PROJECT 10073 RECORD CARD

1. DATE 15 May 1963 3. DATE-TIME GROUP Local	Evanston, Ill 4. TYPE OF OBSERVATION AIR Visual 6. SOURCE Civilian		Was Balloon
7. LENGTH OF OBSERVATION 3 minutes	one	9. COURSE Northwest	Other Insufficient Data for Evaluation Unknown
Solid object with light by low humming sound disappear in the NW aminute observation. If first impression was an advertising dirigit visible. Directly over	observed to after a three Flight erratic that object was able. No letters	advertising subsequent no Hynek.	c with an electric light. Viewed on ight by Dr. J. Allen

ATIC FORM 329 (REV 26 SEP 52)

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME (Please Print)

SIGNATURE

DATE 14ay 20, 1963

(Do Not Write in This Space)
CODE:

while rate ming home from me evening jook I was willing of a street were taky let . I was colone wing constitlations whom a knightly lit alger in the ship attending any attention. At frisk I thereast it it is an admirating designate, in any of which I have sien, but forthe - downer-from indicated that it is not with A love bearing sound was, or me much be be, coming bearing the alignest us if it contenied worm sout of election wester. The object proceeded touth, and hayon what become a longs almost directly considered. His this point I seemed tem boys, about 15 and 18 years of age from a monthly car. They confermed my discription as give, waling, the degree completed the loop, and bless hast of or your mounts in your -1 connect calculate the speed it such in this direction strong todad, the wough seistence; to the engine of a cong to anglet inger here stay, it ferment to out a continue of any will come of grantly by trees were, the object and leistly decorated but.

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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, and will be regarded as confidential material. 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.

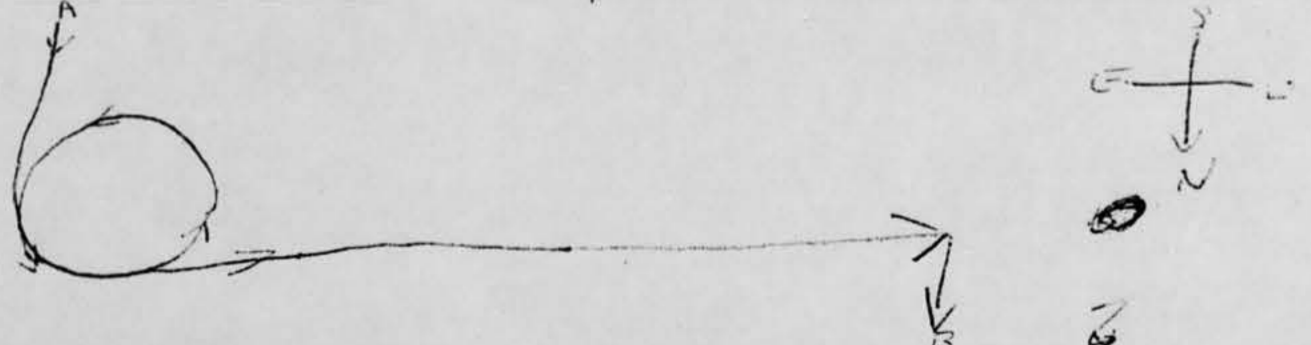
	1.	When did you see the object? 15 5 196 Bay Month Year	3	2. Time of day:		Minutes or P.M.
	3.	Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other		(Circle One	e): (a. Daylight b. Standard	Saving
	4.	Where were you when you saw the object?				
		Nearest Postal Address Additional remarks:	EINUST	y or Town	State of	Country
2.		How long was object in sight? 5.1 How was time in sight determined?	Hours	Minutes	Seconds	
		a. Certain b. Fairly certain		Not very sure Just a guess		
/ 63	6.	What was the condition of the sky?				
		DAY a. Bright b. Cloudy		NIGHT a. Bright b. Cloudy		
	7.	IF you saw the object during DAYLIGHT,	where was th	e SUN located as	you looked at th	ne object?
	to *	(Circle One): a. In front of you b. In back of you c. To your right		d. To your le e. Overhead f. Don't rem		
	4 5					

FORM
FTD JUL 61 164 This form supersedes, ATIC 164, Feb 60, which is obsolete.

8. IF you saw the object at NIGHT, what did you n		
8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
b. A few	b. Dull moonlight	
c. Many	C. No moonlight — pitch dark .	
d. Don't remember	d. Don't remember *	
9. The object appeared:		
(Circle One): a. As a light b. Shir	ny c. Dark d. Don't remember	
10. If it appeared as a light, was it brighter than the	brightest stars?	
Yes		
11. Did the object:	(Circle One for each question)	
a. Appear to stand still at any time?	Yes No Don't Know	
b. Suddenly speed up and rush away at any ti	me? Yes No Don't Know	
c. Break up into parts or explode?	Yes 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	
12. Did the object move behind something at any tim	ne, particularly a cloud?	
(Circle One): Yes No D	on't Know. IF you answered YES, then tell	who
13. Did the object move in front of something at any	time, particularly a cloud?	
	on't Know. IF you answered YES, then tell	wha
14. Did the object appear: (Circle One): a.	Solid b. Transparent c. Vapor d. Don't K	nov
15. Did you observe the object through any of the fo	llowing?	
a. Eyeglasses Yes No	e. Binoculars Yes No	
	f. Telescope Yes No	
b. Sun glasses Yes No	10 1000000	
b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No	g. Theodolite Yes No	

			The state of the s
16. Tell in a few words the follow	wing things about the object		
a. Sound Low home	ming		
b. Color Could anly so	115-173		
of the object that you saw su Place an arrow beside the dr	ch. as wings, protrusions, is awing: to show the direction Light to does to show the same so bject see of the same see of the		vapor trails.
	or blurred bright star	e. Other	
d. Don't	y outlined ·		
19. IF there was MORE THAN O Draw a picture of how they w		row to show the direction that they	

20. 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.



21. How large did the object appear to you as compared to an object with which you are familiar?

About the sine of a low-flying DC-7

22. 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?

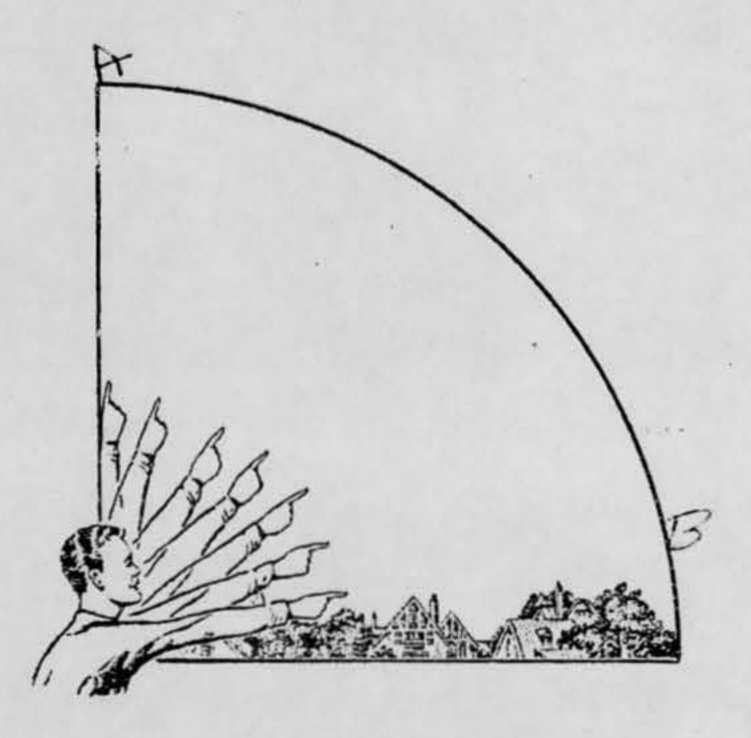
- 23. Did the object disappear while you were watching it? If so, how? Yes Comment to the same property than for the state of the same property than the state of the same of
- 24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

which you saw. A course of windows in an office bentiling where light are on in act soons accompany on.

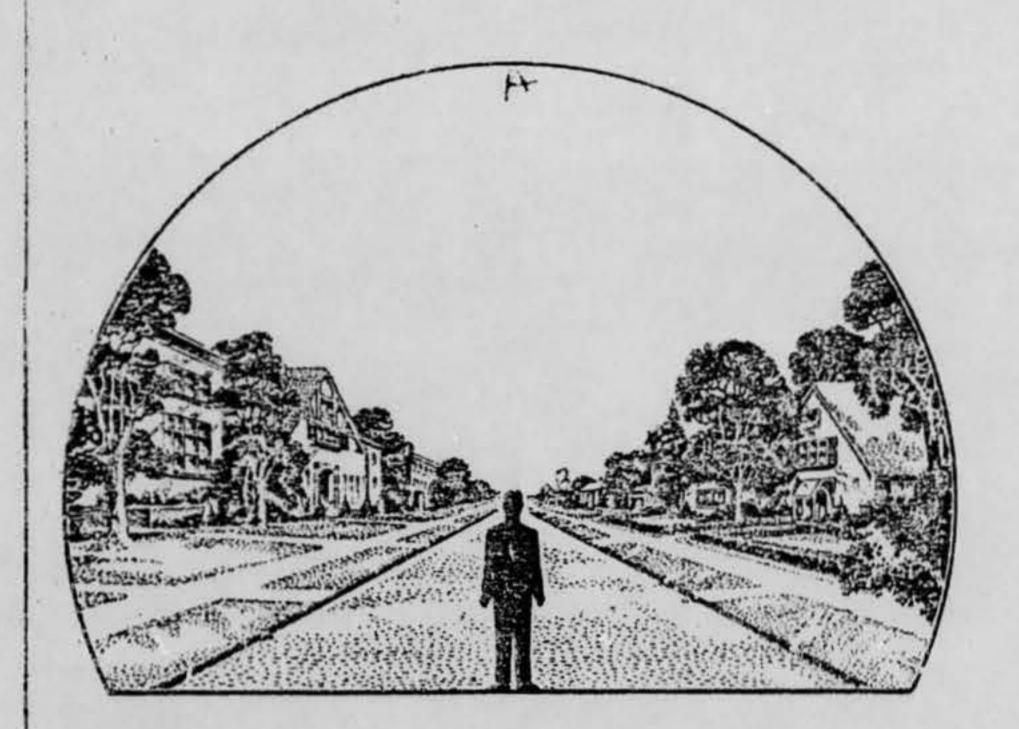
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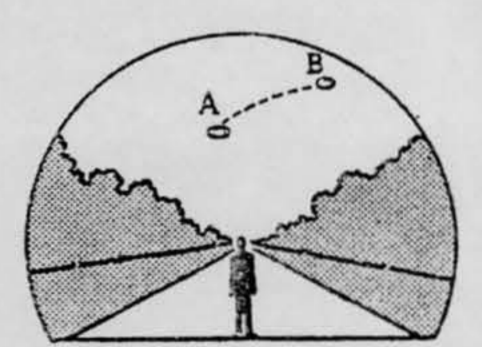
25.	Where were you located when you saw the	object? 26. W	ere you (Circle One	e)		
	(Circle One):		a. In the business section of a city? b. In the residential section of a city?			
	a. Inside a building	1 6				
	b. In a car		In open countrysi			
-	c. Outdoors	3	Near an airfield?			
`						
	d. In an airplane (type)		e. Flying over a city?			
	e. At sea		Flying over open			
	f. Other	9	Other New	2 business sections		
27.	What were you doing at the time you saw the Returning home from an election Bookes.		did you happen to n			
28.	IF you were MOVING IN AN AUTOMOBILE 28.1 What direction were you moving? (C		the time, then con	nplete the following question		
	a. North c. Eas	• •	e. South	g. West		
				g. 11031.		
	120 104 121		& Southwest	h Marthuant		
	120 104 121	utheast	f. Southwest	h. Northwest		
	b. Northeast d. So	utheast		h. Northwest		
	120 104 121	utheast		h. Northwest		
	b. Northeast d. Soc 28.2 How fast were you moving?	utheast miles	per hour.	h. Northwest		
	b. Northeast d. So	utheast miles	per hour.	h. Northwest		
29.	b. Northeast d. Soc 28.2 How fast were you moving?	were looking at the	per hour. object?			
29.	b. Northeast d. Social 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) Yes What direction were you looking when you to	were looking at the No first saw the object	per hour. object? ? (Circle One)	g. West		
29.	b. Northeast d. Social 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) What direction were you looking when you to a. North c. East	were looking at the No first saw the object	per hour. object? ? (Circle One) South	g. West h. Northwest		
29.	b. Northeast d. Social 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) Yes What direction were you looking when you to	were looking at the No first saw the object	per hour. object? ? (Circle One)	g. West		
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	b. Northeast d. Social 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) Yes. What direction were you looking when you is a. North b. Northeast What direction were you looking when you is d. Southeast	were looking at the No first saw the object a. f.	per hour. object? ? (Circle One) South Southwest ? (Circle One)	g. West h. Northwest i. Overhead		
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30.	b. Northeast d. Social 28.2 How fast were you moving?	were looking at the No first saw the object a. f. last saw the object e. f. lar direction), try to ber of degrees it were degrees. grees.	per hour. object? ? (Circle One) South Southwest ? (Circle One) South Southwest o estimate the num as upward from the	g. West h. Northwest i. Overhead ber of degrees the object we horizon (elevation).		

32. 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.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34. What were the weather conditions at the time	you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
b. Hazy c. Scattered clouds d. Thick or heavy clouds	a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember
35. When and to whom did you report that you had 16 Month	Year . EUANSTON, ILLINOIS
36. Was anyone else with you at the time you sav (Circle One) 36.1 IF you answered YES, did they see the (Circle One) Yes No 36.2 Please list their names and addresses: (Circle One) (Circle One) (Circle One) (Circle One) Yes No	object too? I failed to terme names, etc.
	and under what circumstances did you see other ones?
am sufficiently romantic our	permit in the special fram, but I to hope on think it might have been flying motor questral valuito republic

39. Do you think you can estimate the speed of the o	bject?		
(Circle One) Yes No			
IF you answered YES, then what speed would yo	u astimate?		
11 you answered 120, men when speed weeks ye	0 03/////010/		
40. Do you think you can estimate how far away from	you the object was?		** 1 4
(Circle One) Yes No	directly over	cheard of s	ghten 7;
	of plant conse	,	as arry -
IF you answered YES, then how far away would	you say it was?		
41. Please give the following information about your	self:		
NAME	First Name	200	Middle Name
ADDRESS -	DETRIORT	21	19116416HN
Street	City	Zone	State
TELEPHONE NUMBER			
Age 19 Sex 1-1 1000			
Indiana and additional information about values	If including any advention	which might be a	
Indicate any additional information about yourse			
tions the work and thigh School, School a	of Species	ciass	-1905 June
42. Date you completed this questionnaire:	20		60
42. Date you completed this questionnaire:	Doy	Month	Y.ear