PROJECT 10073 RECORD

PROJECT 10073 RECORD					
1. DATE - TIME GROUP	2. LOCATION				
17 July 18/04132	Vermillhion, Ohio				
3. SOURCE	10. CONCLUSION				
Civilian	SLELLER				
4. NUMBER OF OBJECTS	Object descriptive of a Samellite Observation. ICHO I and II no in area if the is correct. If Local him and not be and no				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS				
4 Minto os 6. TYPE OF OBSERVATION	Coject like star moving NE. In might for 4 minutes. But it				
a. TIPE OF OBSERVATION					
Gerund-Vieusl					
7. COURSE					
NE					
B. PHOTOS					
□ Yes □ No					
9. PHYSICAL EVIDENCE					
口 Yes ឬ No					

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

Cleveland Ohio

U.S. AIR PORCE 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.

	and the same of th		
1. When did you see the object?	2. Time of day: OF15 Z. Mineras		
Day Month Year	(Circle One): A.M. or (F.M.)		
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Spring b. Standard		
LAKE ERIE VER	one West of Loran		
Nagrost Postal Address	City or Town State or County		
b. Fairly certain d.	Hours Minutes Seconds Not very sure Just a guess		
5.2 Was object in sight continuously? Yes	L No		
6. What was the condition of the sky?	IGHT Bright C 4 = A R 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 i.	the SUN located as you looked at the ablect?		

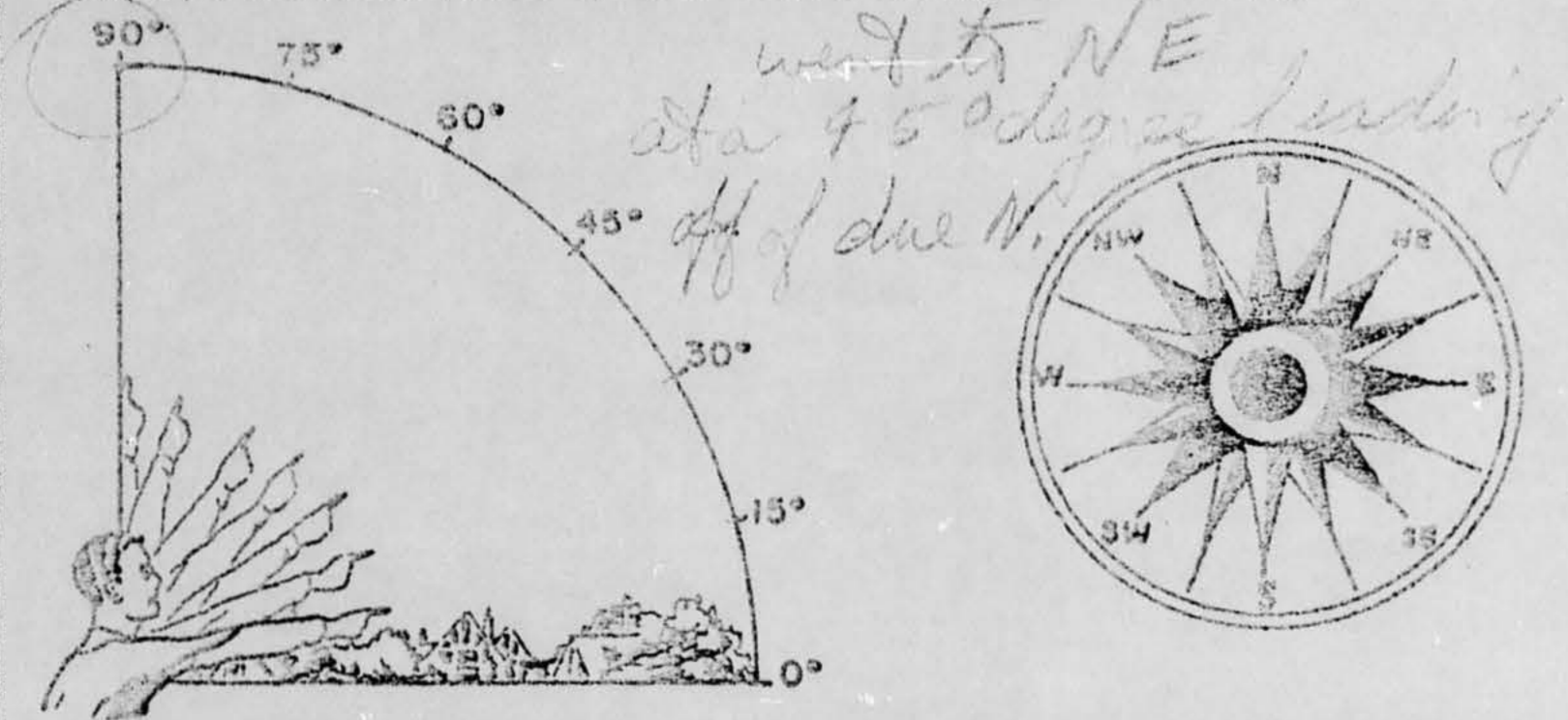
8. IF you saw the object at NIGHT, who	at did you notice concerning the STARS and MOON?					
8.1 STARS (Circle One):	8.2 MOON (Circle One):					
a. None	a. Bright moonlight b. Dull moonlight					
b. A few	A U.T. A					
d. Don't remember	c. No moonlight - pitch dark					
d. Don't remember	d. Don't remember					
9. What were the weather conditions at t	he time you saw the object?					
CLOUDS (Circle One):	WEATHER (Circle One):					
	CHEAR					
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					
NONE	e. Don't remember					
10. The object appeared: (Circle One):						
o. Solid d. A:	a a light ASASTAR					
b. Transparent e. De	on't remember					
c. Vapor						
11. If it appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object; May like a fright planet.						
12. The edges of the object were:						
(Circle One): a. Fuzzy or blurred						
b. Like a bright st						
d. Don't remember						
13. Did the object: 1	(Circle One for each question)					
a. Appear to stand still at any time	and the sound of t					
d. Appear to stand still at any tim	ay at any time? Yes No Don't know Don't know					
b. Suddenly speed up and rush awa						
d. Give off smoke?	Yes No Den's know					
e. Change brightness?	Yes (No.) Don't know					
f. Change shape?	Yes No Don's know					
g. Flash or flicker?	SUSU-Yes No Don't know					
h. Disappear and reappear?	Yes No Don's know					

Fige :	
14. Did the object disappear while you were watching it? It so, how?	10.14
yes,	
15. Did the object move behind something at any time, particularly a cloud?	
(Circle One): Yes (No) Don't Know. IF you onswered YES, then tell wh	G)
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 wh	01
17. Tell in a few words the following things about the object: a. Sound North L	
6. Color bright while	
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note much of the object is covered by the head of the match. If you had performed this experiment at the rime of sighting, how much of the object would have been covered by the match head?	
totally obstans	
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any data of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.	i is
Place an arrow beside the drawing to show the direction the object was moving.	

The second secon

		man man and and and and and and and	Contract of the second					
20.	Do you think you can estimate the speed of the object (Circle One) Yes No IF you answered YES, then what speed would you estimate the speed of the object.		dot hine of flight					
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? Ann a Marial and a star							
	ir you answered fro, then now far away would you so	ly it was? ALEKEL	LUCIEL COURT OF SOUTH					
	Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)						
		a. In the business section of a city?						
	o, Inside a building	b. In the residential soution of a city?						
	b. In a car c. Outdoors	c. in open countryside?						
	d. In an airplane (type)	d. Near an airfield? e. Flying over a city?						
	e. At sec 11 1							
	1. Other Do The Areach	g. Other by a lake						
24.	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 c. East	a. South	g. West					
	b. Northeast d. Southeast	f. Southwest	h. Morthwest					
	24.2 How fast were you moving?mi	les per hour.						
	24.3 Did you stop at any time while you were looking	Stoelde ent to						
	(Circle One) Yes No							
25.	Did you observe the object through any of the followin	9?						
*	a. Eyeglasses Yes (No) e.	Binoculars	res (No)					
	b. Sun glasses Yes (No) i.	Telescope	res (No)					
			(as (No)					
	d. Window glass Yes (No) h.	Other						
	In order that you can give as clear a picture as possible object or objects which, when placed up in the sky, we							

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 on "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 on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

30. Have you ever seen this, or a similar object before. If so give date or dates and location.								
1/0								
31. Was anyone else with you at the time you saw the obje	ct? (Circle One)	Yes N	o					
31.1 IF you answered YES, did they see the object too	31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No							
31.2 Please list their names and addresses:								
develand, Ohio								
32. Please give the following information about yourself:								
NAME								
Last Name	First Name	Alic	Idle Name					
ADDRESS 3	CLEVELAND	Zora	Stone					
TELEPHONE NUMBER AG	-> 0	1						
Indicate any additional information about yourself, incl	uding any special exper	ionco, which	might be perfinent.					
PILOT								
33. When and to whom did you report that you had seen the	Staejdo (Staejdo							
Day Month Year								
LT GELDERAGEE FID	0.0		energy energy and the second of the second					

atoga Z

34. Date you completed the questionsoire;

12 State 69

35. Information which you tool perturbed and which is not a largerly covered in the specific points of the money covered in the specific points of the money covered in the specific points of the money covered in the specific points of the

Ecito II

1 COLUMBUS, OHIC

SST

AT 02.53 AM JULY.14 SOUTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING NEAT 03.42 AM JULY.15 NORTH OF CITY, 86 DEGREES ABOVE HORIZON MOVING NEAT 03.46 AM JULY.16 SOUTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.16 AM JULY.17 NORTH OF CITY, 83 DEGREES ABOVE HORIZON MOVING NEAT 02.01 AM JULY.18 SOUTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING NEAT 04.04 AM JULY.18 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING NEAT 02.50 AM JULY.19 NORTH OF CITY, 80 DEGREES ABOVE HORIZON MOVING NEAT 01.34 AM JULY.20 SOUTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING NEAT 01.34 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH 05 CITY, 62 DEGREES NEAT 04.04 HORIZON MOVING NEAT 03.37 AM JULY.20 NORTH 05 CITY, 62 DEGREES 04.04 HORIZON MOVING NEAT 04.04 AM JULY.20 NORTH 05 CITY, 62 DEGREES 04.04 HORIZON MOVING NEAT 04.04 AM JULY.20 NORTH 05 CITY, 62 DEGREES 04.04 HORIZON MOVING NEAT 04.04 AM JULY.20 NORTH 05 CITY, 62 DE

THE PERSON OF TH