PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION						
6 Feb 68 06/2330Z	Fayetteville, North Carolina (2 Witnesses)						
3. SOURCE	10. CONCLUSION :						
Civilian	Probable (AIRCRAFT)						
4. NUMBER OF OBJECTS	Because of the proximity of several airfields in the area						
Two	(including Grannis Municipal Airfield, Simmons Army Airfield, and Pope AFB) the local investigating officer believed the sighting						
	11. BRIEF SUMMARY AND ANALYSIS could be attributed to a small						
35 Minutes	aircraft or helicopter lights.						
6. TYPE OF OBSERVATION	The observer sighted a bright white light. After several minutes it changed to a flickering red light and remained						
Ground-Visual	stationary for approximately 15 minutes it then became a bright						
7. COURSE	light for several seconds, then a flickering red light again. Approximately 15 seconds later it was joined by another red						
See Case	light. The two lights remained stationary for approximately						
8. PHOTOS	l minute, then the second red light moved off to the North and disappeared. Several seconds later, the first flickering red						
O Yes	light started moving East, becoming a bright light again and						
9. PHYSICAL EVIDENCE	then slowly changing to a flickering red light again.						
WXNo							

FORM
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: 6 30 Hour Minutes (Circle One): 6 Eastern b. Central c. Mountain d. Pacific e. Other 4. Where were you when you saw the object? Neorest Postal Address City or Town C. Not very sure b. Fairly certain c. Not very sure b. Fairly certain d. Just a guess 5.1 How was the in sight continuously? Yes No O. What was the condition of the sky? DAY O. Bright d. Bright		
3. Time Zone: (Circle One): (a) Eastern		
(Circle One):		(Circle One): A.M. or P.M.
Nearest Postal Address City or Town State or County 5. How long was object in sight? (Total Duration) G. Certain D. Fairly certain C. Not very sure d. Just a guess 5.1 How was time in sight determined? WRIST WATCH 5.2 Was object in sight continuously? Yes No NO NIGHT G. Bright DAY A. Bright D. Cloudy NIGHT A. Bright D. Cloudy NIGHT C. Not very sure A. Just a guess No NO NIGHT C. Not very sure A. Just a guess No NO NIGHT C. Bright D. Cloudy NIGHT C. Bright D. Cloudy NIGHT C. Bright D. Cloudy	(Circle One): (a) Eastern b. Central c. Mountain d. Pacific	(Circle One): a. Daylight Saving b. Standard
Nearest Postal Address City or Town State or County 5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain c. Not very sure d. Just a guess 5.1 How was time in sight determined? WRIST WATCH 5.2 Was object in sight continuously? Yes No DAY a. Bright b. Cloudy NIGHT a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?	4. Where were you when you saw the object?	
Hours Minutes Seconds a. Certain c. Not very sure b. Fairly certain d. Just a guess 5.1 How was time in sight determined? WRIST WATCH 5.2 Was object in sight continuously? Yes No No Night a. Bright b. Cloudy NIGHT a. Bright b. Cloudy NIGHT b. Cloudy NIGHT b. Cloudy NIGHT b. Cloudy NIGHT c. Bright b. Cloudy	Nearest Postal Address	
5.1 How was time in sight determined?	5. How long was object in sight? (Total Duration)	Hours Seconds
5.1 How was time in sight determined?	(a. Certain c. 1	Not very sure
5.2 Was object in sight continuously? Yes No NIGHT a. Bright b. Cloudy NIGHT DAY b. Cloudy NIGHT C. Bright b. Cloudy NIGHT DAY D. Cloudy NIGHT D. Cloudy	b. Fairly certain d.	
5.2 Was object in sight continuously? Yes No NIGHT a. Bright b. Cloudy NIGHT DAY b. Cloudy NIGHT C. Bright b. Cloudy NIGHT DAY D. Cloudy NIGHT D. Cloudy	5.1 How was time in sight determined? <u>WRIS</u>	TWATCH
DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?		
a. Bright b. Cloudy 5. Cloudy 7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?	6. What was the condition of the sky?	
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?		
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?	a. Bright	Bright
	D. Cloudy	Cioudy
(Circle One): a. In front of you b. In back of you c. To your right d. To your left e. Overhead f. Don't remember	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 b. In back of you c. To your right f.	To your left Overhead Don't remember

FTD OCT 62 164

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

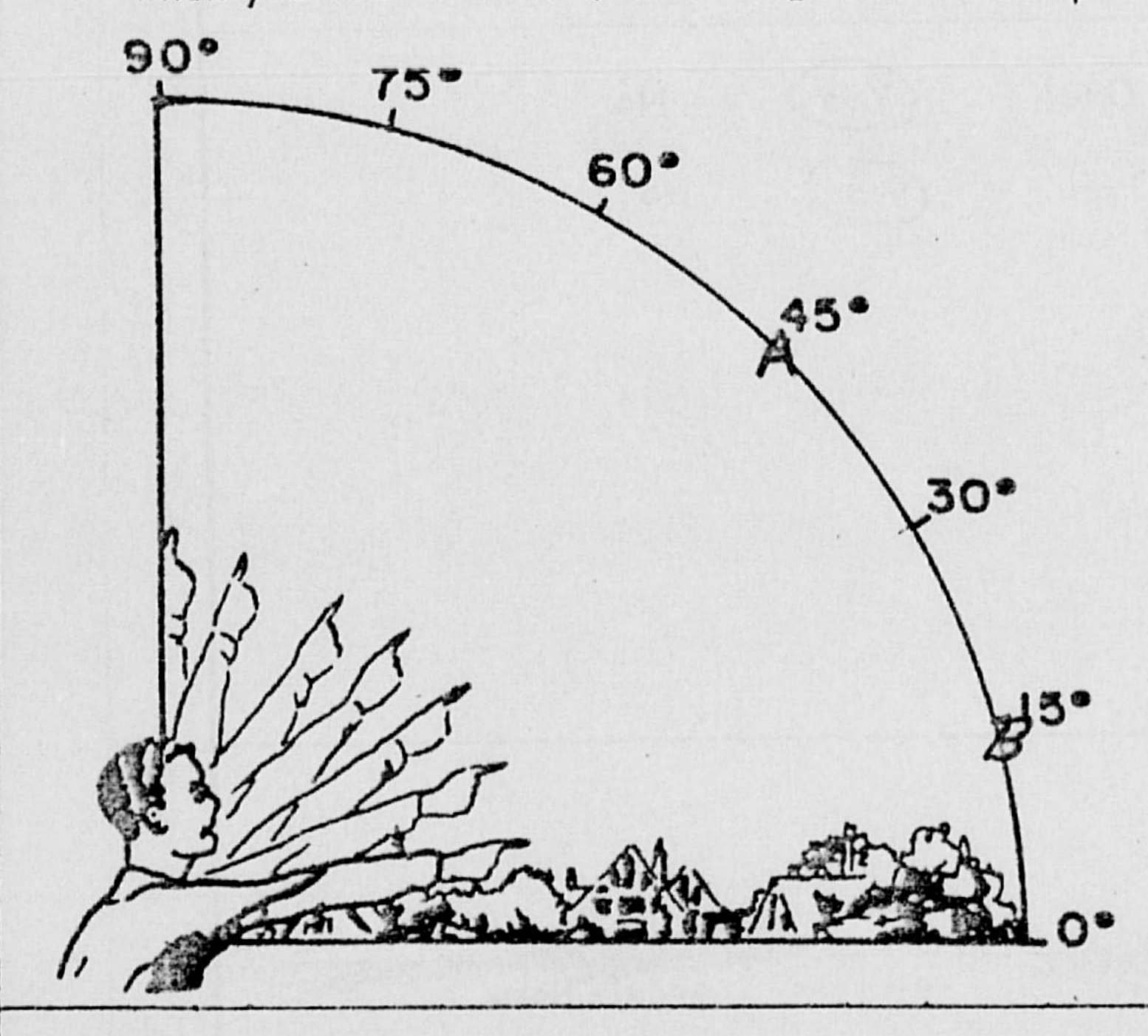
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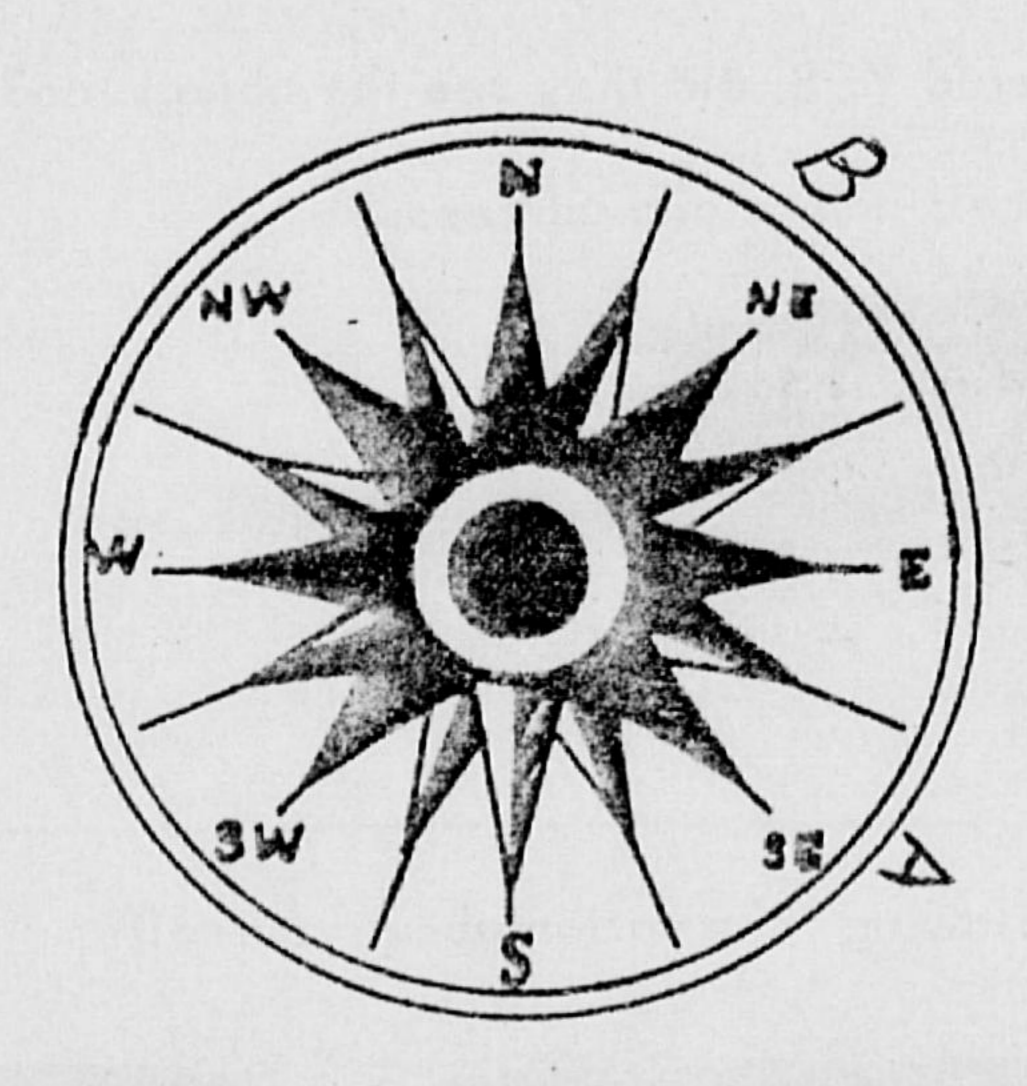
5		
		lid you notice concerning the STARS and MOON?
	8.1 STARS (Circle One):	8.2 MOON (Çircle One):
	a. None	a. Bright moonlight
	(b.) A few	b. Dull moonlight
	d. Don't remember	C. No moonlight - pitch-dark d. Don't remember
		d. Don't remember
9	What were the weather conditions at the t	time you saw the object?
	CLOUDS (Circle One):	WEATHER (Circle One):
	a. Clear sky b. Hazy	(a.) Dry
		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 e. Don't r	ight .
	c. Vapor	emember
		About the same Don't know object:
12.	The edges of the object were:	
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other
3.	Did the object:	/C:1- O
	a. Appear to stand still at any time?	(Circle One for each question)
	b. Suddenly speed up and rush away at a	iny time? No Don't know Don't know
	c. Break up into parts or explode?	Yes No Don't know Don't know
	d. Give off smoke? e. Change brightness?	Yes No Don't know
	f. Change shape?	Yes No Don't know
	g. Flash or flicker?	Yes No Don't know
	h. Disappear and reappear?	Yes No Don't know No Don't know

	Did the object disappear while you were watching it? If so, how? WHILE AS A FLICKERING RED LIGHT MOVING AWAY AND OUT OF SIGHT.
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:
	b. Color CHANGING FROM A BRIGHT WHITE LIGHT TO A SMAIL FLICKERING.
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? Complete object.
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.

20.	Do you think you can estin	nate the spe	ed of the obje	ct?				
	(Circle One)	Yes	No					
	IF you answered YES, the	n what spee	d would vou e	stimo	te? /25	M.PH.		
	IF you answered I Co, me				MT FI	257 51	GHT	
21.	Do you think you can esti	mate how far	away from yo	u the	object was?			
	(Circle One)	Yes	No					
	IF you answered YES, the		vav would vou	SOV	it was?	MILES		
	IF you answered YES, the	en now far av	vay woola you		ATE	TRST 5	1611	
22.	Where were you located w	hen you saw	the object?		23. Were you (C	ircle One)		
	(Circle One):				a In the h	ciness sec	ction of a city?	
							ection of a city?	
	a. Inside a building				c. In open			
	b. In a car				d. Near an			
	© Outdoors				e. Flying o			
	d. In an airplane (type)				f. Flying o			
	e. At sea				g. Other			
	f. Other				g. O			
	a. North b. Northeast		East		e. South f. Southwest		g. West h. Northwest	
	24.2 How fast were you	moving?		mil	es per hour.			
	24.3 Did you stop at an	y time while	you were look	king	at the object?			
	(Circle One)	Ye	s No					
25.	Did you observe the obj	ect through	any of the foll	owin	g?			
	a. Eyeglasses	Yes	No		Binoculars	Yes	No	
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No	
	E Windshield	Yes	No	g.	Theodolite	Yes	No ,	
	d. Window glass	Yes	No	h.	Other			
26	. In order that you can gi	ve as clear	picture as po	ossib	le of what you so	aw, describ	e in your own word	s a commor
20	object or objects which	, when place	d up in the sk	y, w	ould give the san	ne appeara	nce as the object w	which you so
	A 311A11 UERY	BRIGHT	CIRCUIA	TR.	216111			

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.

STATIONARY POSITIONS SECOND OBJECT AS A RED LIGHT (FIRST REPLIGHT)

FATH OF FIRST OBJECT AS ABRIGHT WHITE LIGHT. ITS STATIONARY POSITION AS A FLICKERING REDLIGHT, AND MOVEMENT TO THE EAST AS A FLICKERING RED LIGHT, AND DIS APPEARING, AND ITS RETURN AS A BRIGHT WHITE LIGHT TO SACHE AREA.

29. IF there was MORE THAN ONE object, then how many were there? Two - Possiably Four Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

LAST SIGHTING OF THE FIRST WHITE LIGHT OR EITHER THE SECOND WHITE LICOHT. OF FIRST BRIGHT/LIGHT 115 A FLICKELING RED

RETURN OF FIRST BRIGHT WHITE LIGHT, OF THE APPEARANCE OF A SECOND WHITE LIGHT.

APPEARANCE AND PATH OF SECOND HEULIONT FOROWING WHITERICHT TO STATIONARY PesiTion TO STATICIDARY POSITIONS

PATALOF FIRST OBJECT AS BEIGHT WHITE LIGHT

--- PATHS OF FIRST RED LIGHT ANDLAST SIGHTING PATHER SECOND RED LIGHT AND LAST SIGHTING OF THIS LIGHT

30.	Have you ever seen t	his, or a similar object	before. If so	give date or date	s and locatio		
31.	Was anyone else with	you at the time you s	aw the object?	(Circle One)	Yes	No	
	31.1 IF you answere	d YES, did they see th	e object too?	(Circle One)	(Yes)	No	
	31.2 Please list the	ir names and addresses					
	PAYETTEUII	15, N.C.					
	NAME	wing information about		First Name		Middle Name	
	ADDRES	Street	Enyo	City City	28301 Zone	NORTH CA	ROLINA
		al information about y	ourself, includ	ing any special e			
33.	When and to whom di	d you report that you h	ad seen the ob	ject?			
	6 TH			MAJOR HI	ARIVODO, E	15174	
	Day	Month	Year	Pope AIR NORTH CHA	FORCE BAS	· E ,	

34. Date you completed this questionnaire:

11 TH FEBRUARY 1968

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. At the First SIAHTING OF THE OBJECT I OBSERVED IT THROUGH THE WINDSWIELD OF MY CAR, THE DOOR WINDOW OW THE DRIVERS SIDE WAS DOWN. MOST OF THE OBSERVATION WAS MADE THROUGH THE LEFT DOOR WINDOW OPENING.

THE OBJECT, AFTER THREE OR FOUR MINUTES OF OBSERVATION BECOME A FLICKERING RED LIGHT AND REMAINED STHTIONARY FOR APPROXIMIATELY FIFTEEN MINUTES: IT THEN BECOME A BRIGHT LIGHT, AS WHEN FIRST OBSERVED, FOR APPROXIMATELY ONE TO ONE-HAIF SECONDS, THEW AGAIN BECOME A FLICKERING RED LIGHT.

APPROXIMATELY TEN OR FIFTEEN SECUNDS LATER IT WAS JOINED BY ANOTHER FLICKERING RED LIGHT. THE TWO LIGHTS REMAINED TECETHER APPROXIMATELY DUE MINUTE, THE SECUND RED LIGHT THEN MOVED OFF TO A NO. DIRECTION AND DISAPPEARED. SEVERAL SECONDS LATER, THE FIRST OBJECT AS A FLICKERING RED LIGHT STARTING MOVING EAST, BECOMING A BRIGHT LIGHT AGAIN AND THEN SLOWING CHANGING TO A FLICKERING RED LIGHT AGAIN AND THEN SLOWING CHANGING TO A FLICKERING RED LIGHT AGAIN OF AGAIN GIVING THE THE IMPRESSION IT WAS TRAVELING ATTA HIGH RATE OF SPORD, AND DISAPPEARED.

APPROXIMATELY THREE MINUTES PRIOR TO BOTH OBJECTS DISAPPEARING, AND A WOMAN HAD COME FROM THE BANK BLOG ONTO THE FIFTH LEVEL OF THE PARKING AREA. AFTER THE WOMEN LEFT, I ATTROACHED MR. MAD Told Him of WHAT I HAV dust OBSERVED. HE KELATED A SIMULAR EXPERIENCE TO ME. THEN HE ASKED IF THAT WAS THE LIGHT I WAS TALKING ABOUT. I TURNED TO THE DIRECTION HE WAS POINTING TO AND OBSERUED A BRIGHT WHITE LIGHT RETURNING FROM THO EAST FOILDWED BY A FLIEREZING RED LIGHT. THE TWO KICHTS CONTINUED WEST UNTIL THEY HAD REACHED THE SAMO STATIONARY POSITION AS THE FIRST BEIGHT WHITE LIGHT AND FIRST RED FLICKERING LIGHT. THE LIGHTS REMAINED THERE SEVERAL MINUTES, THE PLICIEBING RED WIGHT LEFT THE AKEA FIRST GOING NORTH. SEVERHI SECONDS LATER THE WHITE LIGHT CHAMBED TO A FLICKERING RED LIBIT GIVING IT THE APPEARENCE OF GUING No. E. AT A HIGH RATE OF SPEED AND DISAPPEARED FROM SIGHT. ROTH MIL. AND I WENT TO THE BANK BLAG. I HAVE NOT SEEN MR. SINCE, AND DID NOT UNTIL 2-9-68, FIND OUT WHAT IT'S NAME WAS WHICH IS MATTHE REASON FOR THIS REPORT BEING RETURNED AS LATE AS

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 464TH TACTICAL AIRLIFT WING (TAC) POPE AIR FORCE BASE, NORTH CAROLINA 28308



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REPLY TO ATTN OF:

J. M. ..

DOIN (Capt Emmingham/4777)

SUBJECT:

UFO Report

TO: FTD (TDETR)

1. In accordance with AFR 80-17 the attached report is forwarded to your organization for appropriate action.

2. Due to the proximity of several airfields in the area of this sighting (including Grannis Municipal Airfield, Simmons Army Airfield, and Pope AFB) I believe the UFO reported can be attributed to small

aircraft or helicopter lights.

WILLIAM H. EMMINGHAM, Captain, USAF

Asst Chief, Intelligence Division

1 Atch

FTD Form 164

GEEUD IN TOPT (UFO)
11 APR 68