## PROJECT 10073 RECORD CARD

18 November 1956	Zenia, Ohio	12. CONCLUSIONS  CX Was Balloon  Probably Balloon  Possibly Balloon
3. DATE-TIME GROUP  Local 2045 EST  GMT 19/01452	4. TYPE OF OBSERVATION  MOXGround-Visual	der Was Aircraft  Probably Aircraft
5. PHOTOS  O Yes  XXX No	6. SOURCE Civilian	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  approx 5 minutes	8. NUMBER OF OBJECTS 9. COURSE two SE	Orher
pea. Color green. (	size smaller than WADC and Spects disappeared with a estimated travel- balloc	green lights attached to

The state of the s

ATIC FORM 329 (REV 26 SEP 52)

THE RESERVE AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE

39	. Do you think you can estimate the speed	of the object?		
	(Circle One) (Yes) N			
	IF you answered YES, then what speed wa	ould you estimate?	300-40	O m.p.h.
40.	. Do you think you can estimate how far awa	ay from you the object was	Produced the second	
	(Circle One) (Yes) No			
	IF you answered YES, then how far away	would you say it was? 2	2 miles	som straught
	appropriate and years and a superior	NAME OF THE OWNER, ASSESSMENT OF THE OWNER, WHEN THE PARTY OF THE OWNER, WHEN	North Species Internal	Quie
41.	Please give the following information abou	ut yourself:		
	NAME			
	NAME Last Name	- Parer Hame		Middle Name
		Wran	. 4	56.00
	ADDRESS	XENI	ty Z	Ohio
	TELEPHONE NUMBER			
×	What is your present job? 10			
	Age 16 Sex HALE		and the second	
	Please indicate any special educational tr	aining that you have had.		Sharp and the same of
	a. Grade school	e. e. Technical	school	
	b. High school JUNIOIS		)	
	c. College	f. Other speci		
	d. Post graduate	Maria Maria	MILES AND A	
42.	Date you completed this questionnaire:	18	Nov.	_55
		Doy	Month	Year
				1

Mutti

12/0300-0315

40

SECURITY CLASSIFICATION (L) and)

## DISPOSITION FORM

FILE NO.

SUBJECT

Extract from SDO Report, 18 Nov 56

TO AFOIN-LE4

FROM AFOIN-4X2a

DATE 19 NOV 56

COMMENT NO. 1

Maj Connair/meg 59117/B263/P A37

Following is an extract from SDO Capt Sherline's report, 18 Nov 56, for your information and necessary action:

#2200-2215 hrs: Received UFOB Report of local sighting. Questioned observer as per attached report. Called Patterson Operations - following a/c took off and were in vicinity at 2045, 3 - F-86's off at 2020; one T-33 off at 2045. Called Base Weather: Weather at 200-2030 was: clear, visibility 12 mi, slight winds - SSE @ 3. Winds aloft SSW @ 10 knots. No local ballons up but Vandialia/may have sent up ballon w/candle."

l Incl UFOB Report J. CONNAIR, JR Major, USAF Adjutant

## 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?  18 19 10 1956  Doy Month Year	2. Time of day: 20.45 Minores  (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 Food	Cliver Town lt 35 makib gotherne-telescepe out and
5. Estimate how long you saw the object.  Hours	Minutes Seconds
	ertain you are of your answer to Question 5.  Not very sure  Just a guess
	mountight;
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight  No trace of daylight  f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?  (Circle One): a. In front of you b. In back of you  To your right	d. To your left e. Overhead f. Dan't remember
ATIC FORM NO. 164 (13 OCT 54)	

8.	IF you saw the object,	at NIGHT	, TWILIGH	T, or DAWN	, what did y	ou notice concer	ning the STARS and MOON?
	8.1 STARS (Circle	One):			8.2 MC	ON (Circle One	<b>)</b> :
	a. None	Con Bridge	2 11 44	min near in	10011 000 (	a) Bright moon!	light
	Q. A few	anly &	hughter .	-		b. Dull moonlig	
	c. Many	agint at	itter relate			c. No moonligh	
	d. Don't rea	momber	Atta should			d. Don't remem	
9.	Was the object brighter	than the	background	of the sky?			
	(Circle One):	6. Y	•	b. N		c. Don't rei	member
10.	IF It was BRIGHTER	THAN the	sky backg	round, was t	he brightnes	s like that of an	automobile headlight?:
			(Circle O			way (a distant c	ar)?
				(b) Seve	ral blocks a	way?	Pale green
				c. Able	ock away?		Andrew States and Stat
				d. Seve	ral yards aw	ray?	
				e. Othe			
11.	Did the object:				(0	ircle One for ea	ch question)
	a. Appear to stand	still at an	y time?		Yes	(No	Don't Know
	b. Suddenly speed	the control of the control	THE STREET, ST	ony time?	<b>(199</b> )	No	Don't Know to what -
	c. Break up into par	rts or expl	lode?		Yes	(M)	100 100 100 100 100 100 100 100 100 100
	d. Give off smoke?				<b>(6)</b>	No	Don't Know alange
	e. Change brightnes f. Change shape?	STANK O			Yes	NEO I	Don't Know Back to s
	g. Flicker, throb, or	pulsate?			Yes	(No	Don't Know sterly
2.	Did the object move bel	hind some	thing at an	ytime, partic	ularly a clo	ud?	
	(Circle One): it moved behind:	Yes	(H)	Don't Kn			red YES, then tell what
3.	ni evom toejdo edt biO	front of so	mething at	anytime, pa	rticularly a	cloud?	
	(Circle One): it moved in front of:	Yes	(H)	Don't Kn	aw.	IF you answe	red YES, than tell what
4, 1	Did the object appear:	(Circle (	One):	3. Solid?	Ь	. Transparent?	c. Don't Know.
5. (	Did you observe the obj	ect throug	h any of th	e following?	O PO THEY		The same of the sa
	a. Eyeglasses	Yes	<b>6</b> 6		. Binocular	and the same	
	b. Sun glasses	To s		at may not	. Telescope		
	- W:-J-L1-1J	(Yaa	4		. The odolit	· Yes	
	d. Window glass	Yes	The second secon		0.1	whed ene	

	week of abulant box laded attach		
The second secon	guess or estimate what the real si	ze of the object was in its la	ongest dimension.
How large did the obj	ject or objects appear as compared	with one of the following ob	
(Circle One):	ngth?  2 a Head of a piny without the Peace of Dime d. Nicket	g. Silver dollar	
back 2 x sige"	5. Pea	h. Baseball	
muchen	d. Nicket	i. Gropefruit	
	e. Quarter	k. Other struc	eur & han per
	f. Half dollar		
1 (Circle One of the	following to Indicate how certain	you are of your answer to Qu	estion 22.
	a. Certain	c. Not very sure	
	6 Fairly certain	d. Uncertain	
aut of sight	objects disappear from view? Lander SE Ton	and not change	
	you saw. Of what type material would	and the same of th	The same of the sa
rould it have? Describe	In your own words a temmon object o	or objects which when placed u	p in the sky would give
ame appearance as the	object which you saw.		
		1 / Juneanin L	
atterial - so	amelbern, light a.		- The state
atterial - so	al shape, high in	middle and	Capering
atterial - so	al shape, high in	middle and	Carringo
sterial - so	amelhan, light in	middle and	Carringo
sterial - se	amething light as al shape, high in	middle and	Maringo,
sterial - se spes.	retinishey would	he similar to	Maringo,
sterial - se gges. mon white	et in stry would cept theether and	he similar to	Maringo,

ANTINE STEERS

16. Tell in a few words the following things about the object.
o. Sound list not hear any sawale.
6. Color pethodicte pale grey; annienne solid, chanced and soleste
to whiter, the returned to green.
17. Drow a picture that will show the shape of the object or objects. Lobel 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 baside the drawing to show the direction the object was moving.  Objects appeared 1/2 mi apact, and in charge, Calor green about 1/2 the shall of a traffice light, no apparent posturious or writes, no apparent posturious or writes, no apparent appearent appearent to he part of the object. Seemed to he about green appearent to be part of the object. Oppeared to be about 3000 - 4000 about ground (both abjects), traveling at least 3000 - 4000 might ground speed. Objects 2-3 mi distance (appear) - did not appear to change attitude, and stayed approx same distance.
The second of the second relative west and the second states and the second sec
18. The edges of the object were:  (Circle One) a Fuzzy or blurred  b. Like a bright star  c. Sharply outlined
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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.
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18. The edges of the object were:  (Circle One) 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 errow to show the direction that they were traveling.  Eng Like in the ather, abjects cause frame NE and continued to transfuntif they were  Survice SF. And Aleight in SE. alighant in
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27. teans	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 e. At sea f. Other  What were youldaing at the time you saw the object, and yearing, in right current of rear seat is, thought they were a plant is appeared to serve building	b. In the residence of In open condition of Flying near of Flying over g. Other.	ness section of a city? dential section of a city? untryside? r an airfield? r a city? open country?
28.	IF you were MOVING IN AN AUTOMOBILE or other vel  28.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were looking (Circle One)  Yes	e. South f. Southwest miles per hour.	@West h. Northwest
29.	What direction were you looking when you first saw the		
	B. Northeast d. Southeast	e. South f. Southwest	(h.) Northwest
30.	What direction were you looking when you last saw the	object? (Circle One)	
	a. North b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest
	If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was used to the street of the stre	pward from the horizon (	

. . . .

34.1 CLOUDS (Circle One)  (a) Clear sky	The state of the s			
	34.2 WIND (Circle One)			
The state of the s	No wind			
b. Hazy	b. Slight breeze			
c. Scattered clouds	c. Strong wind			
d. Thick or heavy clouds	d. Don't remember			
e. Don't remember				
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)			
@ Dry	o. Cold all 35-0			
b. Fog, mist, or light rain	(b) Cool			
c. Moderate or heavy rain	c. Warm			
d. Snow	d. Hot			
e. Don't remember	e. Don't remember			
Day Month Year	20			
36.2 Please list their names and addresses: 4	from viewer.			
7. Was this the first time that you had seen an object or (Circle One) (Yes) No	chan viene.			
7. Was this the first time that you had seen an object or	chan viene.			
7. Was this the first time that you had seen an object or (Circle One) (Yes) No	chan viene.			
7. Was this the first time that you had seen an object or (Circle One) (Yes) No	chan viene.			
7. Was this the first time that you had seen an object or (Circle One) (Yes) No	chan viene.			
7. Was this the first time that you had seen an object or (Circle One) (Yes) No	chan viene.			
7. Was this the first time that you had seen an object or  (Circle One) Yes No  37.1 IF you answered NO, then when, where, and und	objects like this?  der what circumstances did you see other ones?			
7. Was this the first time that you had seen an object or  (Circle One) Yes No  37.1 IF you answered NO, then when, where, and und  8. In your opinion what do you think the object was and the seen and	objects like this?  der what circumstances did you see other ones?  what might have caused it?  Our an are storen astronome.			
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8. In your opinion what do you think the object was and extain the burst time that you had seen an object or (Circle One) (Yes) No 37.1 IF you answered NO, then when, where, and understain the burst was and extain the burst here are did not here	objects like this?  der what circumstances did you see other ones?  what might have caused it?  Our an are storen astronome.			
7. Was this the first time that you had seen an object or  (Circle One) Yes No  37.1 IF you answered NO, then when, where, and und	objects like this?  der what circumstances did you see other ones?  what might have caused it?  Our an are storen astronome.			
8. In your opinion what do you think the object was and extain the burst of the properties and did not here.	objects like this?  der what circumstances did you see other ones?  what might have caused it?  Our an are storen astronome.			

## 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)	(Do Not Write in This Space) CODE:
DATE	

buty officers role! Called Captain Hugory 
he explained WAPC is running some radiosande

tests and to make wind observations racie, have placed

pren lights an bellasme. Balloons were released at

2030 in approximate visinity of sighting - believe

this to be what observer saw. according to weather

of worms, winds aloft 10 KNOTS, giving an apparent discepancy
in speed between what observer states and actual speed of

balloons,