McGRAW, Carl

PROJECT 10073 RECCRD CARD

1. DATE 8 May 60	2 LOCATION Dayton, Ohio	HORF RODE	12. CONCLUSIONS Was Balloon Probably Balloon		
3. DATE-TIME GROUP Local 0433 GMT 09/0933Z 5. PHOTOS D Yes NO No	4. TYPE OF OBSERVATION M Ground-Visual Air-Visual 6. SOURCE Civilian	☐ Ground-Rodor ☐ Air-Intercept Rodor	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical		
7. LENGTH OF OBSERVATION 3-5 min	8. NUMBER OF OBJECTS One	9. COURSE SE	Of Insufficient Data for Evaluation Unknown		
Round, steady golden light a star and was moving fait from window at 70° elevat	rly fast. Observed	Witness probably saw an a/c, but due to inconsistancies in the report, such as ability to see 70° elevation through a window, and vagueness in report, the cas is listed as insufficient data.			
		Tapaldy off or			

the transfer of the service of the service with the service of the

THE BOY HOLD WAY I SENTENCE WITE AND A STREET AND AS A THOUGHT AND A STREET AND A S

TENE SHE TO TOTAL TEL SENT LEADING

THE PERSON OF THE PARTY OF THE

THE TRUE STREET AND METERS THE

The tradity of the property of the property of the party of the party

THE REPORT OF THE PARTY OF THE

PARTY OF THE PARTY.

Biggivot in every n tone

A SPECIAL PROPERTY OF THE PARTY OF THE PARTY

ATIC FORM 329 (REV 26 BEP 52)

8.	8. IF you saw the object at NIGHT, TWILIGHT, or DAWN, what did you notice	ce concerning the STARS and MOC	SNC
	8.1 STARS (Circle One): 8.2 MOON (C	ircle One):	
	a. None	ght moonlight	
	b. A few b. Du	Il moonlight	
		moonlight — pitch dark	
		n't remember	
9.	9. Was the object brighter than the background of the sky?		
	(Circle One): a. Yes b. No c.	Don't remember	
10.	10. IF it was BRIGHTER THAN the sky background, was the brightness like	that of an automobile headlight?:	
	(Circle One) a. A mile or more away (a	distant car)?	
	b. Several blocks away?		
	c. A block away?		
	d) Several yards away?		
	e. Other		7
11.		One for each question) Move	od their
	a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? Yes	No Don't Know	on
		No Don't Know No Don't Know	on l
	c. Break up into parts or explade? d. Give off smoke? Yes	No Don't Know	
	d. Give off smoke? e. Change brightness? Yes Yes	No Don't Know	
	f. Change shape?		
	g. Flicker, throb, or pulsate?	No Don't Know Don't Know	
12.	12. Did the object move behind something at anytime, particularly a cloud?		
	(Circle One): Yes No Don't Know. IF it moved behind:	you answered YES, then tell what	•
13.	13. Did the object move in front of something at anytime, particularly a cloud	?	
	(Circle One): It moved in front of: Yes No Don't Know. IF	you answered YES, than tell what	•
14,	14, Did the object appear: (Circle One): a. Solid? b. Tra	ensparent? c. Don't Kn	ow.
15.	15. Did you observe the object through any of the following?		
	a. Eyeglasses Yes No. e. Binoculars	Yes No	
	. b. Sun glasses Yes No f. Telescope	Yes No	
	c. Windshield Yes No g. Theodolite d. Window glass Yes No h. Other Alaka	Yes No	
	d. Window glass Yes No h. Other <u>Nakes</u>		

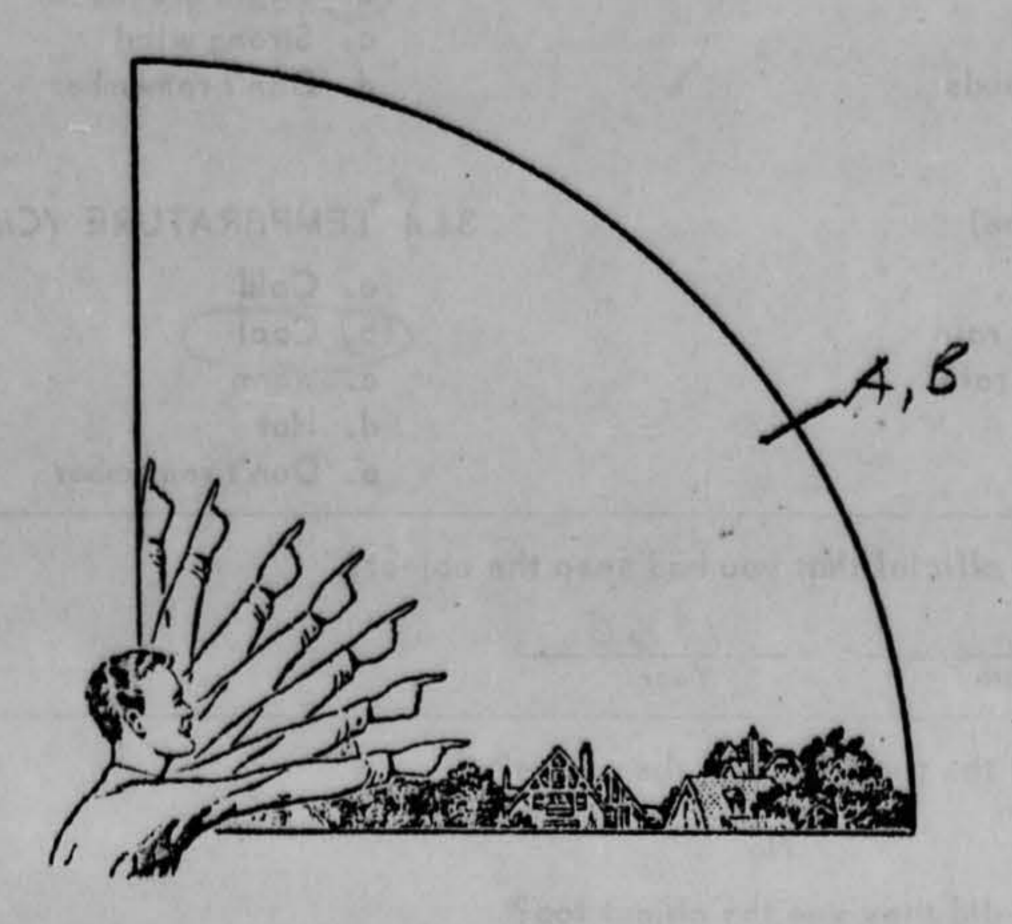
	. Sound		Interior to	1965				
		you saw so	to show the	direction the	object was mov	cially ext	naust trails or v	apor trails. Place
		K	ound	2	glowi	ng	00/925	(baral4
								The same of the same of
. 1	he edges of the (Circle One)	object were			e. Other			
. 1	The edges of the (Circle One)	object were a. Fuzzy b. Like d. Sharp d. Don't	or blurred bright star y outlined remember	then how many	y were there?		Ion that they we	re traveling.
	The edges of the (Circle One) F there was MO braw a picture o	object were a. Fuzzy b. Like Sharp d. Don't	or blurred bright star y outlined remember NE object, vere arrange	then how many d, and put an	y were there? -	he direct	Ion that they we	re traveling.
. 1	The edges of the (Circle One) F there was MO braw a picture o	object were a. Fuzzy b. Like Sharp d. Don't	or blurred bright star y outlined remember NE object, vere arrange	then how many d, and put an	y were there? -	he direct	Ion that they we	
	The edges of the (Circle One) F there was MO raw a picture o	a. Fuzzy b. Like d. Sharp d. Don't	or blurred bright star y outlined remember	then how many d, and put an	were there?	he direct	Ion that they we	re traveling.
	The edges of the (Circle One) F there was MO raw a picture o	a. Fuzzy b. Like d. Sharp d. Don't	or blurred bright star y outlined remember	then how many d, and put an	were there?	he direct	Ion that they we	re traveling.

25.	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a.cas c. Outdoors d. In an airplane e. At sea f. Other	26. Were you (Circle One) 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			
27.	What were you doing at the time you saw the object, and	how did you happen to no	otice it?		
	Playing baseball	and lo	oked up		
	and saw lim	47			
	bonded ht West edding option left edit to and day	bergenou Se issemi ris	and to see any of the ball to the		
28.	IF you were MOVING IN AN AUTOMOBILE or other veh	icle at the time, then com	plete the following questions:		
	28.1 What direction were you moving? (Circle One)				
	a. North c. East	e. South	g. West		
	b. Northeast d. Southeast	f. Southwest	h. Northwest		
	28.2 How fast were you moving?	miles per hour.			
	28.3 Did you stop at any time while you were looking	at the object?			
		lo			
29.	What direction were you looking when you first saw the	object? (Circle One)			
	a. North c. East	e. South	g. West		
	b. Northeast (d.) Southeast	f. Southwest	h. Northwest		
30.	What direction were you looking when you last saw the	object? (Circle One)	State and the state of the second state of the		
	a. North c. East	e. South	g. West		
	b. Northeast (d.) Southeast	f. Southwest	h. Northwest		
31.	If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was up				
	31.1 When it first appeared:				
	a. From true North degrees.				
	b. From horizon degrees.				
	31.2 When it disappeared:				
	a. From true North degrees.				
	b. From horizon degrees.				

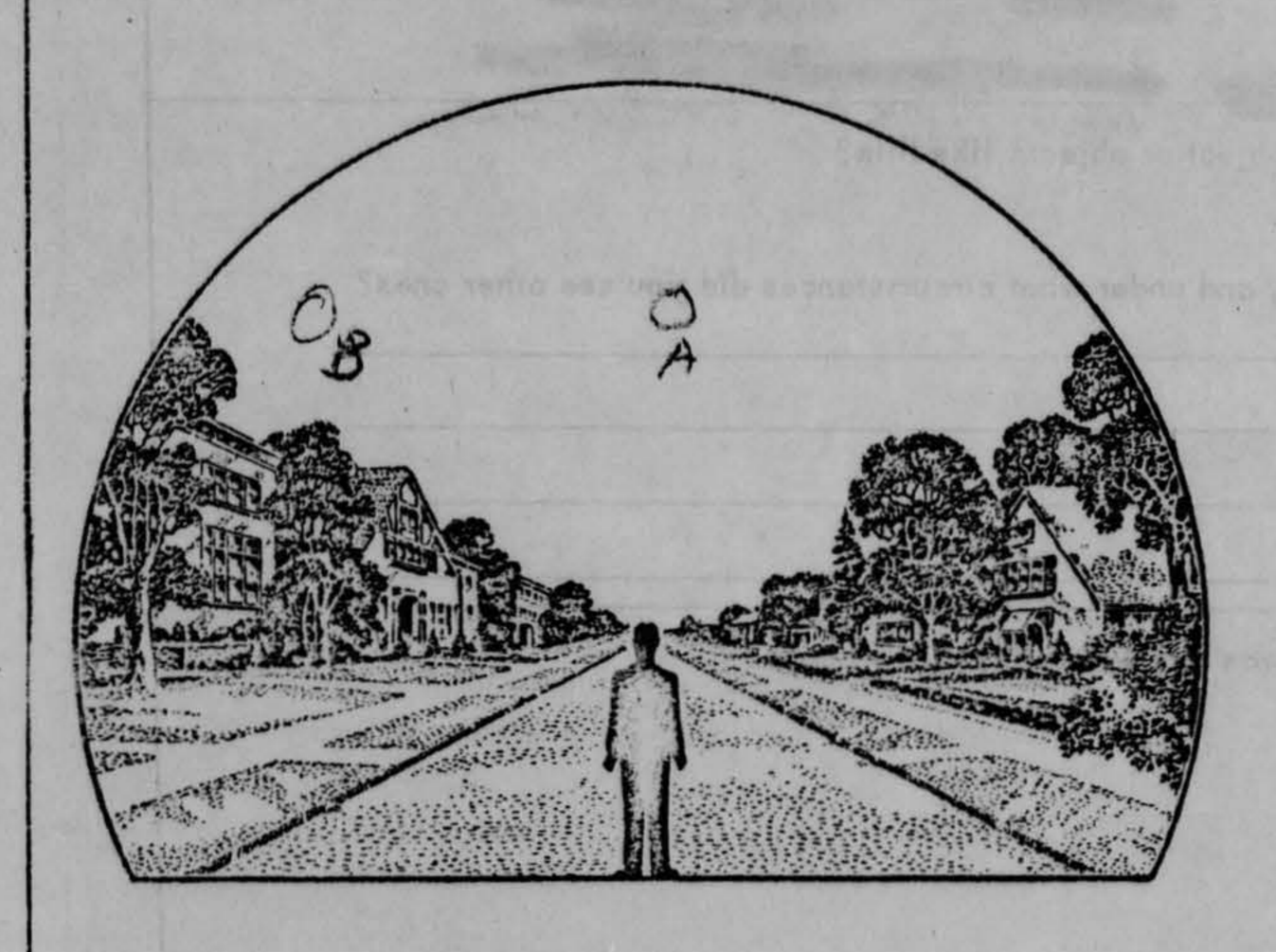
20	Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
	ON STOP ON NW
	Strander of the second
21	IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.
22	How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?
	(Circle One): a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dellar
	2.1 (Circle One of the following to Indicate how certain you are of your answer to Question 22. Cortain c. Not very sure b. Fairly certain d. Uncertain
23	How did the object or objects disappear from view? Want of a Grupply
24.	In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.
	Fluorescent light

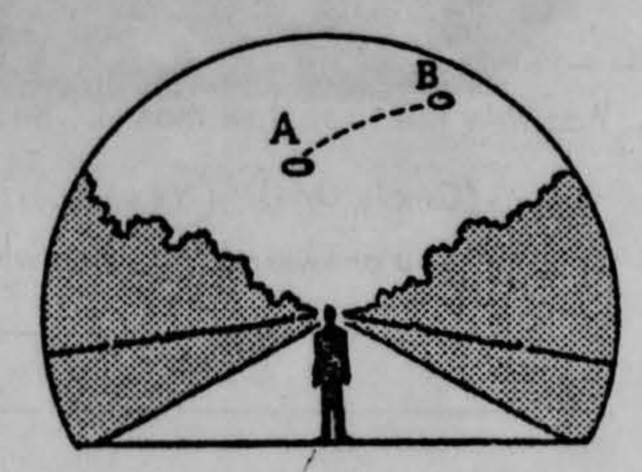
		you saw the object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	@ Clear sky	a. No wind
	b. Hazy	6. Slight breeze
	c. Scattered clouds	c. Strong wind
	d. Thick or heavy clouds	d. Don't remember
-	e. Don't remember	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	(a) Dry	a. Cold
	b. Fog, mist, or light rain	(b) Cool
	c. Moderate or heavy rain	c. Warm
	d. Snow	d. Hot
1	e. Don't remember	e. Don't remember
35.	The state of the s	had seen the object? 1 60 Year
36.	Was anyone else with you at the time you saw	the object?
	(Circle One) (Yes) No	
	(Circle One)	
	36.1 IF you answered YES, did they see the	object too?
	(Circle One) (Yes) No	
	36.2. Please list their names and addresses:	
		The state of the s
		NOT SURE OF ADD.
37.	Was this the first time that you had seen an o	bject or objects like this?
37.		bject or objects like this?
37.	Was this the first time that you had seen an o (Circle One) Yes No	bject or objects like this?
37.	(Circle One) (Yes) No	
37.	(Circle One) (Yes) No	bject or objects like this? and under what circumstances did you see other ones?
37.	(Circle One) (Yes) No	
37.	(Circle One) (Yes) No	
37.	(Circle One) (Yes) No	
37.	(Circle One) (Yes) No	
37.	(Circle One) (Yes) No	
	(Circle One) (Yes) No 37.1 IF you answered NO, then when, where,	and under what circumstances did you see other ones?
	(Circle One) Yes No 37.1 IF you answered NO, then when, where, In your opinion what do you think the object y	and under what circumstances did you see other ones?
	(Circle One) Yes No 37.1 IF you answered NO, then when, where, In your opinion what do you think the object y	and under what circumstances did you see other ones?
	(Circle One) (Yes) No 37.1 IF you answered NO, then when, where,	and under what circumstances did you see other ones?
	(Circle One) Yes No 37.1 IF you answered NO, then when, where, In your opinion what do you think the object y	and under what circumstances did you see other ones?
	(Circle One) Yes No 37.1 IF you answered NO, then when, where, In your opinion what do you think the object y	and under what circumstances did you see other ones?

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.





SEE ITEM 47. FOR OD'S REMARKS ON THE REPORTING.

> Robert H. George 21Ct., USAF ATIC DUTY OFFICER

> > 30 E

52000

SELECTION CONTRACTOR SELECTION OF THE PARTY OF THE PARTY

SEON STORES NOW BRIDGE YOUR DOLLOW, NOW WHILE YOUR WORLD WALLY BRIDGE WAS NOW .

Patterson Field Opa. - T-33, C-46
Wright Opas. - No acff of that time

Axes - Negative

U.S. Weather Service - No balloons

CAA Tower, Cax Apt. - No known IFR

acff at that time.

Flight test div. WADD - No answer to call

weather - cloud cover - high scattered circs

wind dir. - SE, (surf.)

valocity - 4k surf.

11 K 2000 100°

15 K 5000 120°

18 K 2000 100°

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?
	De al 1 de avec de la compansion de la c
40.	Do you think you can estimate how far away from you the object was?
	(Circle One) Yes No MILE ON FARTIVE IF you answered YES, then how far away would you say it was?
	IF you answered YES, then how far away would you say it was?feet:
41.	Please give the following information about yourself:
	NAME Last Name Middle Name
	DAYTON 16 1410
	ADDRESS Zone State
	TELEPHONE MUNICIPALITY
	TELEPHONE NUMBER
	What is your present job?School
	12 Sex F
	Age 12 Sex F
	Please indicate any special educational training that you have had.
	Please indicate any special educational training that you have had.
	Please indicate any special educational training that you have had.
	Please indicate any special educational training that you have had. a. Grade-school e. e. Technical school
	Please indicate any special educational training that you have had. a. Grade-school
	Please indicate any special educational training that you have had. a. Grade-school
42.	Please indicate any special educational training that you have had. a. Grade-school
42.	Please indicate any special educational training that you have had. a. Grade school
42.	Please indicate any special educational training that you have had. Jr. High a. Grade-school b. High school c. College d. Post graduate Date you completed this questionnaire: 18 Many 1960
42.	Please indicate any special educational training that you have had. Jr. High a. Grade school b. High school c. College d. Post graduate Date you completed this questionnaire: Completed by ASCIN-ADIA (79117), ATIC Duty Officer,
42.	Please indicate any special educational training that you have had. Jr. High a. Grade school b. High school c. College d. Post graduate Date you completed this questionnaire: Completed by ASCIN-ADIA (79117), ATIC Duty Officer,
42.	Please indicate any special educational training that you have had. Jr. High a. Grade school b. High school c. College d. Post graduate Date you completed this questionnaire: Completed by ASCIN-ADIA (79117), ATIC Duty Officer,
42.	Please indicate any special educational training that you have had. Jr. Hi7h a. Grade-school
42.	Please indicate any special educational training that you have had. Jr. High a. Grade-school b. High school c. College d. Post graduate Date you completed this questionnaire: Completed by AFCIN-ADIA (74117), ATIC Duty Officer, while asking reporter questions on phone, Phone conversation It was
42.	Please indicate any special educational training that you have had. Jr. High a. Grade-school b. High school c. College d. Post graduate Date you completed this questionnaire: Completed by AFCIN-ADIA (74117), ATIC Duty Officer, while asking reporter questions on whome, Phone conversation lasted approx, 40 min, It was
42.	Please indicate any special educational training that you have had. Jr. Hi7h a. Grade-school

UFO ANALYSIS SHEET

Location Dayton, Ohio
Date 18 May 1960 Hour (%) 2025
wx Clear, 7 mi vis, surf winds SE at 4 knots
Deacription White light, size of saucer, would move when on, then appeared
to remain stationary when off; light apparently turned on and off four or
five times before it disappeared, in sight for 5 to 7 minutes, was first
and last seen in the Southeast.
Direction of Motion Northwest
Satellite: (AFCIN-4F3, Phone 69219) Ruled out
Astronomical Phenomena (Meteor, Comet, Planet, etc) Ruled out
Radar Analysis (AFCIN-4E1) None
Natural Phemomena (Ball Lightning, etc) Ruled out
Aircraft, Balloons, Airships, etc. Poss Aircraft
Other
Evaluation of Source Reliability Probably unreliable due to young age of

Analysis and Conclusions: Although the source states that the light apparently remained off for about 1 minute, this is considered to be exagerated somewhat. Fatterson Field had two acft in the area at the time, a T-33 and a C-46. The C-46 would be the one most logical to account for the sighting. Also, there is a small airport in the city of Dayton, that and an acft from it could have been in the air at the time. It is evedent that the young lady who reported has read about what so-called flying saucers, as she gave the size as that of a saucer. It is quite probbable that the light was on an acft, and the stories published about UFO'S was coupled with a young mind accounted for the report.

8.1 STARS (Circle a. None b. A few c. Many d. Don't ren (Circle One): F it was BRIGHTER T	nomber than the backgr	o und o		o. b.	Circle One): Bright moonlight Dull moonlight No moonlight — Don't remember	- pitch dark	
d. Many d. Don't ren Vas the object brighter (Circle One):	than the backgr	o und o		b. c.	Dull moonlight No moonlight — Don't remember	- pitch dark	
d. Don't ren Vas the object brighter (Circle One):	than the backgr	o und o		b. c.	Dull moonlight No moonlight — Don't remember	- pitch dark	
Vas the object brighter (Circle One):	than the backgr	o und o		c.	No moonlight — Don't remember		
Vas the object brighter (Circle One):	than the backgr	o und o		d.	Don't remember		
(Circle One):	o. Yes	o und o		same	ass	tar	
F it was BRIGHTER T	HAN the sky bo		b. No		c. Don't remen	nber	
	manufacture with the same	ckgrou	and, was the	brightness I	ike that of an au	tomobile head!	ight?:
	(Circ	le One	a. A mile	or more awa	y (a distant car)	?	
				I blocks awa	y? .		
			c. A bloc	k away?	lan	re as a	coar
			d. Severa	l yards away	?		
			e. Other				
old the object:				(Circ	le One for each	question)	
a. Appear to stand	still at any time	?		Yes	No	Don't Know	
		y at an	y time?	Yes	No		
The second of th	rts or explode?			444			
THE SECTION OF STREET				(5) (5)		Commission of the Commission o	
	197				No		
The state of the s					and a second		
g. Flicker, throb, or	r pulsate?			Yes	CNo.	Don't Know	
id the object move be	The second second	at anyt	ime, particu	larly a cloud	?		21 3 800 000
(Circle One): it moved behind:			Don't Kno	w.	IF you answere	d YES, then te	II what
id the object move in	front of somethi	ng at a	nytime, part	icularly a cl	oud?		
(Circle One): it moved in front of:		•	Don't Kno	w.	IF you answere	d YES, than te	II what
id the object appear:	(Circle One):		a. Solid?	ь.	Transparent?	aplte. De	n't Know.
		of the	following?				
				Binoculars	Yes	No	
		1200			Yes	No	
						No	
	Yes	No					
	a. Appear to stand b. Suddenly speed a c. Break up into par d. Give off smoke? e. Change brightnes f. Change shape? g. Flicker, throb, or id the object move be (Circle One): it moved behind: id the object move in (Circle One): it moved in front of: id the object appear:	a. Appear to stand still at any time b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? id the object move behind something of (Circle One): it moved behind: (Circle One): Yes it moved in front of something it moved in front of: Id you observe the object through any a. Eyeglasses b. Sun glasses C. Windshield Yes	a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? id the object move behind something at anyt (Circle One):	d. Severa e. Other Id the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? Id the object move behind something at anytime, particulation (Circle One): It moved behind: Id the object move in front of something at anytime, particulation (Circle One): It moved in front of: Id the object appear: (Circle One): It moved in front of: Id you observe the object through any of the following? a. Eyeglasses b. Sun glasses Yes No e. b. Sun glasses Yes No g.	d the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? Ves id the object move behind something at anytime, particularly a cloud (Circle One): it moved behind: id the object move in front of something at anytime, particularly a cloud (Circle One): Yes No Don't Know. it moved in front of: id the object appear: (Circle One): a. Solid? b. id you observe the object through any of the following? a. Eyeglasses Yes No Eyeglasses Yes No G. Telescope C. Windshield Yes No G. Theodolite	d. Several yards away? e. Other Id the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? Yes No Id the object move behind something at anytime, particularly a cloud? (Circle One): It moved behind: If you answere it moved in front of: If you answere id the object appear: (Circle One): a. Solid? b. Transparent? id you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes Solids Yes C. Windshield Yes No g. Theodolite Yes Yes Yes Yes Yes No G. Transparent?	d. Several yards away? e. Other Id the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? Id the object move behind something at anytime, particularly a cloud? (Circle One): It moved behind: Id the object move in front of something at anytime, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then te it moved in front of: Id you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes No c. Windshield Yes No g. Theodolite Yes No c. Windshield Yes No g. Theodolite Yes No

with 1

Tell										
a. S	ound	200	,	1	1/2 /	1/2			mo winter	
ь. С	color	227		nare	(good	1200				
of the	e object the	t you so	w such	as wings,	, protrusions	or objects. I , etc., and es object was n	pecially exi			
			12	our	/			Jone witte		Significant and
			only	name k f'rgi						in Walso
										194
	edges of th	e object	were:					-/,	2-1+	
	edges of the	e object): a. F b. L c. S	were: uzzy o ike a k					-de	2 pt	
	(Circle One	e object): a. F b. L c. S d. D	were: uzzy o ike a k harply on't re	r blurred oright star outlined member		o. Oth	or	-de	2 pt	
IF H	here was MC	e object e object e object b. L c. S d. D	were: uzzy o ike a k harply on't re	r blurred oright star outlined member E object, t	then how man		or			ing.
IF H	here was MC	e object e object e object b. L c. S d. D	were: uzzy o ike a k harply on't re	r blurred oright star outlined member E object, t	then how man	o. Oth	or			ing.
IF H	here was MC	e object e object e object b. L c. S d. D	were: uzzy o ike a k harply on't re	r blurred oright star outlined member E object, t	hen how man	o. Oth	w the direct	ion that they	were travel	
IF H	here was Ma v a picture	RE THAT	were: uzzy o ike a k harply on't re AN ONI hey wer	r blurred right star outlined member E object, t	hen how man	a. Oth	w the direct	ion that they	were travel	
IF H	here was Ma v a picture	RE THAT	were: uzzy o ike a k harply on't re AN ONI hey wer	r blurred right star outlined member E object, t	hen how man	a. Oth	w the direct	ion that they	were travel	
IF H	here was Ma v a picture	RE THAT	were: uzzy o ike a k harply on't re AN ONI hey wer	r blurred right star outlined member E object, t	hen how man	a. Oth	w the direct	ion that they	were travel	
IF H	here was MC	PRE THAT	were: uzzy o ike a k harply on't re AN ONI hey wer	r blurred right star outlined member E object, t	hen how man	a. Oth	w the direct	ion that they	were travel	
IF H	here was MC	PRE THAT	were: uzzy o ike a k harply on't re AN ONI hey wer	r blurred right star outlined member E object, t	then how man	e. Oth	w the direct	ion that they	were travel	
IF H	here was MC	PRE THAT	were: uzzy o ike a k harply on't re AN ONI hey wer	r blurred right star outlined member E object, to re arranged	then how man	a. Oth	w the direct	ion that they	were travel	
IF H	here was MC	PRE THAT	were: uzzy o ike a k harply on't re AN ONI hey wer	r blurred right star outlined member E object, to re arranged	then how man	a. Oth	w the direct	ion that they	were travel	

	B" at the end of the path, and show a	bject or objects made. Place an "A" at the beginning any changes in direction during the course.
	The same of the sa	
	0-	SE.
	The state of the s	d hope surjetured they may emit subten chief the second bull
1. IF POSSIBLE,	ry to guess or estimate what the rea	I size of the object was in its longest dimension.
2. How large did the		ared with one of the following objects held in the hand
(Circle One):		g. Silver dollar
	b. Pea c. Dime	h. Baseball i. Grapefruit
	d. Nicket	i. Basketball
	Of Co. Quarter	k. Other
	f. Half dollar	The same transfer of the same to the same
22.1 (Circle One c	of the following to indicate how certa	ain you are of your answer to Question 22.
	a. Certain	c. Not very sure
	b. Fairly certain	d. Uncertain
3. How did the object	ect or objects disappear from view?	went behind trees
4. In order that you construct the object would it have? Do same appearance of	can give as clear a picture as possible of that you saw. Of what type material escribe in your awn words a common object which you saw.	of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape sect or objects which when placed up in the sky would give the
In order that you construct the object would it have? Do same appearance of the construct the object would be appearance of the construct the cons	can give as clear a picture as possible a ct that you saw. Of what type material escribe in your own words a common object which you saw.	of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the
In order that you construct the object would it have? Do same appearance of	can give as clear a picture as possible a ct that you saw. Of what type material escribe in your own words a common object which you saw.	of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape sect or objects which when placed up in the sky would give the
In order that you construct the object would it have? Do same appearance of	can give as clear a picture as possible a ct that you saw. Of what type material escribe in your own words a common object which you saw.	of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the
4. In order that you construct the object would it have? Do same appearance of	can give as clear a picture as possible a ct that you saw. Of what type material escribe in your own words a common object which you saw.	of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the

25.	Where were you located when (Circle One):	you saw the object?	26.	26. Were you (Circle One)				
			100	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?				
	Inside a building							
	6. In a car Colons (Standing	o in dear)						
	d. In an airplane		1 300					
	e. At sea							
	f. Other			g. Other				
							-	
27.	What were you doing at the tim	and the same of th						
	Just sotten	us and	any	Let Thron	ush	N.	-	
					0		2.15	
	Bitchen we	macon					_	
116	bearing the street of					as set but some not	18	
					CONTRICT.	THE RESIDENCE OF THE PARTY OF THE PARTY.		
28.	IF you were MOVING IN AN A	UTOMOBILE or other veh	nicle at	the time, then com	plete th	e following questions		
	28.1 What direction were yo	ou moving? (Circle One)						
	a. North	c. East	e.	South	1 hat 60	West		
	b. Northeast	d. Southeast	f.	Southwest	h.	Northwest		
	28.2 How fast were you mo	ulna?		miles per hour.			22	
	20.2 HOW IGST WEIG YOU INO	w View to Hillian Hillian Hill		miles per moor.				
	28.3 Did you stop at any tie	me while you were looking	g at the	object?				
	(Circle One)	Yes	No					
-				Ex. (iii) is a substitution in a	128180	section of the section	230	
29.	What direction were you looking	ng when you first saw the	object	? (Circle One)				
	(a) North	c. East		South	g.	West		
	a. North b. Northeast	d. Southeast	5500	Southwest	h.	West	1 100	
	There is a second to the second second second	STATE OF STATE OF STATE					T TO THE STATE OF	
30.	What direction were you looking	ng when you last saw the	object?	(Circle One)				
						BELLE STATES OF THE PARTY OF TH		
	a. North	c. East	200	South		West		
	b. Northeast	(d) Southeast	1.	Southwest	n.	Northwest		
						/		
31.	If you are familiar with bearin from true North and also the n						•	
	from froe North and also me n	omber of degrees if was t	pwara	110111 1110 1101 12011 (0.	ovario.			
	31.1 When it first appeared							
	a. From true North	degrees.						
	b. From horizon							
48	31.2 When it disappeared:							
	a. From true North	degrees.	1	20 mm Jas	(4)			
	D. From norizon	degrees.	F)					
-								

39. Do you think you can estimate the speed of the ob	oject?				
(Circle One) Yes (Na IF you answered YES, then what speed would you	estimate?	m.	o.h.		
	Do you think you can estimate how far away from you the object was?				
(Circle One) Yes No	you the object was:	- Verlander - Force			
IF you answered YES, then how far away would yo	foot.				
41. Please give the following information about yours	olf:	THE LOW LESS OF			
NAME	First Name	Middl	• Name		
ADDRESS Sires	en Beline	20 Zone	State		
TELEPHONE NUMBER What is your present job? Realestate	- Baken				
Age Sex Please indicate any special educational training					
Please indicate any special educational training a. Grade school	that you have had. e. e. Technical school (Type)				
Please indicate any special educational training	e. e. Technical school				
Please indicate any special educational training a. Grade school b. High school c. College	e. e. Technical school (Type)		Year		
Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	ining	Year		
Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra Day	Month			
Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate 12. Date you completed this questionnaire:	e. e. Technical school (Type) f. Other special tra Day	Month			
Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate 12. Date you completed this questionnaire:	e. e. Technical school (Type) f. Other special tra Day	Month			

34. What	were the weath	er conditions at	the time you saw t	the object?			
34.1	CLOUDS (Circ	cle One)		34.2 WI	ND (Circle One)		
	a. Clear sky			60	No wind		
	b. Hazy			6.	No wind Slight breeze		
	c. Scattered c	louds			Strong wind		
	d. Thick or he		The by Table of the de	d. Don't remember			
	Don't reme	mber					
34.3	WEATHER (C	ircle One)		34.4 TE	EMPERATURE (Circle One)		
	a. Dry			The same of the sa	Cold		
	b. Fog, mist, c. Moderate o	or light rain		The second secon	Cool		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r heavy rain			Warm		
	d. Snow				Hot		
	e. Don't reme	mber		•.	Don't remember		
5. When	did you report	to some official	that you had seen	the object?			
	9	20000	11	THE PARTY			
-	Doy	Month	Year	THE PROPERTY.			
6. Was	anyone else wit	h you at the tim	e you saw the obje	ct?			
	(Circle One)	(V-)	No				
36.1			y see the object to	0?	The state of the s		
	(Circle One)	Yes	No				
34.2	Please list the	is names and a	lden e en e				
7. Was	this the first tin		seen an object or o	objects like	this?		
27 1				or what aire	umstances did you see other ones?		
37.1	ir you answere	a INO, Then whe	en, where, and und	er what circu	umstances did you see other ones:		
		11.11					
		Release			anomical stall several mossion con		
4							
				The state of the s			
8. In yo	ur opinion what	do you think th	e object was and v	vhat might h	ave caused it?		
2013	THE ROLL OF		PARTY STATE OF THE				
			,,				
		felell	17				
		frece					

5 to 12

· PROJECT 10073 RECORD CARD

1. DATE 18 May 60	2. LOCATION Dayton, Oh:	12. CONCLUSIONS Was Balloon Probably Balloon	
3. DATE-TIME GROUP Local 2025 GMT 19/0125Z 5. PHOTOS D Yes	4. TYPE OF OBSERVATIO C Ground-Visual Air-Visual Civilian	N Ground-Radar Air-Intercept Radar	Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 5-7 min	8. NUMBER OF OBJECTS One	9. COURSE NW	Other
White light, size of sau remain stationary, light appeared as if going on times before it disappear	appeared and dis- and off four or five	It is quite proion an a/c.	bable that the light was

ATIC FORM 329 (REV 26 BRP 52)

AIR TECHNICAL INTELLIGENCE CENTER UNITED STATES AIR FORCE WRIGHT-PATTERSON AIR FORCE BASE OHIO



REPLY TO

SUBJECT:

UFO REPORT FORM

TO

. 7,

17em 1: 18 Man 1960

1. 2: 2025

2: Eastern Standard

4: Daylon

5: 5 to 7 min

6: Twighlight, no stors

Person reporting said object was a bright light and moved while it was on (lor 2 mini) and appeared when to stag in the same place when efficient limini) and than move in again