

PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		112.	CONCLUSIONS	
5 Oct 60	Wright-Patterson	a AFB, Ohio	13	Was Balloon Probably Balloon	
J. DATE-TIME GROUP Local 1930 GMT 06/0030Z 5. PHOTOS D Yes	4. TYPE OF OBSERVATION Discrept Color Discrept Rudo Air-Intercept Rudo Civilian		000 000	Possibly Balloon Was Alteraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 30 sec	s. NUMBER OF OBJECTS	9. COURSE S	CC	Other	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	-		
Object seemed to have fire and it looked about the size grapefruit. After traveling a tailpiece, oblong in shape the main body. The light in out and the main body was I the lights from Fairborn. Sof a T-33. Blue and yellow	e and shape of a S for few seconds, disconnected from the tailpiece died ost in the glow of peed was aprox that	negative results if any, informat reported, which	more s. He tion was	the witness in an information, with a could add little, to that already limited. Therefore, eated as insufficient	

ATIC FORM 329 (REV 25 SEP 52)

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

In order that your information may be filed and caded 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 accurred. Additional pages of the same size paper may be attached if they are needed.

NAME (Please Print) SIGNATURE DATE	(Do Not Write In This Space) CODE:
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THE IBJECT CAME INTO VICEN PRIM THE JUNETY OF THE STORY OF THE SACE AREA THE CESTER SECURED TO HAVE HERE COMING OF IT AND IT WORKED ASSOCIATION TO NOTE THE TOPE OF A CHARLETTURE STORY OF STORY OF THE TOPE OF A CHARLETTURE STORY, STORY, STORY OF THE SACE OF THE STORY OF THE STOR

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been proposed so that you can give the U.S. Air Force as much information as possible concarning the unidentified period 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.

2. Time of day: Hour Milautes (Circle One): A.M. or P.M. (Circle One): a. Daylight Saying b. Standard City or Town State or Country
(Circle One): a. Daylight Saving (b. Standard
b. Standard
City or Town State or Country
City or Town State or Country
- ARE SALARGED
Minutes Seconds
17,120
c. Not very sure d. Just a guess
NIGHT
Ca. Bright b. Cloudy
as the SUN located as you looked at the object?
d. To your left e. Overhead f. Don't remember

8. IF you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?
8.1 STARS (Circle One): 8.	2 MOON (Circle One):
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. The object appeared:	
(Circle One): a. As a light b. Shiny	c. Dark d. Don't romember
10. If it appeared as a light, was it brighter than the brigh	itest stors?
War ERIONT - COLLINS SANS	The state of the state of
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 time?	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 time, par (Circle One): Yes No Don't K it moved behind:	
13. Did the object move in front of something at any time,	particularly a cloud?
(Circle One): Yes No Don't Ki	
14. Did the object appear; (Circle One): a. Solid	b. Transparent c. Vapor d. Don't Know
15. Did you observe the object through any of the followin	g?
a. Eyeglasses Yes No	e. Binoculars Yes No
b. Sun glasses Yes No	f. Telescope Yes No
c. Windshield Yes No	g. Theodolite Yes No
d. Window glass Yes No	h. Other

a. Sound	vords the following things about the	
	Bee 100 2 3	
17. Draw a picture of the object the Place on arrow	that will show the shape of the older you saw such as wings, protrust beside the drawing to show the d	oject or objects. Label and include in your sketch any data sions, etc., and especially exhaust trails or vapor trails. frection the object was moving.
8. The edges of the	object were:	
	The state of the s	
	b. Like a bright star c. Sharply outlined d. Don't remember	e. Other
9. IF there was MOR	b. Like a bright star c. Sharply outlined d. Don't remember	
9. IF there was MOR	b. Like a bright star c. Sharply outlined d. Don't remember	
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9. IF there was MOR	b. Like a bright star c. Sharply outlined d. Don't remember	

20. Draw a pleture 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.

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

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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?

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23. Did the object disappear while you were watching it? If so, how?

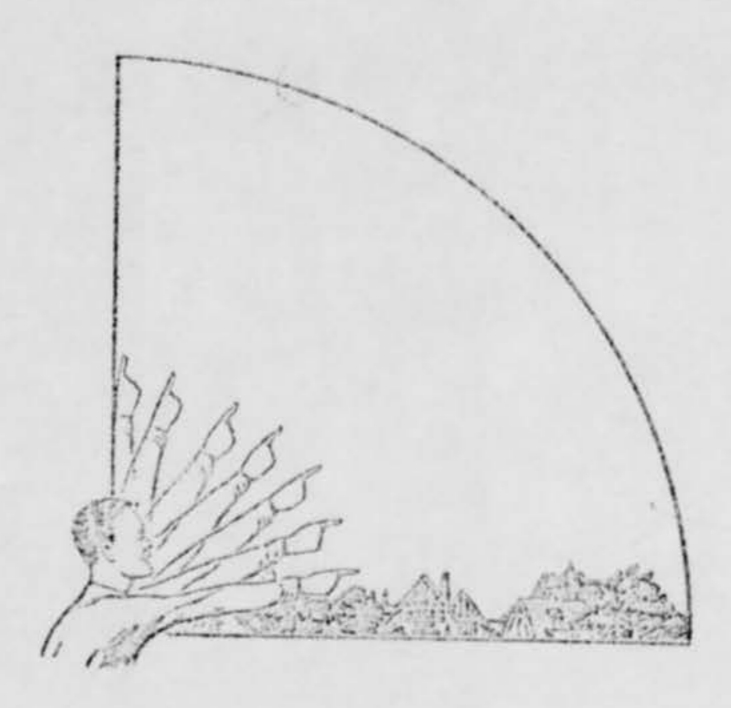
13. Less in the Cares of KICHTS FRANCESCO, SHIP

24. In order that you can give as alear 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.

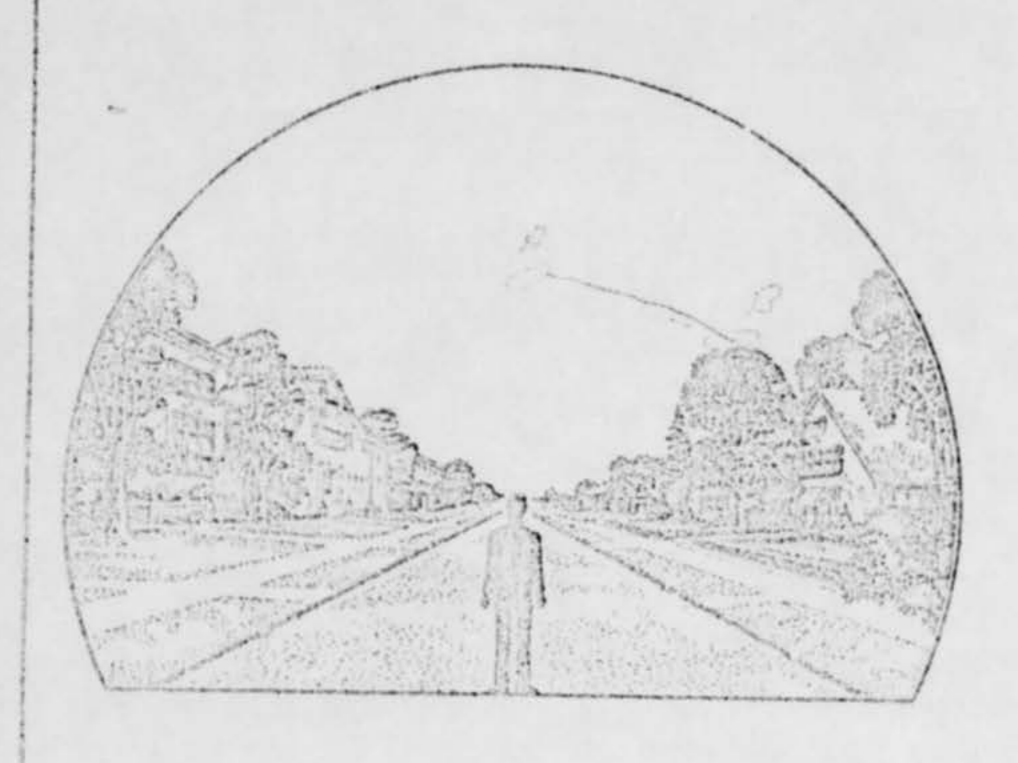
GNA92+12017

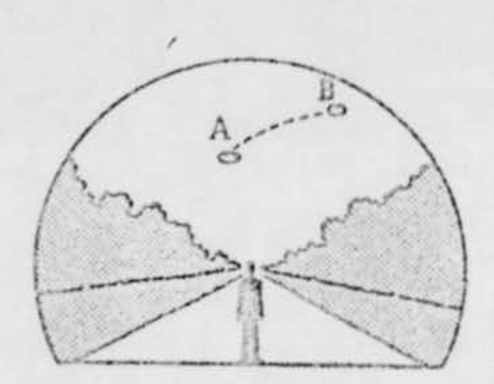
25,	Where were you tocated when y	you saw the object?	26. Were you (Circle One)				
	(Circle One):		a In the best and				
	o. Inside a building		b. In the business see				
	b. In a cor		c. In open countryside	3			
	c. Outdoors		d. Near on airfield?				
	d. In an airplane (type)		e. Flying over a city?				
	e. At sec		f. Flying over open c				
	f. Other		g. Other				
27.	What were you doing at the tin	e you saw the object,	and how did you happen to not	ice it?			
	Service Co. The se	the horas	66.77	1200m			
	CHAPPER ST. TAF						
28.	1F you were MOVING IN AN A 28.1 What direction were you			lete the following questions:			
				11/			
	a. North	c. East	e. South	g. West			
	b. Northeast	d. Southeast	f. Southwest	h. Northwest			
	28.2 How fast were you may	ing?	miles per hour.				
	28.3 Did you stop at any tim	e while you were looki	ng at the object?				
	(Circle One)	Yes No					
29.	What direction were you lookin	g when you first saw t	ha object? (Circle One)				
				g. West			
		East	e. South	h. Northwest			
	b. Northeast d.	Southeast	f. Southwest	I. Overhead			
30.	What direction were you lookin	or when you lost sow of	a chines? (Circle One)				
		9	in object (chers one)	g. West			
	e. North c.	East	e. South	h. Northwest			
	b. Northeast d.	Southeast	f. Southwest	i. Overhead			
31.	If you are familiar with bearing from true North (thru east) and						
	31.7 When it first appeared:						
	b. From horizondegrees.						
	31.2 When it disappeared:						
	a. From true North	decrees					
	b. From horizon						
	The state of the s						

32. In the following sketch, imagine that you are at the point shawn. 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 on "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.





	CLOUDS (Circle One)	WEATHER (Circle One)
	e Clare shu	
	a. Clear sky b. Hazy	b English on Hutstand
	c. Scottered clouds	b. Fog, mist, or light rain c. Moderate or heavy rain
	d. Thick or heavy clouds	d. Snow
		e. Don't remember
35.	Whan and to whom did you report that you h	ed seen the object?
	C 637	
	Doy Month	Your
36.	Was anyone else with you at the time you s	saw the object?
	(Circle One) Yes No	
	36.7 IF you answered YES, did they see th	ne object too?
	100-1-0-1 V. N	
	(Circle One) Yes No	
	36.2 Please list their names and addresses	
37.	36.2 Please list their names and addresses	
*	36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No	
*	Was this the first time that you had seen and (Circle One) Yes No. 37.1 IF you answered NO, then when, when	re, and under what circumstances did you see other ones?
*	Was this the first time that you had seen and (Circle One) Yes No. 37.1 IF you answered NO, then when, when	re, and under what circumstances did you see other ones?
*	Was this the first time that you had seen and (Circle One) Yes No. 37.1 IF you answered NO, then when, when the seen of the s	re, and under what circumstances did you see other ones?
	Was this the first time that you had seen and (Circle One) Yes No. 37.1 IF you answered NO, then when, when the seen and	re, and under what aircumstances did you see other ones?
	Was this the first time that you had seen and (Circle One) Yes No. 37.1 IF you answered NO, then when, when the seen and	re, and under what aircumstances did you see other ones?
	Was this the first time that you had seen and (Circle One) Yes No. 37.1 IF you answered NO, then when, when the seen and	re, and under what circumstances did you see other ones?

30	Do you think you can estimate	the const of the ob-	Inet?			
.021	(Circle One) Y		laci.			
	IF you answered YES, then who		estimate?	VIDO-TES V		ED E E 7-1
40						
40.	Do you think you can astimate		you the object was	3.7		
	(Circle One) Y					
	IF you answered YES, then ho					
41.	Places give the following infor	mation about yourse	elf:			-
	NAME Los) Home	FI	ar regime		Middle Name
	ADDRESS Street	e of		City	Zone	Stote
	TELEPHONE NUMBER					
	Age Sex	70.5				
	Indicate any additional informat	tion about yourself,	including any ed	ucation, which	might be per	tinant.
450						
42.	Date you completed this question	onnaire:	Day		nth	Year