PROJECT 10073 RECORD

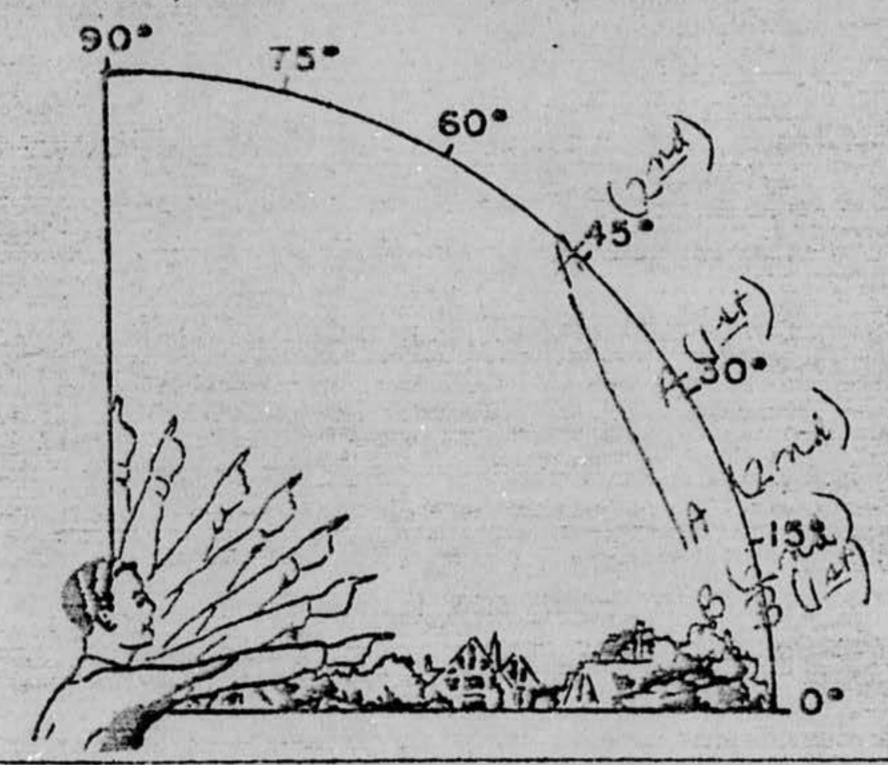
	PROJECT 100/3 RECURD	
1. DATE - TIME GROUP 16 February 66 16/233	2. LOCATION DZ Brunswick Naval Air Station, Maine	
3. SOURCE	10. CONCLUSION	
Civilian & Military	1. Astro (JUPITER)	
1. NUMBER OF OBJECTS	2. INSUFFICIENT DATA	
Two		
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
3 1/2 Hours	Object was described as being 15 ft thick with red, blue, and green lights around the edges which flashed erratically. The	
6. TYPE OF QBSERVATION Ground-Visual	objects seemed to hover for periods then make quick starts stops. A second object which was not mentioned in the initreport, was reported on the follow-up 164 to circle the fi	
7. COURSE	object three times then seemed to land.	
Hovering, quick starts	The description of the first object is with no doubt a star/	
8. PHOTOS	planet sighting. Jupiter (RA 5.21) is at 200 deg azimuth and	
TXNo	-2.0. Therefore it is of my opinion that the observer was	
9. PHYSICAL EVIDENCE	evidentally confused in direction and was looking to the was rather than the East. The second object was probably an A/C.	
IT Yes XXNo	However the data is Insufficient to make an evaluation as such	

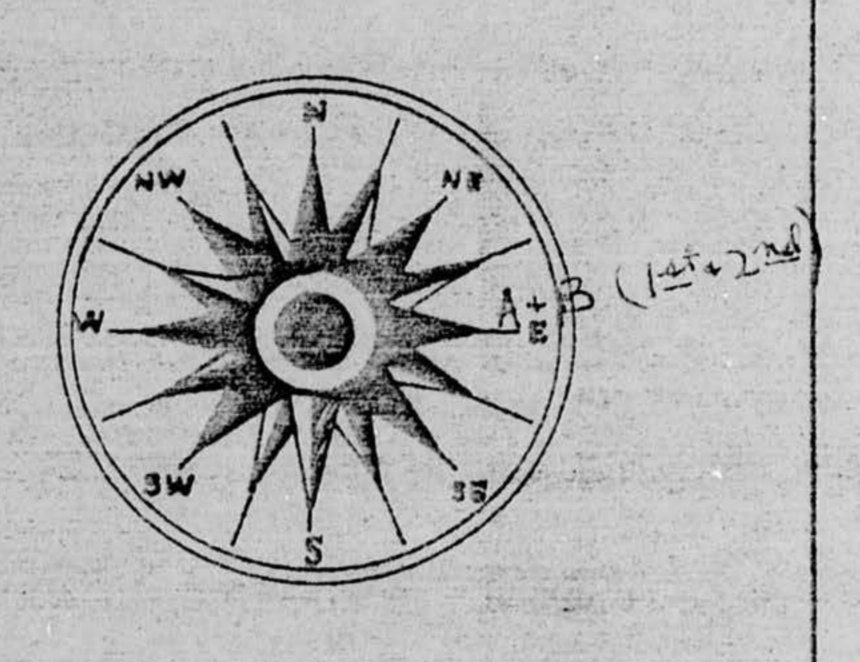
FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

14. Did the object disappear while you were watching it? If so, how? Yes_disappeared into trees + bushes when it landed. It appeared as a big colon (light) colon then dimmed to a smaller light. Then at approx. 11:30, it disappeared completely.
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 2nd UFO smooth power sound b. Color grayish metal - 3
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? Object would have covered match head at least ten times.
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. 1st UFO 2nd UFO 2nd UFO anty saw a light and distance of 3 miles. Sobject look like:

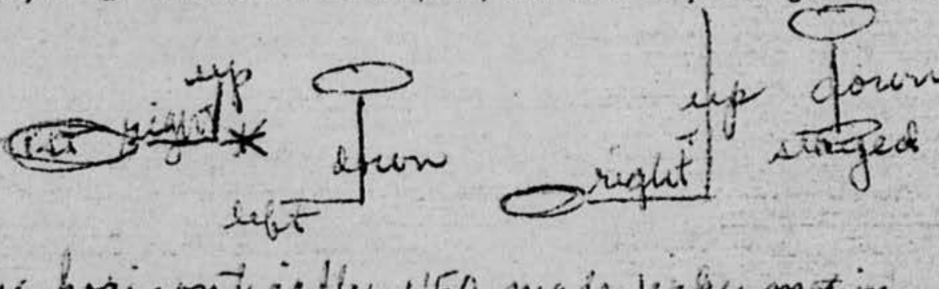
	the state of the s		
20 Do you think you can estimate the speed of the object	, When the second OFO		
20. Do you think you can estimate the speed of the object	ivas circling around the 1st UFO, a plane was flying imato? to the air base The it 5 times the speed of the slave.		
(Circle One) (Yes) No	1st UFO, a plane was flying		
IF you answered YES, then what speed would you est	rimate? to the air base The		
UFO was traveling alie	it 5 times the spied of the slave.		
21. Do you think you can estimate how far away from you	the object was?		
(Circle One) (Yes) No	3 miles from my car		
IF you answered YES, then how far away would you s	ay it was? 2nd UFO landed applies		
22. Where were you located when you saw the object?	23. Were you (Circle One)		
(Circle One):	a. In the business section of a city?		
a. Inside a building	b. In the residential section of a city?		
(b.) In a car then we werte	(c.) In open countryside?		
(2.) Outdoors	d. Near an airfield?		
d. In an airplane (type)	e. Flying over a city?		
e. At sea	f. Flying over open country?		
f. Other	g. Other		
b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object?			
24.2 How fast were you moving?	niles per hour.		
24.2 How fast were you moving?	f. Southwest h. Northwest niles per hour.		
24.2 How fast were you moving?	f. Southwest h. Northwest niles per hour. g at the object?		
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the follow	f. Southwest h. Northwest niles per hour. g at the object?		
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses Yes No	f. Southwest h. Northwest niles per hour. g at the object? ing? c. Binoculars Yes No		
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses b. Sun glasses Yes No	f. Southwest h. Northwest niles per hour. g at the object? ing? c. Binoculars Yes No f. Telescope Yes No		
24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following a. Eyeglasses b. Sun glasses c. Windshield Yes No	f. Southwest h. Northwest niles per hour. g at the object? ing? c. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No		
24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following and any of the following and the followin	f. Southwest h. Northwest niles per hour. g at the object? ing? c. Binoculars Yes No f. Telescope Yes No		
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24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following and a Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No 26. In order that you can give as clear a picture as poss	f. Southwest h. Northwest niles per hour. g at the object? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other Se part of the time — we pleased obstacle for a contact tible of what you saw, describe in your own words a common		
24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following and a Eyeglasses a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes No How gla	f. Southwest h. Northwest niles per hour. g at the object? ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No n. Other Ca part of the taine — we alwayed outliede for a conece ible of what you saw, describe in your own words a common would give the same appearance as the object which you saw.		
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24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following and any of the following any of the following any of the following any of the following and any of the f	f. Southwest h. Northwest niles per hour. g at the object? ing? s. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No n. Other Ca part of the taine — we always interest for a consele ible of what you saw, describe in your own words a common would give the same appearance as the object which you saw.		
24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following and any of the following any of the following any of the following any of the following and any of the f	f. Southwest h. Northwest niles per hour. g at the object? ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No g. Theodolite Yes No g. Other Capart of the time — we gladged of the for a which would give the same appearance as the object which you saw that yes a react a same while of the same appearance as the object which you saw while yes a react a same while yes a same appearance.		
24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following and any of the following any of the following any of the following any of the following and any of the f	f. Southwest h. Northwest niles per hour. g at the object? ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No g. Theodolite Yes No g. Other Capart of the time — we gladged of the for a which would give the same appearance as the object which you saw that yes a react a same while of the same appearance as the object which you saw while yes a react a same while yes a same appearance.		
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24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following and any of the following any of the following any of the following any of the following and any of the f	f. Southwest h. Northwest niles per hour. g at the object? ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No g. Theodolite Yes No g. Other Capart of the time — we glanged of the time — we slanged of the time — we would give the same appearance as the object which you saw that yes a react a same willed. It that landed—		

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.



pleater on + oft: horizontically, UFO made ferby motions trees in area, tilet when we

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.

actioned, the 2 nd UFO returned "

Have you ever seen this, or a similar object before	. If so give date or dates and la	cation. authorn, 1)	
rightle than a star tagget	red - it moved a	tat.	
rightle the 1st week of Sept.	ry very high see	ned to gether	
. Was anyone else with you at the time you saw the			
31.1 IF you answered YES, did they see the object	t too? (Circle One) (Yes) No	
31.2 Please list their names and addresses:	Sept., 1965		
and the state of t			
iew Vork, M.	Auburn, Ma	"ne	
. Please give the following information about yourse	elf:		
NAME			
Last Name	First Name	Middle Name	
ADDRESSStreet	L'eurston z	one State	
TELEPHONE NUMBER	AGE SEX		
Indicate any additional information about yourself,	, including any special experience	e, which might be pert	inent:
			72 7 7 7 7
3. When and to whom did you report that you had see	a the object?		

34. Date you completed this questionnaire:

Day Month Your

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.

brief summary which might the clearer: spotted UFO " Aucceeded in following it to landing point, approximately 3 miles away. When object landed, light colors had changed from rea, like i green to light salmon color. It was a fixed light, did not flecker. UFO seconed to feet move every 10, or 15 minutes & seemed to follow the fattern (example 28). after approximately 30 to 45 minutes, the 2 md UFO left the landing point + we did not see where it went that Inomed In an easterly direction and then faded. Wout 30 minutes latter, the 2nd or a3rd UFO appeared from a south-easterly direction and circled the area. It came very close to ground (this is when I saw the shape of object). In then landed about 1 to 11/2 miles between the car a the 1st UFO. It was impossible to see the 1000 because it was in thick tred. about every 10 minutes, object would flecker then go off- color seemed white. a short while after (am not sure of time) the light of the little bent off completely. Triend & myselfleto leave, about 20 minutes later we returned ranked the car about 1/8 mile farther than we were. We stopped at that farticular spot because the said a large kight odlmon colored light & we assumed it was the 2nd UFO. We stayed there about 5 mathered. it went off-about 5 minutes.

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 24449 (18 Feb 66) A/sah

Pg 1 of 4

ACTION: NIN-7

INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1 (15) ADV CY DIA.

SMB C202ZCHQC300ZCBZA900

PP RUEAHQ

DE RUEABZ 36 0492111

ZNR UUUUU

P 182030Z ZEX

FM BAADS TOPSHAM AFS ME

TO RUMMEVA/ADC

RUEAKN/25 AIR DIV STEWART AFB NY

RUCOSQ/ATIC WRIGHT PATTERSON AFB OHIO

RUEAHQ/USAF WASH DC

RUEAHQ/SECRETARY OF AF SAFIS WASH DC

BT

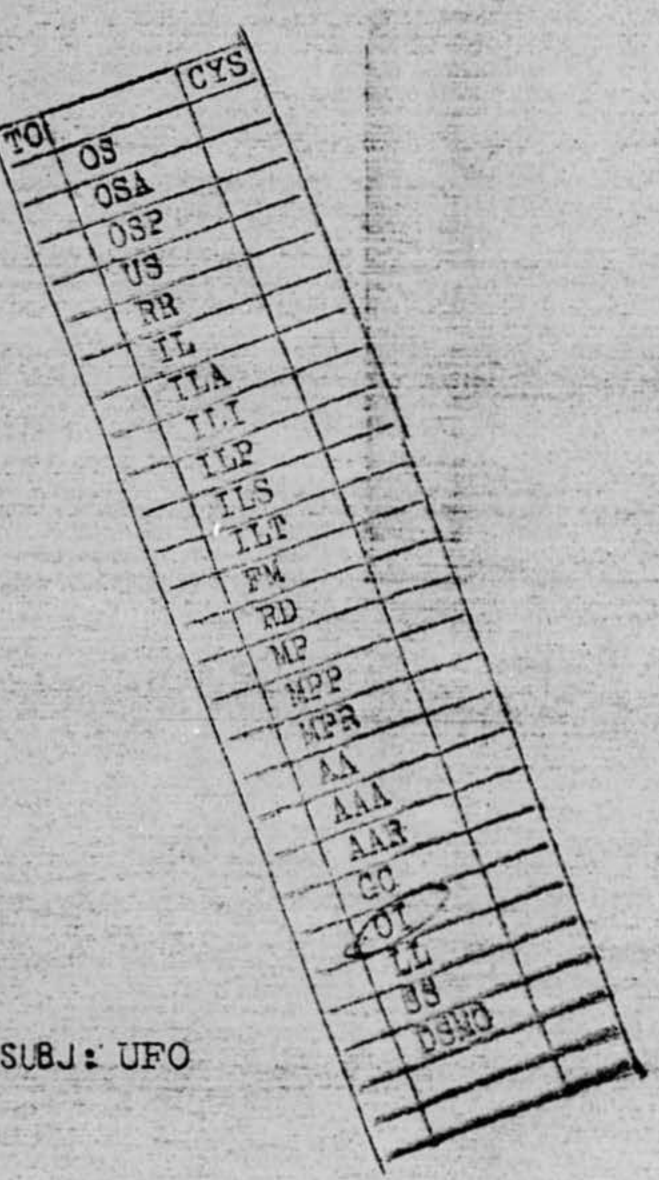
UNCLAS BAO IN 00072 FEB 66

FOR: ADC, 26ADIV, ATIC (COMDR); USAF (AFCIN) SUBJ: UFO

REPORT, IAW AFR 200-2.

A. DESCRIPTION OF THE OBJECT:

(1) SORT OF PAN CAKE SHAPE



STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 24449 (18 Feb 66)

Pg 2 of 4

- (2) EST 25 FEET IN DIAMETER
- (3) NO BASIC COLOR NOTED.
- (4) ONE OBJECT
 - (5) FORMATION N/A
- PAGE 2 RUEABZ 36 UNCLAS

 15 FEET THICK. HAD RED, BLUE, AND GREEN LIGHTS AROUND EDGE
 WHICH FLASHED ERRATICALLY. CRAFT APPEARED TO BE SPINNING APPROX

(6) BIG WHITE FLOOD LIGHT IN MIDDLE OF BELLY, OBJECT 10 TO

(7) N/A

10 RPM.

- (8) NO NOISE AT ALL
- (9) AS CRAFT DESCENDED IT MADE ABRUPT STOPS AND STARTS
 AFTER PERIODS OF HOVERING MADE VERY FAST START.
- B. DESCRIPTION OF COURSE OF OBJECT
 - (1) OBJECT APPEARED IN FRONT OF PARKED CAR
 - (2) UNKNOWN
 - (3) ALTITUDE OF APPROX 150 FEET
- (4) AFTER PASSING CAR GAINED ALTITUDE OF APPROX 20 FEET AND HOVERED FOR OVER 3 HOURS UNTIL 16/0500Z.
 - (5) NOT LISTED IN REPORT

AFHO JAN 69 0-309C

UNCLASSIFIED

STAFF MESSAGE BRANCH .

INCOMING MESSAGE

AF IN: 24449 (18 Feb 66)

Pg 3 of 4

- (6) 3 1/2 HOURS VISIBLE.
- C. MANNER OF OBSERVATION
 - (1) GROUND VISUAL
 - (2) UNKNOWN
 - (3) N/A
 - D. TIME AND DATE OF SIGHTING.

PAGE 3 RUEABZ 36 UNCLAS

- (1) 16/0130Z TO 16/0500Z.
- (2) NIGHT
- E. OBSERVER LOCATED 1 1/2 MILES TOWARD BAILEY ISLAND FROM COOKS CORNER (U.S. ROUTE 1) AT APPROX GEOREF OF 43:54N, 69:55W.
- F. IDENTIFYING INFORMATION ON OBSERVERS

(1) CIVILIAN - MISS

ESTIMATE OF RELIABILITY - UNKNOWN.

(2)

1145

BRUNSWICK, MAINE; RELIABILITY

UNKNOWN.

G.

AFHO MAS 0-309C

UNCLASSIFIED

STAFF MESSAGE BRANCH

AF IN: 24449 (18 Feb. 66)

Pg 4 of 4

- (1) NOT GIVEN
- (2) N/A
- (3) CEILING! UNKNOWN
- (4) AMOUNT OF CLOUD COVER/UNKNOWN
- (5) N/A
- (6) TEMPERATURE GRADIENT/UNKNOWN

H. NONE

PAGE 4 RUEABZ 36 UNCLAS

- I. NONE.
- J. UNKNOWN

DEFENSE SECTOR (SAGE), TOPSHAM AFS, MAINE. REPORT RECEIVED

BY COMMERCIAL TELEPHONE. SO FAR UNABLE TO MAKE PERSONAL CONTACT

WITH THE REPORTING INDIVIDUALS

FOR INTERVIEW BECAUSE OF MILITARY DUTIES AWAY FROM THIS AREA. MISS

WILL NOT BE AVAILABLE FOR INTERVIEW UNTIL MONDAY, 21

FEB 66.

BT

NNNN

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 28096 (21 Feb 66) 0/adc

ACTION: NIN-7 INFO: XOP-1, XOPX-2, SAE-05-3, DIA-1 (15)

SMB C070CHQC728ZCBZA066

RR RUEAHQ

DE RUEABZ 17 0522028

ZMR UUUUU

R 2120057 ZEX

FM BAADS TOPSHAM AFS ME

TO RUNMEVA/ADC

RUEAKN/26 AD STEWART AFB NY

RUCDSQ/ATIC WRIGHT PATTERSON AFB OHIO

RUEAHQ/USAF WASH DC

RUEAHQ/SECY OF AF SAFIS WASH DC

BT

UNCLAS BAOIN 00074 FEB 66

SUBJ: UFO. REF MY BAOIN 00072 FEB 66. THIS OFFICE HAS NOT

BEEN ABLE TO CONTACT MICE

FOR INTERVIEW. THIS WILL BE A FINAL REPORT ON

THIS INCIDENT UNLESS OTHER INSTRUCTIONS ARE RECEIVED.

BT

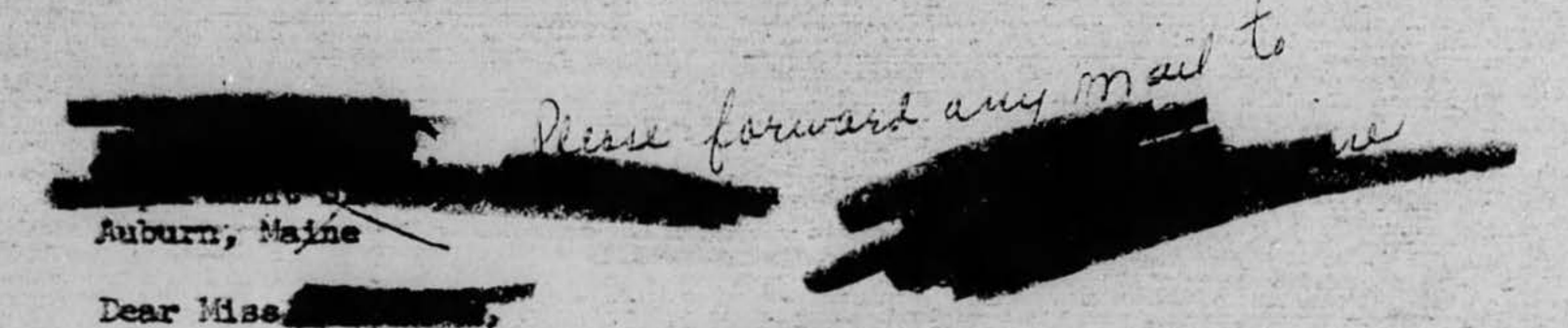
NNNN

NOTE: 72 IS AF IN: 24449 (18 Feb 66)

AFHQ 148 0-309C

UNCLASSIFIED

FTD (TDEW) Wright-Patterson AFB, Ohio 45433 28 February 1966



Reference your unidentified observation of 15 February 1966. 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 Alr Force.

Sincerely,

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

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: between 8:30 + 9:00 Hour Minutes
Day February 1966 Day 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 (6.) Standard
4. Where were you when you saw the object?	
Brunswick Naval Air Station Bruns	wirk Hone
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	1 30 Hours Seconds
G. Certain c. 1	lot very sure
	Just a guess
5.1 How was time in sight determined? Cac Cabi	0 400 00
5.2 Was object in sight continuously? Yes	No X
6. What was the condition of the sky?	
DAY	GHT
a. Bright (a.)	Bright
b. Cloudy b.	Bright 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. IF you saw the object at NIGHT, what did yo	u notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight – pitch dark 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):	
b. Transparent e. Don't rem c. Vapor	
	the brightest stars? (Circle One): About the same Don't know
11.1 Compare brightness to some common ob	oject:
uhen uto come close,	lights may be compared to red a
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember	e. Other
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	(Yes) No Don't know
b. Suddenly speed up and rush away at an	
c. Break up into parts or explode?	Yes (No) Don't know
d. Give off smoke?	Yes No Don't know
Change brightness?	Yes No Don't know
f. Change shape? g. Flash or flicker?	Yes No Don't know Yes No Don't know
h. Disappear and reappear?	(Yes) No Don't know
	- uso landed