## PROJECT 10073 RECORD CARD

13

1. DATE 11 Sep 61	2 LOCATION  Englewood Hills,	Ohio	12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP  Local 2/00  GMT /2/0200 2  5. PHOTOS  D Y ***	4. TYPE OF OBSERVATIO		Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical S/P
7. LENGTH OF OBSERVATION 2 hrs	Civilian  8. NUMBER OF OBJECTS	9. COURSE NW	Other
10. BRIEF SUMMARY OF SIGHTING lights with 1 disappearing, objts viewed all last week. lights w/changing brightness	both in NW. Same Described only as	omical bodies du tion on sucessiv relatively long	e to presence in same locate days and observation of durations (2 hrs.) Planet g Star Capella are in locate
		The state of the s	

The state of the first of the state of the s

A SIMPLE MARKET

and the first of t

ATIC FORM 329 (REV 26 SEP 52)

hot id

## 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?	2. Time of day: 2/ Minutes  (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?  Nearest Postal Address  Additional remarks:	City or Town State or Country
5. How long was object in sight?  5.1 How was time in sight determined?	Minutes Seconds
	c. Not very sure d. Just a guess
6. What was the condition of the sky?	
DAY  a. Bright b. Cloudy	NIGHT  Bright  Cloudy
7. IF you saw the object during DAYLIGHT, where was	
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

8.	IF you saw the object at	NIGHT, what	did you no	tice conc	erning the ST	ARS and MOON	?	
	8.1 STARS (Circle On	o):		8.2 M	DON (Circle O	ne):		
	a. None			to age said	a. Bright moo	aliahe		
	b. A few				b. Dull moon!			
	c. Many					ht — pitch da		
	d. Don't remem	ber			d. Don't reme			
9.	The object appeared:							
	(Circle One):	As a light	b. Shiny	c.	Dark d.	Don't remember		
10.	If it appeared as a light,	was it brighter	than the	brightest	stars?	an arealog eate is		
11.	Did the object:	on best ne y 11	Albura es	the bank	(Circ	le One for each	question)	
	a. Appear to stand sti	Il at any time?		sond blood	Yes	No	Don't Know	
	b. Suddenly speed up	and rush: away	at any tin	ne?	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 reap	pear ?			Yes	No	Don't Know	
12.	Did the object move behind:  (Circle One):  it moved behind:	nd something o	_	n't Know.			YES, then tell who	ot
13.	Did the object move in fr	ont of somethic	ng at any	time, part	icularly a cla	ud?		
	(Circle One): in front of:	Yes No	Do	n't Know.	IF.	you answered	YES, then tell who	at —
14.	Did the object appear:	(Circle One):	a.	Solid	b. Transparer	it c. Vapo	d. Don't Know	<u>.</u>
15.	Did you observe the object	et through any	of the fol	lowing?				- 1
	a. Eyeglasses	Yes	No	e.	Binoculars	Yes	No .	
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No	
A PRE	c. Windshield	Yes	No		etiloboedT	Yes	No	1
	d. Window glass	Yes	No		Other	isval.		
			110		Orner	1.00.		

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.

Object Stationary

- 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?

2 objects one disappeared

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.

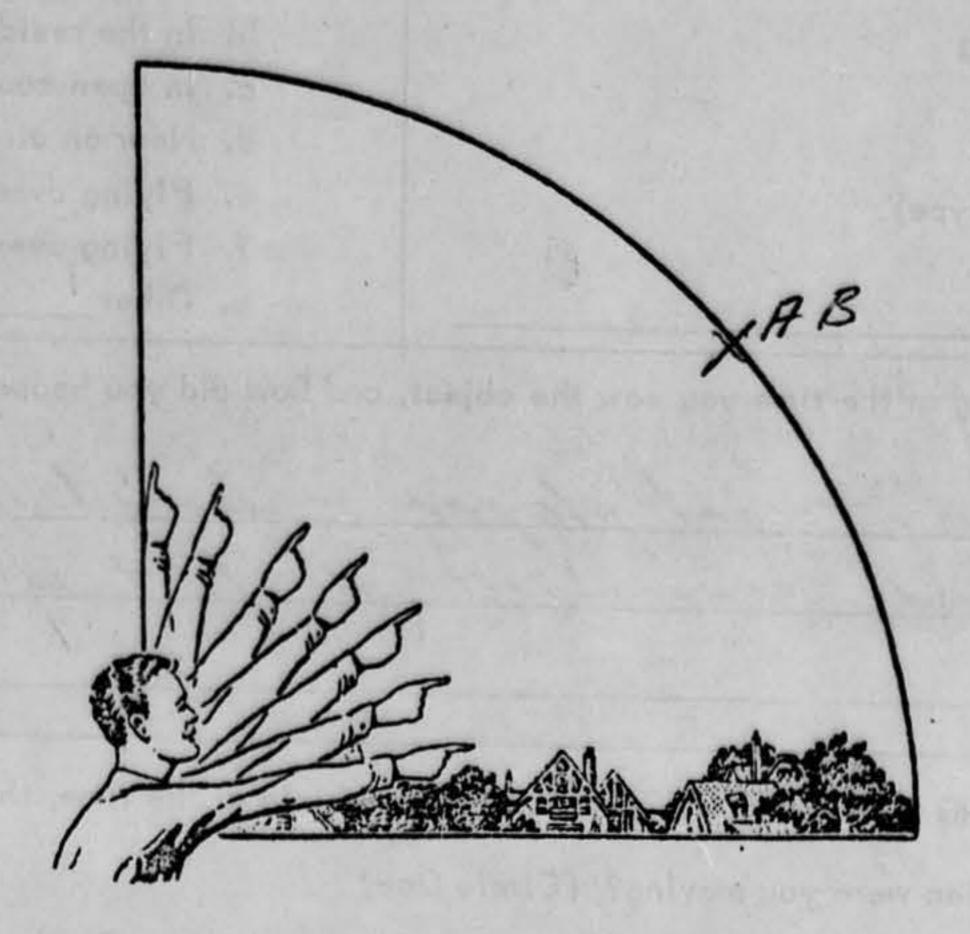
want o' not the transport of the property of the state of

Perland to the the the transfer the state of the total and the transfer of the total and the

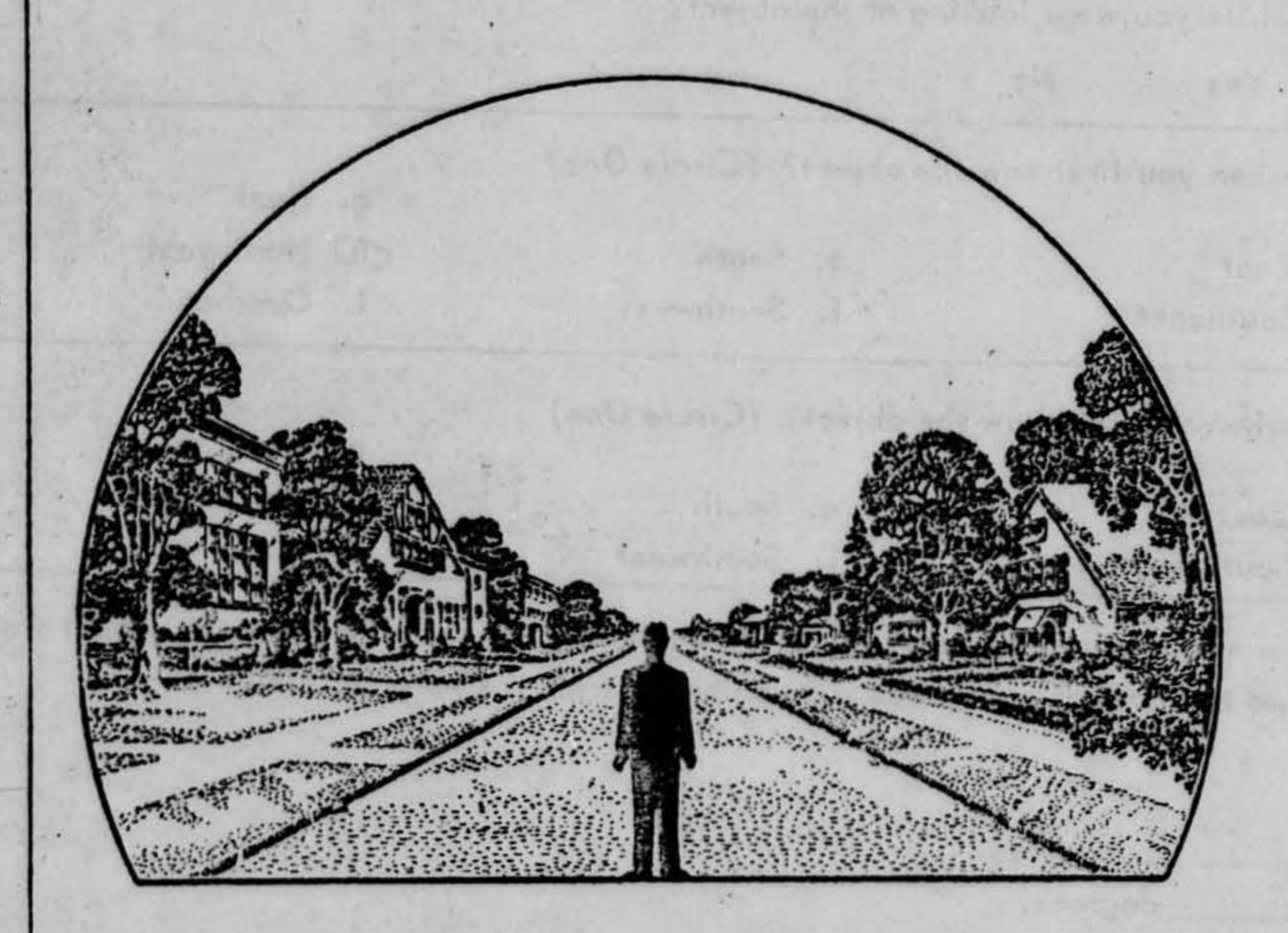
Company who Tall and the Company of the Company of

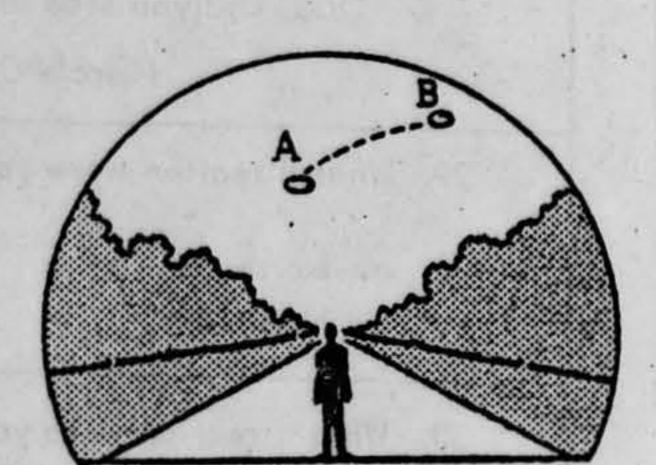
Circle One):	ou saw the object?		ere you (Circle One	
a. Inside a building			In the business s	
b. In a car			In the residential	
The same of the sa		and the same of th	Near on cirtiald?	
			The state of the second	
. At sea				
. Other				
Playing rec	ord player		boxed up	
Observed 5	ame object	011	ast week	
	The state of the s			
E VOIL WATE MOVING IN AN AL	ITOMOBILE or oak	v vehiele e	bi	-1-4- 4- 6-11-
			t the time, then con	nplete the following questi
	the state of the same of the s	ne)		
			e. South	g. West
b. Northeast	d. Southeast		t. Southwest	h. Northwest
28.2 How fast were you movi	ina?	miles	per hour.	
			per mour.	
28.3 Did you stop at any tim	e while you were lo	oking at the	object?	
(Circle One)	Yes No		*	
What direction were you lookin	g when you first say	w the object	? (Circle One)	
- NIAL			c	g. West
				Morthwest :
o. (Normeds) d.	Southedat		Southwest	i. Overhead
What direction were you lookin	g when you last say	the object	? (Circle One)	g. West
a. North c.	East		South	h Northwest
u. Morin C.				
	Outdoors I. In an airplane (type) I. At sea I. Other  What were you doing at the tim  Playing rea Observed S  F you were MOVING IN AN AI  28.1 What direction were you a. North b. Northeast  28.2 How fast were you move  28.3 Did you stop at any tim  (Circle One)  What direction were you looking a. North b. Northeast  C. North	Outdoors I. In an airplane (type)  At sea  Other  What were you doing at the time you saw the object  Playing record player  Observed same object  F you were MOVING IN AN AUTOMOBILE or other  28.1 What direction were you moving? (Circle Oa. North  b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were loged.  (Circle One) Yes No  What direction were you looking when you first saw  I. North  C. East  J. North  J. North  J. Southeast	Outdoors  I. In an airplane (type)  I. At sea  I. Other  What were you doing at the time you saw the object, and how the served same object of the s	d. Near an airfield?  e. Flying over a city.  f. Flying over open g. Other  What were you doing at the time you saw the object, and how did you happen to n  Playing record player — Locked up  Observed Same object all last week  F you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then con  28.1 What direction were you moving? (Circle One)  a. North b. Northeast  C. East  C. Southwest  28.2 How fast were you moving?  (Circle One)  Yes  No  What direction were you looking when you first saw the object? (Circle One)  a. North  C. East  C. South  C. East  C. Circle One)  Yes  No  What direction were you looking when you first saw the object? (Circle One)  The control of the contr

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.





. ...

39.	Do you think you can estimate the speed of the object?
	(Circle One) Yes No
	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
	IF you answered YES, then how far away would you say it was?
41.	Please give the following information about yourself:
	NAME
	Middle Neme
	ADDRESS Englewood Hills Ohio
	City Zone State
	TELEPHONE NUMBER
	The transfer with the transfer
	Age Sex
	Indicate any additional information about yourself, including any education, which might be pertinent.
	Tenno tento see revisit securito mente tento beblo deseguirons incluente del distribución de la companya de la
42.	Date you completed this questionnaire:

The state of the s	DUDS (Circle One)			W	EATHER (Circle One)	
0	Clear sky		reside in	Gov mon	Dry	
b. 1	Hazy				Fog, mist, or light rain	
	Scattered clouds			c.	Moderate or heavy rain	
d. 1	Thick or heavy cla	uds			Snow	hox Al
				ist serup	Don't remember	The late of the late
. Whe	n and to whom did	you report t	that you ha	d seen the	object?	
	Doy	Month		Year		
Was						
. was	anyone else with		ime you so	w the obj	ect ?	
	(Circle One)	Yes	No			
36.1	IF you answered	YES, did th	ney see the	object to	0?	
		*				
	(Circle One)	Yes	No			
36.2	Please list their	names and	addresses			
. Was	this the first time		d seen an		objects like this?	
	(Circle One)	Yes	d seen an	object or		
	(Circle One)	Yes	d seen an	object or	objects like this?  er what circumstances did you see of	her ones?
	(Circle One)  IF you onswered	Yes NO, then w	d seen an where	object or	er what circumstances did you see of	her ones?
	(Circle One)  IF you onswered	Yes NO, then w	d seen an where	object or		her ones?
	(Circle One)  IF you onswered	Yes NO, then w	d seen an where	object or	er what circumstances did you see of	her ones?
	(Circle One)  IF you onswered	Yes NO, then w	d seen an where	object or	er what circumstances did you see of	her ones?
37.1	(Circle One)  IF you onswered  Sam	Yes NO, then w	hen, where	object or	er what circumstances did you see of	her ones?
37.1	(Circle One)  IF you onswered  Sam	Yes NO, then w	hen, where	object or	er what circumstances did you see of	her ones?
37.1	(Circle One)  IF you onswered  Sam	Yes NO, then w	hen, where	object or	er what circumstances did you see of	her ones?
37.1	(Circle One)  IF you onswered  Sam	Yes NO, then w	hen, where	object or	er what circumstances did you see of	her ones?
37.1	(Circle One)  IF you onswered  Sam	Yes NO, then w	hen, where	object or	er what circumstances did you see of	her ones?
37.1	(Circle One)  IF you onswered  Sam	Yes NO, then w	hen, where	object or	er what circumstances did you see of	her ones?