PROJECT 10073 RECORD

1. DATE - TIME GROUP 4 Oct 66 0530Z	2. LOCATION Middletown, Ohio		
3. SOURCE Civilian	10. CONCLUSION (other) INSUFFICIENT DATA FOR E	VALUATION	
4. NUMBER OF OBJECTS XX 12			
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
Varied	· SEE CASE		
. TYPE OF OBSERVATION			
Ground Visual			
7. COURSE			*
Vaired			
B. PHOTOS			
D Yes			
PHYSICAL EVIDENCE			
XX No			

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

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
	Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses: **Municipal Control of the cont
	Please give the following information about yourself: NAME Last Name First Name ADDRESS Street City State #50-72 TELEPHONE NUMBE AGE Indicate any additional information about yourself, including any special experience, which might be pertinent.
	When and to whom did you report that you had seen the object? 4 Ontakes 1966 Day Month Year Whether and souther

					age /
34.	Date you completed this questionnaire:	Day	Month.	1966 Year	
35.	Information which you feel pertinent and which is no questionnaire or a narrative explanation of your sigh		overed in the speci	fic points of the	
	Formation is then turn left all	voule	d more	e due	West
					e Horz
	there were 31 ac				
	they were under	ltoge	the De	ruthis	all
	Attimes. and a still going, When morning it wasn't	a dense	Oleft in	t was	that
				-	

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: 5 Minutes
	HOCT 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 Standard
4.	Where were you when you saw the object?	ODLETOWN Ohio
	Negrest Postal Address	ODLETOWN Ohio City or Town State or County
5.	How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Certain c.	Not very sure
	b. Fairly certain d.	Just a guess
	5.1 How was time in sight determined? Byth	etime of TRACK Practice
	5.2 Was object in sight continuously? Yes	_ No
6.	What was the condition of the sky?	
	DAY	Bright Just Before Dawn
	The state of the s	Cloudy Very
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 d.	To your left
	b. In back of you e.	Overhead Don't remember
	c. 10 your right	Don't Temember

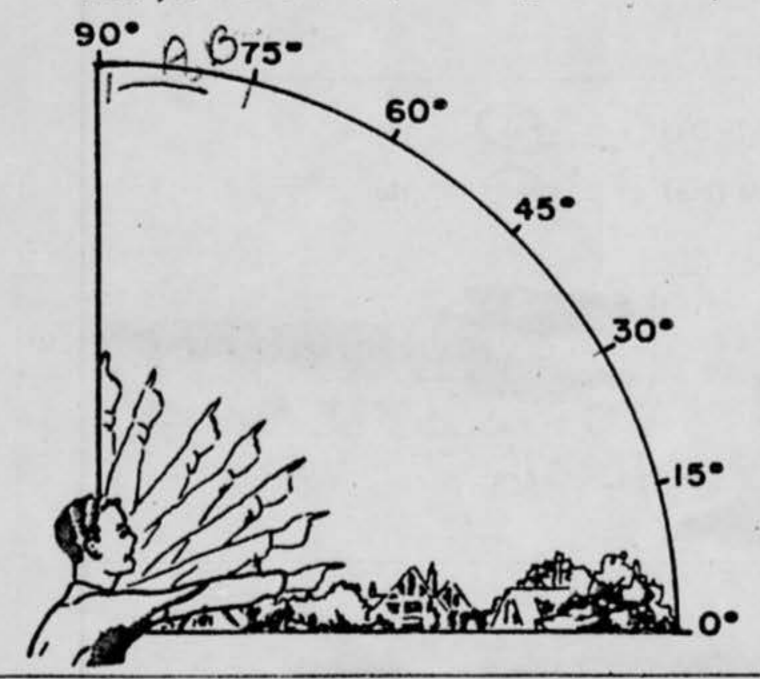
8. IF you saw the object at NIGHT, what did y	ou notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
b. A few c. Many d. Don't remember	b. Dull moonlight c. No moonlight – pitch dark d. Don't remember
9. What were the weather conditions at the time	you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	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
	e. Don't remember
a. Solid b. Transparent (Circle One): As a lighted. Don't rem	
c. Vapor 11. If it appeared as a light, was it brighter than	the brightest stars? (Circle One):
11. If it appeared as a light, was it brighter than	About the same Don't know
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d.	About the same Don't know
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common of	About the same Don't know
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. 11.1 Compare brightness to some common ob 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	About the same Don't know bject: c. Other ONE LOOKED LIKE A COMET. To Some

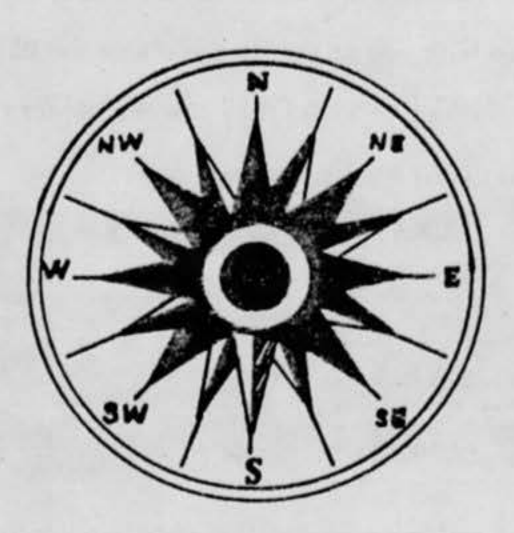
20. Do you think you can estimate the speed of the objec	+?
(Circle One) Yes (No)	
	:
IF you answered YES, then what speed would you est	imare:
21. Do you think you can estimate how far away from you	the object was?
(Circle One) (es) No	
	oy it was? It was just Be 10 cm
22. Where were you located when you saw the object?	23. Were you (Circle One)
(Circle One):	
	a. In the business section of a city?
a. Inside a building	c. In open countryside?
b. In a car (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 ON the Track Be-
	hinas the school
24. IF you were MOVING IN AN AUTOMOBILE or other v	ehicle at the time, then complete the following questions:
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?m	iles 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	ng?
a. Eyeglasses Yes 😡 e.	Binoculars Yes (No)
	Telescope Yes No
	Theodolite Yes No
c. Windshield Yes No g. d. Window glass Yes No h.	Other Ball EyE gus mo
26. In order that you can give as clear a picture as possil	ble of what you saw, describe in your own words a common
object or objects which, when placed up in the sky, w	ould give the same appearance as the object which you saw.
They were Just Like	staks But they
	W.C.
were Barow the cloud	N S

14.	Did the object disappear while you were watching it? If so, how? The CENTER ONE WOULD Flach OFF and ON.
15.	Did the object move behind something at any time, particularly a cloud? (Circle One): 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 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 NONE b. Color White beignt Light
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? Yes.
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. EACH ONE WAS JUST LIKE A STAD.

	-g
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)
	31.1 IF you answered YES, did they see the object too? (Circle One)
X	31.2 Please list their names and addresses:
	middletauce
	Dhio
32.	Please give the following information about yourself:
	NAME
	Last Name Middle Name
	ADDRESS MINDLE TO WIN Zone Store
	TELEPHONE NUMBER AGE 15 SEX F
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
33.	When and to whom did you report that you had seen the object?
No.	Day Month Year
	Yo manata

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? MANY

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

34. Date you completed this questionne	ire:	OCT	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.

To the Left and circle Back.

It was in perfect Formation

Oct. 4,1966 - 5:45 A.M. - 6:30 A.M. - (time observed) Middletown, Ohio. Rosewelt gr. night track -movementsunder thunderhind slouds.

Biolige bright light · = small bright light Would movedue . well, i istopithess io dument it son stimes dustappeares 31-lights adda little but will it it opedall the others did the at first seen looked like would disappear, spread out windery) .

FTD (TDETR) %
Wright-Patterson AFB, Ohio 45433
5 October 1966

Mrs. J

Middletown, Ohio 45042

Dear Mrs

Reference your unidentified observation of 4 October 1966.

The information which we have received is not sufficient for evaluation n Request you complete the attached FTD Form 164 and return it in the envelope provided.

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

Sincerely,

HECTOR QUINTANIILA, Jr, Major, USAF Chief, Project Blue Book 5 Oct 66

Contant with Base Operations, WP AFB, on any aircraft airborne at or about 0550 EST on 4 Oct. 66. At 0430 a B 52 landed; an argosy landed at 0438 EST and departed at 0630 EST. There were two aircraft landing at Dayton airport: a 707 at 0542 EST and a DC-6 at 0452 EST. There were no aircraft formations that were known to be flying in the Middletown, Ohio.

Two KC-135s arrived at WP AFB on the morning of 4 Oct. 66; one at 0521 and the other at 0532 EST.

11-17

PROJECT 10073 RECORD

1. DATE TIME GROUP 4 Oct. 60 1050Z	2. LOCATION Middletown, Chie two witnesses	
3. SOURCE Civilian	Other (Birds) Van probably 24	
4. NUMBER OF OBJECTS about 31		
5. LENGTH OF OBSERVATION 30 minutes	11. BRIEF SUMMARY AND ANALYSIS Observers watched a formation of approximately 31	
6. TYPE OF OBSERVATION Ground Visual	then move toward the north. The objects would go in and out of the clouds. In all the objects were seen	
7. COURSE West and North	When the observers ment to school the objects could not be seen. Observers said that the objects were	
8. PHOTOS	bright and were as bright as a light bulb(100 watt).	
O Yes	Contact was made with the WP Base Operations concerning aircraft in the area. Two KC-135s on the morning of	
9. PHYSICAL EVIDENCE	4 Oct. 66, but at different times. No other formations were known by base operations. The description is consistent with that often reported for a bird observation.	

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

U.S. AIR FORCE TECHNICAL INFORMATION

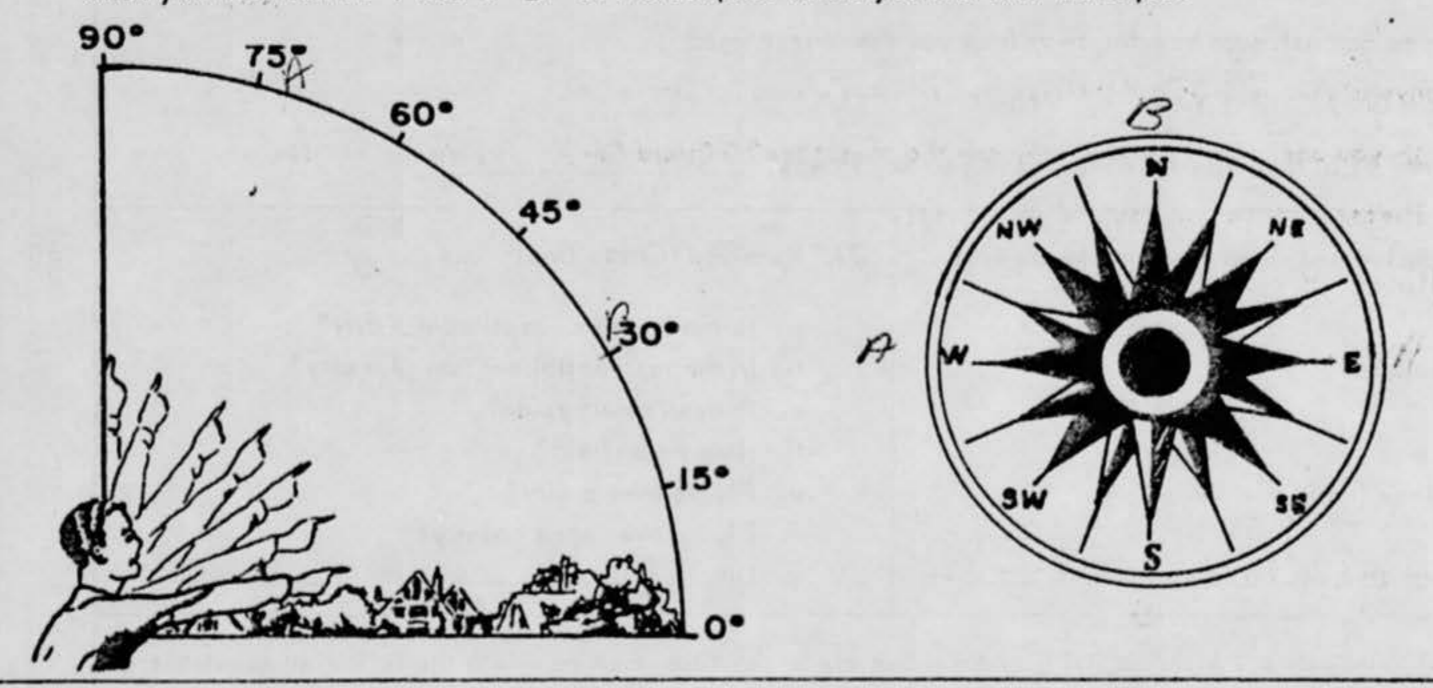
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2. Time of day: 5 Minutes
(Circle One): A.M.) or P.M.
(Circle One): a. Daylight Saving b. Standard
City or Town OHIO (BUTLER) State or County
30 + Hours Minutes Seconds
Not very sure Just a guess
ATION OF TRACK PRACTICE
_ No
GHT BEFORE DAWN
Cloudy
he SUN located as you looked at the object? To your left Overhead Oon't remember

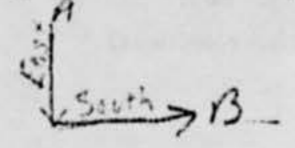
8.	IF you saw the object at NIGHT, what	did you notice co	ncerning the	STARS and	MOON?	
	8.1 STARS (Circle One):	8.2 MO	ON (Circle C)ne):		
	(a) None	a.	Bright moo	nlight		
	b. A few	(b.)	Dull moon!	ight		
	c. Many			ht - pitch de	ork	-
	d. Don't remember	d.	Don't reme	mber		
9.	What were the weather conditions at th	e time you saw the	e object?			
	CLOUDS (Circle One):	WEATHE	R (Circle O	ne):		
	a. Clear sky	a. Dry				
	b. Hazy	B. Fog.	mist, or ligh	it rain fro	5+	
	c. Scattered clouds		ate or heavy			4-11
	d.) Thick or heavy clouds	d. Snow	die of fiedy	, , , , , , ,		
,	d.) Tillek of fledty clouds		remember			
10.	The object appeared: (Circle One):					
	a. Solid (d.) As	a light				
	b. Transparent e. Don	't remember			17. 19.	and a
	c. Vapor					
11.	If it appeared as a light, was it brighte	r than the brightes	st stors? (C	ircle One):		
	(a.) Brighter	c. About the so	me			
	b. Dimmer	d. Don't know	19.5%			
	11.1 Compare brightness to some comm					
		ATTEMPT TO THE PROPERTY OF THE	2 100		e lowethou	4
	at man	OF OTHER	u 100.	vall me	e er wetnew	y a strack
12.	The edges of the object were:					
	(Circle One): (a.) Fuzzy or blurred		e. Other			
	b. Like a bright star					
	c. Sharply outlined					
	d. Don't remember		-			
13.	Did the object:		(Circle	One for ex	th question)	
	a. Appear to stand still at any time?		(Vac)	No	Don't know	
	b. Suddenly speed up and rush away		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	Y. 17 - U. 14
	f. Change shape?		Yes	(No)	Don't know	The state of the s
	g. Flash or flicker?		Yes	No	Don't know	
	h. Disappear and reappear?		Yes	No	Don't know	

14.	Did the object disappear while you were watching it? If so, how? THE CENTER ONE WOULD DISAPPEAR AND COME BACK
15.	Did the object move behind something at any time, particularly a cloud? (Circle One): 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 NO b. Color BRIGHT - WHITE
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? ALL COVERED
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.
	agted like a semanand light if her elle bing hers is sometime doctor operator within land seem look of the character and the

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? 310dd on Fakt a leave Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

induded is drawing.

1. Do								
	you think you can es	-		rom you the object v	was?			
	(Circle One)							
IF	you answered YES, t	hen how fo	ar away wou	ld you say it was? .	3 miles	11/2		
	ircle One):	when you	saw the obje	ect? 23. Were	you (Circle On	e)		
					n the business :			
1	Inside a building				n the residentia		f a city?	
	In a car				n open countrys			
	Outdoors	A 15			lear an airfield?			
	In an airplane (type)				lying over a cit			
e.	At sea	1_ 1		1 t. F	lying over open	country?		
	04- 12 0 7	17 1 A 183						
24. IF	Other 22 22 22 22 22 22 22 22 22 22 22 22 22	AN AUTO	OMOBILE or	other vehicle at the)ther		ollowing q	uestion
4. IF 24	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you	AN AUTO	omOBILE or ing? (Circle East Southeast	other vehicle at the One) e. Sou f. Soumiles per hou	therthen contacts the threater.	nplete the f		uestion
4. IF 24	you were MOVING IN .1 What direction wer a. North b. Northeast	AN AUTO	omOBILE or ing? (Circle East Southeast	other vehicle at the One) e. Sou f. Soumiles per hou	therthen contacts the threater.	nplete the f	st	uestion
4. IF 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an	AN AUTO	OMOBILE or ing? (Circle East Southeast ile you were	other vehicle at the One) e. Sou f. Sou Inoking at the obje No	therthen contacts the threater.	nplete the f	st	uestion
4. IF 24. 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One) d you observe the obj	AN AUTO	OMOBILE or ing? (Circle East Southeast ile you were	other vehicle at the One) e. Sou f. Sou Inoking at the obje No	therthen contact?	nplete the f	st	uestion
4. IF 24. 24. 5. Die	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One)	AN AUTO	OMOBILE or ing? (Circle East Southeast ile you were in any of the	other vehicle at the One) e. Sou f. Sou Inites per hou looking at the obje No following?	ther the time, then con the thwest r. ct? Yes	g. We	st	uestion
4. IF 24. 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One) d you observe the obj	AN AUTO	omobile or ing? (Circle East Southeast ile you were the No	other vehicle at the One) e. Sou f. Sou Indian at the obje No following? e. Binocular:	the then contact the thwest r. ct?	g. We h. No	st	uestion
24. IF	you were MOVING IN	AN AUTO	OMOBILE or ing? (Circle	other vehicle at the One) e. Sou	therthen con	nplete the f	st	vesti
24. IF 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you	AN AUTO	omOBILE or ing? (Circle East Southeast	other vehicle at the One) e. Sou f. Soumiles per hou	therthen contacts the threater.	nplete the f	st	uestion
4. IF 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an	AN AUTO	omOBILE or ing? (Circle East Southeast	other vehicle at the One) e. Sou f. Sou Inites per hou looking at the obje	therthen contacts the threater.	nplete the f	st	uestion
24. 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One)	AN AUTO	OMOBILE or ing? (Circle East Southeast ile you were	other vehicle at the One) e. Sou f. Sou Inoking at the obje No	therthen contacts the threater.	nplete the f	st	uestion
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24. 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One) d you observe the obj	AN AUTO	OMOBILE or ing? (Circle East Southeast ile you were in any of the	other vehicle at the One) e. Sou f. Sou Inites per hou looking at the obje No following?	therthen contact?	g. We	st	uestion
4. IF 24. 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One) d you observe the obj	AN AUTO	omobile or ing? (Circle East Southeast ile you were the No	other vehicle at the One) e. Sou f. Sou Indian at the obje No following? e. Binocular:	ther the time, then con the thwest r. ct? Yes	g. We h. No	st	uestion
4. IF 24. 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One) d you observe the obj a. Eyeglasses b. Sun glasses	AN AUTO	omOBILE or ing? (Circle East Southeast ile you were Yes No No No	other vehicle at the One) e. Sou f. Sou Inites per hou looking at the obje No following? e. Binoculars f. Telescope	the then contact the thwest r. ct?	nplete the f	st	uestion
4. IF 24. 24.	you were MOVING IN 1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One) d you observe the obj a. Eyeglasses b. Sun glasses	AN AUTO	omOBILE or ing? (Circle East Southeast ile you were Yes No No No	other vehicle at the One) e. Sou f. Sou Inites per hou looking at the obje No following? e. Binoculars f. Telescope	the then contact the thwest r. ct?	nplete the f	st	uestion