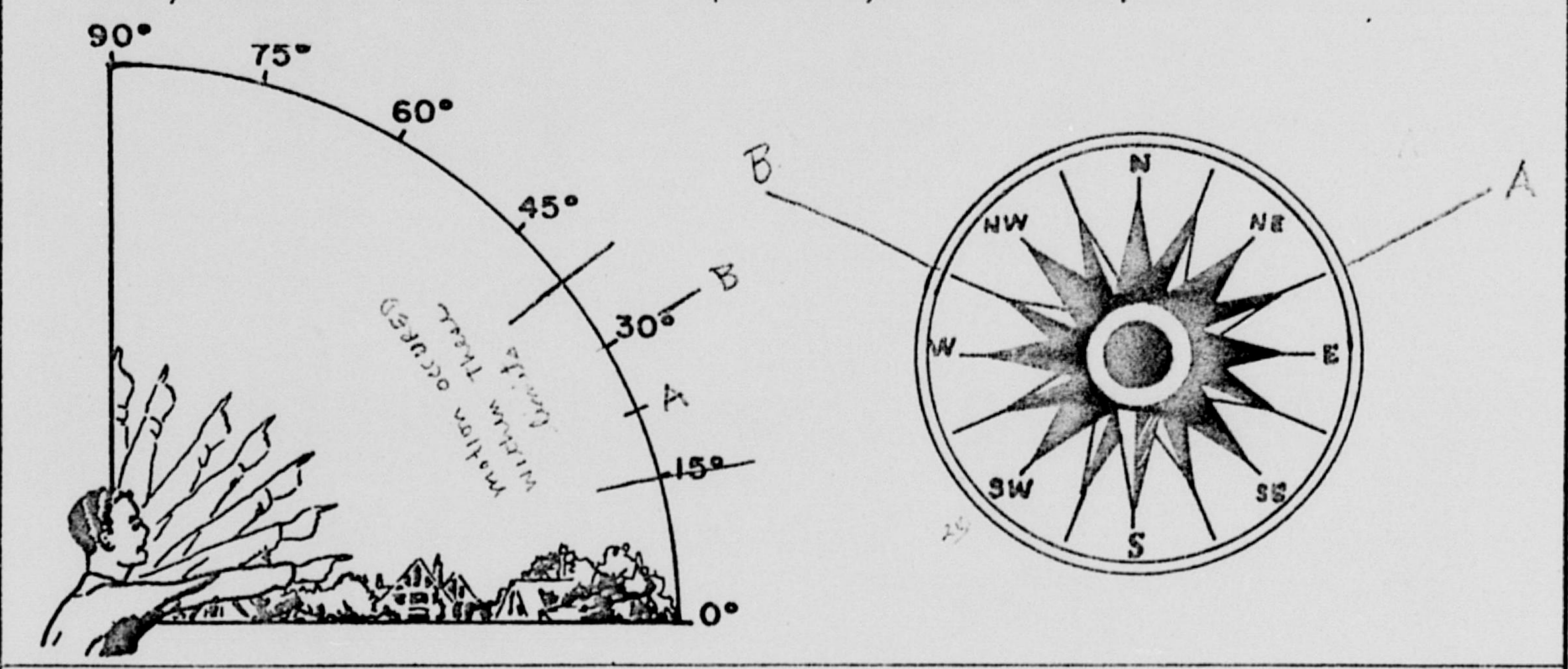
Page 4

	E-DITTIE COULD BE AREIVED AT.	1			
~		A FRIEND A			
20.	Do you think you can estimate the speed of the object?			A SIMILAR.	
	(Circle One) (Yes) No	OBJECTS WE	RETRE	MING THE SAME AND 'IN	
,	IF you answered YES, then what speed would you estim	nate? 300-400	mph	120011111111111111111111111111111111111	
			1	ABOVE)	
21.	Do you think you can estimate how far away from you th	e object was?	IF A	BOVE METHOD	
	(Circle One) (Yes) No		15 456		
				I TON GIEL	
	IF you answered YES, then how far away would you say	it was? ATPROX	10m1	HEIGHT!	
22.		23. Were you (Circ	cle One)		
	(Circle One):	a. In the busi	iness sea	ction of a city?	
	a. Inside a building			section of a city?	
	b. In a car	c. In open co			
	c. Outdoors	d. Near an ai	rfield?		
	d. In an airplane (type)	e. Flying ove	er a city?		
	e. At sea	f. Flying ove	er open c	ountry?	
	f. Other	g. Other			
	24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No				
25.	Did you observe the object through any of the following:	?			
	a. Eyeglasses Yes (No) (e. 1	Binoculars)	(es)	No	
			'es	(No)	
	c. Windshield Yes (No) g.	Theodolite Y	'es	(No)	
	d. Window glass Yes (No) h. (Other			
26.	In order that you can give as clear a picture as possible	of what you saw,	describe	in your own words a common	

	Page 3			
14. Did the object disappear while you were watching it? If so, how? YES, THE OBJECT(S) WOULD VARY IN BRIGHT THEIR PATH. THEY BECAME VERY DIM AND COU OPTICAL AID. FINALLY THEY WOULD FADE O TOOK PLACE AT ITS TURN POINTS:	ILD ONLY BE SEEN BY USE OF			
15. Did the object move behind something at any time, particularly a closed (Circle One): (Circle One): (Yes) No Don't Know. It moved behind: A BROAD CHST ANTENNA OF VIOLENCES. SEVERAL SCATTERED TREES. No CLOU	IF you answered YES, then tell what NOUB-TV (HEIGHT 805')			
16. Did the object move in front of something at any time, particularly a (Circle One): Yes No Don't Know. in front of:	IF you answered YES, then tell what			
17. Tell in a few words the following things about the object: a. Sound NONE: b. Color VARIED: DRANGE-WAITE (COLOR OF SUPI	TER); BUVE (MERCURY GAS DISCHARGE			
18. We wish to know the angular size. Hold a match stick at arm's length much of the object is covered by the head of the match. If you had pusighting, how much of the object would have been covered by the match the first object could not be resolved by the match the first object could not be resolved by the match the first object could not be resolved by the match the first object could not be resolved by the match the first object of the match the ma	performed this experiment at the time of the atch head?			
9. 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. I (IN VIEW LONGEST) II				
EXCEPT AT ONE TIME THE FOLLOWING:	(a) (b) 1) ONSTIMANS; A. BRIGHT 6 OUT (DIM) 2) 6 BRIGHT A OUT (DIM)			
DIM BRIGHT DIRECTIONS	3) b+a BRIGHT 1) b+a BIM (OUT)			

30.	Have you ever seen this, or a similar object before. If s	o give date or dat	es and location.	
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 list their names and addresses:			
	ATHENS, OHIO.			
32.	Please give the following information about yourself:			
	NAME			
	Last Name	First Name		Middle Name
	ADDRESS 1	ATHENS		0110
	Street AC 614	City	Zone	State
	TELEPHONE NUMBER AGE		x MALE	
	Indicate any additional information about yourself, included B.S., M.S. PHYSICS FAIRLEIGH GRADUATE FELLOW AT OHIO UN MINOR INTEREST IN ASTRONOMY	DICKINSON	VANVERS!	TY , NEW JERSEY
	HAVE DONE RESERRENT IN LASERS		EXPERIEN	1CE
33.	When and to whom did you report that you had seen the o			771 1 311 AF S

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.

	OBJECT I.	A
1.	>	· · ·
2	A	3

SAME :

OBJECT IL!

THAT THEY AT ONE TIME MOVED IN OPPOSITE DIRECTIONS AND AT ONE TIME WERE BOTH VISIBLE IN THE EMOCULARS CROSSING.

• 6 --->

8. WITH REF. TO QUESTION 16:

THE 11:00 OBJECT WENT INTO CLOUDS ON THE HORIZON WHICH HAD COME IN RETWEEN 9,00 - 11:00 THE OBJECT WAS GEEN MOVING IN THE CLOUDS AND THEN CAME OUT AGAIN AND THEN VANISHED

9. THE OBJECT(S) UNDERWENT A SERIES OF VIOLENT FLASHES
AT THE TURN POINTS. THE OBJECT(S) WENT DIM BEFORE TURNING
THEN BEGAN FLASHING AS THEY TURNED. WHILE BOTH OBJECTS
WERE VISIBLE AT THE SAME TIME THEY EXECUTED SIMULTANEOUS
FLASHING WHILE PASSING EACH OTHER, THE COLOR WHEN IT
FLASHED WAS DIFFERENT THAN WHEN MOVING ALONG ITS REGULAR PATH.

34. Date you completed this questionnaire:

WED. 19 007 1966 Day Month Year

- 35. 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.
 - 1. IN MAKING THE INITIAL REPORT AN ERROR WAS MADE IN STATING

 THE FIELD OF VIEW OF THE BINOCULARS, I SAID IT WAS 80°

 WHICH I THOUGHT ATHE SEPARATION OF TWO STARS IN THE SKY WHICH

 WERE FAMILIAR TO ME, IN LOOKING UP THE SEPARATION IT WAS

 5° WHICH AGREED WITH THE LATER DISCOVERED FIELD MARKED ON

 THE BINOCULARS. (7.1°)
 - 2, WE WENT OUT AGAIN AT 11:00 PM THE SAME MIGHT TO TAKE
 KEADINGS ON A COMPASS AND SAW ANOTHER (THE SAME?) OBTECT
 AGAIN. IT MADE ONE PASS BACK AND FORTH IN THE SAME
 DIRECTION AS THE OBJECTS SIGHTED AT 7:30 PM AND THEN VANISHED.
 - 3. WHILE WATCHING THE OBJECTS A PLANE PASSED IN A DIRECTION PERPENDICULAR TO THE OBJECTS LINE OF FLIGHT, DURING THE COURSE OF OBSERVATION SEVERAL (87) PLANES PASSED.

 AFTER THE OBJECTS WENT AWAY FOR GOOD A SATILLITE PASSED OVERHEAD IN AN APPROXIMATE SOUTH NORTH DIRECTION.
 - 4. WITH REF. TO QUESTION 20: IT WOULD BE IMPOSSIBLE TO DUDGE SPEED
 AND DISTANCE WITH NO OTHER REFERENCE. THE VALUES QUOTED CAN BE
 VERY WRONG DEPENDING ON THE ACCURACY OF WHAT I WAS TOLD. THE FRIEND'S
 WIFE SIGNTED THE OBJECT ABOUT 11:PM, THE SAME TIME WE SAW THE
 DETECT WHICH ONLY MADE ONE PASS, THE TIME ACROSS FIELD OF VIEW
 WAS TAKEN AT THE 7:30 SIGHTING NOT THE 11:00 SIGHTING WHICH PROBABLY
 MAKES THE VALUES WRONG. HOWEVER, SINCE THIS IS ALL I HAD TO GO BY
 I ASSUMED MUCH AND PRODUCED THE QUOTED VALUES OF SPEED AND DISTANCE.
 - 5. I WILL ENCLOSE A SKETCH DRAWN BY THE FRIEND. AT THE TIME SHE WAS LOCATED AT MILLFIELD, OHID.
 - 6. THE OBJECTS DEFINITELY NOT: 1) STAR Z) PLANET 3) SATELLITE
 4) METEOR 5) COMET
 - 7. I DO NOT LEAVE OUT THE POSSIBILITY THAT IT WAS A PLANE BUT WOULD SAY THAT IT IS HIGHLY UNPROBABLE, (HELICOPTOR! DITTO)