## PROJECT 10073 RECORD CARD

	DATE  28 Sep 59  DATE-TIME GROUP  Local  GMT 28/05/417.	2. LOCATION  West Carrolton, Ohio  4. TYPE OF OBSERVATION  D'Ground-Visual Ground-Radar  Air-Visual Air-Intercept Radar		0000	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
5.	PHOTOS D'No	6. SOURCE Civilian		000	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7.	LENGTH OF OBSERVATION  5 secs	8. NUMBER OF OBJECTS one	9. COURSE	000	Other_ Insufficient Data for Evaluation Unknown
10.	BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
	White brilliant obj moving to the North. No tail. Livery brilliant.		ne Apparently a	me	eteor at extreme alt.

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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 s	ee the object?		2. Time of	day: 004/
28	South	1857		Hour Minutes
Day	Month	Year	(Circle	One): A.M. or P.M.
3. Time zone:				
(C	ircle One): a. J	The second secon	(Circl	e One): a. Daylight Saving
		Central		b. Standard
		Mountain		
	The same of the sa	Pacific		
	0, (	Other		
4. Where were you	when you saw	the object?		
			ue Cano	eton Oh:
Nea	rest Postal Addre	••	City or Town	State or Country
Additional rema	_	181mks	from wood	
Additional remo	1,000			
				3
5. Estimate how la	ong you saw the	object. Hour	• Minutes	Seconds
5. Estimate how la	ong you saw the	object. Hour	• Minutes	Seconds .
		Hour		Seconds  ur answer to Question 5.
5.1 Circle on	e of the following	Hour	w certain you are of yo	
5.1 Circle on		ng to indicate how		
5.1 Circle on	a. Certain b. Fairly certain	ng to indicate how	w certain you are of yo c. Not very sure	
5.1 Circle on	a. Certain b. Fairly certain	ng to indicate how	w certain you are of yo c. Not very sure	
5.1 Circle on	a. Certain b. Fairly certain	ng to indicate how	w certain you are of you c. Not very sure d. Just a guess	ur answer to Question 5.
5.1 Circle on	a. Certain b. Fairly certain andition of the s	ng to indicate how	w certain you are of you c. Not very sure d. Just a guess	ur answer to Question 5.
5.1 Circle on	a. Certain b. Fairly certain andition of the s b. Dull daylig	ng to indicate how	w certain you are of you c. Not very sure d. Just a guess	ur answer to Question 5.
5.1 Circle on	a. Certain b. Fairly certain andition of the s	ng to indicate how	w certain you are of you c. Not very sure d. Just a guess	ur answer to Question 5.
5.1 Circle on  6. What was the co	a. Certain b. Fairly certain andition of the s b. Dull daylig c. Bright twil	ng to indicate how in ky? light ght	d. Just a trace  d. Just a trace  d. Don't rem	ace of daylight of daylight nember
5.1 Circle on  6. What was the co  (Circle One):  7. IF you saw the the object?	a. Certain b. Fairly certain a. Bright dayl b. Dull daylig c. Bright twil	mg to indicate how in ky? light ght ight AYLIGHT, TWILI	d. Just a trace  d. Just a trace  d. Don't rem	oce of daylight of daylight nember was the SUN located as you looked
5.1 Circle on  6. What was the co  (Circle One):  7. IF you saw the the object?	a. Certain b. Fairly certain andition of the s b. Dull daylig c. Bright twil	ng to indicate how in ky? light ght ight AYLIGHT, TWILI	d. Just a trace  I. Don't rem	oce of daylight of daylight nember was the SUN located as you looked

8.	IF you saw the object	at NIGHT,	TWILIGHT	or DAWN.	what did you	notice concernin	the STAR	S and MOON
	8.1 STARS (Circle					N (Circle One):	,	
	a. None					. Bright moonligh	,	
	b. A few					. Dull moonlight		
	© Many					No moonlight -	- pitch dar	k
	d. Don't re	momber		or high row I		. Don't remember	el prima?	
9.	Was the object brighte	r than the ba	ckground	of the sky?	erk	, a star	- 8	2 Te B
	(Circle One):	a. Yes	2	b. No		c. Don't remen	ber	
),	IF it was BRIGHTER	THAN the sk	y backgro	und, was the	brightness	like that of an au	tomobile h	adlight?:
		((	Circle One	e) a. A mile	or more aw	ay (a distant car)	,	
				73	l blocks aw	(a) (b)	37	*
				c. A bloc	k away?			
<b>≥</b> *					l yards awa	y?		
				e. Other				
. 1	Did the object:			(Circle One for each question)				
	a. Appear to stand	still at any t	Ime?		Yes	(No	Don't K	now
	b. Suddenly speed			ny time?	Yes	No	Don't K	
	c. Break up into po		0?		Yes	No	Don't K	
	d. Give off smoke?  e. Change brightne				Yes	No No	Don't K	
	f. Change shape?	331			Yes	No-	Don't K	CONTRACTOR OF THE PROPERTY OF
	g. Flicker, throb, o	r pulsate?			Yes	No	Don't K	
. C	Did the object move be		na at any	time, particu	larly a cloud	17		
	(Circle One):	Vii 202- C	No	Don't Kno		IF you answered	YES, the	tell what
	it moved behind:							
. c	oid the object move in	front of some	thing at a	anytime, part	icularly a c	loud?		
		Yes	No	Don't Know		IF you answered	YES, that	tell what
ı. D	oid the object appear:	(Circle On	e):	a. Solid?	ь.	Transparent?	c.	Don't Know.
. D	id you observe the ob	ect through	any of the	following?				
	a. Eyeglasses	Yes	No	)	Binoculars	Yes	No	
	b. Sun glasses	Yes	No		Telescope	Yes	No	
	c. Windshield	Yes	No	10000	Theodolite	Yes	No	
	d. Window glass	Yes	No		Other			

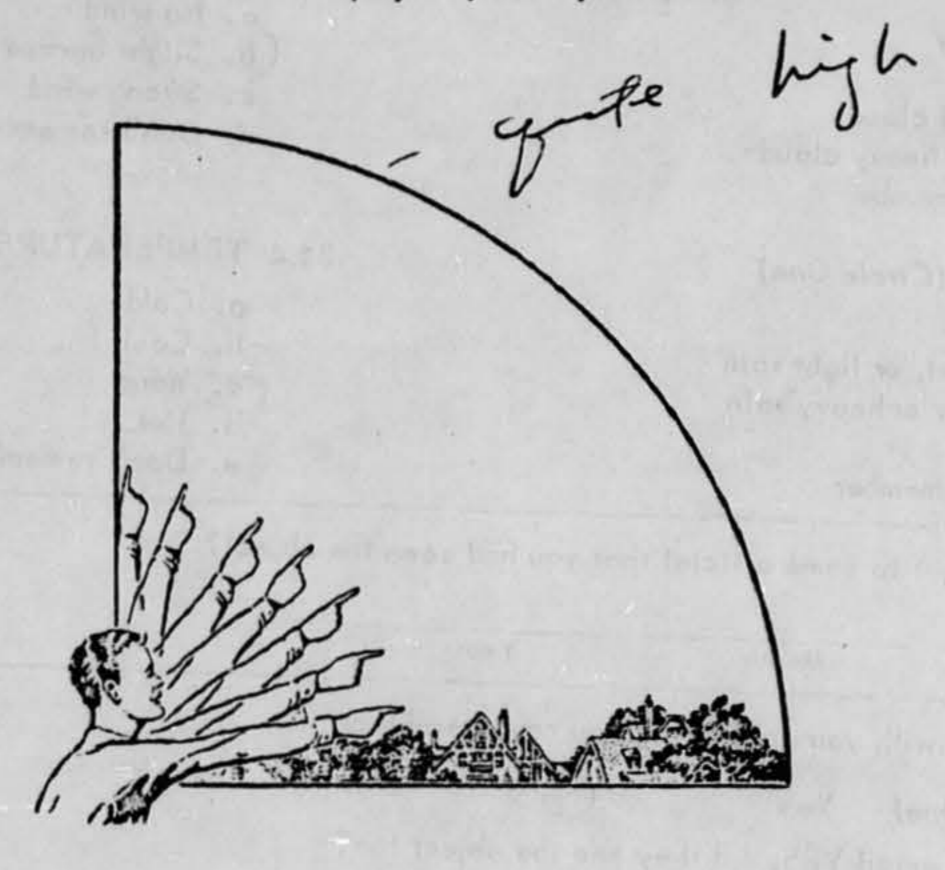
	b. Color None - white - Brillant
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.  Object mon in the line with the line wi
	Attachments no in the siling one place and increased at an increased at an increased at a siling the siling one of the siling of
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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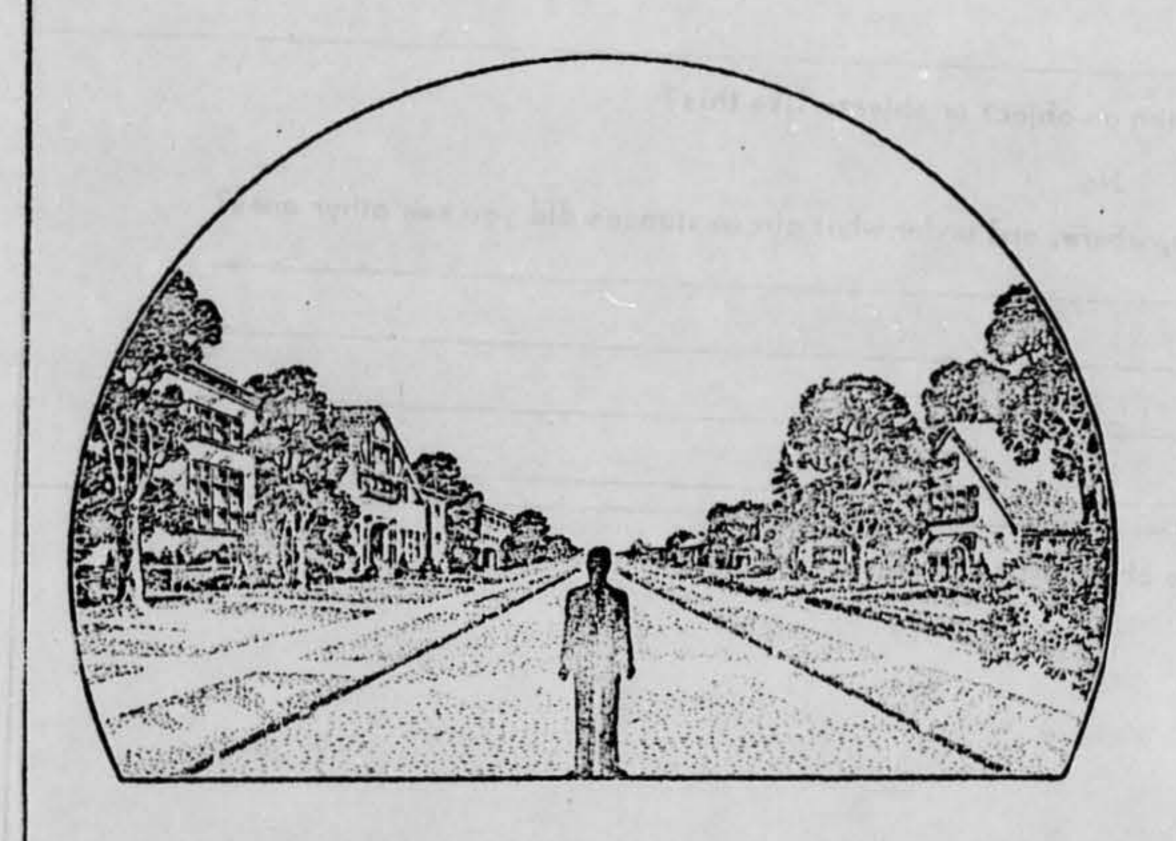
	of the path, a "B" at t		bject or objects made. Place an "A" at the beginning any changes in direction during the course.				
				9			
21.	IF POSSIBLE, try to g		eal size of the object was in its longest dimension.				
22,	How large did the obje	The second secon	pared with one of the following objects held in the hand				
	(Circle One):	a. Head of a pin	g. Silver dollar				
		b. Pea	h. Baseball				
		c. Dime	1. Grapefruit				
		d. Nicket	j. Basketball				
		e. Quarter	k. Other				
		f. Half dollar					
22	2.1 (Circle One of the f	ollowing to Indicate how cer	rtain you are of your answer to Question 22.				
		a. Certain	c. Not very sure				
		b. Fairly certain	d. Uncertain				
			- Grin out il wight at				
3.	How did the object or d	objects disappear from view?	7 7 7 7	_			
4.	In order that you can give construct the object that	as clear a picture as possible you saw. Of what type materia in your own words a common of	of what you saw, we would like for you to imagine that you can would you make it? How large would it be, and what shape bject or objects which when placed up in the sky would give the				
4.	In order that you can give construct the object that would it have? Describe	as clear a picture as possible you saw. Of what type materia in your own words a common of	of what you saw, we would like for you to imagine that you con would you make it? How large would it be, and what shape				
4.	In order that you can give construct the object that would it have? Describe	as clear a picture as possible you saw. Of what type materia in your own words a common of	of what you saw, we would like for you to imagine that you con would you make it? How large would it be, and what shape				
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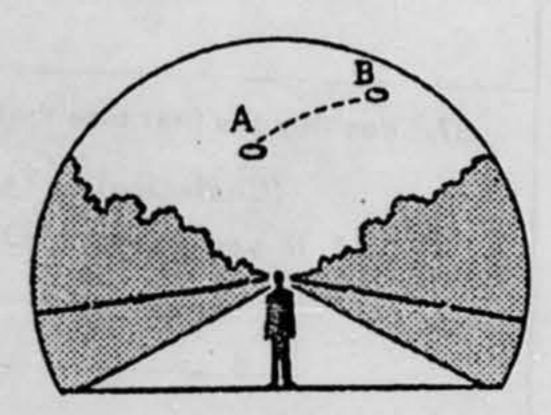
25. Where were you located when you saw the object? (Circle One):					26. Were you (Circle One)					
				a. In the business section of a city?						
a. Inside a building b. In a car  C. Outdoors					c. In open countryside?					
					d. Flying near	T				
	d. In an airplane	0			e. Flying over	The second secon				
	f. Other	sin			f. Flying over o		intry!			
						•				
27.	What were you doing at the tim	e you	saw the object, an	d how o	did you happen to n	otice it				
	walk	7	along							
			J							
		niner(		un partie	a and household after the			1 25		
28.	IF you were MOVING IN AN A	итом	OBILE or other vel	nicle at	the time, then con	plete th	e following question	ns:		
	28.1 What direction were yo									
	a. North		East		South	0.	West			
	b. Northeast		Southeast		Southwest	The state of the s	Northwest	*		
	28.2 How fast were you may	ina?		efalles	miles per hour.		ATTENDED TO			
	28.3 Did you stop at any tir	- 32		20 11 10	object?					
	(Circle One)	1	es l	No .		Hamilton,		H ES		
29.	What direction were you lookin	g whe	n you first saw the	object?	(Circle One)					
	a. North b. Northeast		East		South	g.	West Northwest			
	b. Northeast	d.	Southeast	f.	Southwest	h.	Northwest			
30.	What direction were you lookin	g wher	n you last saw the	object?	(Circle One)					
	North D. Northeast		East		South	g.	West Northwest			
	b. Northeast	d.	Southeast	f.	Southwest	h.	Northwest			
31.	If you are fami!iar with bearing	terms	(angular direction	), try to	estimate the num	per of de	grees the object wa	S		
	from true North and also the nu	mber	of degrees it was u	pward f	rom the horizon (e	evation	).			
	31.1 When it first appeared:									
	a. From true North_		degrees.							
	b. From horizon		degrees.							
	31.2 When it disappeared:							1.00		
	a. From true North_									
	b. From horizon		degrees.							

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	time you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember	a. No wind b. Slight breeze c. Strong wind d. Don't remember
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember	a. Cold b. Cool C. Warm d. Hot e. Don't remember
35. When did you report to some official that	you had seen the object?
Day Month	Year
36.1 IF you answered YES, did they see	No  the object too?  No
37. Was this the first time that you had seen (Circle One) Yes  37.1 IF you answered NO, then when, wi	
38. In your opinion what do you think the obj	ect was and what might have caused it?

39. Do you think you can estimate the speed of the of (Circle One)  (Circle One)  Yes  No  IF you answered YES, then what speed would you	bject? M	mel fast my jet	p.h.
40. Do you think you can estimate how far away from (Circle One) Yes No  IF you answered YES, then how far away would y		foot.	
ADDRESS Street	Test City	Midd Day 7 m 4/2 Zone	Nome State
TELEPHONE NUMBER			
42. Date you completed this questionnaire:	29	Month	195-S Your