PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
4 Jan 66 04/2330Z	Cinci nati, Ohio
3. SOURCE	10. CONCLUSION
Civilian	Satellite (ECHO I)
1. NUMBER OF OBJECTS	ECHC I passed north of Cincinnati at 1833L, 52 deg elevation heading SE.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND AHALYSIS
m 5 minutes 6. TYPE OF OBSERVATION	Observer sighted a flickering, star-like object moving across the sky. Then night was clear. Once the object appeared to stand still. The object was in sight for 5
Ground-Visual 7. COURSE	minutes. It was heading ESE. Time: 1830L
e. PHOTOS	
☐ Yet IO No	
9. PHYSICAL EVIDENCE	
□ Y•s ₩ No	

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

Satellite (Echo I)

Passed North of Cincinnati at
6133Pm, 52° elevation heading

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.

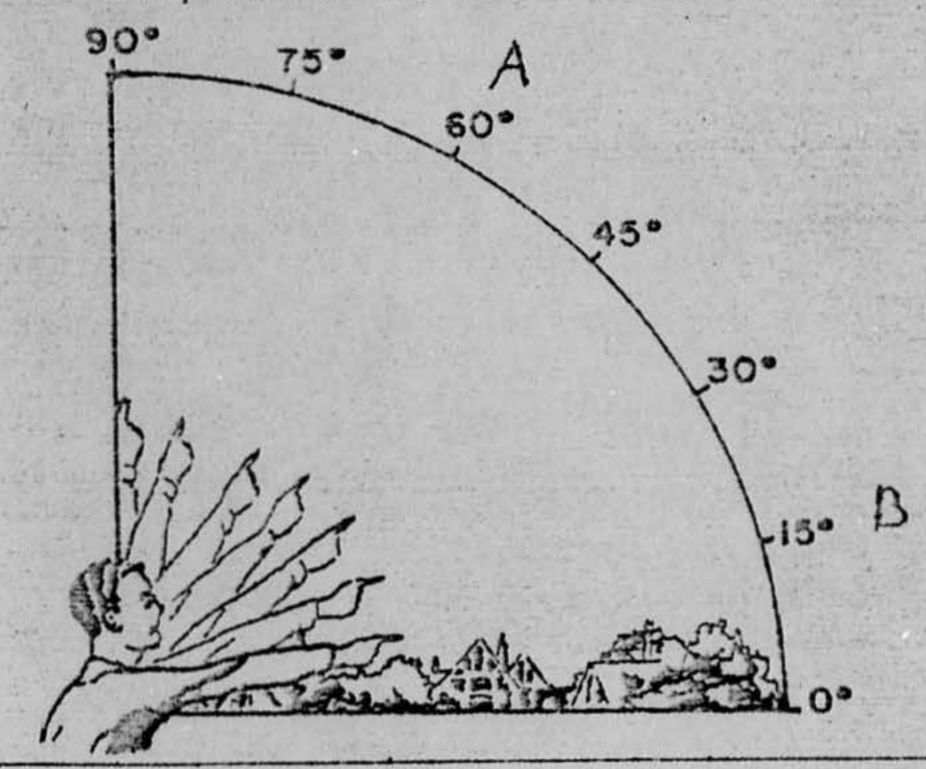
1. When did you see the object?	2. Time of day: 6 30-35 Hour Minutes				
4 1966 Day Month Year	(Circle One): A.M. or P.M.)				
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (b. Standard)				
4. Where were you when you saw the object?					
21.2					
Nearest Postal Address	City or Town State or County				
5. How long was object in sight? (Total Duration) A					
a. Bright	GHT				
b. In back of you e. (the SUN located as you looked at the object? To your left Overhead Don't remember				

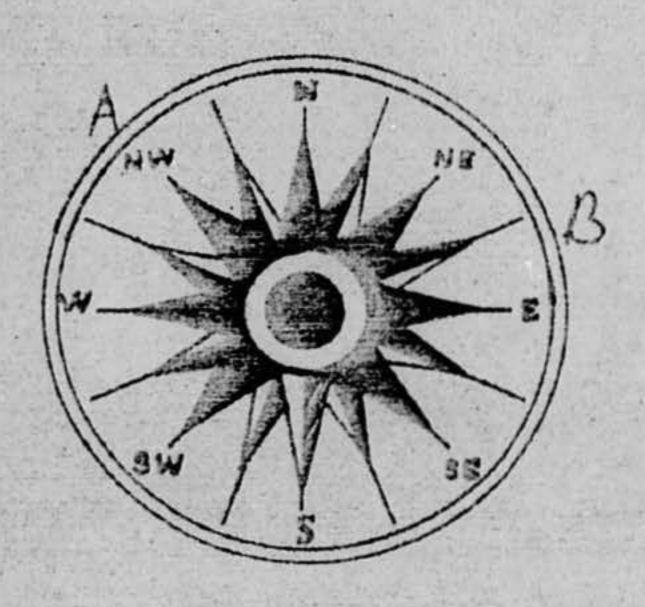
8. IF you saw the object at NICHT, what di	id you notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight – pitch dark d. Don't remember
9. What were the weather conditions at the t	time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
(a. Clear sky) b. Hazy	a. Dry b. Fog, mist, or light rain
c. Scattered clouds	d. Snow
d. Thick or heavy clouds	d. Snow e. Don't remember
10. The object appeared: (Circle One):	
a. Solid d. As a	light tremember
11 16 10 1 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	than the brightest stars? (Circle Ocea):
11. If it appeared as a light, was it brighter	
a. Brighter	d. Don't know
b. Dimmer	
11.1 Compare brightness to some commo	stars around it
12. The edges of the object were:	
(Circle One): a. Euzzy or blurred	e. Other
b. Like a bright star c. Sharply outlined	
d. Don't remember	
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	
b. Suddenly speed up and rush away a	
c. Break up into parts or explode? d. Give off smoke?	Yes (No) Don't know 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

14.	Did the object disappear while you were working it? If so, how? The abject maned across the ship for 5 minutes, in a straight line, then it disappeared.
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 Irane cultatarana. b. Color Tule cuite a star
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? The match head might hadecounted the abject,
i	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. This object looked as if it was a star. Those were no exhaust trails or vapors trails. It was a star trails of the constant trails or vapors trails.

20. Do you think you can estimate the speed of the object (Circle One) Yes No -13	ecame I did not know the legiste				
IF you answered YES, then what speed would you est	imate?				
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?	23. Were you (Circle One)				
(Circle One):	(a. In the business section of a city?)				
a. Inside a building	b. In the residential section of a city?				
b. In a car	c. In open country side?				
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 atapa parting garage	g. Other				
24.1 What direction were you moving? (Circle One) a. North b. Northeast 24.2 How fast were you moving? ———————————————————————————————————					
25. Did you observe the object through any of the followi	ng?				
a. Eyeglasses Yes (No) e	. Binoculars Yes (No)				
	. Telescope Yes No				
d. Window glass Yes (No) h	. Theodolite Yes (No)				
d. Window glass Yes (No) h	, Other				
object or objects which, when placed up in the sky,	ble of what you saw, describe in your own words a common would give the same appearance as the object which you saw.				

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.

The object travelled in a slaw straight line contil it was out af sight

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.

1 150

30. Have you ever seen this, or a similar object before. If so give date or dates	s and location.
neue	
	Carper tradition of the same and the same of the same
	A Martin and State and a week
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:	
32. Please give the following information about yourself:	
NAME S	
Last Name First Name	Middle Name
ADDRESS	1 36 OHIO
Street	Zone State
TELEPHONE NUMBER SEX	M
TELEFHONE NUMBER	
Indicate any additional information about yourself, including any special exp	perience, which might be pertinent.
1 - A V 0 - 111-0	
During the Korean Was, I.	served account
a destroyes as a Somas	man, Iwas
qualified to also stand Ra	das watches.
quaque so com	
I stood countless maters	as a plane
spotter, both in daylight as	ed night time
spour, vous	
22 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - + 11m - 14 - Patters
33. When and to whom did you report that you had seen the object? To The	late friend.
Day Month Year	la diend
10 4 2	

			P	nge 7		
34. Date you completed this questionnaire:	21		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 sig	nring.	Alio ali	et a	ringle		
talule Dunas abre	rung	1	id deles	20		
engene plane fleur	1		4 111			
emphainze ægam.	7 13-22	occit	le duffer	ence.		
Litimeen planes, a	and the	Mann	a of a	cycer		
ttat I saw I	elao Lee	K Eu	at the	co		
questionaire is	inade	quate	If the	e		
questioner 10		0	-0	10/		
an Force is	teeffice	willy.	A			
to question, m	e le	inthen	, y were	recol		
	1	- les	of an	24		
be most hapy	7		0	2		
further assistance	e. 4	nece	sawy .	b		
will take the	time :	to she	accid			
mull land me		+ 0	since-			
someone exact	ty we	as o	1 1	X		
and the town of	cae are			1374 THE T		
accurred. Enclose	1 Di	e di	nd m	4-		
accurred, incion	ed J			1		
lineners card		C1				
	Thomas			-		
		-		-		

The Ohio (Company Columbus, Ohio

First National Bank Building Concinnate 2, Ohio