1. DATE - TIME GROUP	2. LOCATION			
16 July 65 17/02002	Crystalk Lake, Ohio			
3. SOURCE	10. CONCLUSION			
Civilian	AIRCRAFT.			
4. NUMBER OF OBJECTS One	Possible a/c observation in with inconsistance in pattern of flight due to illusion or imagination of the observer.			
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS			
2 1/2 Minutes	Light brighter than a star. Erratic motion. Changed bright ness, flashed & flickered. Had stationary portion, of			
6. TYPE OF OBSERVATION	sighting. Bright white. Like a ball. Speed was fast then			
Ground-Visial	alow, fast then slow etc. Flight from East to South, heading			
7. COURSE				
Down & Up				
8. PHOTOS				
D Yes Mino				
9. PHYSICAL EVIDENCE				
U Yos XXNo				

FTD SEP 63 0-329 (TDE) Pravious 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.

PROGRAMMENT AND ADDRESS OF THE PROPERTY OF A STREET OF THE PROPERTY OF THE PARTY OF	the first of the f
1. When did you see the object?	2. Fime of day: 9156 Co 911)
16 July 1945 Day Month Year	(Circle One): A.M. or P.Mi.
3. Time Zone; (Circle One); c. Egstern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight-Saving b. (Standard
4. Where were you when you saw the object?	
Neorest Postal Address	City of Town State of County
5. How long was object in sight? (Tetal Duretton)	Hours Minutes Seconds
a. Certain c.	Mot vary sure
b. Foirly certain	Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	No. Hown then the
6. What was the condition of the sky?	
DAY	HCHT
b. Cloudy	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In book of you a.	To your left Overhead Don't remamber

THE RESERVE OF THE PARTY OF THE

8. IF you saw the object as NIGHT, what did you notice	concerning the STARS on	4 MOON?
D'A ETARE IF	MOON (Circle One):	
Q. None	a. Bright moonlight	
D. A 10 w	b. Dult moonlight	
c. Many	S. No moonlight - pitch :	Tark
d. Con't ramamber	d. Don't ramamber	
9. What were the weather conditions at the time you saw		
CLOUDS (Circle One):	HER (Circle One):	
a. Clear sky		
b. Hary	g, misr, or light rola	
C. C. Scattered clouds	derate or heavy rain	
d. Thick or heavy clouds d. Sn		
	n't ramember	
10. The object appeared; (Circle One): a. Salid b. Transporent c. Yapor (Circle One): d. As a light e. Don't remember		
11. If it appeared as a light, was it brighter than the bright of About the b. Diminer d. Don't kno d. Don't kno 11.1 Compare brightness to some common object:	adma	
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	e. Oiher	
13, Did the objects	(Circle One for ec	ch question)
a. Appear to stand still at any time?	Yea. No	Danie barren
b. Suddenly speed up and rush away at any time?	Yes No	Don't know
c. Greak up into parts or explode?	Yos (No.	Don't know
d. Give off smoke?	yax Qua	Oca's know
a. Change brightness?	Yas No.	Don's know
f. Change shope?	You Wo	Don't know
g. Flash or flicker?	Step No	Don's know \$
h. Disoppear and reappear?	Yes No	Den't know

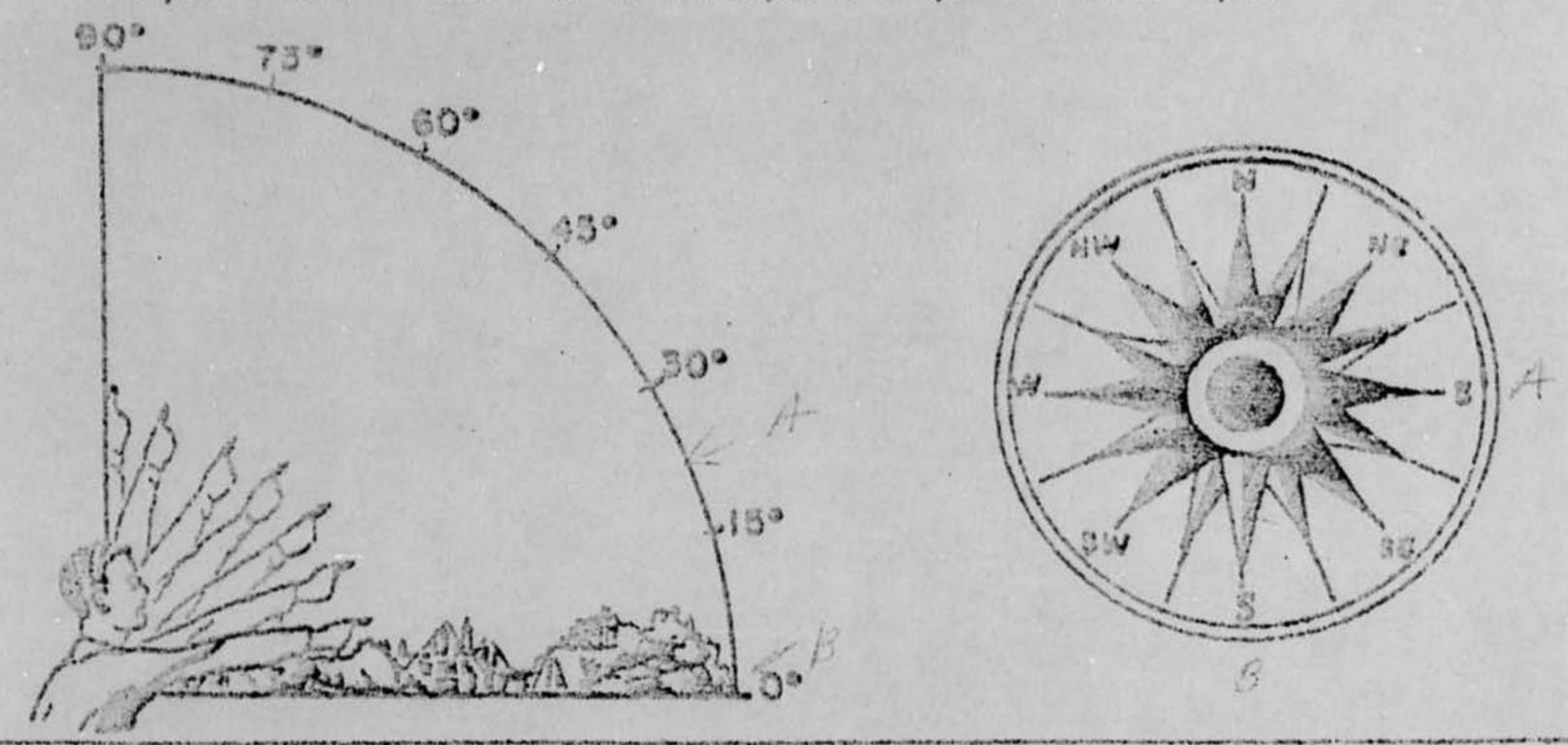
THE STREET AND DESCRIPTION OF THE PROPERTY OF
14. Did the object disappear while you were vatching it? It so, how? Saw about 2/2 menutes then want down the carrie up again for 2/2 menutes their description of behind trees
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): (Yes' No Don't Know. IF you answared YES, then tell what
(Circle One): (Yes' No Don't Know. IF you answered YES, then tell what it moved behind: Takes:
16. Did the object move in front of samething 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 Noise
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 now 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? No match stick, but used pencil Not covered, bugget
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.
Circular, like aball

Business of the second second

20. Do you think you can estimate the speed of the object (Circle One) Yes IF you answered YES, then what speed would you est	Fast then show
21. Do you think you can estimate how far away from you (Circle One) Yes No IF you answered YES, then how far away would you s	
22. Where were you located when you saw the object? (Circle One): o. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea (. Other 24. IF you were MOVING IN AN AUTOMOBILE or other value of the control of t	
b. Sun glasses Yes No No No	ing? a. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No n. Other
object or objects which, when placed up in the sky,	ible of what you saw, describe in your own words a commun would give the same appearance as the object which you saw

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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 when you last saw the object.



28. Draw a plature 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.



The property of the property o

Only one

30. Have you over seen this, or a similar object before. If so give date or dates and location.
Similar shape but went straight from NES
12- Tuly 1965, Constal Lake, chie
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:
Caretal Lake, Ohio Cristal Like of
Caystal bake, Chico Crystal take, che
32. Places give the following information about yourself:
NAME - TO THE TOTAL TOTA
Lust Name First Name
ADDRESS Crystallake Crystallake
City Zono Stotu
TELEPHONE NUMBER - AGE AGE SEX PERSON
Indicate any additional information about yourself, including any special experience, which might be pertinent.
The same of the sa
The state of the s
No address given, probably next door or near
address of ealler.
33. When and to whom did you report that you had seen the object?
1960
FTO Duty Official Lt. T.L. Truking Jr. st 2200 Est

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Date you completed this	questionnaire:	Day	Atmos A	196 F	
. Information which you for questionnairs or a narrai	rel partinent and which is tive explanation of your si		ared in the speci	fic points of the	

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