## PROJECT 10073 RECORD CARD

1. DATE  29 Jun 62  3. DATE-TIME GROUP  Local 7130 cm  CMT 30/04302  5. PHOTOS  D Yes	Z. LOCATION  Kettering, Ohi  A. TYPE OF OBSERVATION  G. Ground-Visual  O Air-Visual  S. SOURCE  Civilian	Ground-Radar  D Air-Intercept Radar	000 000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 20-30 mins	8. NUMBER OF OBJECTS	9. COURSE		Other Satellite Insufficient Data for Evaluation Unknown
Bright, shiny obj stood up & rushed away, chang flashed & flickered. Posound. Speed estimated appeared by going behinding. Obj appeared at 1 North, 45dgr fm horizon at 45dgr fm true North, zon.	ssible buzzing very slow. Dis- d tree & dim- 80dgr fm true . Obj disappear	of city NE.		Spm Echo was South

ATIC FORM 329 (REV 25 SEP 52)

3

```
THE THE STATE OF THE THE CLEAR CONTRACT OF THE P.S. ABOVE HURIZON POVENCE NE
     THE HE AND JUNEAU PROBLEM OF CITY, 74 DECREES ABOVE HORIZON MOVIMENTE
     THE THE PROPERTY OF THE PROPERTY OF THE STREET ABOVE THE TROUBLES HE
     IT BY THE BULL OR NURTH BY CLEVE, SO DECREES ABOVE HURIZON KOWING HE
    AT BOULTS AND JUNE 27 SCUTH OF CLIVE TA DEFINEES ABOVE HURIZON HUYING THE
     STOREST AND JUNE 20 NORTH DE CITE, 61 DECUTES ABOVE DURITURE FRONT DE
   TITLES AND THE TAX SERIES OF CLERK, SA HE'S LIE MEDING FOR IZON PORTZON PORTZON
     THE THE PARTY OF THE PARTY OF COURTS OF THE CALLS ABOVE HIR ZER HOVENG NO
  THE THE THE THIS STEEL THE THE TIPE TIPE, SHIPE THE TRUE SANDYS HORIZON PHATES SE
   AT 10,50 00 JUNE ER SHUTH OF CHIEF AN DECKLES ABOVE HURIZON MOVING HE
    OF THE PROPERTY OF THE PARTY OF THE PROPERTY O
    AT THE THE PARTY WERE THE THE TATE OF THE TOTAL THE TATE OF THE TA
     AT STADE BY SUCCESS SECRET OF SATEL TO BELLEVIS SEBURGE BURGES OF SUMMERS OF A
      THE RESTRICT OF THE PARTY OF TH
      THE COLUMN TO THE PARTY OF THE 
                                                                                                                                                                                                                         LOCAL STREET LIME
   prowing riting
      OF NOTICE ASSESSED AND THE THE THE THE THE RESERVE SANDOVE A MELICIA NOT THE
     AT BELOW WE THE OA HERTH OF LITY, 50 DELLERS ABOV BURLING HOTELS. NE
     STOTALL AND EURIE 27 SOUTH OF KILTY, 62 DECIDERS ABOVE HORIZON MOVENO ME
     T DATE AN BUNEAUT MENTE OF CLIPT, AN INCIDENT AND MORE MORE AND MORE
    AL ILLIO DE JUNE 27 SOUTH DE CETY. AL DECREES AROVE TURIFON MOVING DE
    AT DI. 22 AT JUST, 29 NESTH OF CITY, 72 DECLEEN ABOVE FURIZOR MOVING THE
        THE ART AN THE THE PARTY OF THE PARTY. HE SEE ITS ABOUT THE PRIVE MENTED IN
      AT GZ. TO AM JULIE . 29 ACRES OF GEEY, SE WELLES ARREST HORIZON MOVING NO
         I TILGE OF BUTT 27 SCHIER OF TITLE TO DECREES ABOVE BUILDING DEPARTS.
      AT BILLY AND JOHN BUREL BUREL OF THE CITY, AT THE WILL ABOUT THE RESTON BUYING ME
       THE RESIDENCE THE STATE OF STREET STEELS AND THE STATE OF THE PARTY OF THE PROPERTY AND THE PROPERTY OF THE PROPERTY AND THE PROPERTY OF THE P
       ST DUESS AN HULY OF MUNICIPAL SECTION, 65 DECEMBER ABOVE HURSTING MINING ME
        THE RESIDENCE OF THE RESIDENCE OF THE PROPERTY OF THE PROPERTY
      AT MOLTE PER LINEY, DI SMUTHE OF CITY, 36 OF COURS ABOUT FOREVERS HE
       AT DOLOS AF BURS-02 HERIN OF CITY, 78 MEMBERS ABOVE FORIZON MOVING HE
          I DZ JOD AM HOLD TO PERTH OF THE TAR DE CALL SHOW THE TARIFFUL HOVING HE
                                                                                                                                                                                                                            INCAL TARBARD LIME
    TO A VINE VITAL TO A FRUM
      ST TILST PR JUNE, 25 SUUTH HI CITY, 57 DECREES ABOVE HURIZON HOVING WE
       AT 02.03 AM JUNE 26 NORTH OF CITY, 61 DECREES ABOVE HORIZON MOVING HE
       AT DI. 13 AM JUME. 27 HURTH OF CITY, 71 DEGREES ABOVE HURIZON MOVING TO
       THE DOUGH AND THE THE PRESENT OF CITY, OF THEFTEEN ABOVE THE LEGIT HOVING HE
       AT 02.27 AM JULE. 28 MORTH DE CETY, 53 DEGREES ABOYE HURIZON MOVING THE
       AT 11.31 PM JUNE 28 SOUTH OF CLIV, IS DECREES ABOVE IDEALION MOVING ME
        AT ULAT AN JUNE 29 NURTH UP CITY, 57 DESREES ABOVE HURIZON HOVING HE
        AT 10. AD DE JUNE. 29 SCUTH OF CITY, 50 DECREES ABOVE HURIZON MOVING ME
        AT 00,06 AM JUNE 30 WERTH UP CITY, 64 DEGREES ABOVE HURIZON MOVING ME
        BY TRAINE AND AM JUNE . BU NEBELD OF CITY, BI DESPITES ABOVE HORIZON BOVING SE
         AT 09.49 PM JUNE, 30 SOUTH OF CITY, 29 DECREES ABOVE HEREFON MOVING NE .
- AT 1-1.56 PM JUNE . 30 NERTH OF CITY, 75 DEGREES ABOVE HURIZON HOVING HE
          AT 02280 AR JULY OF HURTH OF CITY, 52 DECREES ABOVE HORIZON MOVING ME
          "我们是一个人,我们们就是一个人,我们就是一个人,我们的一个人,我们的人,我们的人,我们的人,我们的人,我们们的一个人的人,我们们的一个人,我们们的一个人,我们
```

## 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.

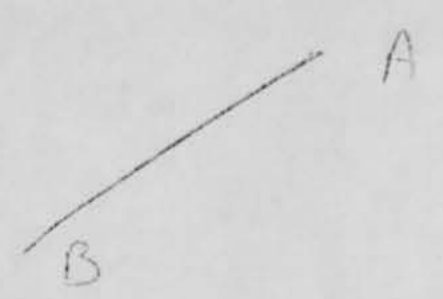
1. When did you see the object?  29 50 cc 19  Bay Month Yo	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern  b. Central  c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object	?
THE RESERVE OF THE PARTY OF THE	o hio
Negrest Postal Address	City or Town State or Country
Additional remarks:	
5 May Jane and the Atlant Lond	20-30
5. How long was object in sight?	Hours Minutes Seconds
5.1 How was time in sight determined	
a. Certain	A NEW TOWN
5. Fairly certain	d. Just a guess
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright	a. Bright
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGH	, where was the SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember

FTD JUL 61 164 This form supermedes ATIC 164, Neb 50, which is obsolute.

8.	IF you saw the object at NIGHT, what did you not			N?
	8.1 STARS (Circle One):	8.2 MOON (Circl	e One):	
	a. None	a, Bright	naonlight	
	b. A few	b. Dull me		
	c. Many	Cc. No moo	nlight - pitch d	ark
	d. Don't remember	d. Don't re	emember	
9.	The object appeared:			
	(Circle One): a. As a light b. Shiny	c. Dark	d. Don't remem	ber
10.	If it appeared as a light, was it brighter than the	brightest stars?	les, at	ocatoria sta
11.	Did the object:	(0	ircle One for ea	ch question)
	a. Appear to stand still at any time?	(Yes	No	Don't Know
	b. Suddenly speed up and rush away at any tim	e? 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's Know
	h. Disappear and reappear ?	Yes	(No	Don't Know
12.	Did the object move behind something at any time	, particularly a clo	ud?	
	(Circle One): Yes No Do	n't Know.	IF you answer	ed YES, then tell wha
13.	Did the object move in front of something at any t	ime, particularly a	cloud?	
	(Circle One): Yes No Dor	't Know.	IF you answers	ed YES, then tell what
14.	Did the object appear: (Circle One): a. S	Solid b. Transp	arent c. Vap	or d. Don't Know
15	Did you observe the object through any of the following	lowing?		
101	a. Eyeglasses Yes (No.	e. Binoculars	Yes	(Na)
101	1 -1 -1			23
101	b. Sun glasses Yes No	f. Telescope	Yes	No
104		f. Telescope g. Theodolite		No

16. Tell in a few words the following things about the object a. Sound Not Augustus the will whom the whole of the object of	be a bugg.
17. Draw a picture that will show the shape of the object of of the object that you saw such as wings, protrusions, Place an arrow beside the drawing to show the direction	etc., and especially exhaust trails or vapor trails.
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	e. Other
19. IF there was MORE THAN ONE object, then how many Draw a picture of how they were arranged, and put an a	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 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?

Sizedas a stur

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?

Les, went behind

atree and dinned

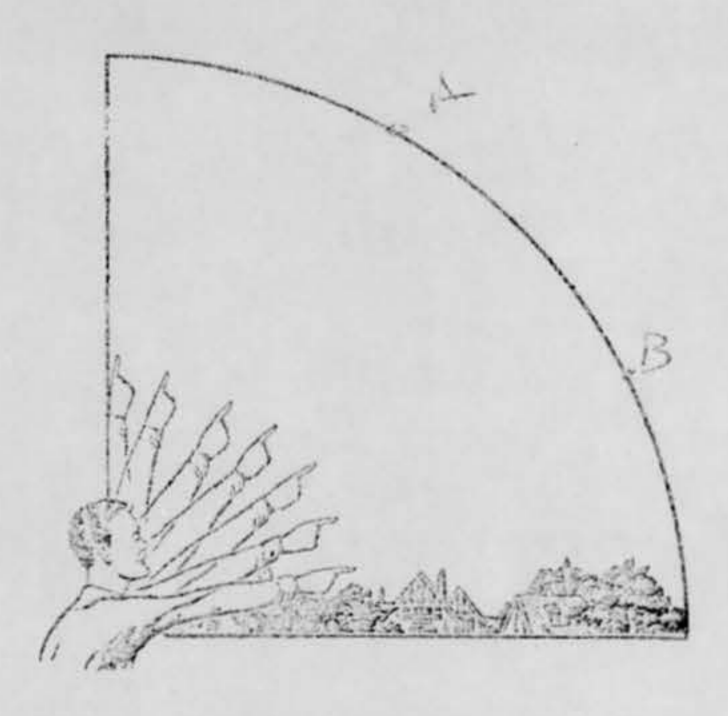
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

A Steer A Stame Swom a mate

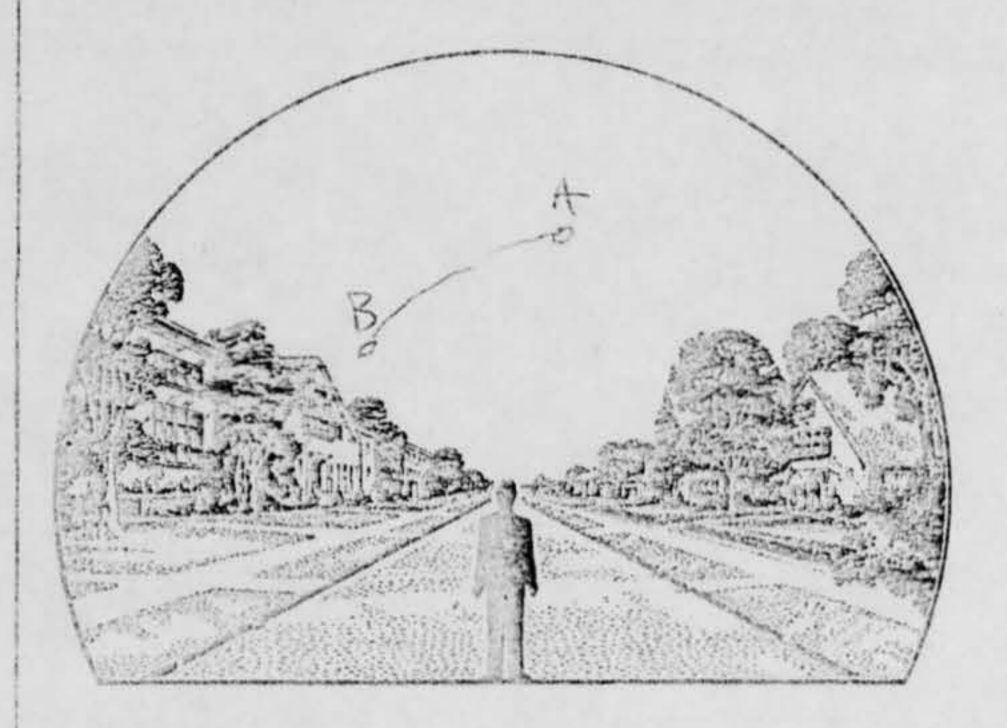
of lighter.

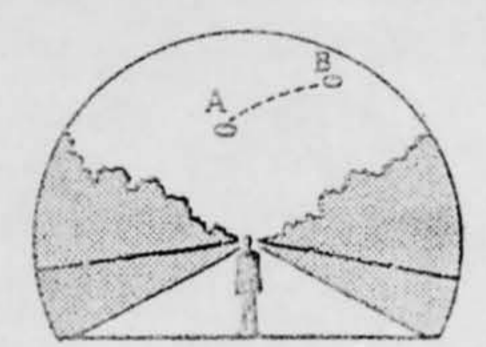
	25. Where were you located when you saw the object?  (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other  27. What were you doing at the time you saw the object		section of a city?  le?  country?  citice it?
		chack back	
	- Steens and shr	of them mo	<u>12000</u>
	It maured so ve	~ 1 Slawly.	
	28. IF you were MOYING IN AN AUTOMOBILE or othe 28.1 What direction were you moving? (Circle Or a. North b. Northeast d. Southeast  28.2 How fast were you moving?	e. South f. Southwest	g. West h. Northwest
	28.3 Did you stop at any time while you were loo (Circle One) Yes No	king at the object?	
		the chicate (Circle Occ)	
-	29. What direction were you looking when you first saw	the object? (Circle One)	g. West
	29. What direction were you looking when you first saw a. North c. East	a. South	g. West h. Northwest
	29. What direction were you looking when you first saw		
	29. What direction were you looking when you first saw a. North b. Northeast d. Southeast  30. What direction were you looking when you last saw	the object? (Circle One)	h. Northwest i. Overhead g. West
	29. What direction were you looking when you first saw a. North b. Northeast d. Southeast	f. South	h. Northwest i. Overhead

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)
<	a. Clear sky b. Hazy c. Scattered clouds d. Thick or haavy 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 se	en the object? FTD OD
		Year
35.	Was anyone else with you at the time you saw th	e object?
	(Circle One) Yes No	
D,	:36.1 IF you answered YES, did they see the obj	ect too?
	(Circle One) Yes No	
27	Was this the first time that you had seen as chie	nt or objects like this?
	Was this the first time that you had seen an objective (Circle One)  Yes No  37.1 IF you answered NO, then when, where, an	d under what circumstances did you see other ones?
38.	in your opinion what do you think the object was	and what might have caused it? NONG

\* . .

4 × 1 + 1 + 1 + 1

20	De constituit con annual contrata de constituit d'illications			
37.	Do you think you can estimate the speed of the object?  (Circle One) Yes (No			
1			ć. i	
	IF you answered YES, then what speed would you esti	mate? VC 4 y	>1000	
40.	Do you think you can estimate how far away from you t	the object was?		
	(Circle One) Yes No			
	IF you answered YES, then how far away would you s	dy if was r		
41.	. Please give the following information about yourself:		The state of the s	
	NAME Last Name	First No	ma	Middle Name
				affect
	ADDRES STORY	CITY	Zone	State
	TELEPHONE NUMBER	BOK L		
	-2.			
	AgeSex			
	Indicate any additional information about yourself, inc	ludina any educati	on, which might be o	artinent.
	marcars any additional mornal about yoursally mo	rouning any added.	on, minuti inigini iso pi	
42.	Date you completed this questionnaire:	7-9 Day	Month	196 Year
		1707	month	1,9 dr
				1