PROJECT 10073 RECORD

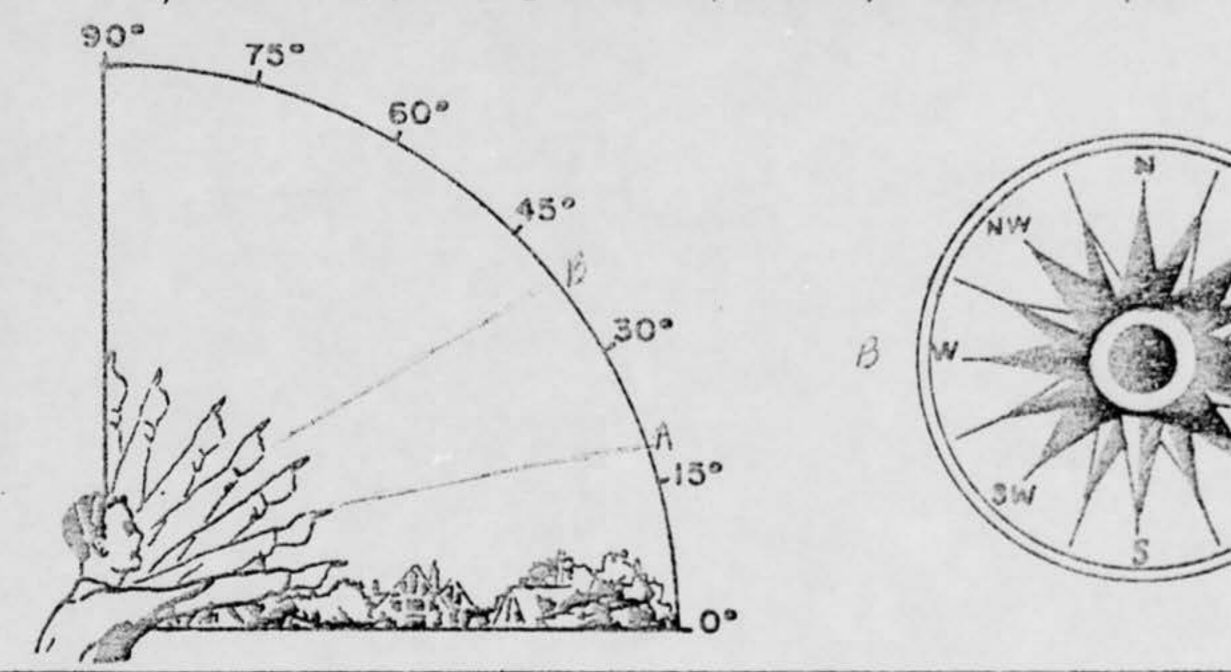
	FROJECT 10073 RECORD
1. DA / STAE GROUP	2. LOCATION 2— 2 interpolation
Sivilian	10. CONCLUSION Press. Allegraft
1. NUMBER OF OBJECTS Con-	
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 minutes	S E CASE FILE
6. TYPE OF OBSERVATION	
Ground 71aun1	
7. COURSE	
NE-W	
8. PHOTOS	
fi Yes	Note: There is on Frink Moventinen who has an electrical
77 No	padventizing sign and consently operates in the Pithongh mach (see attracked description is his phone). it seems
9. PHYSICAL EVIDENCE	goith pour That This plane was The strenders son This
St No	English Prograd 2325

FORM
FITD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Dest Of Persons Co.				-		TOR A CORNEL WAS A MARRIED AND A STREET		
20.	Do you think you can	estimate the	speed of the ob	toel	?			
	(Circle One)	Yes	No /	ut	at more	en it	er seet	
	1- 12/12 roches C	mean	a reality	c	wat lef	t me		
	(Circle One) IF you answered YES,	, then what s	peed would you	0311	mate?			
21	Do you think you can	astimata haw	to such took		ha abias was 2			
21.				y 00 1	ne object was:			
	(Circle One)	Yes) No					
	IF you answered YES.	then how fa	r away would yo	ou so	y it was?	620	oft Right	
22.	Where were you locate (Circle One):	d when you	saw the object?		23. Were you	(Circle One	,)	
					a. In the	business s	ection of a city?	
	a. Inside a building				b. In the	residential	section of a city?	
	b. In a car				c. In ope	n countrysi	de?	
	c. Outdoors				d. Near	on airfield?		
	d. In an airplane (typ	a)			e. Flying	g over a cit	y?	
	e. At sea					g over open		
	f. Other				g. Other	Rama -	resentent	
					, Levery	3	actions!	
24.	IF you were MOVING	IN AN AUTO	MOBILE or other	er va	hicle at the tim	e, then com	plate the following question	ns:
	24.1 What direction w	ere you movi	ng? (Circle On	e)				

	a. North		East		e. South		g. West	
	b. Northeast		Southeast		f. Southwe	st *	h. Northwest	
	24.2 How fast were y	ou moving? _	5 to 10	_mi	les per hour.			
	24.3 Did you stop at		41 1	kinn	at the object?			
			-	viii g	ar me object.			
	(Circle One)	(Y	es No					
25.	Did you observe the o	bject through	any of the follo	owin	g?			
	a. Eyeglasses	(Yes)	No	0.	Binoculars	Yes	No	
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No	
	c. Windshield	Yes	No	g.	Theodolite	Yes	No	
	d. Window glass	Yes	No	h.	Other			
25.	In order that you can	give as clear	a picture as po	ssib	le of what you s	aw, describ	e in your own words a com	mon
							nce as the object which you	1
	Time work	1 Maple	to d'ine	2 1	er Zeen	Lines	Con to the	
*	there is no	mJA.	, cardel		even co	ove li	4+1	
	109 2000					The	e at the	
	V					U		
								1

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

Less have it heaving bath A. 'my new was beacher by house, when I would the rept street, it was healing country to me corning traight each. I at that time was traveling north and when I stoppen the car plant 200 ft way, it was howing right a the left of my observe 's window the weather list the arrival to me I much the before street, yet it was the window at and the before street, yet it was the window at and the before street, yet it was the window of the before street, yet it was the window of the before the street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before street, yet it was the window of the before the property of the window of the before street.

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
31. Was anyone else with you at the time you saw the object? (Circle One) Yes (No)
31.1 IF you answered YES, did they see the object too? (Circle One) Yes No
31.2 Please list their names and addresses:
Sect is I reached my distinction I pucked, get with out and could still the this which in the distance throughour woman approprihed and asked in other that thing was. I said I distrib theory 4 we list street a watched it until it was first about and of ry tit going west.
writhed it until it was first about and gray tet grany
NAME ADDRESS First Name Publicate And Additional information about yourself. AGE 35 SEX Indicate any additional information about yourself, including any special experience, which might be pertinent.
33. When and to whom did you report that you had seen the object? Monday 3rd Afric 1967 Day J Worth Year WITH & TV-(Thy full condeasels) In Pgh. au port, In June on Cornepose that warming

34. Date you completed this questionnaire:

Jack 1 St a fred 1967 Day Month Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

on question 27 - From the just time I savet to the west, & sair it tome between then time. The record time it was coming from clirect east, I temology livith, and . deedn't know any higher other the roof topo It was coming between an empty. but wett places on both relevantion that low, almost in direct, line with my enger of free les down the street a couple of hundred point to turn around in a derivery to come home 4 tell my husband 1th n & thought I better make sure et a not going faster than I chink at ira when I stop feed the could in the middle gate street, raked to the right against east, then to the fent, horth, Then out anti list. I dedn't suit so I waned Chorn to the come evender and it was right alone me in full weer, to the left a little, but not Snowing. When it was in the clister there the second time, coming chreetly tome, the only-lights were ned. However as it perched alame me, There were not only red butacithe white is fall yellow. He was hard to say dilinitely. Horas not round but more of a rectangueller shape with the weelth being only a few part matter than The length. It appeared to be about 30 to 40 feet inger or in size, It broked like, ashenit can oberer yat me from sent, a craft on a crift, The upacr craft being a few feet smalletter the comes ereftend Katha tite he owner and the see my demedd still see a small part of the top as I had the hall wittens in wears the right and aprincing, por sich even town of a soil what were who is a rectangular deceips. Bu the faction of the crift in where I seem dethat . I started it

it in affer of mately of to 10 miles where I was lighted it ind The beatendard observing me in some way and Since abuning it. Then I there in my he with the when then I want where here when I tooked out out to dans section but the fast noted from get. This I find my foot in the gas and hurnely left, with termeting a free hundred feet, turning a bend also, I come able to doubt and see it a good blistance on vay from me I had to have a tremendales speed to that distance in seconds. It then broked like it cert its speed down I hangelasted to travel rather slavely. I arrived at my destination a pert minute later and was stell able to recent in the distance. There is a mack vileone, on the reef of my can, on the drivers that I noticed this evenings affect; actuacity my how bound noticed it, I didn't church to look on the roy of the car, the truck to serry it till " after getting so much offwelk a house, the paint started to come with it. It's about the size of a ralf-dollar. Hiras black and what he scraped thous like a black plastic or soft rubber. The car was out in the inenthe but the rain we me had dealn't would it array, with the did and say, surpert, and whether their many make then. There is another woman who well had it will y Light with me hart as V dich t know as to whether she is to apparent of my wring her name, it got interect with his terting, The said Burn alright for names is address is mother, she per about 9:35 P.M. an when held retire with It to light, gaing westward, That looked like a charlet -

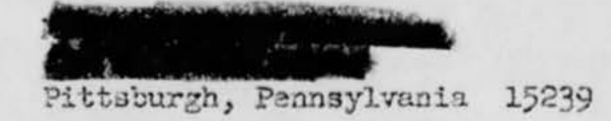
DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



TDET/UFO

3 April 1967

SUBJECT UFO Observation, 2 April 1967



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope MEMO FOR THE RECORD:

Observer saw an aluminum colored object with bright red lights. The object was not moving except when the witness would travel in the car. The object looked as if it was only about 500-700 feet above the car. It looked like there was a craft on top of another craft. There was no sound at all during the observation. The witnesses name is as follows:

Pittsburg, 39, Fa.

SEND 164 Milliam B. Weitzel: President. Philosophy Instructor, University of Pittsburgh, Bradford Campus. Three years physics training at MIT; MI in Thilosophy MICAP schiff member during summer of 1966. Published account of Portage County (April 17, 1966) UFO/police "chase"; has given Uro talks.

burned retina of UFO witness, who suffered eye damage. One of three Institute people who are ready to handle on-going UFO sightings reported to answering service (telephone number 391-2766).

FLYING SAUCER FROM MARS DISCOVERED

An on-the-spot Institute investigation recently verified the existence of a "Flying Saucer From Mars," which has accounted for many UFO sightings in the Pittsburgh area. The object is a Citabria Champion advertising plane flown by Fred Eiler, Culmerville Airport, and bears the above quoted inscription with the qualification "Pa." in small letters after "Mars." Mr. Eiler owns AAA Sky Adds, Inc.

The wingspan of the Citabria ("airbatic" spelled backwards) is 36-1/2 feet. It usually flies at an altitude of about 1,000 feet, around 70 mph, and can stay aloft over five hours. Mounted below the wings is a framework of wires to which are soldered 7 rows of 36 CM51 bulbs, the size of a flashlight bulb. A heavy tape with holes punched in it to spell out a message, funs through a machine inside the plane which makes the bulbs light up in a certain sequence, to make the message move across the lights. An air siren mounted below the plane is sometimes used to attract attention.

In a strong headwind, at an airspeed of 30 mph, the Citabria can appear to be standing still. Seen on edge, its lights, moving from one side to another, can give the appearance of a flattish object with a row of lights around the rim. The engine of the plane is inaudible at a distance from which the moving lights can be easily seen; thus, many people report seeing a silent, disc-shaped object with a rotating rim covered by equally-spaced lights. When the plane is flying directly toward or away from the observer, especially in a misty atmosphere, its appearance can be quite eerie. It can, as several reports have stated, definitely "not resemble any conventional aircraft"!

The RESEARCHER: V.1 NO.2 July 68

Observer STATED.

O'Red Lights - There encure Led ...

The entire ship About

6 FT. Appart.

-6-

TDPTR Lt Col Smith

Request surface wind direction and velocity for Pittsburgh, Pennsylvania, 3April 1967, 2000 hours, EST.

TDPT (UFO) Lt Marano

23 Apr 68

70916

DEPARTMENT OF THE AIR FORCE

BUDG 159 NAVY YARD ANNEX, WASHINGTON, DC 20339



REPLY TO

ATTNOF: ETAC/EAD (#5992D/SSgt Dunham)

7 May 68

SUBJECT: Request for Weather Data

Wright-Patterson AFB, Ohio 45433

- 1. Surface wind data required to complete the evaluation of a reported UFO sighting at Pittsburgh, Pa., on 3 April 1967 at 2000L hours, was not available. However, as a possible aid to your evaluation, the surface wind at 1900L hours on 3 April 1967 was 310 degrees at 14 knots.
- 2. Data sources were the ETAC surface history files.

FOR THE COMMANDER

Who D. Mcale

JOHN T. McCABE, Colonel, USAF

Chief, Environmental Applications Div.

Lt. Col. Hector Quintanilla Page 9

The state of the state of

The puzzling thing about the entire case is how Mr. Come into possession of the rather remarkable color polaroid photographs. What were the circumstances under which the photographs were taken, and how were they contrived? Somebody went to a fair amount of trouble, but why? I questioned both the sheriff and asked the reporters to find out also, whether Mr. was ever known to have bought photographic supplies in the local stores, and whether he knew anything about photography himself. The reply to this as far as could be determined, was negative. If one had the time, this would make a very interesting, but not terribly significant detective story. I would suggest it as a psychology master's degree thesis!

It should be pointed out that the said sighting was by no means the only case reported in that area. There followed quite a spate of reports, apparently all through the year, and ever as late as November 3, 1967, when a said, made a typical come encounter, luminous body sighting. "It was big enough to drive a car in", said, "it was shaped like a cigar - one end was round."

I believe there is a moral to be drawn from the Wellington case. Had the Altus Air Force Base reacted promptly and done a good investigation on this case, very early in the game, and in particular, had found out how Mr. had come into possession of said platures, a lot of later trouble could have been saved. We still don't know how the pictures came into being.

21. 2 April 1967, Shively, Kentucky.

The evaluation "possible aircraft" seems okay. The sighting fits a pattern of the unusual, but we do not know how much the young boys "read into" what might have been a perfectly ordinary sighting. They are familiar with UFO literature and could have given a highly preferential interpretation to their sighting. The sighting was of short duration and the telescopic sighting was 20 seconds or less, hardly enough time to make a cold appraisal at a time of high excitement. Proper investigation at the local level could have easily determined how much of this was interpretation and how much was fact.

22. 3 April 1967, Pittsburgh, Pennsylvania.

The evaluation "aircraft" on this is ludicrous, if any credence whatever is given to the sanity and reliability of the observer. If it was an aircraft, then it created in the mind of the observer an entire fantasy, because as the observer stated, "there is no object I've ever seen similar to this object I saw. Or could even compare to it."

Lt. Col. Hector Quintanilla Page 10

Statement, included at Blue Book, to the effect that the "object was not moving except when the witness would travel in the car", is absolutely incorrect, if the witness is to be believed at all. Witness stated that the object suddenly sped up and rushed away and "when it was approaching me it had only vibrant red light that was visible". With respect to the light, witness stated, "there is nothing I know of, or that I've ever seen with red lights that were as vibrant or as brilliant".

Finally, witness became frightened because object appeared so close directly over her car, and yet said there was no sound at all. Unless one is willing to call this an absolute hallucination, and that there was no physical outfit present whatever, the evaluation "aircraft" simply won't hold up.

This case is sufficiently interesting for me to interview the witnesses, as there were two rather than one as stated. They were independent and talked about it only after each had seen it separately.

I will make this personal investigation and report later.

23. 3 April 1967, Roseville, Michigan.

I would agree with the evaluation of possible birds, but I suppose to be fair we should also add, possible unidentified (data insufficient, no followup). The card indicates one object, and the report, however, clearly indicates that 10 to 12 lights were observed flying in V formation. This actually strengthens the "possible birds" evaluation.

24. 4 April 1967, Wheeling, W. Virginia.

This is not in my files.

25. 5 April 1967, Westminister, Colorado

Since the 164 was not returned the evaluation "insufficient data", I suppose, is entirely correct, but the case itself is interesting in that there were 15 witnesses. Here is one case the Condon Committee should have looked into, since it was right at their back door. They should have looked into it particularly since there were 15 witnesses. Also the object was visible for 15 minutes, and it was observed through a telescope. Even at this late date this might be worth a call. As a matter of fact, when I am in Boulder this July I will look into it myself, but for the statistics, the evaluation "insufficient data" certainly holds.

Between, Pennsylvania 100551828) Topics

U.S. AIR FORCE TECHNICAL INFORMATION

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. 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.

THE PARTY OF THE PARTY.	port 2
1. When did you see the object?	2. Time of day: 7 55
Doy Whomth Your	(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 vote when wour saw the object? Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	/C Hours Minutes Seconds
a. Certain c. 1	lot very sure
5.1 How was time in sight determined?	Je the Kenne Jamed wat si
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
DAY	SHT
	Bright
b. Cloudy b. (Cloudy
7 15	he SUN located as you looked at the object?
7. IF you saw the object during DAYLIGHT, where was t	no don't tocated as you tooked at the bajorn.
(Circle One): a. In front of you d.	o your left
(Circle One): a. In front of you d. 7 b. In back of you e. (

FORM

8.	IF you saw the object at NIGHT, what did y	ou notice co	ncerning th	ne STARS on	d WOOM?	
	8.1 STARS (Circle One):	8.2 MOC	ON (Circle	One):		
	a. None	a.	Bright mo	onlight		
	b. A few		Dull moon			
	c. Many			ght - pitch o	lark	
	d. Don't ramember		Don't rem			
9.	What were the weather conditions at the time	you saw the	e object?			
	CLOUDS (Circle One):	WEATHE	R (Circle)	One):		
	a. Clear sky	a. Dry)			
	b. Hazy	- Characteristics	mist, or lie	ht rain		
	c. Scattered clouds		ate or hea	- IAMAN SANAHAI		
	d. Thick or heavy clouds	d. Snow	are or near	vy rain		
	. Three or newy croods		remember			
10.	The object appeared: (Circle One):					
1.7	a. Solid d. As a ligh	et lins	t			
	b. Transparent e. Don't rem	ember				
7	to There is well when	terms c	Crace !	a mel		
	If it appeared as a light, was it brighter than					
		g.		Circle Oney.		
	a. Brighter c.	About the so	ime			
	b. Dimmer d.	Don't know			0	
	11.1 Compare brightness to some common of	niect.			N. S.	
. 1	here in nothing of home of	1. 7.1			with links	Theton
	isbrent or trilleant.	escaro -	ve ser	- recen	200,000	
-41				-		
12.	The edges of the object were:					
	(Circle One): a. Fuzzy or blurred		e. Othe	r		
	b. Like a bright star					
	c. Sharply outlined					
	d. Don't remember					
-				*****************		
13.	Did the object:		(Circ	la One for e	ach question)	
	a. Appear to stand still at any time?		(Yes)	No	Don't know	
	b. Suddenly speed up and rush away at an	y time?	(Yes)	No	Don't know	
	c. Break up into parts or explode?		Yes	No	Don't know	
	d. Give off smoke?		Yes	(No	Don't know	
y X	e. Change brightness? f. Change shape?		Yes	No	Don't know	
	a. Flash or flicker? It 2 months to	elset.	(Vas)	No.	Don't know	
	h. Disappear and reappear?	itwas	Yes	(No)	/ Don't know	
	g. Flash or flicker? it seemed to po	שוני לי ביים	. with to	- the rest	to twee to	

a when it was approved by me it true only will and ned light that

14. Did the object disappear while you were watching it? If so, how? At, it of from the first of
15. 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 what
it moved behind: It was set of my higher her frencher a minute
at til I rucker the broke trut & sin it again I ming struckt
16. Did the object move in front of something at any time, particularly a aloud?
(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what in front of: htt the way it officered such as bornas it
was blying, in their were ne clouds anyway.
17. Tell in a few words the following things about the object:
a. Sound Assie at all
b. Color bolished abrevinens is appendent
18. 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?
me it beached and all ships welfer sine of nyours.
19. 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.
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