PROJECT 10073 RECORD 1. DATE - TIME GROUP 2. LOCATION 1 June 1966 02/0030-0230Z Dayton, Ohio 10. CONCLUSION 3. SOURCE AIRCRAFT / / >>> Civilian 4. NUMBER OF OBJECTS Contact was made with Indianapolis Sector for A/C in the Area. There were numerous A/C in the area which could have accounted for the One sighting. 11. BRIEF SUMMARY AND ANALYSIS 5. LENGTH OF OBSERVATION Observer noticed black thing with a firey exhaust moving very 5 - 10 Minutes fast traveling in a SW direction. The object was in view for 6. TYPE OF OBSERVATION about 5-10 minutes before disappearing. Need 164 for fuller actions Ground-Visual 7. COURSE 8. PHOTOS O Yes SXN0 9. PHYSICAL EVIDENCE O Yes MXN0

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

CONVERSATION WITH MR MEANS, INDIANAPOLIS SECTOR ON 7 JUN 66

Sighting of 1 Jun 66, time 1930 - 2030 hours, over Dayton area.

There were F-105, F-100 and B-58 planes in the area during this time. There were several Boing 727 - 707, DC-8, Convair 880 and a few Jet Aero Commander planes in the area at this time.

UFO SIGHTING, 1 JUN 66, Dayton, Ohio

MRS. DAYTON, OHIO 45406

Time of observation 1930 - 2130. SW. black think with a firey exhaust. Moved very fast, going SW. Black dot, was in view for five - ten minutes. Sighting was at Dusk.

Sent her a 164 on 2 Jun 66, per conversation Project Officer with

13-58

F-100

and somewal

Boein 727

REAMS

PROJECT 10073 RECORD

\	FRUJECI IUU/ 3 RECURU
1. DATE - TIME GROUP	2. LOCATION
1 June 1966 02/0420Z	Dayton, Chio
3. SOURCE	10. CONCLUSION
Civilian	SATELLITE Prob check 22
4. NUMBER OF OBJECTS	SATELLITE PNO Come Here
One	No data presented to indicate object could not have been a satellit
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
20 Minutes	Observer noticed object brighter than most stars traveling from
6. TYPE OF OBSERVATION	north to south. Observer has seen same object on presenting
Ground-Visual (BX)	night.
7. COURSE	
N to S	Echo II was over over over (90 Long 40 Lat)
8. PHOTOS	at 04172
D Yes	
MINO	
9. PHYSICAL EVIDENCE	
D You	

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

Stamped out to be look any as beta and bills enter ments of their total antent to the content of

12 Reposted by

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? Month Garage Gar	2. Time of day: 3338 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? Day Nearest fostal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	20
	Hours Minutes Seconds Not very sure Just a guess
O. What was the condition of the sky? DAY a. Bright b. Cloudy	IGHT Moon feeld 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

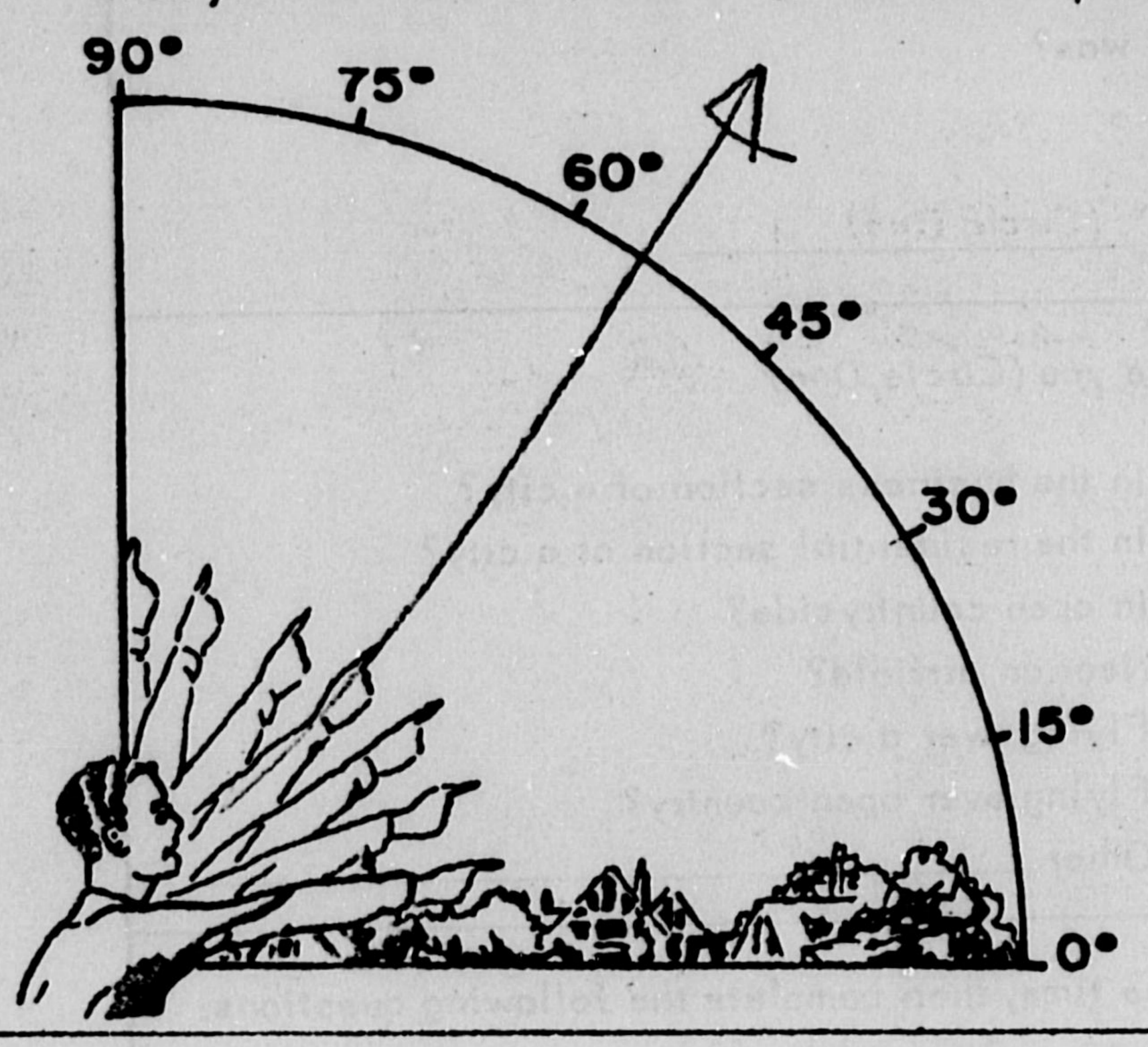
8. IF y				
8.1	STARS (Circle One):	8.2 MOON (Circle One):		
	a. None	Bright moonligh		
	b. A few	Bright moonlight b. Dull moonlight		
		.c. No moonlight -		
	d. Don't remember	d. Don't remember		
0 What	were the weather conditions at the time	eval saw the object?		
CLO	UDS (Circle One):	WEATHER (Circle One):		
<				
ь. H	TEGL SKY			
		b. Fog, mist, or light rai		
c. S	cattered clouds	c. Moderate or heavy rais		
d. T	hick or heavy clouds	d. Snow		
		e. Don't remember		
10 The	object appeared: (Circle One):		//	
!!!!	object appeared. (Circle Oile).	12	17	
a. S	olid (a. As a ligh	Brighte	May m	
	ransparent e. Don't ren	nember		
b. T		A / A / A		
c. V	appraped as a light, was it brighter than	- plans		
ll. If it	appeared as a light, was it brighter than	the brightest stars? (Circle About the same Don't know		
11. If it	appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common o	the brightest stars? (Circle About the same Don't know		
11. If it	appeared as a light, was it brighter than a. Brighter b. Dimmer d.	the brightest stars? (Circle About the same Don't know		
11. If it	appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common o edges of the object were: Circle One): a. Fuzzy or blurred	About the same Don't know bject: 1 1 e. Other		
11. If it	appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common o edges of the object were: Circle One): a. Fuzzy or blurred	About the same Don't know bject: 1 1 e. Other		
11. If it	appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common of 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: 1 1 e. Other		
11. If it	appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common o edges of the object were: Circle One): a. Fuzzy or blurred	About the same Don't know bject: 1 1 e. Other		
2. The (appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common of 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: Circle About the same Don't know Circle		
2. The (appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common o edges of the object were: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember the object:	About the same Don't know bject: Circle On (Circle On	e for each question	
2. The (appeared as a light, was it brighter than a. Brighter c. b. Dimmer d. Compare brightness to some common of the object were: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember the object: Appear to stand still at any time?	About the same Don't know bject: (Circle On Yes	e for each question. No Don't kr	
2. The (C	appeared as a light, was it brighter than a. Brighter c. b. Dimmer d. Compare brightness to some common of the object were: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember he object: Appear to stand still at any time? Suddenly speed up and rush away at any star of the object is suddenly speed up and rush away at any star of the object.	About the same Don't know bject: (Circle On Yes ny time? Yes	e for each question. No Don't kn	10W
2. The (()	appeared as a light, was it brighter than a. Brighter c. b. Dimmer d. Compare brightness to some common of the object were: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember he object: Appear to stand still at any time? Suddenly speed up and rush away at an Break up into parts or explode?	About the same Don't know bject: (Circle On Yes Yes Yes Yes	e for each question. No Don't kr No Don't kr Don't kr Don't kr	10W 10W
2. The () 3. Did to b. c. d.	appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common of edges of the object were: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember he object: Appear to stand still at any time? Suddenly speed up and rush away at an Break up into parts or explode? Give off smoke?	About the same Don't know bject: (Circle On Yes Yes Yes Yes Yes Yes Yes	e for each question. No Don't kn No Don't kn Don't kn Don't kn Don't kn Don't kn Don't kn	iow iow iow
c. V 11. If it	appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common of the object were: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember he object: Appear to stand still at any time? Suddenly speed up and rush away at an Break up into parts or explode? Give off smoke? Change brightness?	About the same Don't know bject: (Circle On Yes Yes Yes Yes Yes Yes Yes Ye	e for each question. No Don't kr	10W 10W 10W
c. V 11. If it	appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common of edges of the object were: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember he object: Appear to stand still at any time? Suddenly speed up and rush away at an Break up into parts or explode? Give off smoke? Change brightness? Change shape?	About the same Don't know bject: (Circle On Yes Yes Yes Yes Yes Yes Yes Ye	e for each question. No Don't kn No Don't kn	10W 10W 10W 10W
c. V 11. If it	appeared as a light, was it brighter than a. Brighter b. Dimmer d. Compare brightness to some common of the object were: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember he object: Appear to stand still at any time? Suddenly speed up and rush away at an Break up into parts or explode? Give off smoke? Change brightness?	the brightest stars? (Circle About the same Don't know bject: (Circle On Yes Yes Yes Yes Yes Yes Yes Ye	e for each question. No Don't kr	10W 10W 10W 10W

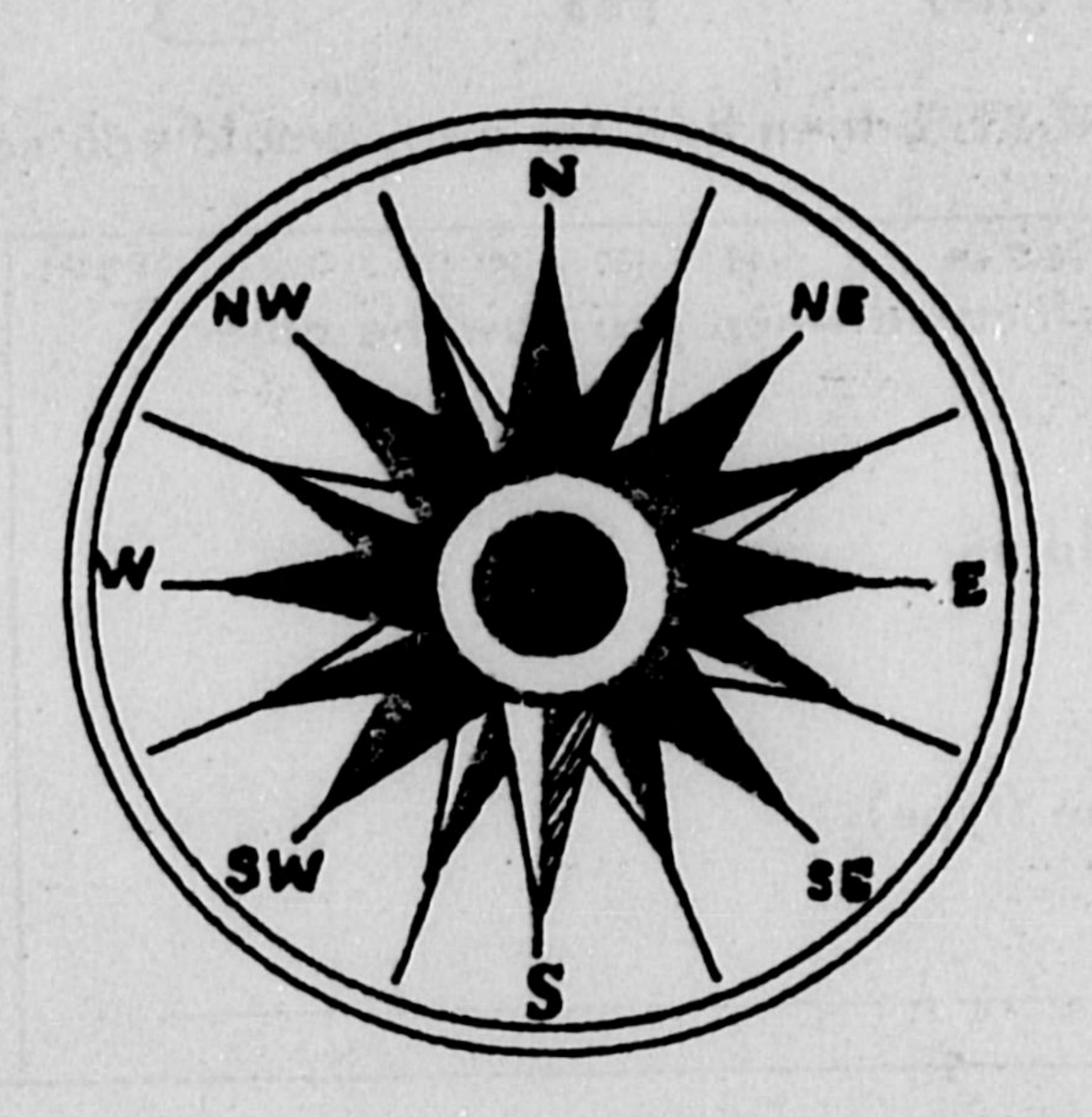
14.	Did the object disappear while y	ov were water	thing it? If so	jeeght	
15.	Did the object move behind some (Circle One): it moved behind:	thing at any	time, particul Don't Kno		vh at
	IT moved bening:			aise very entry onto the analysis of a self-they will rese	
16.	Did the object move in front of s	omething at	any time, parti	ticularly a cloud?	
	(Circle One): Yes in front of:	(N°)	Don't Kno	ow. IF you answered YES, then tell w	hat
	much of the object is covered by sighting, how much of the object	. Hold a ma	tch stick at a the match. If been covered	arm's length in line with a known object and note If you had performed this experiment at the time o	
19.		s wings, pro	trusions, etc.	bjects. Label and include in your sketch any det ., and especially exhaust trails or yapor trails. he object was moving.	ails

1 10

21. Do you think you can estimate 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?	
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): 23. Were you (Circle One)	
a. In the business section of a city?	
a. Inside a building b. In the residential section of a city?	
c. In open countryside?	
d. Near an airfield?	
d. In an airplane (type) e. At sea f. Flying over a city? f. Flying over open country?	
f. Other g. Other	
24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following q	uestions:
24.1 What direction were you moving? (Circle One) NOT MOVING	
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?	
(Circle One) Yes No	
(Circle One) Yes No	
(Circle One) Yes No 25. Did you observe the object through any of the following?	
(Circle One) Yes No 5. Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes No	
(Circle One) Yes No 25. Did you observe the object through any of the following?	

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.

30.	Have you ever seen this, or a similar object	ect before. If so	o give date or date	es and location.		
	Say same offer 29 May 66	- Alex	day ne			
	Was anyone else with you at the time you			Yes		
	31.1 IF you answered YES, did they see			Yes No		
	31.2 Please list their names and address		The state of the s			
32.	Please give the following information abo	out yourself:				
	NAME		First Name	Mic	die Nome	
	ADDRESS				ho	
	Street		City	Zone	State	
	TELEPHONE NUMBER	AGE	36 SE	x 4/1		
	Indicate any additional information about	yourself, includ	ing any special e	xperience, which	might be pertine	ent.
33.	When and to whom did you report that you	had seen the ob	oject?			
	Day Month	Year				

34.	Date you completed this questionnaire:		1.me	6/	
		Doy	Month	Y•ór	

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.

PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
4 June 1966 05/0500Z	Dayton, Ohio
3. SOURCE	10. CONCLUSION
Civilian	SATELLITE 2 2004
4. NUMBER OF OBJECTS	more. Echo I /M
	There is no evidence in this report that the sighting was not a satellite.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
3 - 4 Minutes	Observer noted object traveling in a northeast direction.
6. TYPE OF OBSERVATION	It appeared as big as 1/2 the size of the moon, being like a white light. There was no sound noted with the object sight?
Ground-Visual	
7. COURSE	EchoI over area at (92 long-40 lat)
NE Direction	at 0443 Ebeck 5 at. sobes.
8. PHOTOS	
O Yes MXNo	
9. PHYSICAL EVIDENCE	
DY You	Brabnerië , d

to be a series of the perfect to be a perfect to be a series of the seri

Tarther to the same of the same

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

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.

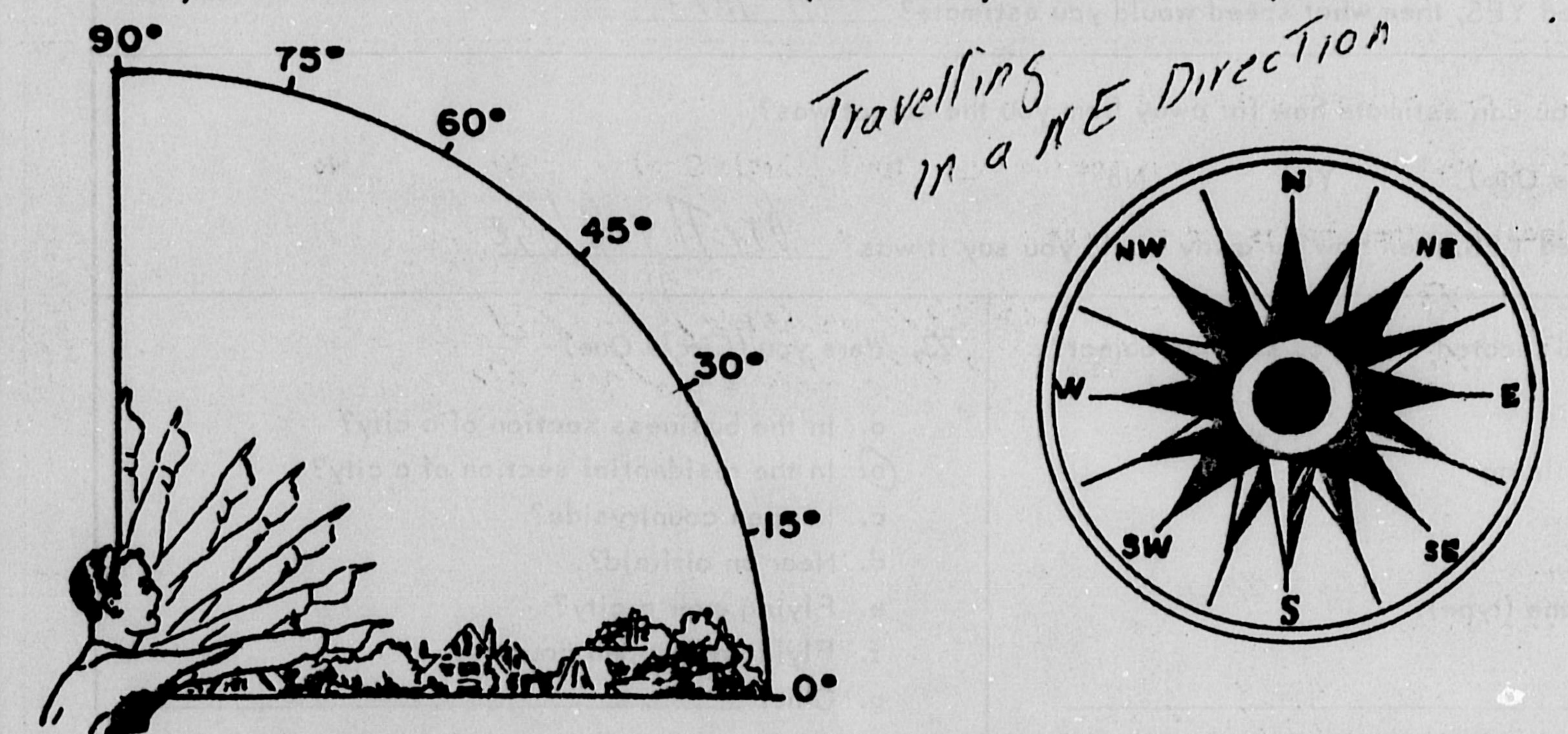
conclusions, or publications without your permit		
		said about 12 o'cl
1. When did you see the object?	2. Time of day:	106
Day June 66 Nonth Your	(Circle One):	A.M.) or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. D b. Si	aylight Saving randard
4. Where were you when you saw the object? Nearest Postal Address	Da VTon City or Town	Ohio State or County
5. How long was object in sight? (Total Duration)	3012/ Hours Minutes	Seconds
	lot very sure lust a guess	
5.2 Was object in sight continuously? Yes		
6. What was the condition of the sky?		
a. Bright	GHT Bright Cloudy	
7. IF you saw the object during DAYLIGHT, where was t	he SUN located as you loo	ked at the object?
	o your left verhead on't remember	

	IF you saw the object at NIGHT, what					
	8.1 STARS (Circle One):	8.2	MOON (Circle	One):		
	a. None		(g. Bright mod	nlight		
	b. A few		b. Dull moon	light		
	d. Don't remember		c. No moonli	ght - pitch o	dark	
	d. Don't remember		d. Don't reme	mber		
9.	What were the weather conditions at the	e time you so	w the object?			
	CLOUDS (Circle One):	WE	ATHER (Circle C)ne):		
		(a)	Dry			
	a.) Clear sky b. Hazy		Fog, mist, or lig	ht rain		
	c. Scattered clouds		Moderate or heav	y rain		
	d. Thick or heavy clouds		Snow Don't remember			
			Jon i remember			
10.	The object appeared: (Circle One):					
			middle			
	a) Solid b. Transparent e. Don	a light in 't remember				
	c. Vapor	1 remember				
	a) Brighter b. Dimmer 11.1 Compare brightness to some comm	c. About to d. Don't k				
		d. Don't k				
	11.1 Compare brightness to some community of the edges of the object were:	d. Don't k	now.			
	11.1 Compare brightness to some comm	d. Don't k				
	11.1 Compare brightness to some community The edges of the object were: (Circle One); a. Fuzzy or blurred b. Like a bright star	d. Don't k	now.			
	11.1 Compare brightness to some common the edges of the object were: (Circle One): a. Fuzzy or blurred	d. Don't k	now.			
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	d. Don't k	e. Other			
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 Did the object:	d. Don't k	e. Other	e One for e	och question)	
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 Did the object: a. Appear to stand still at any time?	d. Don't k	e. Other (Circles		Don't know	
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 Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away	d. Don't k	e. Other (Circ	e One for e	Don't know Don't know	
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 Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode?	d. Don't k	e. Other (Circles Yes Yes	e One for e	Don't know Don't know Don't know	
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 Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke?	d. Don't k	e. Other (Circ	e One for e	Don't know Don't know Don't know Don't know	
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 Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	d. Don't k	e. Other (Circles Yes Yes Yes Yes	e One for e	Don't know Don't know Don't know Don't know Don't know	
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 Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	d. Don't k	c. Other	e One for e	Don't know Don't know Don't know Don't know Don't know Don't know	
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 Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	d. Don't k	e. Other (Circles Yes Yes Yes Yes	e One for e	Don't know Don't know Don't know Don't know Don't know	

14.	4. Did the object disappear while you were watching it? If so, how?	
	N_{ℓ}	
15.	5. 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:	
	IT moved bening:	
14	6. Did the object move in front of something at any time, particularly a cloud?	
10.	b. Did the object move in front of something at any time, particularly a cloud:	
	(Circle One): Yes (R) Don't Know. IF you answered YES, then tell	what
	in front of:	
17.	7. Tell in a few words the following things about the object:	
	a. Sound No Sound	
	b. Color Sorta Grey edges white	
	b. Color Zoll & Oley Color Double Color	
		The Date of the Land of the La
18.	8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and no	te how
18.		
18.	much of the object is covered by the head of the match. If you had performed this experiment at the time	
18.		
18.	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head?	
18.	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head?	
18.	much of the object is covered by the head of the match. If you had performed this experiment at the time	
18.	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head?	
18.	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head?	
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon	of the
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 12 as big as moon 2. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any description.	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 12 as big as moon 2. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any description.	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 2 as big as moon Draw a picture that will show the shape of the object or objects. Label and include in your sketch any do of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon 2. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any dof 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.	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 2 as big as moon Draw a picture that will show the shape of the object or objects. Label and include in your sketch any do of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon 2. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any dof 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.	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon 1.2 as big as moon 2. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any 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. **Pound**	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon 1/2	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 12 as big as those n 2. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any dof 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. **Pound**	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon 1/2	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon 1/2	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon 1/2	etails
	much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? 1/2 as big as moon 1/2	etails

	(Circle One) IF you answered YES, to			ou esti	mate?	MIH		
21.	Do you think you can es (Circle One) IF you answered YES, th	timate how f	ar away from	n you i	he object was?		1/050	
22.	Where were you located (Circle One): a. Inside a building b. In a car c) Outdoors d. In an airplane (type) e. At sea f. Other	when you sa			23. Were you a. In the b. In the c. In ope d. Near a e. Flying	(Circle One business stresidential n countrysion airfield? over a city over open	ection of olde?	
24.	IF you were MOVING IN 24.1 What direction were a. North b. Northeast 24.2 How fast were you	e you movin	g? (Circle C East Southeast)ne)	e. South f. Southwest		g. We	stions:
	24.3 Did you stop at an (Circle One)	y time while			at the object?			
25.	Did you observe the object. a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	ect through of Yes Yes Yes Yes Yes	ny of the fo	e. f.	Pinoculars Telescope Theodolite Other	Yes Yes Yes		
26.	In order that you can give object or objects which,			ky, wo				

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.

51101511

chairmain a Louis field was editored on a felicia and a solution of the second of the second of the second of

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
	ere to sinteg site Month in the second statement of the continuous second secon
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)
	31.2 Please list their names and addresses:
	Rd.
	ir Dr
32.	Please give the following information about yourself:
	NAME
	First Name Middle Name
	ADDRESS
	TELEPHONE NUMBER AGE // SEX Male
	AGE TITORIC MONIBLES
	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?
	Day Month Year
	Day Month Year