## PROJECT 10073 RECORD CARD

1. DATE  22 Feb 61  3. DATE-TIME GROUP  Local 0130  GMT 22 0630Z  5. PHOTOS	Akron, Ohio  4. TYPE OF OBSERVATIO  20 Ground-Visual  Air-Visual  6. SOURCE	N   Ground-Rodor  Air-Intercept Rodor	12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical
□ Yes ID No	Civilian	THE ROOM BY THE LOCK	Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  30 Sec	8. NUMBER OF OBJECTS	9. COURSE	Other
Sharply outlined silvery ob with sound of 1,000 jets. N stars, about the size of an within 600 ft. of observer.	o brighter than auto passed	and in sight for not give speed, brighter than s Case should be flicting info,	chin 600' of observer or 30 sec, yet could shape, motion etc. No stars yet size of auto, classes as other (Conhowever since this is eighting it is carried data.

A limit to the set of the

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?  22 1 Fol 6 1  Boy Month Year	2. Time of day: 12D 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?	
Neofest Postal Address  Additional remarks:	Athon Oles State or Country
5. How long was object in sight?	
5.1 How was time in sight determined?	
a. Certain b. Fairly certain	d. Just a guess
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright b. Cloudy	a. Bright Clear Stars b. Cloudy Fill Micross
7. IF you saw the object during DAYLIGHT, where	was 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 e. Overhead f. Don't remember

ATIC FORM 164 This form supersedes ATIC 164, 13 Oct 54.

	8.1 STARS (Circle	One):		8.2	MOON (Circle C	ne):	
	a. None	One):	en 1	VE	a. Bright moo	nlight	
	b. A few				b. Dull moon!		
	c. Many					ht — pitch dar	k
	d. Don't rem	ember			d. Don't reme		
	9. The object appeared:  (Circle One):	. As a light	b. Sh	lver	c. Dark d.	Don't remembe	
	10. If it appeared as a light	ht, was it brighter	than t	he brighte	st stars?		
	1. Did the object:				(Circl	e One for each	question)
	a. Appear to stand	still at any time?		Noti	Voterios	No	Don't Know
	b. Suddenly speed a	The second secon			Yes	No	Don't Know
	c. Break up into par				Yes	No	Don't Know
	d. Give off smoke?				Yes	No	Don't Know
	e. Change brightnes	18?			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 re	appear ?			Yes	No	Don't Know
	(Circle One): it moved behind:  3. Did the object move in (Circle One): in front of:	George 8 1 No	g at any	Don't Kno	rticularly a cloud	J?	YES, then tell what
	. Did the object appear:	(Circle One):	a.	Solid	b. Transparent	c. Vapor	d. Don't Know
14			s obs s	llowing?			
	. Did you observe the obj	ect through any o	1110 10	The state of the s			
		ect through any o			Binoculars	Y	No
	. Did you observe the obj	Yes	No No		Binoculars	Yes	No
1	Did you observe the obj	Yes	No	e. f.	200	Yes Yes	No No

	a. Sound		1.0					
	b. Color		Muery					
			The Land					
17.		at you saw s	w the shape of t uch as wings, pr rawing to show t	rotrusions, et	c., and espec	ially.exhaust		
10						Selection of		
18.	The edges of th	e object were						
18.	The edges of th	o object were	or blurred					
18.	The edges of th	b. Like o	or blurred bright star					
18.	The edges of th	b. Like o	or blurred bright star					
18.	The edges of th	b. Like of	or blurred bright star					
	The edges of the (Circle One	b. Like of Sharple d. Don't	or blurred bright star y outlined remember	how many w	e. Other			
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	The edges of the (Circle One	b. Like of Sharple d. Don't	or blurred bright star y outlined remember NE object, then rere arranged, ar	how many wand put an arro	ere there?	direction that	t they were to	aveling.
	The edges of the (Circle One)  IF there was MC Draw a picture	b. Like of Sharple d. Don't	or blurred bright star y outlined remember  NE object, then rere arranged, ar	how many wand put an arro	ere there?	direction that	It they were to	oveling.
	The edges of the (Circle One)  IF there was MC Draw a picture	b. Like of Sharple d. Don't	or blurred bright star y outlined remember NE object, then rere arranged, ar	how many wand put an arro	ere there?	direction that	It they were to	aveling.
	The edges of the (Circle One)  IF there was MC Draw a picture	b. Like of Sharple d. Don't	or blurred bright star y outlined remember  NE object, then rere arranged, ar	how many wand put an arro	ere there?	direction that	It they were to	aveling.
19.	The edges of the (Circle One)  IF there was Michael Draw a picture	b. Like of Sharple d. Don't	or blurred bright star y outlined remember  NE object, then rere arranged, ar	how many wand put an arro	e. Other ere there? w to show the	direction that	It they were to	aveling
19.	The edges of the (Circle One)  IF there was Michael Draw a picture	b. Like of Sharple d. Don't	or blurred bright star y outlined remember  NE object, then rere arranged, ar	how many wand put an arro	e. Other ere there? w to show the	direction that	It they were to	aveling
19.	The edges of the (Circle One)  IF there was MC Draw a picture	b. Like of Sharple d. Don't	or blurred bright star y outlined remember  NE object, then rere arranged, ar	how many wand put an arro	e. Other ere there? w to show the	direction that	It they were to	aveling
19.	The edges of the (Circle One)  IF there was Michael Draw a picture	b. Like of Sharple d. Don't	or blurred bright star y outlined remember  NE object, then rere arranged, ar	how many wand put an arro	e. Other ere there? w to show the	direction that	It they were to	aveling.
19.	The edges of the (Circle One)  IF there was MC Draw a picture	b. Like of Sharple d. Don't	or blurred bright star y outlined remember  NE object, then were arranged, ar	how many wand put an arro	e. Other  ore there?  ow to show the	direction that	It they were to	oveling.
19.	The edges of the (Circle One)  IF there was MC Draw a picture	b. Like of Sharple d. Don't	or blurred bright star y outlined remember  NE object, then rere arranged, ar	how many wand put an arro	e. Other  ore there?  ow to show the	direction that	It they were to	oveling.

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. 21. How large did the object appear to you as compared to an object with which you are familiar? at bost as large som auto 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? 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.

25. 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 (type) e. At sea f. Other Douglaters Redictory	26. Were you (Circle One)  a. In the business section b. In the residential section c. In open countryside?  d. Near an airfield?  e. Flying over a city?  f. Flying over open country.	ction of a city?
27. What were you doing at the time you saw the object,.  Hadleen b	and how did you happen to notice	000
28. IF you were MOVING IN AN AUTOMOBILE or other volume 28.1 What direction were you moving? (Circle One) a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were looking (Circle One)  Yes No	e. South f. Southwestmiles per hour.	g. West h. Northwest
29. What direction were you looking when you first saw the a. North c. East b. Northeast d. Southeast	e. South  f. Southwest	g. West h. Northwest i. Overhead
30. What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast	e object? (Circle One)  ook to the devel  e. South  f. Southwest	h. Northwest i. Overhead
31. If you are familiar with bearing terms (angular direction from true North (thru east) and also the number of degrees.  31.1 When it first appeared:  a. From true North		

CLOUDS (Circle C	One)	WEATHER (Circle One)	
a. Clear sky		@ Dry	
b. Hazy		b. Fog, mist, or light rain	
c. Scattered:cloud		c. Moderate or heavy rain	
d. Thick or heavy	riclouds	d. Snow	
		e. Don't remember	
When and to whom	did you report that you!	ad seen the object? Twods	end. (Friday)
		- husba	sed. (Freday)
Day	Month	Year	
	ith you at the time you	aw the object?	
(Circle One	) Yes (No		
36.1 IF you onew	ered YES, did they see th	n object too?	
	Jied I Lo, did mey see I	e oplect toot	DANS A SEMINARY
(Circle One	Yes No		
36 2 Planes lies al	heir names and addresses		
30.2 Fleuse list II	neir names and addresse:		
w			
		object or objects like this?	
(Circle One	) Yos No		
37.1 IF you answe	red NO, then when, wher	e, and under what circumstances did	you see other ones?
In your opinion who	t do you think the object	was and what might have caused it	
	,/)	was and what might have caused it	
	Won 7		

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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? 600ff.  (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 Last Name Tirst Name Middle Name
	ADDRESS Trees Street State
	TELEPHONE NUMBER
	Age_21 Sex_F
	Indicate any additional information about yourself, including any education, which might be pertinent.
42.	Date you completed this questionnaire:    22 2   March   1961     Year