## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
1 September 65 02/021	.OZ Yellow Springs, Ohio
3 MOURCE Civilian	10. CONCLUSION Satellite (ECHO II)
1. NUMBER OF OBJECTS One	ECHO II rassed West of city at 82 deg above the horizon moving NE at 2105.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
5 Minutes	Object brighter than Polaris and moved very fast. Color was
Ground-Visual	the same as a star and round. Object disappeared over the horizon.
7. COURSE	
South	
8. PHOTOS  II Yes  XX No	
9. PHYSICAL EVIDENCE	

FORM

F-TD SER 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.

1. When did you see the object?	2. Time of day:
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zane; (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saring b. Standard
a. Where were you when you saw the object?	
Tandress Francis Address	City or Town State or County
3. How long was object in sight? (Total Ouration)	Hours Minutes Seconds
a. Certain	c. Not very sure
in. Fairly dectain	di just a guess
5.1 How was time in signt determined?	-6-1-6-
5.2 Was object in sight continuously? Ye	No
6. What was the condition of the sky?	
DAY	NIGHT
a. Sright	b. Cloudy
b. Cloudy	5. Cloudy
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 b. In back of you c. To your right	d. To your left  e. Overhead  f. Dan't remember

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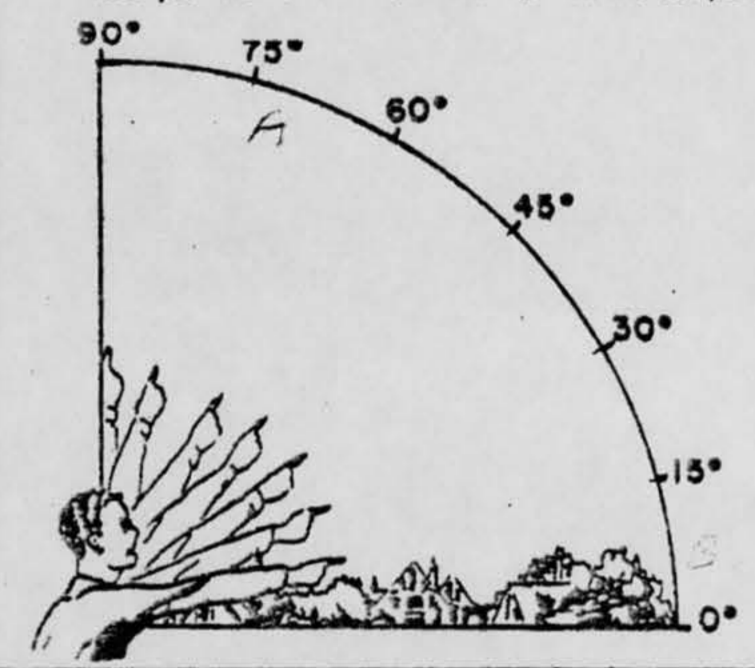
8.	IF you saw the object at NIGHT, what did you i	notice c	oncoming t	he STARS and	MOON?	
	8.1 STARS (Circle One):	8.2 MO	ON (Circle	One):		
	a. None	a.	Bright mo	conlight		
	b. A few		Dull moor	0.000.000000000000000000000000000000000		-
	c. Many			ight - pitch de	ork	911
	d. Don't remember	d.	Don't rem	nember		1
9.	What were the weather conditions at the time yo	w saw th	ne object?			
	CLOUDS (Circle One):	WEATH	ER (Circle	One):		
	a. Clear sky	a. Dry				1
	b. Hazy	b. Fog,	mist, or li	ght rain		1
	c. Scattered clouds	c. Mode	erate or hea	yy rain		
		d. Snow				and the
		e. Don'	t remember			
10.	The object appeared; (Circle One):					
	a. Solid d. As a light					
	b. Transparent e. Don't remem	ber				
	c. Vapor					-
11.	If it appeared as a light, was it brighter than the	• brighte	est stors?	(Circle One):		
	a. Brighter c. Ab	out the s	same			
		n't know				
	11.1 Compare brightness to some common object	:7:				
	- I replace the same to be					
12.	The adges of the object were:					
	(Circle One): a. Fuzzy or blurred		a. Oth	er		
	b. Like a bright ster					
	5. Sharply outlined					
	d. Don't remember		-			
13	Did the object:		/Ci	cle One for ac	wh avertion)	
13.					Don't know	
	<ul> <li>a. Appear to stand still at any time?</li> <li>b. Suddenly speed up and rush away at any t</li> </ul>	ima?	Yes	No	Don't know	
	c. Break up into parts or explode?		Yas	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	
					The state of the s	

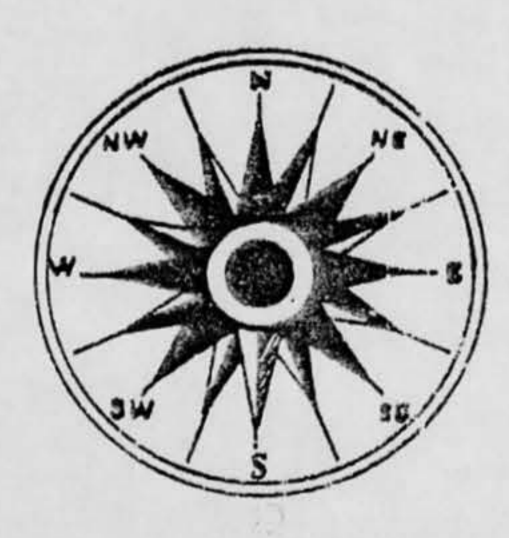
14.	Did the object disappear while you were ratching it? If so, how?
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly 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
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?
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 ar vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.
	The west of your mark 2-3 from Polace.

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	IF you answered YES,	then what sp	eed would you	əstin	ota?	1812	vac f	
21.	Do you think you can e	stimate how	far away from	you th	se object was?			
	(Circle One)	Yes	No					
	IF you answered YES,	then how far	away would yo	ou say	it was?			
	Where were you locate (Circle One):	d when you so	w the object?		23. Were you (			
	a. Inside a building				b. In the	business s		The second secon
	b. In a car				-	countrysi		
	c. Ocidoors					n airfield?	500.50	
	d. In an airplane (type	•)		1		over a city	1?	
	e. At sea				f. Flying	over open	country?	
	f. Other			1	g. Other			
	b. Northeast	ou moving? _	- var ware loo					
	24.3 Did you stop at	any time whil	a you ware too					
,		any time while Ye						
25.	24.3 Did you stop at	Υ.	No		?			
25.	24.3 Did you stop at (Circle One)	Υ.	No	owing	Pinoculars	Yes	No	
25.	24.3 Did you stop at (Circle One)  Did you observe the of	Ye bject through	any of the fall	owing e. f.	Binoculars	Yes	No No	
25.	24.3 Did you stop at (Circle One)  Old you observe the old of Eyeglasses b. Sun glasses c. Windshield	yes Yes Yes	any of the fall  No  No  No	owing e. f. g.	Binoculars Telescope Theodolite	Yes		
25.	24.3 Did you stop at (Circle One)  Old you observe the old o. Eyeglasses b. Sun glasses	bject through Yes Yes	any of the fall	owing e. f. g.	Binoculars	Yes	No	

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.

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31.1 IF you answere	th you at the time you saw ed YES, did they see the o eir names and addresses:		Yes No	
. Please give the fall	owing information about you	urself:		• Name
ADDRESS	Street	City	Zone	State
TELEPHONE NUMB	3 Example of the state of the s	AGE SE	x 25 25 5	
Indicare any addition	The same of the sa	self, including any special e		ght be pertinen
Indicare any addition	nol information about yours	self, including any special e		ght be pertinen
Indicare any addition	nol information about yours	self, including any special e	xperience, which mi	

1. Date you completed t	uns destroundits:			
	12/1/2	Day	Month	Year

35. Information which you teel pertinent and which is not adequately covered in the specific points of the questionnairs or a narrative explanation of your sighting.

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