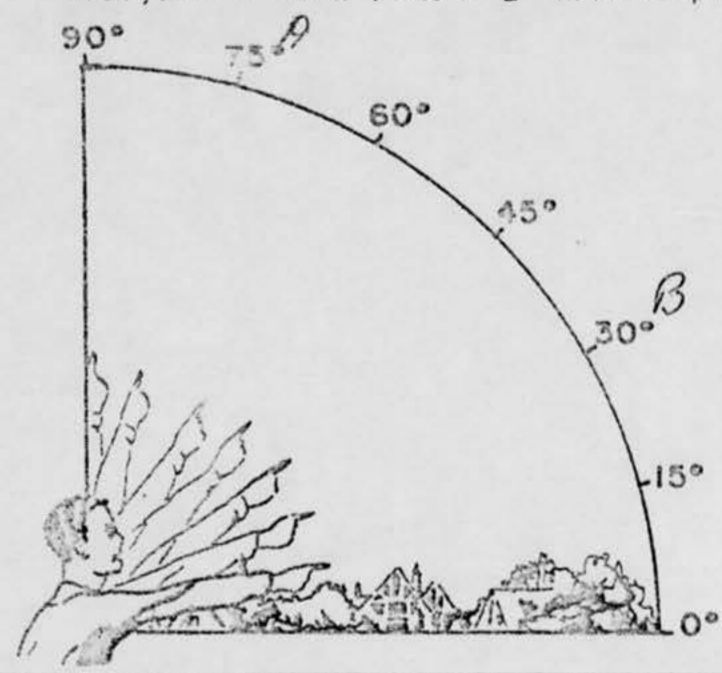
PROJECT 10173 RECORD

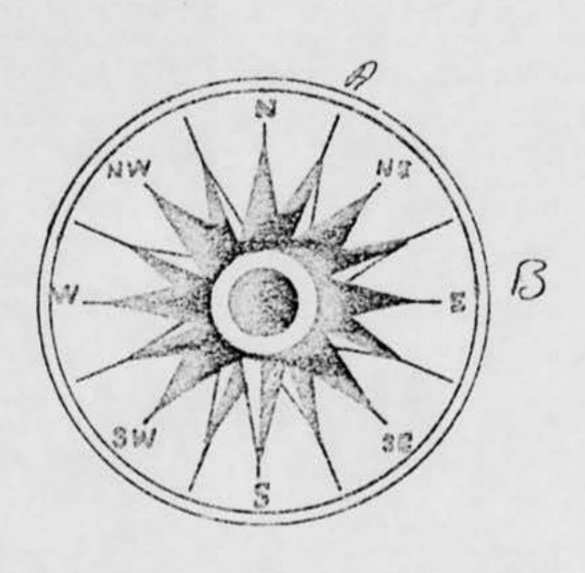
	PROSECT IC 75 RECORD
1. DATE - TIME GROUP 24 April 1965 45/0330Z	2. LOCATION Triangle, Virginia (Multiple)
Civilian 1. NUMBER OF CAJECTS One	10. CONCLUSION 1. Possible (SATELLITE) 2. Possible (AIRCRAFT)
3 - 4 Hours 6. Type of observation Ground-Visual (TX) 7. Course 6. PHOTOS	Object was much brighter than any star. Object appeared green on the inside and red on the outside. Observer stated object appeared to change shape. Observer said it disappeared and returned again. It is possible the satellite disappeared and a aircraft came into view making the observer believe the came object reappeared again. Observer is a youth of 15 years old. It is believed the observer over estimated the duration.
9. PHYSICAL EVIDENCE 13. Yes ID Yes ID Yes	

FORM
FID SEP 53 0-329 (TDE) Provious editions of this form may be used.

					Streets plans and colors of parties		
20.	Do you think you can e	stimate the sp	need of the obj	ect?			
	(Circle One)	Yes	(G)				
	IF you answered YES, 1	then what spe	ed would you e	stimate?			
	,						
21.	Do you think you can es	stimate how fo	ar away from y	ou the object was?			
	(Circle One)	Vac	(No.				
			(No).				
	IF you answered YES, t	then how far a	way would you	say it was?	With Strainment Com-		
			1 1		15: 1 0	1	
22.	Where were you located	when you say	w the object?	23. Were you	(Circle Ons		
	(Circle One):			d. In the	business s	ection of a city?	
	a. Inside a building	7				section of a city?	
	b. In a car of	lived			en countrysi		
	c. Outdoors				an airfield?		4 = 4 = 7
	d. In an airplane (type)			AND STATES OF	g over a cit	/?	
			. 0	The second second	g over open		
	f. Other al hon	soul.	sickle				
24.	24.1 What direction were you moving? (Circle One) a. North c. East e. South g. West h. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? (Circle One) Moving the complete the following questions: a. North c. East e. South f. Southwest h. Northwest c. East d. Southeast f. Southwest h. Northwest c. East d. Southeast f. Southwest h. Northwest c. East d. Southeast h. Northwest c. East d. Southeast h. Northwest c. East d. Southeast h. Northwest c. East h. Northwest						arrons,
25.	Did you observe the obj	ect through a	ny of the follow	wing?			
	a. Eyeglasses	Yes	No	e. Binoculars	Yes	No	
	b. Sun glasses	Yes	No	f. (Telescope)	Yes	No	
	c. Windshield	Yes	No	g. Theodolite	Yes	No	
	d. Window glass	(es)	No	h. Other			
26.	In order that you can gi object or objects which al haulus						

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.

A > > 71 July



30. Have you ever seen this, or a similar object before. If so give date or dates and location.	Phone
76	
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) (es) No 31.2 Please list their names and addresses: Replicat Light Action Company (Circle One) (es) No Replicat Light Action Company (Circle One) (es) No	
32. Please give the following information about yourself: NAME Last Name First Name First Name ADDRESS Street TELEPHONE NUMBER AGE AGE AGE AGE SEX Middle Name Additional information about yourself, including any special experience, which might be partinent.	28
and with a telescope.	
33. When and to whom did you report that you had seen the object? Day Month Year And a Sit	-

34. Date you completed this questionnaire: 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. when I first sow the object it was very was very still. After a will it started moving and when I got home it confeel on moving for awill. I reported it to the weather with station. The people There said The saw on the ray dar and they said the sent some plains in the after it and they said they couldn't see any thing. Sir on Sira. dan not living about This and it is or wax not a stor or out airplane dim certain for about that clam net lierne yours Truly

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 17853 (26 Apr 67) A/ap

Pg l of 5

ACTION: RDC-4

INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19) ADV CY DIA

SMB B005CZCBVC474

PTTU JAW RUEDARA 4709 1152159-UUUU--RUEDHQA.

ZNR UUUUU

P 252155Z APR 67

FM 33 ADIV FT LEE AFS VA

TO RUWMFVA/ADC

RUEDFIA /W PAFB WRIGHT AFB OHIP

RUEDHQA/CASF WASHINGT ON DC

RUEDHQA/OSAF HQ USAF

BT

UNCLASS 330CC 21029 APR 67. FOR TDETR, AFRDC, SAF-01

IAW AFR 80-17 THE FOLL ON ING UFO RPT IS SUBMITTED FROM 33AD IV.

ITEM A. DESCRIPTION OF THE OBJECT

- (1) 1ST OBJECT-PINHEAD, 2ND OBJECT-PEANUT
- (2) ROUND, OBLONG
- (3) WHITE, ORANGE
- (4) TWO
- (5) APPEARED AT SEPARATE TIMES
- (6) FIRST OBJECT SIGHTED APPEARED AS BRIGHT LIGHT-ROUND,
 SECOND SIGHTING, ONE WHITE LIGHT FORE AND ONE WHITE

TAH 30 APT 100 RETURN TO:

RETURN TO:

Acrons on Tedius Inst
Arth. Aldrigs Branch

Maxwell Arts Aichaina

.003768

AFHO MAN 0-309C

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 17853

Pg 2 of 5

LIGHT AFT, ONE RED FLASHING, TOP CENTER

- (7) NONE
- () NONE

PAGE 2 RUEDARA 4709 UNCLAS

(9) SECOND OBJECT WENT THROUGH L'ANDING PATTERN, 1 PLANE IN PATTERN, DIDNT SEE OBJECT

ITEM B. DESCRIPTION OF COURSE OF OBJECT

- (1) BRIGHTNESS
- (2) 090 DEGREES
- (3) 07 DEGREES
- (4) FIRST SIGHTING ALMOST STATIONARY
 SECOND SIGHTING FROM SOUTH TO NORTH SLOW, THEN FAST
- (5) TO THE NORTH
- (6) FIRST TIME 1 HOUR, SECOND TIME 5 MINUTES

ITEM C. MANNER OF OBSERVATION

- (1) GROUND -V ISUAL
- (2) BINGCULARS
- (3) C-45 IN AREA FIRST SIGHTING, NO CONTACT

ITEM D. TIME AND DATE OF SIGHTING

(1) 25 APR/0155-0249Z, 25 APR/0350-0355Z

AFHO JAN S 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 17853

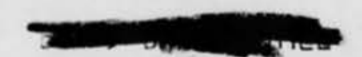
Pg 3 of 5

- (2) NIGHT
- (3) QUANTICO MCNAS, VA.

ITEM E. INFORMATION ON OBSERVER

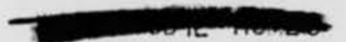
(1) MR. & MRS. TWO BROTHER AND MOTHER

PAGE 3 RUEDARA 4709 UNCLAS



TRIANGLE, VA.

MR. & MRS. M



QUANTICO MCS, VA.

MISS L

BASE CLEANERS

QUANT ICO, MCS, VA.

LID CILI

BASE HEATING PLANT

QUANT 100 MCS, VA



QUANTICO MCNAS, VA.

LANCE CORPORAL TELFER

AFHQ AND 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 17853

Pg 4 of 5

TOWER OBSERVER

QUANTICO MCNAS, VA.

ITEM F. TIME AND PLACE OF SIGHTING

- (1) CLEAR
- (2) REPORT FROM NEAREST AWS:

PAGE 4 RUEDARA 4709 UNCLAS

- (A) 300 AT 38 KTS
- (B) 5500 FT.
- (C) 10 MILES
- (0) 4/10
- (E) NONE
- (F) VERTICAL TEMPERATURE GRADIENT
 - (1) 480E GREES FAHRENHEIT
 - (2) ZERO DEGREES CENTIGRADE
 - (3) -5 DEGREES CENTIGRADE
 - (4) -21 DEGREES CENTIGRADE
 - (5) -43 DEGREES CENTIGRADE
 - (6) -57 DEGREES CENTIGRADE

ITEM G. ANY OTHER UNUSUAL ACTIVITY OR CONDITION-NONE

ITEM H. INTERCEPTION OR IDENTIFICATION ACTION TAKEN-NONE

AFHQ AND 0-309C

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STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 17853

. . . .

Pg 5 of 5

UFO TO LOW AND SLOW FOR A IRCRAFT

SECOND SIGHTING ONE A/C IN PATTERN AT THAT TIME

ITEM J. POSITION TITLE AND COMMENTS OF THE PREPARING OFFICER

FIRST OBJECT. REPORTED BY CIVILIANS AT 7 DEGREES ABVE

PAGE 5 RUEDARA 4709 UNCLAS

HORIZON, COULD BE A LARGE STAR ENLARGED BY DIFFRACTION
THROUGH ATMOSPHERE. SECOND SIGHTING BY OTHER TOWER PERSONNEL
WITH ROTATING RED LIGHT SOUNDS LIKE AN AIRPLANE, HOWEVER
ALL A/C IN LANDING PATTERN ARE UNDER THE TOWERS CONTROL
AND IN CONTACT WITH THEM. THIS ONE WASNI. NO WINGS
OBSERVED ON OBJECT AND LT. GATJEWSKI SAYS WITH THE
BINOCULARS HE SHOULD HAVE BEEN ABLE TO PICK THEM UP.

BT

NNNN

AFHQ ANS 0-309C

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



ATTN OF

TDET/UFO

3 May 1967

SUBJECT UFO Observation, 25 Apr 67

Mr. & Mrs. 1

Triangle, Virginia 22172

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.

AMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

a 1 Atch FTD Form 164 w/envelope

-forming 3-4-hr. oberotor. 1060 may 1 am Vor out. her so-teelele

has been a place of

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.

CONTRACTOR OF THE PROPERTY OF	pages 133 1 - EV
1. When did you see the object?	2. Time of day: 10.30 Hour Minutes
1 1 1014	
Day Month Year	(Circle One): or (P.M.)
3. Time Zone: (Circle One): a. Eastern	(Circle One): a. Daylight Saving
b. Centra -	(Circle One): a. Daylight Saving b. Standard)
c. Mountain d. Pacific	in 11
e. Other	19 Vivgiuia !!!
4. Where were you when you saw the object?	
4. Where were you when you saw me object.	
43/1/1 In.	angle VA. Vinginia
Negrast Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	3014 Doril K x
S. How long was abject in signit. (real solution)	Hours Minutes Seconds
(Family)	let year eyes
	lot very sure
	lust a guess
5.1 How was time in sight determined? By A	,
5.2 Was object in sight continuously? Yes	_ No_V_
6. What was the condition of the sky?	
DAY	SHI
a. Bright a. €	Bright
	Cloudy
7. IF you saw the object during DAYLIGHT, where was t	he SUN located as you looked at the object?
	o your left
	Overhead
	On't remember

8.	IF you saw the object at NIGHT, what d	id you notice co	oncerning the	STARS no	4 MOONS		
	7	The state of the s			o modra:		
	8.1 STARS (Circle One):	0.2 MU	ON (Circle O	ne):			
	a. None	a	Bright moon				
	b. A few		Dull moonli	T	, ,		
	d. Don't remember		No moonlight Don't remen	The state of the s	acrk		
						(to) to 10	
9.	What were the weather conditions at the	time you saw th	e object?				
	CLOUDS (Circle One):	WEATH	HER (Circle One):				
(a. Clear sky	(a. Dry)				
	b. Hazy		mist, or ligh	rain			
	c. Scattered clouds	747	rate or heavy				
	d. Thick or heavy clouds	d. Snow		rxerr.			
		7000 A SERVICE	t remember				

10.	The object appeared: (Circle One):						
	o. Solid d. As a	light					
	b. Transparent e. Don't	remember					
	c. Vapor						
11.	11. If it appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter b. Dimmer c. About the same d. Don't know 11.1 Compare brightness to some common object: it was very Bright. Brighter Than other Stars						
12.	The edges of the object were:						
	(Circle One): a. Fuzzy or blurred		e. Other				
	b. (Like a bright star	>					
	c. Sharply outlined					-	
	d. Don't remember		11 Table 201	ACTUAL TO THE RESIDENCE OF THE PARTY OF THE		***	
13.	Did the object:		(Circle	One for e	sch question)		
			Var	Na	Don't know		
	 a. Appear to stand still at any time? b. Suddenly speed up and rush away or 	it any time?	(Yes	No No	Don't know		
	c. Break up into parts or explode?		Yes	No	Don't know		
	d. Give off smoke?		Yes	No	Don't know		
	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?		(es)	No	Don't know		