NAME WITHHELD

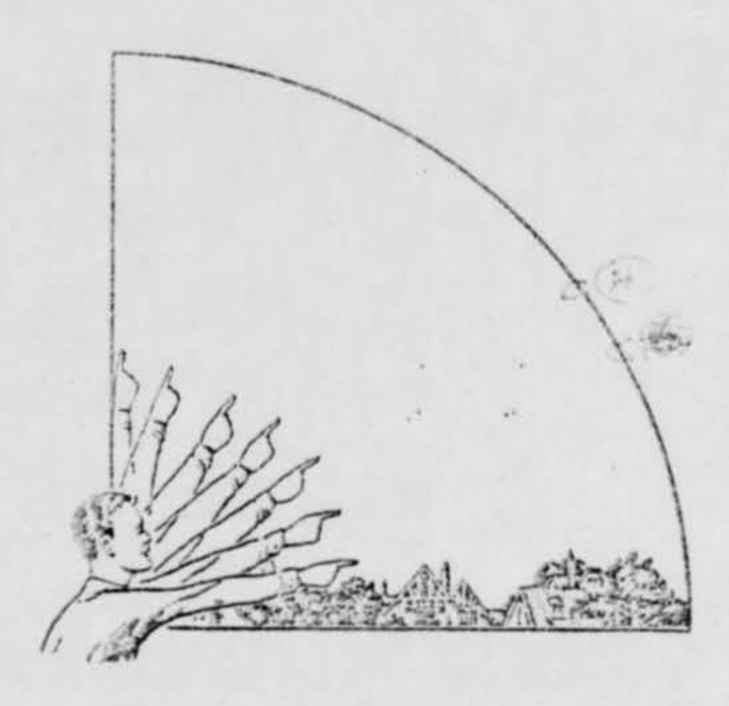
PROJECT 10073 RECORD CARD

1. DATE 14 Sep 60 3. DATE-TIME GROUP Local CMT 14/0752Z	Lorain, Ohio 4. TYPE OF OBSERVATION D Ground-Visual D Ground-Radar D Air-Visual D Air-Intercept Radar 8. SOURCE Civilian		D Was Balloon D Probably Balloon D Possibly Balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft	
5. PHOTOS D Yes CENe			D Probably Astronomical D Possibly Astronomical	
7. LENGTH OF OBSERVATION	3. NUMBER OF OBJECTS	9. COURSE	D Other Data for Evaluation	
18 min	four	W-S	□ Unknown	
Bluish-white - pale orange of starlike, same brightness as appeared as one object, but 90° turn appeared as four of each other in a straight life Objects suddenly disappeared shadow one by one while 35 thorizon.	after making a bjects following ne evenly spaced.	witness probably	provided indicates that y saw natural phenomena. is insufficient data for sion.	

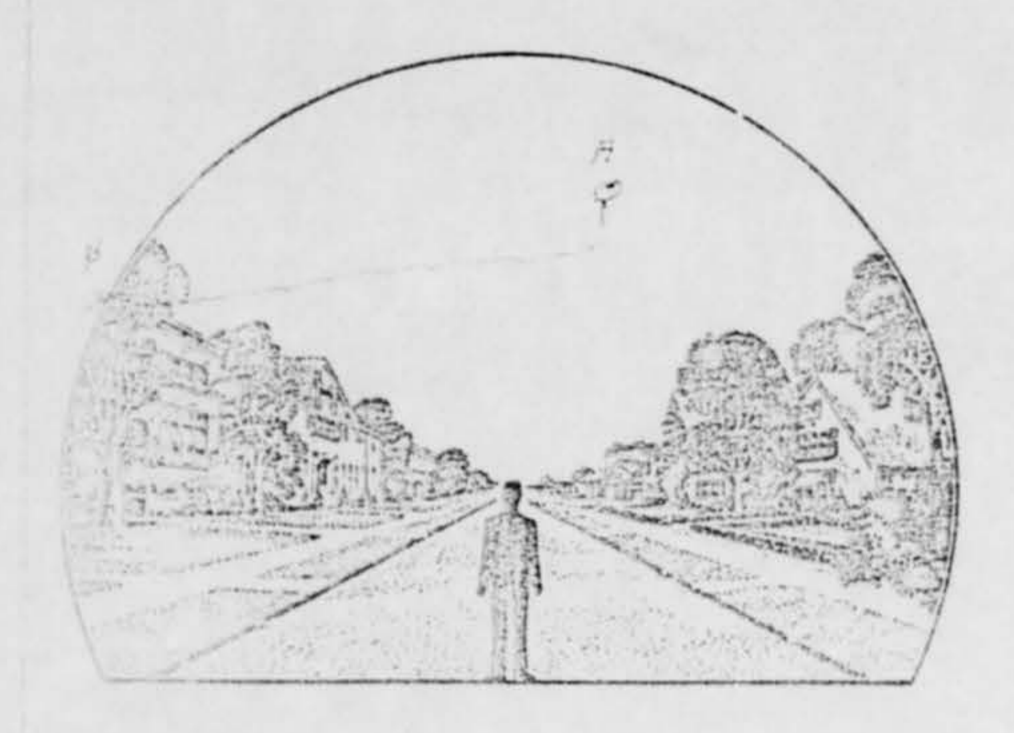
ATIC FORM 329 (REV 26 SEP 52)

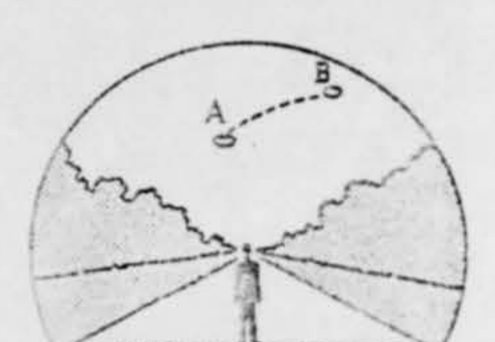
25. Where were you located when you saw th	e object? 26. Were you (Circle On	··)
(Circle One):	a. In the business a	section of a city?
a. Inside a building	b. In the residentia	
b. In a car	c. In open countrys	- Contraction of the second second
c. Outdoors	d. Near an airfield?	
d. In an airplane (type)	e. Flying over a cit	
e. At sea	f. Flying over open	
f. Other	g. Other	
27. What were you doing at the time you saw	the object, and how did you happen to n	notice it?
-Sitting in A Truck Prin		
AHEND OF ME I SEEN TO	ed chitel Charry to	T F TO / HE WEST
viency THE CEANS GOVEN Y		1 T PELECIES
1207200 100/521		
28.1 What direction were you moving?		g. West
a. North c. E		2
	f. Southwest miles per hour.	h. Northwest
b. Northeast d. S 28.2 How fast were you moving? 28.3 Did you stop at any time while you	miles per hour. u were looking at the object? No	
b. Northeast d. S 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) Yes 29. What direction were you looking when you	miles per hour. u were looking at the object? No first saw the object? (Circle One)	g. West
b. Northeast d. S 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) Yes 9. What direction were you looking when you a. North c. East	miles per hour. u were looking at the object? No first saw the object? (Circle One) e. South	h. Northwest
b. Northeast d. S 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) Yes 29. What direction were you looking when you	miles per hour. u were looking at the object? No first saw the object? (Circle One) e. South	g. West
b. Northeast d. S 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) Yes 9. What direction were you looking when you a. North c. East b. Northeast d. Southeast	ioutheast miles per hour. u were looking at the object? No v first saw the object? (Circle One) e. South f. Southwest	h. Northwest i. Overhead
b. Northeast d. S 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) Yes 29. What direction were you looking when you a. North c. East b. Northeast d. Southeast	ioutheast miles per hour. u were looking at the object? No v first saw the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead
b. Northeast d. S 28.2 How fast were you maving? 28.3 Did you stop at any time while you (Circle One) 29. What direction were you looking when you a. North b. Northeast d. Southeast 30. What direction were you looking when you	miles per hour. u were looking at the object? No first saw the object? (Circle One) e. South f. Southwest last saw the object? (Circle One) a last saw the object? (Circle One) a. South	h. Northwest i. Overhead
b. Northeast d. S 28.2 How fast were you maving? 28.3 Did you stop at any time while you (Circle One) Yes 29. What direction were you looking when you a. North c. East b. Northeast d. Southeast 30. What direction were you looking when you a. North c. East c. East	miles per hour. u were looking at the object? No first saw the object? (Circle One) e. South f. Southwest last saw the object? (Circle One) a. South f. Southwest gular direction), try to estimate the number of degrees it was upward from the degrees.	g. West i. Overhead g. West h. Northwest i. Overhead ber of degrees the object we
b. Northeast d. S 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) Yes 29. What direction were you looking when you a. North c. East b. Northeast d. Southeast 30. What direction were you looking when you a. North c. East b. Northeast d. Southeast 31. If you are familiar with bearing terms (and from true North (thru east) and also the nu 31.1 When it first appeared: a. From true North 6	miles per hour. u were looking at the object? No first saw the object? (Circle One) e. South f. Southwest last saw the object? (Circle One) a. South f. Southwest gular direction), try to estimate the number of degrees it was upward from the degrees.	g. West i. Overhead g. West h. Northwest i. Overhead ber of degrees the object we
b. Northeast d. S 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) 29. What direction were you looking when you a. North b. Northeast d. Southeast 30. What direction were you looking when you a. North c. East b. Northeast d. Southeast 31. If you are familiar with bearing terms (and from true North (thru east) and also the nu 31.1 When it first appeared: a. From true North b. From horizon 31.1 From horizon	miles per hour. u were looking at the object? No first saw the object? (Circle One) e. South f. Southwest last saw the object? (Circle One) a. South f. Southwest gular direction), try to estimate the number of degrees it was upward from the degrees.	g. West i. Overhead g. West h. Northwest i. Overhead ber of degrees the object we
b. Northeast d. S 28.2 How fast were you moving? 28.3 Did you stop at any time while you (Circle One) 29. What direction were you looking when you a. North b. Northeast d. Southeast d. Southeast d. Northeast d. Southeast d. Northeast d. Southeast	miles per hour. u were looking at the object? No first saw the object? (Circle One) e. South f. Southwest last saw the object? (Circle One) a. South f. Southwest gular direction), try to estimate the number of degrees it was upward from the degrees.	g. West i. Overhead g. West h. Northwest i. Overhead ber of degrees the object we

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 a	the time you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky	d. Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	
d. Thick or heavy clouds	d. Snow
as Trick or Heavy Clouds	
	e. Don't remember
35. When and to whom did you report the	at you had seen the object?
565	1930 " " NICHP
Day Month	Year
36. Was anyone else with you at the tim	e you saw the object?
(Circle One) (Yes	No
36.1 IF you answered YES, did they	y see the object too?
(Circle One) (Yes	No.
35.2 Please list their names and ad	dresses:
LERAW JEHIO	THE OTHER PARTY I DO NOT KNOW
MANE CONTACTED THIS ONE	
37. Was this the first time that you had	seen an object or objects like this?
(Circle One) (Yes	No 67464 THEN SATTAGES
37.1 IF you answered NO, then whe	n, where, and under what circumstances did you see other ones?
	., who e, and and an en complete one of the one of
70 In your palates what do you still it.	
	e object was and what might have caused it?
	DE LOT KNEW - ME I RESERVE
11日日 E 日月1日 11日日	Et William of Windly Children Popularian
were. Comment, D.	18 70 FA 3 FEREN

AND THE PROPERTY OF THE PROPER

39. Do you think you can estimate the speed of the ol	bjact?		
(Circle One) Yes No			
IF you answered YES, then what speed would you	estimate?	14 1112 15 11	
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 y	you say it was?	o o miles	(ESTIMATE)
41. Please give the following information about yours			
NAME Last Name	- STOLEDIANIA NO	ımə ·	Middle Name
ADDRESS ROMAN ROMA	AD AUTH	Zone	State State
TELEPHONE NUMBER			*
Age Sex / MALE			
Indicate any additional information about yourself	, including any educati	on, which might be	pertinent.
I AM FOND OF MILIT	AKY AIRCKA	F7- 12NO	CAN
105~71Fy 95% OF THEM			
HAM A TORE PHOTOGRAPHIE CHI	DURANTE ST ALBERT	THERED IS	10701153
17 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 C -18 413 54 5	15 EXCECTS	
- MIND I DO NOT SEE THINY !			
42. Date you completed this questionnaire:	14	10	60
	Day	Month	Year

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 15 14-60

(Do Nor Write in This Space)
CODE:

THE PART OF LAND

copper brick it work on Sept 14, 1860 during as
copper brick it was setting in a truck and
frappered to look my ant the sky who it seem this
Bright abject himbing in my director's I was governe
when a look of me. are soon as it was critished to
each of the attention of the two people with
me thing of cover analysis veryfiel what a absenced,
opis abject appeared to be only one as at headed back
but so it to make due bouch not was not one
but form objects in close framation single line following
an day to tempolarity what is the curson of one and
y the tempolarity was it sight.

Heading due South an single bin formation they seemed to charge later from a blueisch white to a pale arange of would green their distance to be about a 1,000 miles away. He is howe stated of home seem many that Lets at night to meetake these to be the same;

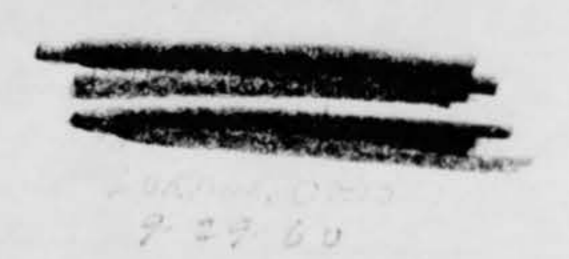
There people with me were more on less strangers due to strike conditions one of do how at have conducted him.
I sincely hope this has her of some

HE AVAILABLE INFORMATION 15 INSUFFICIENT TO ALLOW A VALLO concension our it is outte PROBABLE THAT AN MIRCRAFT WAS RESPONSIBLE FOR THIS SIEHTING. 11HE WITNESS MANNERS COVES INDICATION OF STINE INTERESTED IN SUCCE OBJECTS AS SAIECCUTES BUT HIS STATEMENTS PROUE HE HAS NOT STUDIED THE SUBJECT. IFE SINIES TART THE OBUTERT MOSED INTO THE EARINS SILADON MOUNE ONE SOUTH 1. AT 1115 - 11116 Show WITEN THE EARTHS SHADIN WOULD EXTENO NORTH AND SOUTH. AS STATEMENT INFERS THE OBJECT WAS MOVING EROM OUT OF SUNLIGHT WHEN ACTUALLY 177 THE TIME OF THE SIGHTING WHEN MOJING TOWE EAST, is modinie invited THE SUNCHENT. FROM THE SMADON.

上上上的大型大型工作。在1000年间的大型工作,从1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1

* 1 3 to

. . . .



DEAR JIR:

THE THE ENDING ME COUNTY OF SEPT 19 THE WEST APPROCHING TOURS ON A COUNTY ON THE STANT THE WAS NOT POSSIBLE WAS THE SCHOOL THEN IT DRIVNED ON ME THAT IT WAS NOT POSSIBLE AT THE THE THE SEVER OF MINOTES LATER OF MINOTES AFTER AFTER OF MINOTES AFTER OF MINOTES AFTER AFTER AFTER OF MINOTES AFTER AFT

WENTHER LINE THERE THE RECEIPMENT SHAPE AND THE MENT OF MENT DO NOT WHE KEER GAR IN OR MAY WHAT HE MENT COURSE TO ME CONTRACTOR OF THE STATE OF THE MENT OF THE ME



3 October 1960

Dear Mr

This will acknowledge your letter of 29 September concerning the sighting of an unidentified flying object by you on the morning of 14 September.

Your letter contained insufficient information for a valid conclusion. Therefore request that you and the other two persons who witnessed this sighting fill out the attached . Air Force Questionnaires and send the completed forms to the Commender, Aerospace Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio for their analysis and evaluation.

Sincerely,

Inclosures

LAWRENCE J. TACKER
Lt. Colonel, USAF
Public Information Division
Office of Information

Mr. Road
Lorsin, Ohio

Comeback OI-3d wire C. Beader DI-1 AEROSPACE TECHNICAL INTELLIGENCE CENTER

UNITED STATES AIR FORCE

WRIGHT-PATTERSON AIR FORCE BASE

OHIO

APPLY TO APPLIEN -LEZX

BURNEGT: UFO Sighting (

3 0 53 - 1500

TO: SAFOI-3d (L/Col Tacker)

It is suggested that Mr. be forwarded three questionnaires (ATIC Form #164 for completion by himself and the two persons who were with him at the time of the sighting. Mr. swaddress is as follows:

Lorain, Ohio

FOR THE COMMANDER:

Colonel, USAF

Deputy for Science and Components

1 Atch:

Cy ltr 29 Sep 60, fr Mr

AFTERNALIZZ LESP 29 Leps 60

UFO Sighting (

3 0 SEP 1380

SAFOI-3d (L/Col. Tacker)

It is suggested that Mr. Libbs forwarded three questionnaires (ATIC Form #164 for completion by himself and the two persons who were with him at the time of the sighting. Hr. Libbs acciress is as follows:

Lorain, Ohio

FOR THE COMMANDER:

PHILIP G. EVANS Colonel, USAF Deputy for Science and Components

1 Atch: Cy ltr 29 Sep 60, fr Mr

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, canclusions, 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? Soft 1960 Year	. 2. Time of day: Hour Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One)(a. Eastern b. Central c. Mountain d. Pacific a. Other	(Circle One): a: Daylight Saving b. Standard
Negrest Postal Address Additional remarks:	City or Town State or Country
5. How long was object in sight? Hours	Minutes Seconds
5.1 How was time in sight determined? IN. Europeen Trois Dial.	APPEN 75 HAVE PAPERTE HE WATER
6. Cartain b. Fairly certain	c. Not very sure d. Just a guess
. What was the condition of the sky?	
DAY	NIGHT
a. Bright b. Claudy	a) Bright b. Claudy
. IF you saw the object during DAYLIGHT, where w	as the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left a. Overhead f. Dan't remember

ATIC FAR so 164 This form supersedes ATIC 164, 13 Oct 54.

a. If you saw the ob		winest some year				
8.1 STARS (Cir	rcle One):		8.2 M	DON (Circle	One):	
a. None				a. Bright m	oonlight	
b. A faw				b. Dull mod	nlight	
Cd. Many				c. Na moon	light — pitch darl	4
d. Don't	remember			d. Don't rea	nember	
9. The object appears	d:					
(Circle One):	a. As a lign	, (<u>s</u> , s	hiny c.		i. Don't remembe	,
10. If it appeared as a l				12		
10. If it appeared as a l				stars?		
FIBOUT THE	SAME	201911	TNESS			
11. Did the object:				(Ci	cle One for each	question)
a. Appear to stand	d still at any	t error?		Yes	No	Don't Know
b. Suddenly speed	up and rush	timesiv of only	time?	Yes	(No	Don't Know
c. Break up into p	arts or exp com			Yes	No	Don't Know
d. Give off smoke	?			Yes	No	Don't Know
e. Change brightne				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 r	edopedr 2			Yes	No	Don't Know
12. Did the object move b			ime, particul	arly a cloud		
(Circle One):						
it moved behind:	Yes	12	Don't Know.		IF you answered	YES, then tell w
3. Did the object move in	frank it			eulaslu a al		
Selest Woods III	Yes		Don't Know.		F you answered \	FS then tell
(Circle One):	100	1000			i for anamerica i	Lo, men ren wi
(Circle One): In front of:						
În front oi:	(Circie- 5			. Transpare		d. Don't Kn
In front of: Did the object appear:			5 Solid b			d. Don't Kn
In front of:	ect through		Solid b			d. Don't Kn
In front of: Did the object appear: Did you observe the object opposes a. Eyeglasses b. Sun glasses	ect through:	See of the	Solid b	. Transpare	ent c. Vapor	No
in front of: Did the object appear: Did you observe the obj	ect through		Solid b	Transpare	Yes	d. Don't Kno

16. Tell in a few words the following things about the object. a. Sound
b. Color Adversed with the - Free Amount
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. They appeared as a street of alightness. Cerell of light, as: I saw it.
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.
Came out of The west topics 900 70 Me
Kight, Due South

	Poge 4
2	O. 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.
67	198 7- AN
2	1. How large did the object appear to you as compared to an object with which you are familiar? 1826 OF THE SIZE OF THE EAST T
2	2. 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? CELL J. J.
	3. Did the object disappear while you were watching it? If so, how? "TO THE EST OF IN I. KNOWLERGE THE EHRTHS SHAPEW.
2	4. 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.
	FIHC I - WITH MORE BLUENT
	CHUT (COLOR)