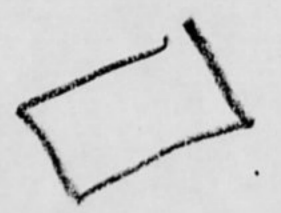
PROJECT 10073 RECORD CARD

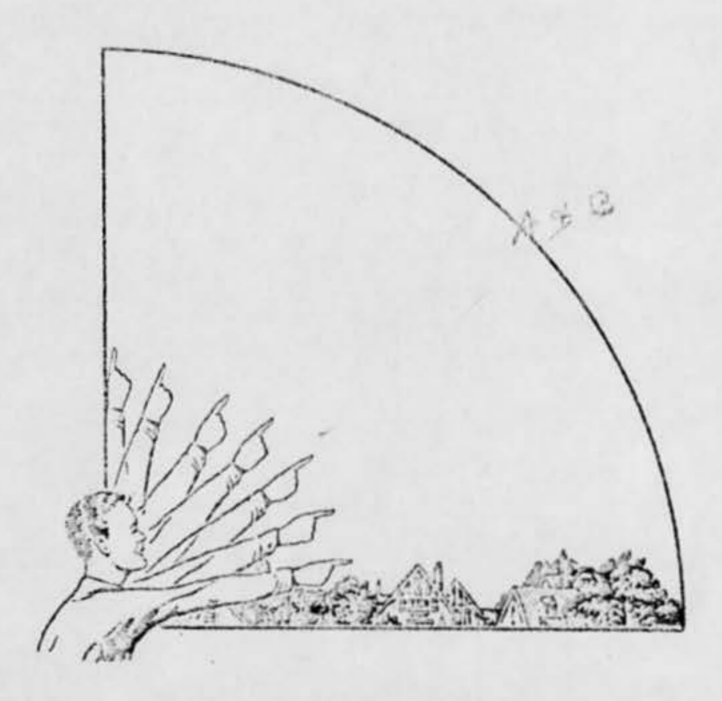
1. DATE	2. LOCATION		12.	CONCLUSIONS
3 Apr 58 3. DATE-TIME GROUP	Xenia, Ohio	N	00	Was Ballean Probably Ballean Possibly Ballean
GMT_04/0010Z	⊠ Ground-Visual □ Air-Visual	Ground-Radar Air-Intercept Radar	DX 8	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS ☐ Yes Ø No	6. SOURCE Civilian		O F	Was Astronomical Probably Astronomical Passibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	0 0	Other Insufficient Data for Evaluation
45 secs	one	W to NE	0 1	Unknown
Bright light, clear & be a bright star, very lar fast across the sky. Disgoing over the horizon. light.	ge & moving ver sappeared befor	y duration is	a/c rat	although the ther short.

ATIC FORM 329 (RZY 26 SEP 52)

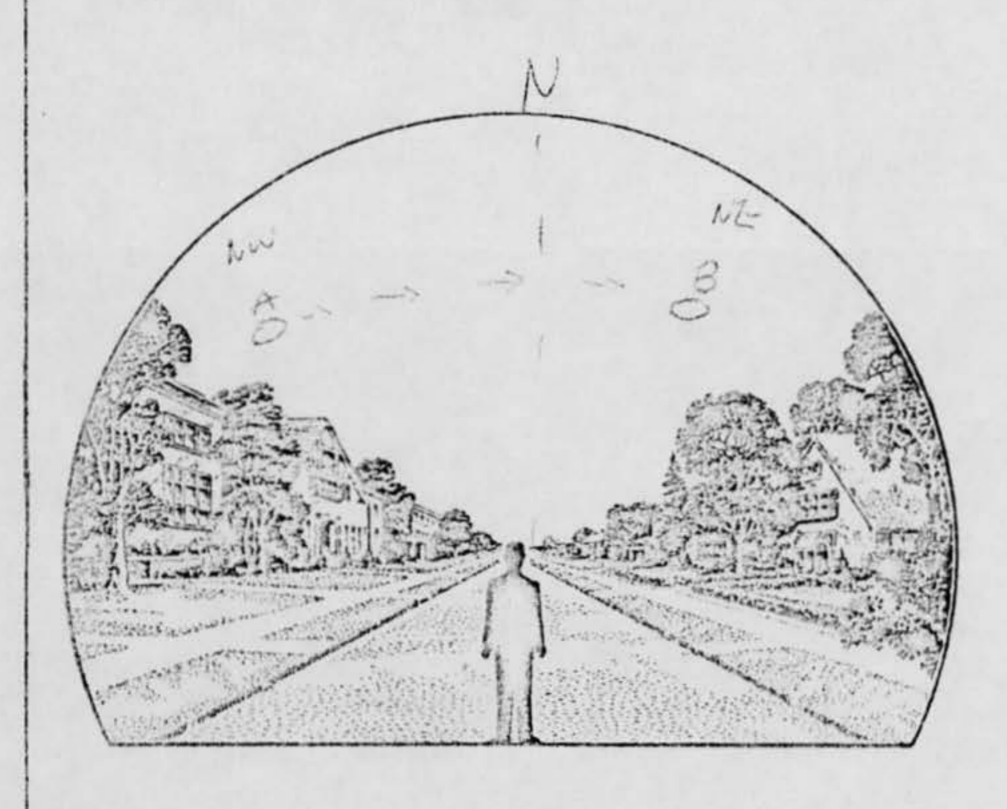


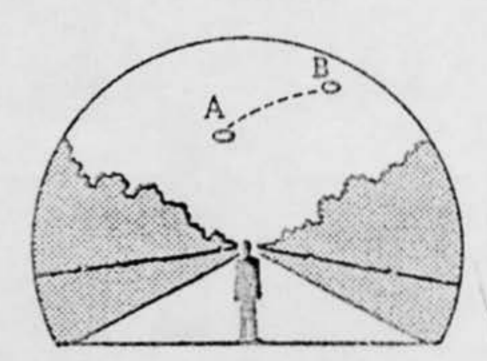
a. In the business section of a city?
b. In the residential section of a city?
c. In open countryside?
d. Flying near an airfield?
e. Flying over a city?
f. Flying over open country?
g. Other
you happen to notice it?
I a drevery and
water was a
e time, then complete the following questions:
· · · · · · · · · · · · · · · · · · ·
outh outhwest h. Northwest
outhwest n. Northwest
iles per hour.
bject?
(Circle One)
outh wast
(Circle One) outh g. West outhwest (h. Northwest
outh g. West
outh outhwest (h. Northwest
outh outhwest (Circle One)
couth g. West couthwest (Circle One) g. West (Circle One) g. West bouth g. West h. Northwest estimate the number of degrees the object was
couth g. West (Circle One) couth g. West (Circle One) couth g. West h. Northwest estimate the number of degrees the object was om the horizon (alevation).
couth g. West (Circle One) couth g. West (Circle One) couth g. West h. Northwest estimate the number of degrees the object was om the horizon (alevation).
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couth g. West (Circle One) (Circle One) (Outh g. West (outh h. Northwest (estimate the number of degrees the object was om the horizon (elevation). (Inconsistent and Contraction (Inconsistent and Contraction)
couth g. West (Circle One) (Circle One) (Circle One) (Couth g. West (Southwest h. Northwest (Southwest h. Northwest
- H SS

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 t	ime you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	b. Slight breeze
c. Scattered clouds	d. Don't remember
d. Thick or heavy clouds a. Don't remember	u. Don't remember
e. Don Fremember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
6. Dry	a. Cold
b. Fog, mist, or light rain	6. Cool
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot e. Don't remember
e. Don't remember	
35. When did you report to some official that	you had seen the object?
3 abril _	1958
Doy Month	Year
36. Was anyone else with you at the time you	u saw the colect:
(Circle One) Yes	No
36.1 IF you answered YES, did they see	e the object too?
(Circle One) Yes	No
36.2 Please list their names and address	sses:
	WHAT I DO X FINIA O
THE RESIDENCE OF THE PARTY OF T	
THE RESIDENCE OF THE PARTY OF T	
- WARREN WARREN	PO XENIA)
37. Was this the first time that you had seen	an object or objects like this?
(Circle One) Yes	No III
37.1 IF you answered NO, then when, v	where, and under what circumstances did you see other ones?
	inch was and what might have caused it?
38. In your opinion what do you think the ob	olect was and what might have caused it:
411 12 27 80	

39.	Do you think you can estimate the speed of the ob	iect?		
-2.5	(Circle One) Yes No			
	IF you answered YES, then what speed would you	estimate?	50 to 100	m.p.h.
40.	Do you think you can estimate how far away from y	you the object was?		
25)	(Circle One) Yes No			
	IF you answered YES, then how far away would yo	ou say it was?	foe	ot.
41.	Please give the following information about yours	elf:		
	NAME Come Last Name	First Home	M M	iddle Name
	ADDRES ADDRES	XENTE		0/4/0
	Street	City	Zone	State
	TELEPHONE NUMBER			
	What is your present job?	AKER		
	Age 37 Sex = FANIA 5			
	Please indicate any special educational training t	that you have had.		
	a. Grade school	e. e. Technical sch	1001	
	(b. High school	(Type) _		
	c. College	f. Other special	training	
	d. Post graduate			
42	Date you completed this questionnaire:	15 th	APRIL	1958
42.	Date you completed this quantomical	Day	Month	Year
		W Del 20	trecome and	27
			7 may 1258	3 = 0710
			0,	

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, atatements, 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 AND ASSESSMENT OF THE PARTY OF THE PART	(Do Not Write in This Space)
(Planse Print)	CODE:
SIGNATURE	
31111/2 / 145/	
DATE - DE CE NO	[: 1 0027 C- C-
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AIR TECHNICAL INTELLIGENCE CENTER UNITED STATES AIR FORCE WRIGHT-PATTERSON AIR FORCE BASE OHIO

2 APR 1958

AFCIN-4E4

Mrs. Drive Xenia, Ohio

Dear Mrs.

This is to acknowledge your telephone contact with this Center on the morning of 4 April 1958 regarding a sighting of an unidentified flying object, and to confirm a conversation between you and Capt. Gregory regarding an arrangement for an interview.

In accordance with your approval, attached is an official UFO Questionnaire. It would be appreciated if it be accomplished in as much detail as possible and returned to this Center.

Your cooperation and interest in this matter is appreciated.

Sincerely,

Incls

USAF Forms 164 and 164a NICHOLAS POST

Assistant Deputy

Science and Components

SUBJECT: MEMO FOR CASE FILE - ALLEGED UFO INCIDENT - 3 April 1958

TO: AFCIN-X1
 AFCIN-X3 (Air Intelligence office) DATE: 4 April 1958

1. Received attached "buck slip" at 1045 hours today re what is believed to be the "Columbus UFO" which the press has contacted both the AF and the Base.

2. In conversations with Mr. Hieatt, Public Relations Specialist for ATIC, who contacted this office early this morning, it was pointed out no official notice or report of the incident was made to ATIC.

3. The press was notified accordingly.

4. Major Mammen, Staff Duty Officer for the night in question, stated that the Source was reluctant to give any information on the

5. Three attempts found her line busy. Contact was made at 11:43 hours. In brief, Mrs. stated the following:

sighting, as she didn't wish to be involved, said she could be called

either at Wright-Patterson or at her home.

b. Accomplish UFO questionnaire if sent to her, in lieu of an official interview.

- c. There were 4 witnesses to the sighting.
- d. She did not desire any publicity.

later.

6. Official USAF Questionnaire submitted to the observer. Checks are still continuing for that area, particularly Lockburne AFB, which is north of Columbus, for flights or operations originating from that base. Your office shall be kept advised of developments.

GEORGE T. GREGORY Captain USAF UFO Project Officer

Date: 6 74 any 1958 Mamorardum For File: Observer: Mo. - 3 april 188 UPO Glas Connecte Selpt: Follow- Up on 1. Mas. was contacted by those, this date, regarding The States and disposite of the 000 grastrana sont to her on & oyend 1958. 2. Howes resterated to Mrs. That:

a. She volunteered the original information late of 3 afril 1988 to the Duty l. She corred to feet out a quastermoine, as her original ropert was Carting Some vital date; o. She jumed to roturn the questionness. within 48 hours. d. That it was now over one month _and no answer from her. 65 such, her ryent finther attend to the mostigete, and, apport, This. The sho started a che report as since she get I, and would and showed to together with her family in and we showed the grant moment within a few Deng 7 Hang 1 (7) 8

Call to Flyt Test Eter

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of all is a test a det there were

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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: 9 Minutes
Month Year	(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?	
Additional remarks:	City or Town State or Country
Name of the Control o	
Hours	
5,1 Circle one of the following to Indicate how	
5.1 Circle one of the following to indicate how a. Certain b. Fairly certain	certain you are of your answer to Question 5/
5.1 Circle one of the following to indicate how	certain you are of your answer to Question 5/
5,1 Circle one of the following to indicate how o. Certain b. Fairly certain 5. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	certain you are of your answer to Question 5. c. Not very sure d. Just a guess d. Just a trace of daylight e. No trace of daylight

8. IF you saw the object of	HIGHT, TWI	LIGHT,	or DAWN, w	nat did you	notice concerning	the STARS and MOON
8.1 STARS (Circle	One):			8.2 MOON	(Circle One):	
a. None				a.	Bright moonlight	
b, A few				ь.	Dull moonlight	
c. Many					No moonlight -	pitch dark
d. Don't ren	ember				. Don't remember	
9. Was the object brighter	than the backs	around o	of the alcu?			
	o. You		b. No		c. Don't remem	ber
O, IF II was BRIGHTER T		ackara		helahtnasa l	ika that of an aut	omobile headlight?
U, II II WUS DIVIOITIEN I						
	(Cir	cla One			y (a distant car)?	
			b. Saveral	blocks awa	y?	
			c. Ablock	away?		
			Carl Carl	yards away	,	
				yarus away	•	
			e. Other			
1. Did the object:				(Circ	le One for each o	uestion)
a. Appear to stand	still at any tim	e?		Yas	No	Don't Know
b. Suddenly speed u	ip and rush aw	ay at at	ny time?	Yes	No	Don't Know
e. Break up into pa	rts or explode?			Yes	No	Don't Know
d. Give off smoke?				Yes	No	Don't Know
e. Change brightnes	ss?			Yes	No	Don't Know
f. Change shape?	1			Yes	No*	Don't Know
g. Flicker, throb, o	pulsate?			Yes	No	Don't Know
2. Did the object move be	hind something	at any	time, particul	arly a cloud	?	
(Circle One):	Yes /	No	Don't Kno	٧.	IF you answered	YES, then tell what
it moved behind:						
3. Did the object move in	front of someth	ning at	anytime, part	icularly a c	loud?	
(Circle One): it moved in front of:		No	Don't Know	٧.	IF you answered	YES, than tell what
If moved in home on.						
. 511.4	/C: 1 0 1		a. Soild?		T	- D- 4 V
4. Did the object appear:	(Circle Ona)	:	a. Soliar		Transparent?	c. Don't Know
5. Did you observe the ob	ject through ar	The same of				
a. Eyoglasses	Yes	No		Binoculars	Yes	No
b. Sun glasses	Yes	No		Telescope	Yes	No
c. Windshield	Yes	No	g.	Theodolite	Yes	No.
d. Window glass	Yes	No	i i	Other		

-	· og · o
76.	Tall in a few words the following things about the object.
	a. Sound
	b. Color bright light about the last
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.
73.	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.

		nject or objects made. Place on "A" at the beginning my changes in direction during the course.	
		B	
21. IF POSSIBLE, my to	o guess or estimate what the real	I size of the object was in its longest dimension.	
200	feet.		
22. How large did the of and at about arm's I		bred with one of the following objects held in the hand	
(Circle One):	a. Head of a pin	g. Silver dollar	
	b. Pea	h. Baseball	
	c. Dime	1. Grapafruit	
	d. Nicket	j. Basketbali	
	e. Quarter f. Holf dollar	k. Other	
20.2 (0) 1.0		da	
22.1 (Circle One of th	Jr. 2	ain you are of your answer to Question 22.	
	a. Certain	c. Not very sure	
	b. Fairly certain	d. Uncertain	
23. How did the object of	or objects disappear from view?	- ouddrille	
		6	
would it have? Described anne appearance as the	not you saw. Of what type material to the in your own words a common object which you saw,	of what you saw, we would like for you to imagine that you a would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give t	
Thethe	ed light me a	doesel boomstipe	
	A	1. D-12d	
	Mote: Cole	derech boomstipe	