## PROJECT 10073 RECORD CARD

8 Sep 61	Sep 61 Vandalia, Ohio		12. CONCLUSIONS  D Was Balloon Probably Balloon
Local 2048 EST  GMT 09/0418Z  S. PHOTOS  EXNo	4. TYPE OF OBSERVATION  DE AIr-Visual  A. SOURCE  Civilian	Ground-Radar  Air-Intercept Radar	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical MeTeor  Probably Astronomical Possibly Astronomical Possibly Astronomical
LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
burn. Topart is a	d speed of 3,000MPH. nd.	In gated light suggests a throught atmosph Characteristics mateor entering	very small objt moving are, as does brightness. are similar to those of a atmosphere and beginning categorized as a probable

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ATIC FORM 329 (REV 26 SEP 52)

## 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?  September 1961  Day Mohih Year	2. Time of day: 2048 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?	
	City or Town State or Country
Nearest Postal Address	City or Town State or Country
Additional remarks:	
5. How long was object in sight?	Hours Seconds
5.1 How was time in sight determined?	timated
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright	o. Bright
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGHT, wi	here was the SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
(Circle One): a. In front of you b. In back of you	e. Overhead
c. To your right	f. Don't remember

	few words the	following things abou	O O O O O O O O O O O O O O O O O O O			
a. Sound b. Color		Soft you	Clous	Light	20-	
of the obj	ect that you so	show the shape of the swings, pro-	otrusions, e	tc., and esp	cially exhau	
West of Street						
		ike a bright star		•. Ot	107	
A STATE OF THE PARTY OF THE PAR	Œ. S	harply outlined	amir you	to printer to	Contract of the	
Draw a p	d. C. S. d.	AN ONE object, then hey were arranged, a	ind put an ar	row to show		
Draw o p	d. I	AN ONE object, then hey were arranged, a	nd put an ar	row to show		

	8.1 STARS (Circle One):	8.2 MOON (Circle One):
	a. None	a. Bright moonlight
	b. A few	b. Dull moonlight
	c. Many	c. No moonlight — pitch dark
	d. Don't remember	d. Don't remember
9.	The object appeared:	
	(Circle One): a. As a light b. Shiny	c. Dark d. Don't remember
10.	If it appeared as a light, was it brighter than the br	rightest:stars?
	The	
11.	Did the object:	(Circle One for each question)
	a. Appear to stand still at any time?	Yes No Don't Know
	b. Suddenly speed up and rush away at any time	
	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?	
	h. Disappear and reappear ?	Yes No Don't Know Yes No Don't Know
12		
12.	Did the object move behind something at any time,	particularly a cloud?
	(Circle One): Yes No Don'	't Know. IF you answered YES, then tell who
	it moved behind:	The post of the part of the pa
13.	Did the object move in front of something at any tir	me, particularly a cloud?
		t Know. IF you answered YES, then tell wha
	in front of:	in you diswordd i Lo, men leif who
14.	Did the object appear: (Circle One): a. So	olid b. Transparent c. Vapor d. Don't Know
15.	Did you observe the object through any of the follow	wing?
	a. Eyeglasses Yes No	e. Binoculars Yes No
	b. Sun glasses Yes No	f. Telescope Yes / No
	b. Sun glasses Yes No	f. Telescope  g. Theodolite  Yes  No  No

25. Where wer				
(Circle On	•):		a. In the business se	
a. Inside	a building		b. In the residential	
b. In a co	Charles of the later of the lat		o. In the residential :	action of a city
c. Outdoo			c. in open countrysia	Hoo yes for Variables
			a. Near an airrield?	> 400 yes from Vandel,
	irplane (type)		e. Hying over a city	Acies
e. At sea				ountry?
f. Other_			g. Other	
27. What were	you doing at the til	Patro (	Fresh hazzen	
28.1 Wh		AUTOMOBILE or other ou moving? (Circle Or c. East	r vehicle at the time, then comp ne) e. South	lete the following questions g. West
	7015			
	Northeast	d. Southeast	f. Southwest	h. Northwest
ь.				h. Northwest
28.2 Ho	w fast were you mo	ving?	miles per hour.	h. Northwest
28.2 Ho 28.3 Di	w fast were you moved you stop at any time (Circle One)	ving? me while you were loc Yes No	miles per hour.  oking at the object?	h. Northwest
28.2 Ho 28.3 Di	w fast were you moved you stop at any time (Circle One)	ving? me while you were loc Yes No	miles per hour.	h. Northwest
28.2 Ho 28.3 Di	w fast were you mon d you stop at any time (Circle One)	ving? me while you were loc Yes No	miles per hour.  oking at the object?	g. West
28.2 Ho 28.3 Di	w fast were you mon you stop at any time (Circle One)	ving? me while you were loc Yes No ng when you first saw	miles per hour.  oking at the object?  the object? (Circle One)	
28.2 Ho 28.3 Di 29. What direct a. North b. Northe	w fast were you mon you stop at any til (Circle One) tion were you looki	me while you were loc Yes No ng when you first saw . East . Southeast	miles per hour.  oking at the object?  the object? (Circle One)  e. South	g. West h. Northwest
28.2 Ho 28.3 Di 29. What direct a. North b. Northe 30. What direct a. North b. Northe 31. If you are from true if 31.1 Whe	w fast were you money you stop at any time (Circle One)  tion were you looking the state of the	me while you were loc Yes No No ng when you first saw  East Southeast  East Southeast  g terms (angular direct also the number of d	miles per hour.  oking at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  ction), try to estimate the numbelegrees it was upward from the legrees it was upward from the legrees.	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  er of degrees the object was
28.2 Ho 28.3 Di 29. What direct a. North b. Northe 30. What direct a. North b. Northe 31. If you are from true if 31.1 Whe	w fast were you money to you stop at any time (Circle One)  tion were you looking the state of t	me while you were loc Yes No No ng when you first saw  East Southeast  East Southeast  g terms (angular direct also the number of d	miles per hour.  oking at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  ction), try to estimate the numbelegrees it was upward from the legrees it was upward from the legrees.	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  er of degrees the object was
28.2 Ho 28.3 Di 29. What direct a. North b. North a. North b. North b. North 31. If you are from true i 31.1 What a. b. 31.2 What 31.2 W	w fast were you money to you stop at any time (Circle One)  tion were you looking the stop of the stop	me while you were located to the number of degrees.	miles per hour.  oking at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  ction), try to estimate the numbelegrees it was upward from the h	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  er of degrees the object was
28.2 Ho 28.3 Di 29. What direct a. North b. North a. 31.1 Whe a. b. 31.2 Whe a.	w fast were you money you stop at any time (Circle One)  tion were you looking the state of the	me while you were loc Yes No No ng when you first saw  East Southeast  East Southeast  g terms (angular direct also the number of d	miles per hour.  oking at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  ction), try to estimate the numbelegrees it was upward from the h	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  er of degrees the object was

	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.
	Moving from Lue Cast to due West
•	
21.	How large did the object appear to you as compared to an object with which you are familiar?  Blood 14 with long and 1/16 mal willow
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?  Would have just about covered the object,
23.	Did the object disappear while you were watching it? If so, how?
	Yes - Disappeared over the erown of the linese
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.  Looked like a missile

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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 heavy clouds c. 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 seen the object?  Doy Month Year FTD - DO	
36. Was anyone else with you at the time you saw the object?  (Circle One) Yes No  36.1 IF you answered YES, did they see the object too?  (Circle One) Yes No  36.2 Please list their names and addresses:  Van Palia Olina  37. Was this the first time that you had seen an object or objects like this?	
(Circle One) Yes No With the speed.  37.1 IF you answered NO, then when, where, and 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?  Don't know	

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? 3000 miles per mine	to
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? 5 to 20 miles	
41. Please give the following information about yourself:	
NAME East Name First Name Middle	Nome
ADDRESS Vandalia 01	110
	State
TELEPHONE NUMBER	
Sev 2/1.1.	
AgeSex/// CAG	
Indicate any additional information about yourself, including any education, which might be pertinent.	
$T$ $\gamma_{i}$ $\gamma_{i}$	
Former Mavy Man - Hunner,	
42. Date you completed this questionnaire:  Day  Month Yea	,