PROJECT 10073 RECORD

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1. DATE - TIME GROUP	2. LOCATION
10 June 66 11/0245Z	Hedway, Ohio (3 Witnesses)
3. SOURCE Civilian	Possible (AIRCRAFT) Possible, -but needs follow up to seit down.
4. NUMBER OF OBJECTS	
One	No data presented to indicated object could NOT have been an A/C
5. LENGTH OF OBSERVATION 10 Minutes 6. TYPE OF OBSERVATION Ground-Visual	Observers noted object that appeared as a light that went out and the object shot straight up. A red light was observed the appeared to go up and down. When object took off there was a very loud roar as of a jet.
7. COURSE	
8. PHOTOS	
T Yes XXNo	
9. PHYSICAL EVIDENCE TYOS XXNo	

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

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.

1. When did you see the object?	2. Time of day: fittereen 9:45 and 10:00 Hour Minutes
Day John Year	(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?	
VI O I	M.
In In	edway Uno
Nearest Postal Address	City or Jown State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain (b) Fairly certain within two do. 5.1 How was time in sight determined? We know	Just a guess suchat time we started out + what No () time we get home
5.1 How was time in sight determined? We tene	a what time we marted our at home
5.2 Was object in sight continuously? Yes L	- No - (had a watch)
6. What was the condition of the sky?	
DAY	GHT
DAY N a. Bright	GHT Bright Cloudy
DAY N a. Bright	Bright Cloudy
DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you d.	Bright Cloudy the SUN located as you looked at the object? To your left
DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e.	Bright Cloudy the SUN located as you looked at the object?

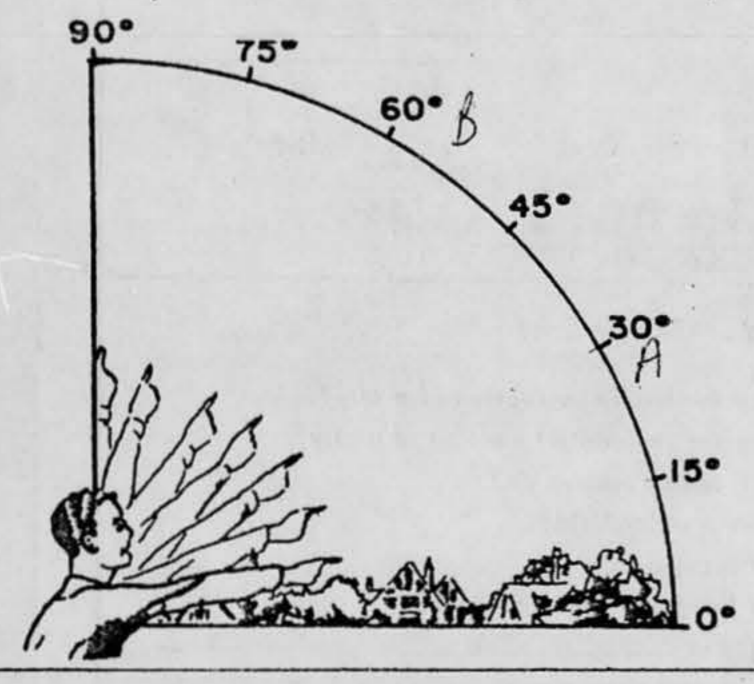
FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

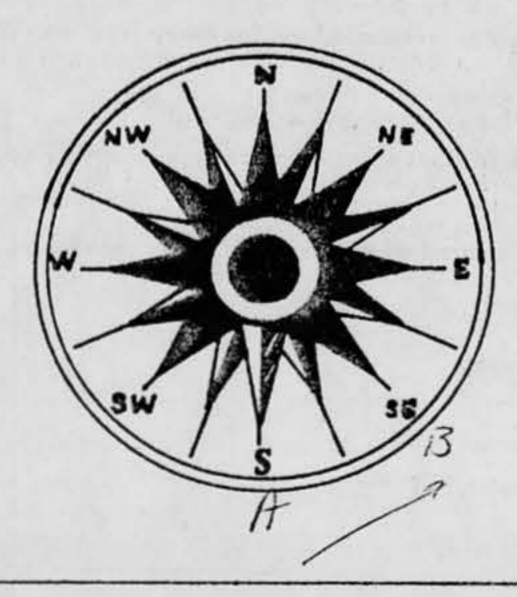
8. IF you saw the object at NIGHT, wh	
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight — pitch dark
(d.) Don't remember	(d.) Don't remember
9. What were the weather conditions at	the time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a.) Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object appeared; (Circle One):	
a. Solid (d.)	As a light
	Don't remember
	Don't remember
b. Transparent e. [c. Vapor 11. If it appeared as a light, was it brig	ghter than the brightest stars? (Circle One): c. About the same
b. Transparent e. [c. Vapor	c. About the same d. Don't know
b. Transparent e. C. Vapor 11. If it appeared as a light, was it brig Much a. Brighter b. Dimmer 11.1 Compare brightness to some c.	c. About the same d. Don't know
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Much a. Brighter b. Dimmer 11.1 Compare brightness to some a First appeared a	c. About the same d. Don't know common object: s headlight of landing plane but flaurescent
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Much a. Brighter b. Dimmer 11.1 Compare brightness to some a First appeared a 12. The edges of the object were:	c. About the same d. Don't know common object: s deallight of landing plane but flourescent ed e. Other Art seen
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Much a. Brighter b. Dimmer 11.1 Compare brightness to some a first appeared a 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright a c. Sharply outline	c. About the same d. Don't know common object: sheadlight of landing plane but flourescent ed e. Other Art seen
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Much (a.) Brighter b. Dimmer 11.1 Compare brightness to some a List appeared a 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright:	c. About the same d. Don't know common object: sheadlight of landing plane but flourescent ed e. Other Art seen
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Much a. Brighter b. Dimmer 11.1 Compare brightness to some a first appeared a 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright a c. Sharply outline	c. About the same d. Don't know common object: sheadlight of landing plane but flourescent ed e. Other not seen
b. Transparent c. Vapor 11. If it appeared as a light, was it brig	c. About the same d. Don't know common object: s. headlight of landing plane but flourescent ed e. Other not seen (Circle One for each question)
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Much a. Brighter b. Dimmer 11.1 Compare brightness to some content of the content of t	c. About the same d. Don't know common object: s. headlight of landing plane but flourescent ed e. Other not seen (Circle One for each question) (Tes) No Don't know
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Much a. Brighter b. Dimmer 11.1 Compare brightness to some a List appeared as 1 light, was it bright 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright: c. Sharply outline d. Don't remember 13. Did the object: a. Appear to stand still at any ti b. Suddenly speed up and rush and	c. About the same d. Don't know common object: sheallight of landing plane but flavorescent ed e. Other not seen (Circle One for each question) ime? (Yes) No Don't know Don't know No Don't know No Don't know No Don't know Don't know
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Much a. Brighter b. Dimmer 11.1 Compare brightness to some content of the content of t	c. About the same d. Don't know common object: sheadlight of landing plane but flaurescent ed e. Other Int seen (Circle One for each question) ime? way at any time? Yes No Don't know Pres No Don't know
b. Transparent c. Vapor 11. If it appeared as a light, was it brig	e. Other not seen (Circle One for each question) (Circle One for each question) (Circle One for each question) (Mee? (Circle One for each question) (Mee? (Yes) (No (Yes) (No (No (No (No (No (No (No (N
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Much a. Brighter b. Dimmer 11.1 Compare brightness to some a List appeared a 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright s c. Sharply outline d. Don't remember 13. Did the object: a. Appear to stand still at any ti b. Suddenly speed up and rush as c. Break up into parts or explode d. Give off smoke?	c. About the same d. Don't know common object: start ed e. Other Int Seen (Circle One for each question) ime? way at any time? Yes No Don't know
b. Transparent c. Vapor 11. If it appeared as a light, was it brig Mark a. Brighter b. Dimmer 11.1 Compare brightness to some a Light marker a. 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright a. Sharply outline d. Don't remember 13. Did the object: a. Appear to stand still at any ti b. Suddenly speed up and rush as c. Break up into parts or explode d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	c. About the same d. Don't know common object: sheallight of landing plane but flavorescent ed e. Other Art seen (Circle One for each question) ime? (Circle One for each question) ime? (Yes) No Don't know Yes No Don't know Don't know Yes No Don't know Don't know Yes No Don't know Yes No Don't know Don't know Yes No Don't know Don't know Yes No Don't know Don't know Don't know Yes No Don't know Don't know Don't know Yes No Don't know Don't know Yes No Don't know Yes No Don't know
b. Transparent c. Vapor 11. If it appeared as a light, was it brig	c. About the same d. Don't know common object: ded e. Other net seen (Circle One for each question) ime? (Circle One for each question)

14. Did the object disappear while you were watching it? If so, how? Bright light went out - the object shot strought up + with a red light going up + down
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:
16. Did the object move in front of something at any time, particularly a cloud?
(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17. Tell in a few words the following things about the object: a. Sound none until it took off- then a very loved roan as of a b. Color no color seem other than the bright light + the red light
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? none by Match head; pulaps a tennis ball would have blacked out.
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. Place an arrow beside the drawing to show the direction the object was moving.
moved off at
then first noticed, appeared at seen no shape etc.
a brighter light + lesser light together

20. Do you think you can estimate the speed of the object? (Circle One) Yes As fast as the Humberhold went by their her IF you answered YES, then what speed would you estimate? The way out think you can estimate how far away from you the object was?						
21. Do you think you can estimate how far away from you (Circle One) Yes No IF you answered YES, then how far away would you s	ay it was? Letwen 5 + 10 miles wheel - met 10 out of stimula highth 23. Were you (Circle One)					
22. 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	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other					
24.1 What direction were you moving? (Circle One) a. North b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) (Circle One) Yes No	e. South f. Southwest h. Northwest South iles per hour. at first then stopped to watch gat the object?					
b. Sun glasses Yes No f	Binoculars Yes No Telescope Yes No Theodolite Yes No Other and the lundshift also					
26. 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. Or previously mentioned, the first appearance was a bright light as a headlight of a landing plane with a smaller light following close behind. Ofthe closer observation + getting close to it, the bould die it was not two objects but one with more than one light.						

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.

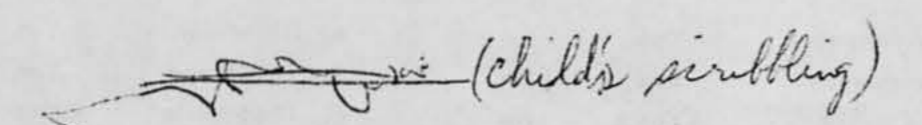




28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there? Only one Winou thom one light Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



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	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:	
	The first their fidnes one dedicases.	
	(age7)	
	D.	
	New Carliste, Ohio	
		1.10
•	Please give the following information about yourself:	
3	NAME	
	11. Carlila 101.	
	ADDRESS	
	TELEPHONE NUMBER AGE 28 SEX F	
		020
	Indicate any additional information about yourself, including any special experience, which might be pert	inen
	served 10 years in the Air Force; just resign	
	When and to whom did you report that you had seen the object?	
	10 June 1966 - WHID TV	6.
	Day June Month Your 1966 - Wright - Patterson Flight Test	ine

The second second

34. Date you completed this questionnaire:	// Day	Month	1966 Your	
35. Information which you feel pertinent and which is not a questionnaire or a narrative explanation of your sighting. When we spetted the lie was in trouble and was being coming our direction + would up to a clearing and stopped. not going to land, he thought is on a tall pole-we decided to	ghts to theiled Nous de	se first to	trought of seld it is to de id no.	e pulled
the watched it continously as about 1/2 miles. The first of ally a suddenly realize of that is a light what it is," but we saw that husband stopped the can of got of went out - there was a very very fast. Then the red light	the winter of the state of the	turned both or ade a left of the driver his was too his was too his was too his roar + as	turn de l'en for the bright way it us and of	Land My light up lown
not round and round as in sight. The up and down? like it was moving in a ran	motion ge of.	of the red	light with	lookel

MEN CARLISLE, OMIO meclinay 10 June 66

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FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
15 June 1966

Mrs.

New Carlisle, Ohio 45324

Dear district

Reference your recent unidentified observation which you reported to the Duty Officer at Wright-Patterson AFB, Ohio. The information which we received was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

BECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book