## PROJECT 10073 RECORD CARD

1. DATE  27 June 1962  3. DATE-TIME GROUP  Local 2100  GMT 28/0200Z  5. PHOTOS  D Y • • • • • • • • • • • • • • • • • •	2. LOCATION   Fairborn, Old   4. TYPE OF OBSERVATION   D Ground-Visual   D Air-Visual   6. SOURCE   Civilian	AND DESCRIPTION OF THE PARTY OF	000 Pr	as Balloon robably Balloon as Aircraft robably Aircraft as Astronomical robably Astronomical robably Astronomical assibly Astronomical	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	Generally S	□ in	ther sufficient Data for Evaluation aknown	
D. SRIEF SUMMARY OF SIGHTING Star like objt was observed for 3 min by witnesses in Fairborn, Ohio. Objt was described as fuzzy or blurred and about size of a marble at arms length. Witness stated she first thought objt to be satellite Echo. Witness observed objt zenith the a prone position. Course of objt was generally to S.		11. COMMENTSNo positive conclusion can be reached in this case due to lack of substantial data and fact that exact positions of all a/c in area cannot be determined for specific times. However there was a flight in area at time of sighting and light of a/c was probable cause for sighting. Unusual perspective experienced when viewing celestial vault fm prone position is probably a contributing factor. There is no evidence available which indicates objt was not and a/c.			

ATIC FORM 329 (REV 26 BEP 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 (Pladae Print)  SIGNATURE  DATE	(Do Not Write in This Space) CODE:
information lither to	

## 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.

27 Boy	See the object?  TONE  Month	Your	(Circle One):	Hour Minutes  A.M. or P.M.
3. Time Zone:	Circle One): a. Eas b. Cen c. Mou d. Pac e. Oths	ntain ific	(Circle One):	a. Daylight Saving b. Standard
4. Where were y	ou when you saw the			
	. 5		VRBORN _	
Additional re	narks:		City or Town	State or Country
5. How long was	object in sight?	Hours mined?	Minutes	Seconds
(a) 5.	Certain Fairly certain		d. Just a guess	4
6. What was the	condition of the sky	?		
	DAY a. Bright b. Cloudy		a. Bright b. Cloudy	
7. IF you saw th	e object during DAY	LIGHT, where was	the SUN located as you	looked at the object?
	b. In back of you		d. To your left e. Overhead	

FORM

FTD JUL 61 164 This form supersedes ATIC 164, Feb 60, which is obsolete.

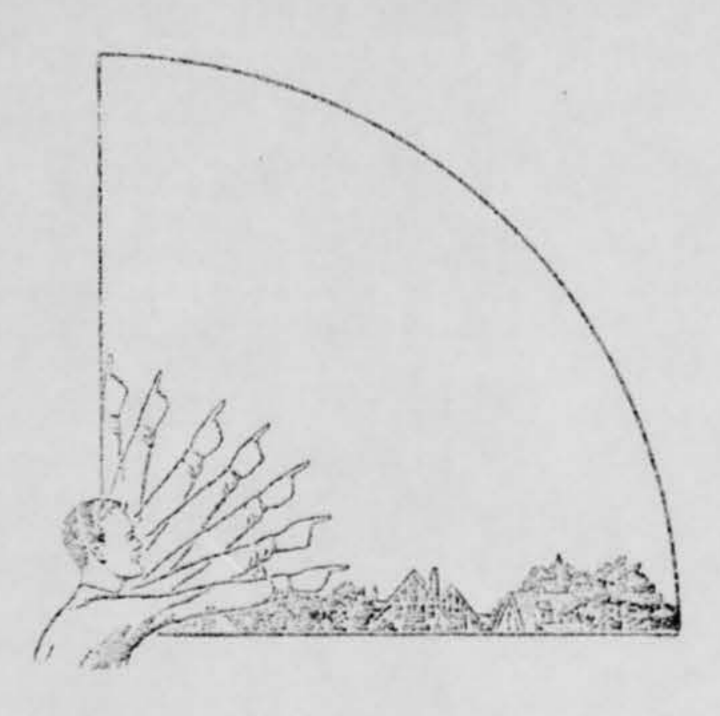
8.	IF you saw the object at NIGHT, what did you notice concerning the STARS and MOON?						
	8.1 STARS (Circle One): 8.2 MOON (Circle One):						
	a. None	10			a. Bright m	conlight	
	b. A few				b. Dull moo	The state of the s	
	c. Many					light — pitch dar	t.
	d. Don't reme	mber			d. Don't rer		
9.	The object appeared:  (Circle One): a.			A 5 T A		. Don't remembe	
10.	If it appeared as a light	, was it bri	ghter tha	n the brightes	it stars?		
				SAME			
11.	Did the object:				(Cir	cle One for each	question)
	a. Appear to stand st	ill at any ti	ima?		Yes	No	Don't Know
	b. Suddenly speed up	The state of the s		ny time?	Yes	No	Don't Know
	c. Break:up into parts			,	Yes	No	T207 1 11 1770
	d. Give off smoke?	o er anarau	* 1		Yes	No	Don's Know
	e. Change brightness	2			Yes		Don't Know
	f. Change shape?				Yas	No	Don't Know
	g. Flash or flicker?					No	Don't Know
	h. Disappear and reas	nage 2			Yes	No	Don't Know
					Yes	. No	Don't Know
12.	Did the object move beh	ind somethi	ng at an	y time, partic	ularly a cloud	?	
	(Circle One): it moved behind:	Yes	(No)	Don't Knov	v. i	F you answered	YES, then tell wha
13.	Did the object move in fr	ont of some	ething at	any time, par	ticularly a cla	oud?	
	(Circle One): In front of:	Yes	No	Don't Know	1	F you answered `	YES, then tell what
14.	Did the object appear:	(Circle O	ne):	(a. Solid)	b. Transpare	nt c. Vapor	d. Don't Know
15.	Did you observe the obje	ct through	any of th	e following?	120 0%	lest	
	a. Eyeglasses	Yes	No	0.	Binoculars	Yes	No
	L C I	Yes	No	f.	Telescope	Yes	No
	b. Sun glasses						4,44
	c. Windshield	Yes	No	g.	Theodolite	Yes	No

16.	Tell in a few words the following things about the object.
	a. Sound
	b. Color 2 Light - constant - faded att and one
17.	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.
18.	The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined d. Don't remember
19.	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.

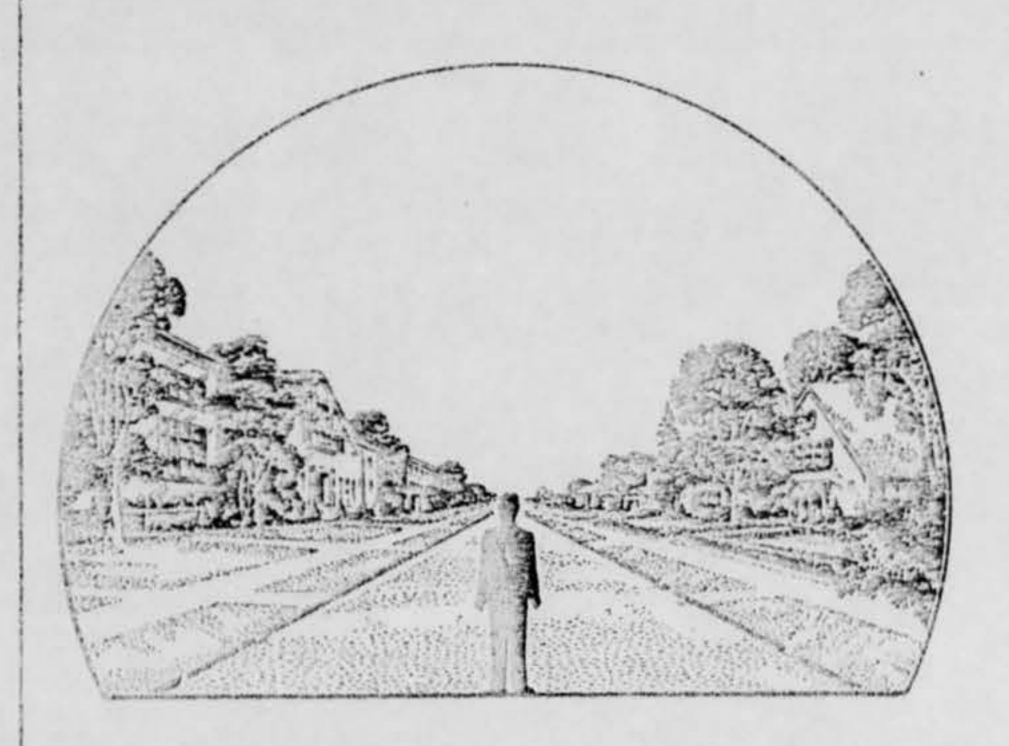
20.	Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
21.	How large did the object appear to you as compared to an object with which you are familiar?
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?
	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.  Therefore the same appearance as the object which you saw.

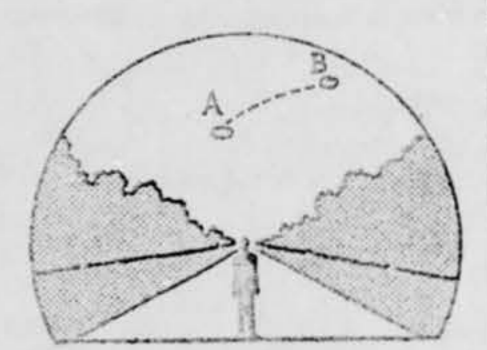
	Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	26. Were you (Circle One)  a. In the business section in the residential section of the countryside?  d. Near an airfield?  e. Flying over a city?  f. Flying over open country.	intry?
27.	What were you doing at the time you saw the object,		
28.	1F you were MOVING IN AN AUTOMOBILE or other 28.1 What direction were you moving? (Circle On a. North b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No	e. South  f. Southwest  miles per hour.	g. West h. Northwest
29.	What direction were you looking when you first saw	the object? (Circle One)	hand towned / In
	may any		g. west
	a. North c. East	e. South	h. Northwest
	b. Northeast d. Southeast	f. Southwest	1. Overhead
30.	What direction were you looking when you last saw to a. North c. East b. Northeast d. Southeast	the object? (Circle One)  e. South  f. Southwest	g. West h. Northwest i. Overhead
31.	If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of de 31.1 When it first appeared:  a. From true North		

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.





		you saw the object?
	CLOUDS (Circle One)	WEATHER (Circle One)
3	a. Clear sky	O. Dry
	b. Hazy	b. Fog, mist, or light rain
7	c. Scattered clouds	c. Moderate or heavy rain
	d. Thick or heavy clouds	d. Snow
		e. Don't remember
35.	When and to whom did you report that you had	
	Day Month	Your 27 June 62
36.	Was anyone else with you at the time you sa	w the object?
	(Circle One) (Yes) No	
*.	36.1 IF you answered YES, did they see the	object too?
	(Circle One) (Yes) No	
	36.2 Please list their names and addresses:	
		SAC SAC
7	Was this the first time that you had seen as	
11.	Was this the first time that you had seen an a	
	(Circle One) Yes No	seps last year
	37.1 IF you answered NO, then when, where,	, and under what circumstances did you see other ones?
	green object, 4 n.	Jes as Vernon Teras
		·
9.	In your opinion what do you think the object t	was and what might have counted is?
	m your opinion man do you mink mo object	wes end what might have coused iff
	more.	

-	
39.	Do you think you can estimate the speed of the object?  (Circle One) Yes No fastat the Etho
	IF you answered YES, then what speed would you estimate?
40.	Do you think you can estimate how far away from you the object was?  (Circle One) Yes No No Light of Charles of the Selfon Selfo
41.	Please give the following information about yourself:
	ADDRESS Street City Zone State
	TELEPHONE NUMBER
	Ago 20 Sex Femile
	Indicate any additional information about yourself, including any education, which might be pertinent.
42.	Date you completed this questionnaire: 27 TOM 6 2 Month Year