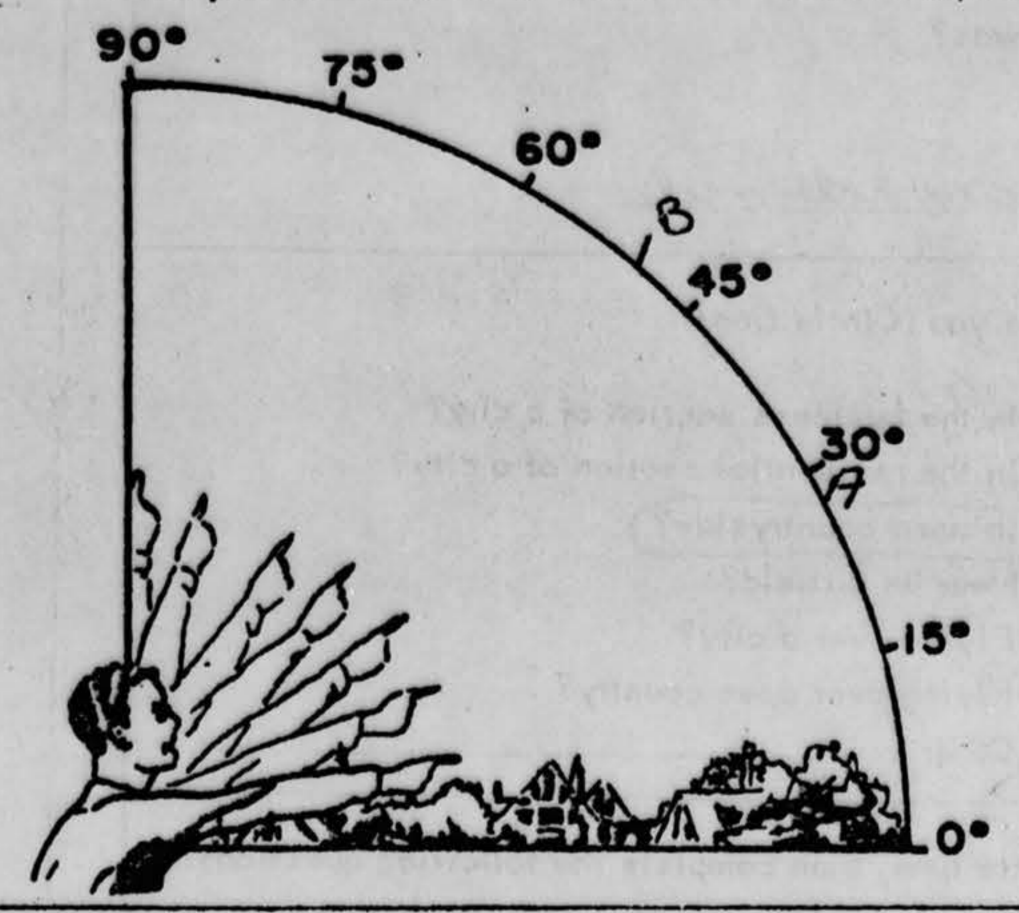
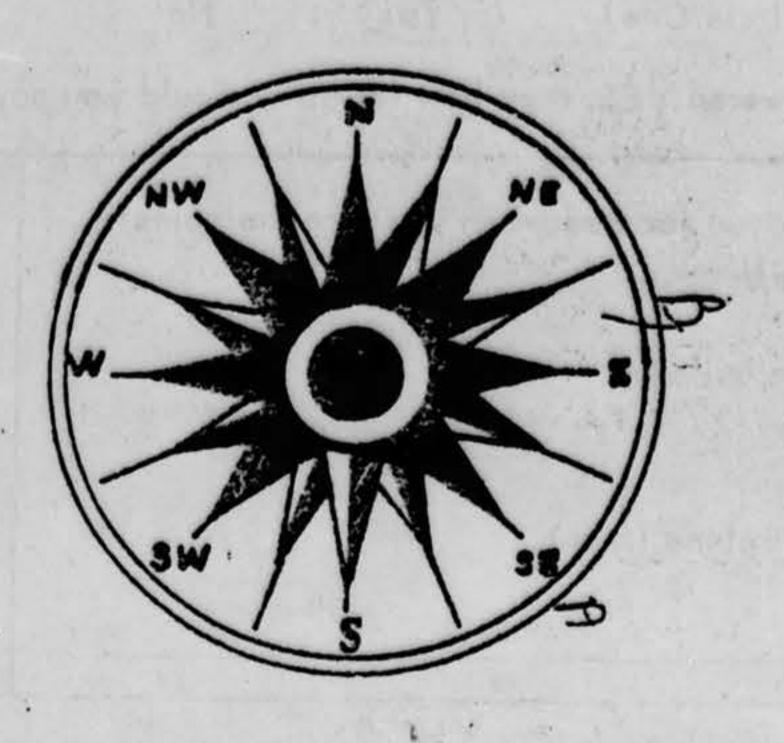
PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION	
20 Mar 67 21/02272	Moss Bluff, Florida	(1 witness)
3. SOURCE Civilian 4. NUMBER OF OBJECTS	INSUFFICIENT DATA FOR EVALUATION	N
One	LACKS POSITIVE DATE	
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
3 minutes	SEE CASE FILE	
Ground Visual		
Southeast-East		
B. PHOTOS TI Yes N No		
PHYSICAL EVIDENCE TO Yes OR No		

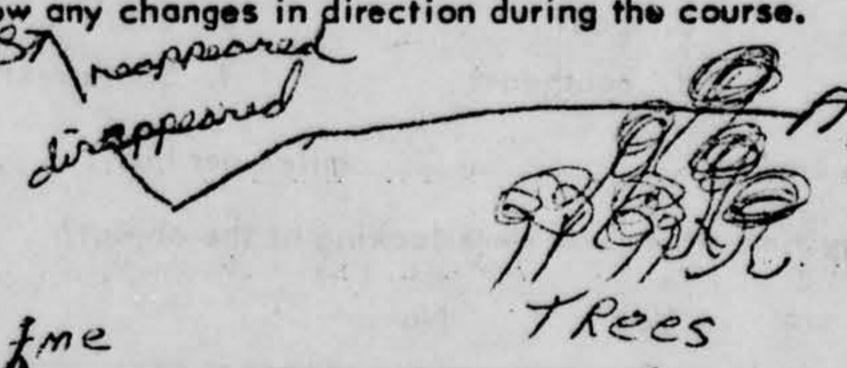
FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

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?

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 date	s and location	
Last winter (2) forter	9101701.		
Lost winter (i) Foster, Cigar-shaped.	or Virginia		
31. Was anyone else with you at the time you sa		(Y03)	No
31.1 IF you answered YES, did they see the	object too? (Circle One)	(VOS)	No
31.2 Please list their names and addresses:			
Oklawaha, Florida			
32. Please give the following information about	vourself.		
NAME Last Name	First Name		Middle Name
ADDRESS	Belleview	32620	Florida_
Street	City	ZIP DE	State
TELEPHONE NUM	AGE / SEX	<u>M</u>	
Indicate any additional information about you	rself, including any special exp	erience, which	h might be pertinent.
dhave been an an			
		- goes	
years.			
		Di	B
33. When and to whom did you report that you had NOT SURC APRIL		CT 1514	e Dook
Day Month	Year		

ate you completed this questionnair	•:	14	Ma V	1917	
		Day	Month	1967 Your	
nformation which you feel pertinent uestionnaire or a narrative explanat		500 000	vered in the sp	ecific points of	the
			of way one am		
que had a m	ovue can	nera o	nd sho	tseve	ral
feat of film of the	1 ,, - 0	901 8	11	10 4	
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	w 011-0.	00),00			
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cors lightsands	flash lig	ghtatt	the object	t, it we	
cors lightsands	flash lig	phtatt	the object	t, it we	
cors lightsands	flash lig	phtatt	the object	t, it we	
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... Men Bluff, Fla 01003

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



REPLY TO

TDET/UFO

11 May 67

Jenerect.

UFO Observation

TO

Belleview, Florida 32620

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

TOET/ UFO Offer

Belleview, Slorida 32620 May 2, 1967

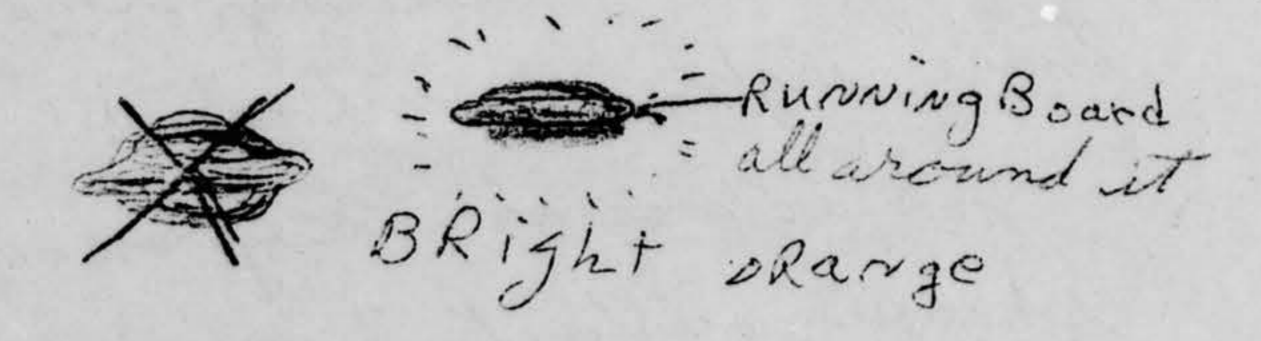
Project Blue Book Wright-Patterson AFB, Dayton, & hio.

Dear dirs:

Serra 164)

I would like to report a UFO sighting Danny Horbor and I made about a month ago.

It was about 8.00 pm. We watched it for about 3 minutes near most Bluff. Ilorida It was a clear night with a bright moon about 80° to 85° above the horizon and about sixty degrees above the UFO. There was just one object. It appeared solid. Here is a spetch of it:



as Verus. Inverty three Times as bright as Verus. I've were out on a hill with a tilescope, a surveyor's transit, a movie camera, and

a large pair of Navy field glarre waiting for a chance to observe mars on it close approach to earth that week (mars had not yet risan):

There was a little wind but the object traveled against it. It appeared from the Southest. It sat it move befind some tree. It was about for zamile from us. It moved very slowly to the north. Os I saw it of yelled at Danny who was looking in the other direction. He grabbed the movie corners and started shooting, I ran to the car as set up the telescope which had a 50x eyepiece. It was a very bright orange and was certainly wery solid. Both of us watched it through the telescope, fieldglasser, and movie comera view. finder all the while taking pictures of it. I said it left a trail when it went away but I couldn't see any. It stoped completely twice, right in mid-air!

There was absolutely mosound, dt was sharply outlined and seemed to her oblonged than round. It was self-luminous at one time it titled toward us. The thing drop-

ighed several degrees then nose again of flashed in & spotlight and the ears' headlights at it. It went out completely rose several dagrees came on again and shot straight up and was gone! It appeared to be at the size of a barrana held storm's length. No aircraft was in the sero before or often the sighting.

I address is: Oplawha, a lorida.

You may use both of our mames if you like.

We are students of habe were thigh School in Summerfield,

yours truely,

Committee and the best of the second of the

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management with the later of th

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Moss Blaff, Flourda INSUFF WEIENT DATA WITHOUT CORRECT DATE NO COMMENSUS EMP INVESTIGATION CAN U.S. AIR FORCE TECHNICAL INFORMATION

BE MADE.

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? NOT Positive on The day. MARCH 1967	2. Time of day: 8 27 Hour Minutes
Doy Month 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?	01 00
Nearest Postal Address	Sluff Marion- Florida City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
The state of the s	Not very sure
	Just a guess
5.1 How was time in sight determined? When fire	et sighted looked at worth
5.2 Was object in sight continuously? Yes	_ No <u>-</u>
6. What was the condition of the sky?	
	GHT
	Bright) Cloudy
7. IF you saw the object during DAYLIGHT, where was the	he SUN located as you looked at the object?
(Circle Ocel), a la frant of you	
(Circle One); d. in from or you	o your left
(Circle One): a. In front of you d. T. b. In back of you e. O c. To your right f. D	o your lett Overhead On't remember

o. If you saw the object at NIGHT, what did yo	ou notice concerning the STARS and MIJUN!
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	(a. Bright moonlight)
(b. A few)	b. Dull moonlight
STOT AND TO	c. No moonlight - pitch dark
d. Dan'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 b. Transparent c. Vapor (Circle One): d. As a light e. Don't reme	
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred	e. Other
b. Like a bright star	
d. Don't remember	
u. Don i remember	
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	(Tes) No Don't know
b. Suddenly speed up and rush away at any	time? (es) No Don't know
c. Break up into parts or explode?	
c. Dreak up into parts of explode:	Yes (No) Don't know
d. Give off smoke?	Yes No Don't know Yes No Don't know
d. Give off smoke? e. Change brightness?	
d. Give off smoke? e. Change brightness? f. Change shape?	Yes No Don't know Yes No Don't know Yes No Don't know
d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
d. Give off smoke? e. Change brightness? f. Change shape?	Yes No Don't know Yes No Don't know Yes No Don't know

	Did the object disappear while you were watching it? If so, how?
wi	after it came into view it moved to our left lagainst the
ag	after it came into view it moved to our left (against the ad and the glow it had went out. When it came on ain it was higher in the pay dt moved straight up very slowly and then rushed away.
2001	Did the object move behind something at any time, particularly a cloud?
	(Circle One): No Don't Know. IF you answered YES, then tell what it moved behind: About half a dogen trees lined up to our right
	obscured its view for several seconds.
16.	Did the object mave in front of something at any time, particularly a cloud?
	(Circle One): Yes (6) Don't Know. IF you answered YES, then tell what in front of:
	Trimoni on:
17.	Tell in a few words the following things about the object:
	a. Sound NONE
	b. Color a very bright orange glow.
10	
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
18.	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?
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	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? About three-fourths. 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.
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20.	Do you think you	can estimate the	speed of the obj	oct?				
	(Circle (One) (Fe	No No					
	IF you answered			502/	Onah		-	
		:	speed woold you e	, stillidge:				
21.	Do you think you	can estimate ho	w far away from y	ou the object was	?			
	(Circle C	One) Yes	No No				*	
	IF you answered			env it was? on	whalf or	ril.		
22.	Where were you lo	ocated when you	saw the object?	23. Were you	u (Circle On	•)		
	(Circle One):							
	a. Inside a build			the same of the sa	e business : e residentia			
	b. In a car	ing			en countrys		or a city!	
	C. Outdoors			Contract of the Contract of th	an airfield?	the Contract Contract		
	d. In an airplane	(hina)		The state of the s	ng over a cit			
	e. At sea	(0)		200	ng over open	Tr.		
	f. Other				r	cooming.		
	24.1 What direction of the American Ame	ore you moving?	. East . Southeast	e. South f. Southwantiles per hour.	ost	9. W h. N	est orthwest	
	(Circle C		res No					
25								
25.	Did you observe t	ne object mroug						
	a. Eyeglasses	Yes		e. Binoculars	(Yes)	No		n Sign was
	b. Sun glasses	Yes	No	f. Telescope	Yes	No		
	c. Windshield	Yes	32.02	g. Theodolite	Yes	No	,	
	d. Window glas	s Yes	No	h. Other				
26.	In order that you of objects or objects Two directs Lipe to le	which, when place		would give the so	ame appearai	nce as the	object whic	h you saw.