1. DATE - TIME GROUP	2. LOCATION				
30 March 65 31/0315Z	Bellbreck, Ohio				
3. SOURCE	10. CONCLUSION				
Civilian	AIECRAFT				
4. NUMBER OF OBJECTS					
One					
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS				
10 - 12 Hinutes	Object appearing as a light brighter than the morning star at				
6. TYPE OF OBSERVATION Pround-Visual	fading in the distance. Woldish wed east to color. Speed open to a Mac Porter. 3% of a distance. Think level at about				
7. COURSE	15 deg elevation.				
INA	COMMUNITS: Sighting similar to many a/c reports. Possible				
8. PHOTOS  D Y • • • • • • • • • • • • • • • • • •	junction with the amme a/c reported in flight to INI in con- junction with the Lewislang, Dayton observation came date. Speed, flighth characteristics and peneral description in accordant to a/c observation.				
9. PHYSICAL EVIDENCE					
力 Yes 法 No					

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

34. Date you completed this questionnaire:

| 13 | 1965 |
| North | 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.

Lan a farmer and having lived on a farm all
of my life 2 house mode a habit of looking around the
shy before going to bed. On march 30, 1965 when
2 looked to the south there was this unusual object
2 watched it go from south to west and out fright
and wondered what it was, and as I was tired,
with to bed, after reaching the Journal Hearled
on again 1 1965, I charoled this might very well
be the same object that was righted in the
Liverbing area, I then called w.P.A.B. and reported
that I had justify sow the same object in a
different location the same night



## FOREIGN TECHNOLOGY DIVISION AIR FORCE SYSTEMS COMMAND

UNITED STATES AIR FORCE

REPLY TO

ATTN OF: TDFCS/61393

SUBJECT: UFO Report

# 2 APR 1965

CETT ST

TO: TDEW

While Duty Officer, I received a call from Mr.

Pike, Bellbrook Ohio, telephone

No. who claimed to have seen the same UFO that

was reported on the 30th of March 1965. He said he saw

a bright object larger than a star similar to what the

women from Lewisburg Ohio had seen. He said he saw it at

about 10:15 on the 30th traveling from East to West and

then it appeared to turn and go North.

CARL N. SCHAFFHAUSER

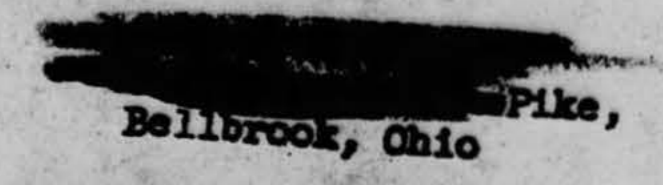
Captain, USAF

Departmental Support Branch

AB

YOU - THE NUCLEUS OF SECURITY!

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
12 April 1965



Dear Mr

Our office is investigating the observation of an object in the Dayton - Lewisburg area on the night of 30 March 1965. The Duty Officer at Wright-Patterson reported to us that you observed an object which may be associated with this event.

Would you please complete the attached FTD Form 164 and return it to our office in the envelope provided.

We assure you that your name will not be released to the news

Sincerely,

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

2 Atchs
1. FTD Form 164
2. Envelope

## 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 abserved. 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.

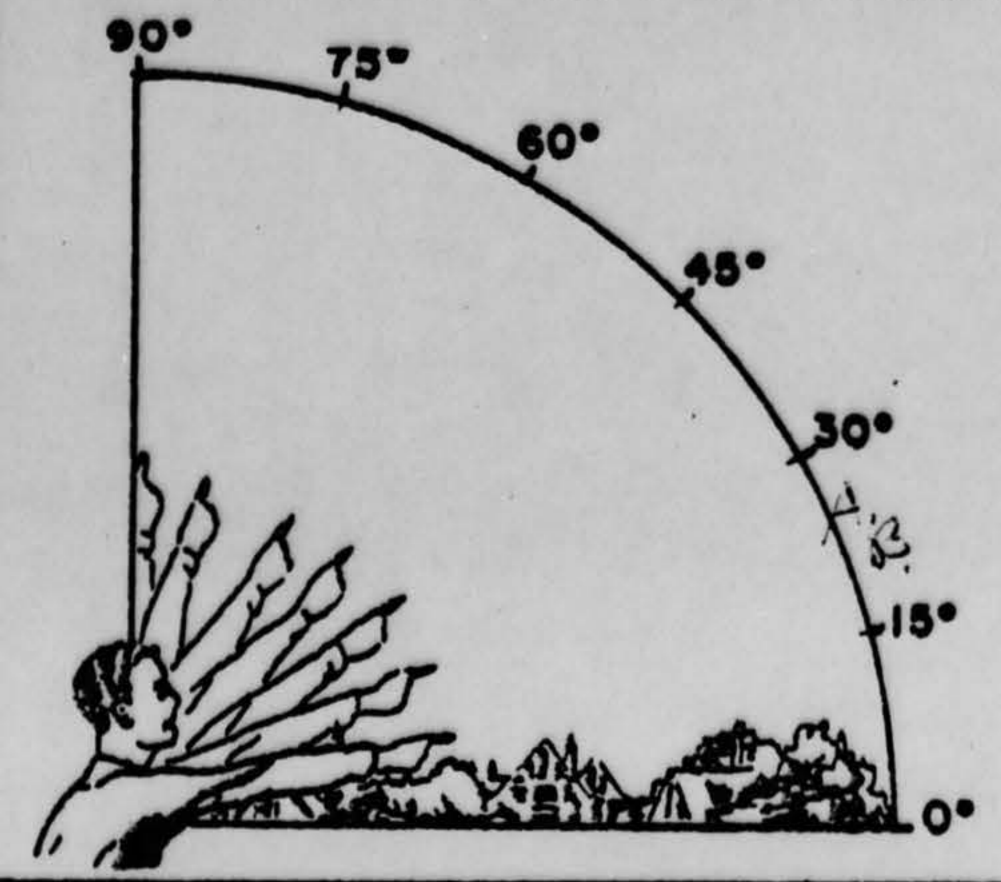
1. When did you see the object?	2. Time of day: 10
30 March 1965 North Year	(Circle One): A.M. or P.M.)
3. Time Zone:  (Circle One): o. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	Elbrook Thio
Negrest Postal Address	City or Town State or County
	Hours Minutes Seconds  Not very sure  Just a guess  Limatol
5.2 Was object in sight continuously? Yes L	No
6. What was the condition of the sky?	
DAY	IGHT_
	Bright .
b. Cloudy b.	Cloudy
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 d.	To your left
b. In back of you e.	Overhead
c. To your right f.	Don't remember

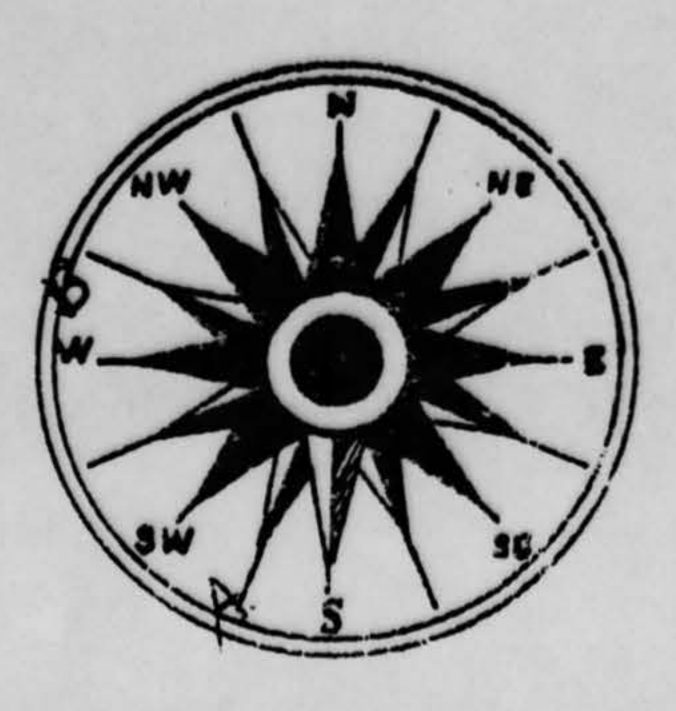
8.1 STARS (Circle One):	8.2 MOON (Circle One):					
a. None	a. Bright moonlight					
b. (A few)	b. Dull moonlight					
c. Many	c. No moonlight - pitch dark					
d. Don't remember	d. Don't remember					
What were the weather conditions at the time	you saw the object?					
CLOUDS (Circie One):	WEATHER (Circle One):					
	- 0					
Clear sky	b. Fog, mist, or light rain					
b. Hazy	c. Moderate or heavy rain					
c. Scattered clouds	d. Snow					
d. Thick or heavy clouds	e. Don't remember					
The abject appeared: (Circle One):						
Solid d. As a light	mber					
b. Transparent e. Don't remember						
c. Vapor  If it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. C	the brightest stars? (Circle About the same Don't know	One):				
c. Vapor  If it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. I  11.1 Compare brightness to some common ob  Laugh and frightness  The edges of the object were:  (Circle One): a. Fuzzy or blurred	the brightest stars? (Circle About the same Don't know	min		Brig		
it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. I  1.1 Compare brightness to some common ab  Laugh and brightness  The edges of the object were:	the brightest stars? (Circle About the same Don't know lect:  Than the mo	min		Brig		
it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. I.  1.1 Compare brightness to some common ab  Laugh and brightness  The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined	the brightest stars? (Circle About the same Don't know lect:  Than the mo	in go	ld in color th	Brig		
it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. D.  1.1 Compare brightness to some common ob  Lacy and brightness  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember	the brightest stars? (Circle About the same Don't know leat:  Than the mode and a start of the control of the c	for each	ld in color th	Brig		
it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. D.  1.1 Compare brightness to some common about the distribution  The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  Did the object:  a. Appear to stand still at any time?	the brightest stars? (Circle About the same Don't know leat:  Than the mode and a start of the control of the c	for each	question)  Don't know  Don't know	Brig		
it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. Dimmer  d. Dimmer  1.1 Compare brightness to some common about the stand bright the stand bright the stand bright stand b. Like a bright stand.  Circle One): a. Fuzzy or blurred b. Like a bright stand.  C. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any	the brightest stars? (Circle About the same Don't know leat:  Than the mode and a start of the control of the c	for each	question)  Don't know  Don't know  Don't know	Brig		
it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. D.  1.1 Compare brightness to some common about the distribution  The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  Did the object:  a. Appear to stand still at any time?	the brightest stars? (Circle About the same Don't know leat:  Than the mode and a start of the control of the c	for each	question)  Don't know  Don't know  Don't know  Don't know  Don't know	Brig		
it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. D.  1.1 Compare brightness to some common obtangle and brightness  The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any  c. Break up into parts or explode?  d. Give off smake?  e. Change brightness?	the brightest stars? (Circle About the same Don't know  Ject:  Than the mo  (Circle One  y time?  Yes  Yes  Yes  Yes  Yes  Yes	for oach	question)  Don't know	Brig		
it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. D  1.1 Compare brightness to some common obtangle and brighter  The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any  c. Break up into parts or explode?  d. Give off smake?  e. Change brightness?  f. Change shape?	the brightest stars? (Circle About the same Don't know  Ject:  Than the mo  (Circle One  y time?  Yes  Yes  Yes  Yes	for oah	question)  Don't know	Brig		
it appeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. D.  1.1 Compare brightness to some common obtangle and brightness  The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any  c. Break up into parts or explode?  d. Give off smake?  e. Change brightness?	the brightest stars? (Circle About the same Don't know  Ject:  Than the mo  (Circle One  y time?  Yes  Yes  Yes  Yes	for oach	question)  Don't know	Brig		

14.	Did the object disapped	ar while you	were ratel	hing it? If so, how?	ery for away.				
15.	15. Did the object move behind something at any time, particularly a cloud?								
	(Circle One): it moved behind:		No	Don't Know.	IF you answered YES, then tell what				
16.	Did the object move in	front of som	ething at a	ny time, particularly a	a cloud?				
	(Circle One): in front of:	Yes	(No)	Don't Know.	IF you answered YES, then tell what				
	Tell in a few words the  a. Sound  b. Color	eilent		the object:					
	much of the object is co	vered by the	e head of the	en covered by the mo	performed this experiment at the time of the atch head?				
		w such as	wings, prote	rusions, etc., and esp	abel and include in your sketch any details ecially exhaust trails or vapor trails.  was moving.				

1. Do		then what	speed would	you est	mare? Equal	<u>Lto-S</u>	A.C. novine fl	ghot.
	you think you can				the object was?			
	(Circle One)	(Y.	No					
IF y	ou answered YES,	then how f	ar away woul	d you so	y it was? 50	neles à	Terst	
	re were you locate	d when you	saw the obje	ct?	23. Were you	(Circle On	•)	
(Circ	cle One):				a in the	. husinass s	ection of a city?	
6.	nside a building						section of a city?	
No.	n a car					on countrys		
	Outdoors				( '	an airfield?		
	n an airplane (type	•)				g over a cit		
	At sea					g over open		
1. (	Other				A Second			
	Did you stop at a (Circle One)	ny time wh	ile you were					
	you observe the ob	ject throug	n any of the	following	9?			
. Did )		800	No	•.	Binoculars	Yes	No	
	Eyeglasses	Charles Co.	No	f.	Telescope	Yes	No	
<u>.</u>	Eyeglasses Sun glasses	Yes			T1 1 11.	Yes	N.	
о. b. с.		Yes	No	9.	Theodolite		No	

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.

30.	Have you ever seen this, or a similar object before. If so give date or dates	and locati	
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:		
22			
32.	Please give the following information about yourself:		
	NAME First Name		Middle Name
	ADDITION BELLEVIEW		ohio
	Street	Zone	State
	TELEPHANE NUMBER SEX	M	
	Indicate any additional information about yourself, including any special exp	erience, wh	ich might be pertinent.
33.	When and to whom did you report that you had seen the object?  WORES	3.	
	Day Month Year		