PROJECT 10073 RECORD CARD

12 COD 53 3. DATE-TIME SHOUP LOCAL GAT 2400 5. PHOTOS TYES Z No 7. LENGTH OF OBSERVATION	Greensboro, IT.C 4. TYPE OF OBSERVATION 3. Ground-Visual 5. SOURCE AF	G Ground-Radar B Air-Intercept Radar Pilots	D Was Balloon D Probably Balloon D Possibly Balloon D Was Arroraft D Probably Aircraft D Possibly Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Possibly Astronomical D Possibly Astronomical D Possibly Astronomical D Possibly Astronomical
	1	11. COMMENTS	Unknown
Ball of fire - shape. Steahigh speed.		Arched downwar sight for a fe	d, sparks whible, in a seconds only.

ATTIC PORM 329 (REV 26 SEP 52)

At about 7:00 O'clock, on September the 12, in front of Carolina, I saw a large, seeming ball of fire traveling from East to West. It seemed to be a bright, glowing mass with a contrasting colored tail at least three times the diameter of the ball. I saw it for approximately two or three seconds traveling on a downward plain. When it got below apparent tree height it seemed to level off, but never came up into view again. It seemed to be traveling at least 600 miles per hour and perhaps more. The mass or object appeared round and flat, with the flat side down.

I have seen many falling stars and meteors, but this was larger, closer, and different from any I have seen before.

The object appeared to be about a mile and a half away and 12 to 15 feet in diameter.

My seeing this object was not a hallucination as I saw it long enough to call a saw it also.

Lumberton, N. C.

lived most of his life in Lumberton. He was graduated from Lumberton High School in 1943, served three years in the army, one year ever-seas, and was graduated from the University of South Carolina in 1950. At present he is

la Melin Migles

MELVIE M. GLASS 2d Lt. USAF On Friday afternoon, September 12, 1952, at dusk my attention was called to an unusual object in the sky. This object was round in shape and white in color with a trailing streamer of a darker color. It was traveling towards the northwest at a very high rate of speed.

s/t/-

My military service consisted of 3 years in the Air Corp. One year was spent instructing machine gun and power turret. My overseas duty was 50 missions with the 15th Air Force as Armorer gunner.

A TRUE EXTRACT COPT:

3. H. Willey, May, USA+

Welin Un. glue

MELVIE H. GLASS

2d Lt., USAF

AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO

AL PROPERTY OF THE PROPERTY OF

1 October 1952

Greensboro, North Carolina

Dear Miss

Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardizing the data and will provide a complete record of the occurrence.

Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated.

Sincerely yours,

2 Incls

Robert C. Kennedy

Major, USAF

Air Adjutant General

OBSERVERS QUESTIONNAIRE - 4781.00

SECTION A

When did you see the object:
1.1 Date: Day Month Year
1.2 Time of Day: 7: 45 A.M. or P.M. (Circle One)
1.3 Time Zone: (Circle One):
a. Eastern b. Central c. Mountain d. Pacific e. Other
(Circle One): a. Daylight Saving b. Standard
1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
a. Certain— c. Not very sure b. Fairly certain d. Just a guess
Where were you when you saw the object:
Sieenstoro N.C. U.S
Postal Address City or Town State Country
Additional Remarks:
Where were you located when you saw the object:
(Circle One): a. Inside a building d. In an airplane b. In a car c. Outdoors f. Other
3.1. Ware you:
Dar Mare Aou:

d. Flying near an airfield?
e. Flying over a city?

g. Other

f. Flying over open country?

	Hewalina ober	tice the object?	Acedina The doa, =
	When did you report to s	ome official that	you had seen the object?
70	Day Mont	h Year	
		SECTION B	
	What were you doing at t	he time you saw t	the object? <u>Jeeding too</u>
	Drior to S	each. y Huskai z Jun Si	ities and the approximate amount
•	Were you moving at any t	time while you sa	w the object? (Circle One):
	7.1 What direction were (Circle One):	e you moving?	following questions: e. South f. Southwest g. West h. Northwest
	7.2 How fast were you	moving?	miles per hour.
			were looking at the object?
	(Circle One): What direction were you		No 1 first saw the object?
	(Circle One): a. Mort		f. Southwest
	d. Sout	heast	h. West

11/1/6/5

		when the ob		
(Circle One):	a. North			
	a. Southeast	n.	Northwest	
your answer 8.1).	the following to to the above ques	indicate hor	eceding question (8	and are
				. Man.
				1001
	b. rairly certa	un a.	Just a guess	
Yes or No	re glasses when yo	ou saw the o	bject? (Circle One):
low was the object	seen?			
b.	Through windshi	leld f.	Through theodolite Through sunglasses Through open space Other	
. object?	- House to the case of			saw the
11.1 CLOUDS (Circl	Le One)	11.3 WEAT	HER (Circle One)	
a Colon	n alex		Date	
The last a second secon				nt rain
The state of the s				
		27		1000
	the same of the sa			
11.2 WIND (Circle	One)	11.4 TEM	PERATURE (Circle On	•)
a. No w	ind	2.	Cold	
		b.		
		d.	Hot	
		e.	Don't remember	
-				
		The second secon		
	SECTION	C		
	your answer 8.1). Vere you wearing ey Yes or No How was the object (Circle One): a. Circle One): a. c. d. What do you remember object? 11.1 CLOUDS (Circle a. Clear b. Hazy c. Scat d. Thick e. Don't	b. Northeast c. East d. Southeast 3.2 Circle one of the following to your answer to the above ques 8.1). a. Certain b. Fairly certa were you wearing eye glasses when you Yes or Mo How was the object seen? (Circle One): a. Through window b. Through window c. Through binocut d. Through telesco what do you remember about the weath object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) a. No wind b. Slight breeze	b. Northeast c. East d. Southeast h. 3.2 Circle one of the following to indicate horyour answer to the above question and professor. a. Certain b. Fairly certain d. Were you wearing eye glasses when you saw the or Yes or Ho How was the object seen? (Circle One): a. Through window glass b. Through windshield c. Through binoculars d. Through telescope h. What do you remember about the weather condition object? 11.1 CLOUDS (Circle One) 11.3 WEAT a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember a. No wind b. Slight breeze c. Strong wind d. Don't remember d. Don't remember d.	b. Northeast c. East d. Southwest d. Southeast h. Northwest d. Southeast h. Northwest h. Not very sure h. Just a guess h. Oust h. Just a guess h. Oust h. Through theodolite f. Through theodolite f. Through sunglasses g. Through open space h. Other What do you remember about the weather conditions at the time you object? 11.1 CLOUDS (Gircle One) a. Clear sky b. Fog, Mist, or lig c. Moderate or heavy d. Snow e. Don't remember 11.2 WIND (Circle One) a. No wind b. Slight breeze c. Strong Mind d. Don't remember d. Hot

	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain c. Not very sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent
14.	Did the object at any time:
	(Circle One for each question)
	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? Yes No Don't know Don't know Tes No Don't know Don't know Tes No Don't know Don't know Tes No Don't know Don't know Don't know Tes No Don't know Don't know
15.	Did the object give off a light? (Circle One): Yes No Don't know
	15.1 IF you answered YES, what was the color of the light? Mink 5h-
14	Tell in a few words the following things about the object?
10.	71
	16.1 Sound 1113 Sound
	16.2 Color
17.	Draw a picture of how they were arranged and put an arrow to show the direction they were traveling.
18.	Did the object at any time:
- 1	13.1 Move behind something? (Circle One) Yes No Don't know
	IF you answered YES, then tell what it moved behind.

Blend with the background? (Circi	le One)	Yes No Don't know
h of the following objects is about u saw? (Circle One):	the sam	e actual size as the ob
a. Pea	f.	Automobile
b. (Baseball)	g.	Small airplane
c. Basketball	h.	Large airplane
d. Bicycle wheel	i.	Dirigible
e. Office desk	j.	Other
to tell the following things about	Approvide	SC L.
. How high above the earth was it?	1	feet.
	feet	
		es per hour.
How fast was it going? Swiffile		
How fast was it going? Swiffile		how certain you are of
How fast was it going? Con letter Circle one of the following to in answer to the above questions:	idicate !	
How fast was it going? Con leading to in answer to the above questions:		Not very sure Just a guess
Circle one of the following to in answer to the above questions: a. Certain b. Fairly certain	idicate :	Not very sure
Circle one of the following to in answer to the above questions: a. Certain b. Fairly certain	idicate :	Not very sure
How fast was it going? Circle one of the following to in answer to the above questions:	dicate :	Not very sure

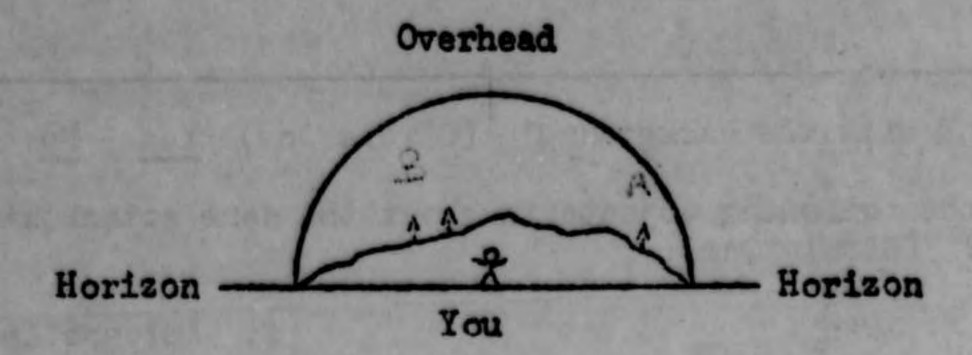
19.

SECTION D

22. In the following sketch, imagine your eye 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" to show where it was when you last saw it.

You

23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.

CP	OMT	CAR	-
OF	CTI	LIC	L

26.	Was	this	the	first	time	that	you	have	seen	an	object	like	this?
	(Circle	e One	e): Y		or	No						

26.1	IF you answered	NO, the	when,	where,	and	under	what	conditions	did
	you see other	ones?							

27.	In your opinion who	t do you think the	object was and what might	have caused
	Could 6	R Moon Li	the object fro	M SPACEON

28. Give the following information about yourself:

NAME Last Name	First Name		Middle Name
ADDRESS Street	Keensholo	Zone	N. C. State
TELEPHONE NUMBER		27	
What is your present job?	House-Wil	1-6	
Age <u>37</u>			

29. Was anyone else with you at the time you saw the object?

(Circle One): Yes or No

29.1 IF you answered YES, did they see the object too?

(Circle One): Yes or No

29.2 Please list their names and addresses:

PROJECT 10073 WORKSHEET

LOATE Local: 2002 NAS OBJECT OBSERVED FROM THE GROUND? NAS OBJECT OBSERVED BY GROUND RADAR? Drossope Theodolite Tross By One Sets By Two Sets Company of Compan		I. GENERAL			
MAS OBJECT OBSERVED FROM THE GROUND? Maked Eye Binoculars Coloroge C	1. DATE	2. LOCATION		Carlo	
MAS OBJECT OBSERVED FROM THE GROUND? Maked Eye Binoculars Coloroge C	. 0 , 1	1		Local:	ED DO ES
Black Eye Bloodlars Telegope Theodolite Theodolite Theodolite Theodolite Theodolite The Set Dy Two Sets Dy	1 100 OP/TOOM (1000)	BUDY THE OPPOSITION	- Von	Zeora: Z	
Binoculars Toloscope Thodolito Dec	4. WAS CHOECT OBSERVED	FROM THE GROUND?	TOTAL CAREER STATE OF THE STATE		LE NO
Theodolite Tos Sy One Set Sy One Set			[] Binoculars		
S. WAS OBJECT OBSERVED BY GROUND RADAR? By Two Sets B			Annual Colored	water	2 . 1
By Two Sate Day Three Sate A C Observed Object Interception Attempted A C Scrambled A C Scrambled Visual Contact Made Intercept Attempted Visual Contact Made Intercept And Contact Made Intercep	5. WAS OBJECT OBSERVED	BY GROUND RADAR?		111/	TUKO
By Three Sets 100			By One Set	3	
A/C Observed Object A/C Observed Object No.			The state of the s		
LA/C Observed Object Interception Attempted No. Intercept Attempted No. Contact Made No. Contac	6. WAS OBJECT OBSERVED	FROM THE AIR?			F1 %0
WERE AIRCRAFT SCHAMBLED TO INTERCEPT? Yes			LA/C Observed Of		
WERE AIRCRAFT SCHAMBLED TO INVERCEPT? A/C Scrambled Visual Contact Made A/I Contac					1
A/C Scrambled Visual Contact Made A/I Contact Made No	WEERE ATROPAGE SCHAME	CED TO THTERCEPT?	the party of the p	tempted	THO
Useral Contact Made A/I Contact Made No Contact Made N	, HOLD REMODEL E DOIGHED	The second secon			121 110
S. DID OBJECT CHANGE DIRECTION AT ANY TIME? Normal			Visual Contact		
S. DID OBJECT CHANGE DIRECTION AT ANY TIME? Yes					
Normal Problem Probl	8. DID OBJECT CHANGE DI	RECTION AT ANY TIME?			THE
9. IF OBJECT WAS A "LIGHT", WAS IT: 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Muniture and Mailing Address) 11. REPORTING AGENCY (Unit Muniture and Mailing Address) 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNWARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SURSET (Data From Air Almanac) 17. NERS AIRCRAFT NOTED IN AREA?			[] Normal		
ID. LENGTH OF TIME IN SIGHT:	TO OF TROM WAS A MITTO	VI-NA WEST FIRE	CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE		
10. LENGTH OF TIME IN SIGHT:	9. IF OBJECT WAS A "LIG	HI", WAS LES	and the second s	court - mi	ten
II. REPORTING AGENCY (Unit Number and Mailing Address) C.G. 514 The Trans Court Whise Public Profession of the Court Was Noted? II. ASTRONOMICAL DATA 12. WHAT ASTRONOMICAL ACTIVITY TAS NOTED? 4. DID OBJECT APPEAR TO ARCH DOWNTARD? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUNSET (Data From Air Almanac) 17. Night 18. Day 19. Sunrise 19. Sunrise 11. AIRCRAFT DATA 11. AIRCRAFT DATA 11. AIRCRAFT DATA 11. One Aircraft	10. LENGTH OF TIME IN S	IGHT:			
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ALL DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUNSET (Data From Air Almanac) 17. Night 18. Day 19. Sunrise 19. Sunrise 19. Sunset 11. AIRCRAFT DATA 11. One Aircraft		yes.			
15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGNTING RELATIVE TO SUNRISE OR SUNSET (Data from Air Almanac) 17. Night 18. Day 18. Sunrise 18. NERE AIRCRAFT NOTED IN AREA? 18. NERE AIRCRAFT NOTED IN AREA? 18. One Aircraft					
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INIGHT Day Sunrise Sunset III. AIRCRAFT DATA Yes III. One Aircraft Those Than One Aircraft Those Than One Aircraft Those Than One Aircraft Those Than One Aircraft				ac)	-140
III. AIRCRAFT DATA III. A					1
III. AIRCRAFT DATA III. A			I Day		1
III. AIRCRAFT DATA Type Tione Aircraft Tione Aircraft Tione Aircraft Tione Than One Aircraft					1
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Those Than One Aircraft The Than One Aircraft	WESE ATRODATE NOW				THERE
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TO WELLS PALSE AND CANDIDATION LOT HACKGOOM NOISE STORE				Aircraft	
THE RESIDENCE OF THE PARTY OF T	2211		1 (23		10
	The second secon	AND A PERSON OF THE PARTY OF TH	195		T. INO

REPORT SHEET FO SAUCER OBSERVERS

Address	
Date A 1	
Time, duration and discumptoneer o	of sighting
(day, night, sunrise, sunset)	
Give your exact location, altitude	above ground, etc.
Describe the appearance of the S	ense acts)
Direction in which you were fricing	
Weather details and sky condition	
cloud types	
Was sun (or moon) shining!	A COLOR
Here draw apparent shape of 50	near
Indicate color Pint	w Rod-
Attitude of Soucer (near harism.	Comment tour
Tenths of way from horizon to rea	
	And the second
Apparent size of Sourer, like a	pea, panny, Ingernali, quarter
otel Daniel	
Or compare diameter with nom	f moon is in sky
Same alla	100
Describe motion of Source	A TOTAL SI

pproximately 20°	13.810		100	
Did Saucer appear to			1	
To possess a dull finish				
To reflect like a mirror		- "		
To be partially transpo	rent?	-		
The observations confir	med by	11	1. 1	p
Identify these persons	by name	and ad	dress	
13. W. 2. Y			420	CYCLE
How did Saucer behav	• as yo	u moved	in vario	us directions
Was Saucer near sun	or moon	ter	1	103 16
				21-06
measured in hand spar				0.010
Wes there a halo are	md the	fau	-	-
Describe		1		
If possible, attach det station, giving detailed presence of temperate etc.	vertice	distribu	tion of w	reather, espe
		-	-	-
General remarks				-

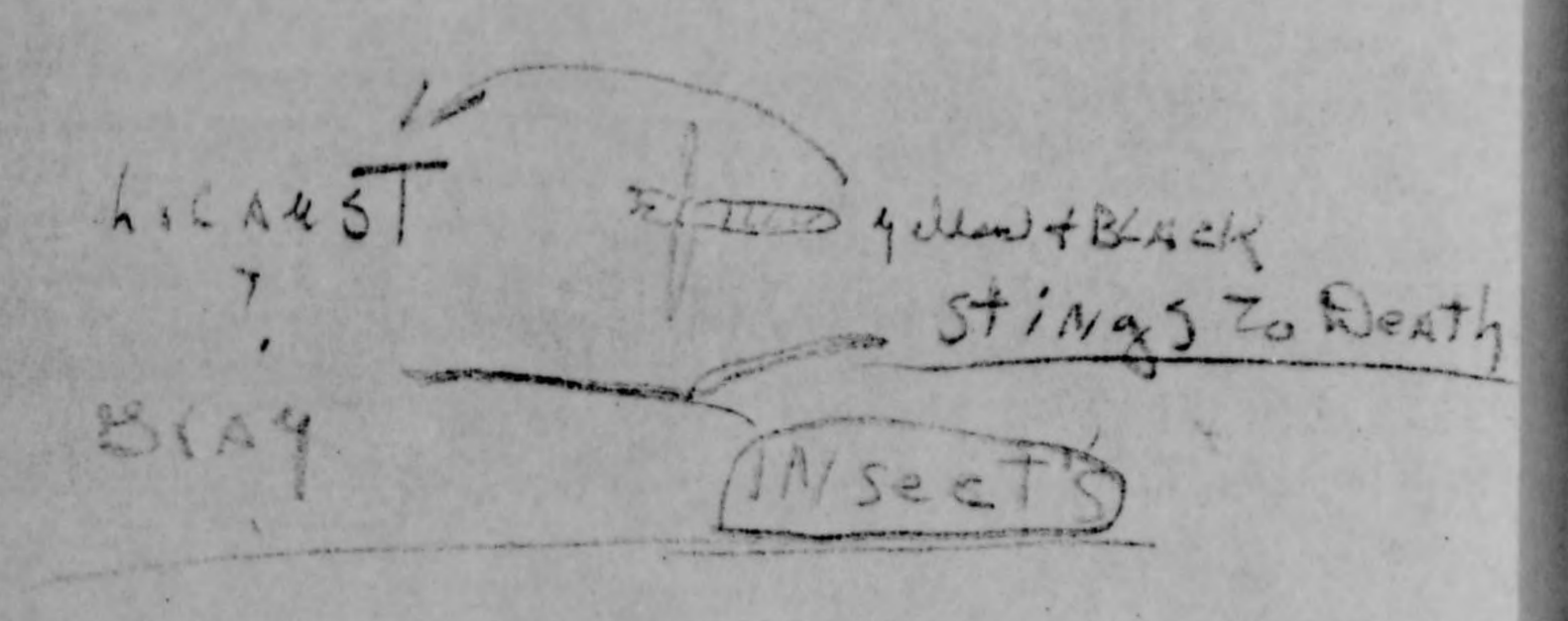
30. Please add here any further comments which you believe are important.

Use additional sheets of the same size paper, if necessary. Across St. Also Sm. W Same object, same time, she saw a blue Light preceding the object. She has seen A Ficty ball, butore, or her mother-It Tynue d chose to ground. - Menis Ago HICTURE OF WHAT DISA W

With such large telescopes

Have you, as of yet, discovered sometimes
or still puzzled, like as all?

There's life on this one Also.



Mint Know why 3 did this

2. atra 3. C. felia

PF Ø5 Ø

YDCØ82

TY 0285

TDAZ83

JEPHQ BØ91

PP JEDEN JEDMP JEPLG 333

DE JEPHQ 3A

P 1305242 ZNJ

FM HA USAF WASHDC

TO JEDEN/ CGAIRDEFCOM ENT AFB COLO

JEDWP/CHIEF ATIC WRIGHT PATTERSON AFD OHIO

JEPLG/CGTAC LANGLEY AFB VA

FLYOBRPT FROM AFOIN 57784 ATTN CLN ATIAA-20.

ONE OBLONG FIERY OBJECT CHA WHITISH GLOW TRAILING RED SPARKS WAS

OBSERVED FROM 8-25 AIRCRAFT CMA 20 MILES SOUTH SOUTH WEST OF GREENSBORO

CMA NORTH CAROLINA BY CAPT.

UNIT CMA BOLLING AFB CMA WASHINGTON CMA D. D. OBJECT OBSERVED FOR

APPROXIMATELY 15 SECONDS. OBJECT DISAPPEARED GOING

WORTH VERY FAST. ALTITUDE OF B7-25 WAS 2000 FEET. AIR SPEED 215 MPH.

TIME OF SIGHTING 122003Q. WEATHER CAVU.

13/0533Z SEP JEPHQ

7. Ottomos 3. C. felias

WPD 965

YDB 254

TYA 062

TMA941

TTBØ22

JEPQW A920

RR JEDEN BEPW JEDWP JESGN 444

DE JEPQW 72

R 152190Z

FM CG 514TH TROOP CARRIER WING MEDIUM MITCHEL AFB NY

TO JEDEN/CG ADC ENT AFB COLO

BEPW/SEC DEF WASHDC

JEDWP/ATTC WRIGHT PATTERSON AFB DAYTON OHIO

ZEN/CO MITCHEL AFB NY

INFO JESCHICG 18TH AF DONALDSON AFB GREENVILLE SC

514TH TOW M DO 132 PD ONE PD CIRVIS TWO PD UNIDENTIFIED AERL OBJ DIRECTLY OVER GREENSBORO CMA NC PAREN 3665 N DASH 17948 W PAREN THREE PD OBSRD ONE UNIDENTIFIED FLY OBJ TVLG ON HEADING OF APRX 338 DEGREES PD CRSE OF OBJ A STEADY DIVE AT EXTREMELY HIGH SPEED CMA FROM ALT OF PPRX 7200 OR 7500 FEET TO A PSN BELOW ALT OF AND IN FRONT OF OBSRG ACFT PD SIZE AND SHAPE OF OBJ IMPOSSIBLE TO EST DUE TO SPEED AND NIGHT COND PD OBJ APPEARED AT 11 OCLOCK HIGH APRY 200 DASH 500 FEET ABOVE THE OBSRG ACFT AS A BRILLIANT STREAK OF FIRE WHICH WOULD BE APRX TWELVE FEET LING IF THE PROXIMITY ESTO IS CORRECT FO DUE TO THE NOW-ESISTENCE OF ANY CK. PT CMA

PAGE TWO JEPQW 72

RELATIVE DIS EXTREMELY HARD TO EST PD AFTER OBJ HAS PASSED OBSRG ACFT
IT APPEARED AS A ROUND BALL OF FIRE WHICH THEN ERUPTED INTO SPARKS.

ABRUPTLY AND DISSAPPEARED PD OBJ IN VIEW APRX FIVE SECONDS PD FOUR

PD PAREN A PAREN OBSRG ACFT FLY OVER GREENSBORO CMA NC AT 7000

FEET CMA HEADING 65 DEGREES PD AFTER SIGHTING CMA OBSRG ACFT CONTD

ON CRSE PD TIME IN THE VICINITY APRX THREE MINUTES PD SIGHTING VERD

BY TWO CR/MS CMA MAJOR CMA CAPT PD ALSO OBSRG PHENOMENA

WERE PERS IN CON TWR AT GREENSBORO HIGHPOINT AIRPORT PD PAREN B PAREN

WEA CONDS CAVU PD VEL AND DIR OF WIND UNKNOWN PD PAREN C PAREN

ISIGHTING MADE 1224007 PD FIVE PD PAREN A PAREN PLT OF OBSRG ACFT

DASH COL DEPARTMENT OF CARR WG CMA MEDIUM PD

15/21457 SEP JEPWO

3400. 2 -4-00 EST

cy

. POSSIBLE BALLOON LAUNCH SITE	S DOWNWIND OF	SIGHTING:					
			Idehted?	Describe			
Location	Туре	Launching Agency	Yes No	Lighting			
•							
	(attach o	verlay)					
	V. EVALU						
L. EVALUATION OF SOURCE:		22. DETAILS OF REPORT:					
Good	E TOO ON	Good					
- Fair		Poor					
Poor Unreliable		. Insufficient	to FASTRACE				
Extremely Doubtful	4 - 3 - 3						
3. FINAL EVALUATION:							
Was Balloon		Was Astronomi	cal				
Probably Balloon Possibly Balloon		Probably As					
		Other:					
Was Aircraft Probably Aircraft							
Possibly Aircraft		Insufficient	DECT LOL DA	atuation			
		Unknown					

ATIC Test Form 33% (13 Aug 52)

WINDS ALOFT ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)	(feet)	VELOCITY (knots)	DIRECTION (degrees)
0			25,000		
1,000			30,000		
2,000			35,000		
3,000			40,000		
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6,000			55,000		
7,000			60,000		
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9,000			70,000		
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12,000			80,000		
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16,000			90,000		
18,000			95,000		
20,000		ALLE IF LE	100,000		
WAS AN INVE	ERSION LAYER NOT	D?	Yes		LINO
WERE ANY TH	HUNDERSTORMS NOT	ED IN AREA?	L Yes		□ No
tenti	as at fee	ttent		eet.	BILITY WAS
COMMENTS:					



COUNTRY	REPORT NO.		(LEAVE BLANK)
USA		4-91	
AIR INT	ELLIGENCE IN	FORMATI	ON REPORT
SUBJECT			
FLIOBRPT			
AREA REPORTED ON		FROM (Agency)	The state of the s
Lumberton - Fayettevi	lle. N. C.	Director	ate of Intelligence
DATE OF REPORT	DATE OF INFORMATION		EVALUATION
22 September 1952	12 Septemb	er 1952	B-2
PREPARED BY (Officer)		SOURCE	
MELVIN M. OLASS, 2d LI	r. USAP	As inc	losed
REFERENCES (Control number, direction, presious report, a			
AFT 200-5 dated 20 Am	-11 1952		

A flying object was reported sighted in the Lumberton, North Carolina area 12 September 1952, at 23592.

SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 118-Part II.)

Four witnesses at four different observation points confirmed its appearance. This report covers sightings from Lake Waccamaw to Fayetteville, North Carolina. The object was traveling SE to NW.

The object was of wall shape with a trail three times the length of the body. The speed was so fast that most witnesses only got a hurried glimpse.

According to the Payetteville and Raleigh (local) newspapers, a meteor was observed at approximately the same time, day, place, and direction of flight.

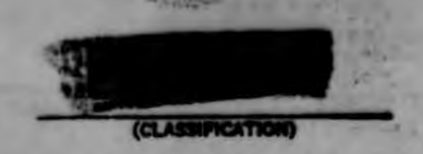
APPROVED:

LESTER C. CURI

Director of Intelligence

2 INCLS.

A Statements by Millianias



AIR INTELLIGENCE INFORMATION REPORT

FROM ("Semes)	REPORT NO.	- 3-035			1199		
Directorate of Intelligence			PAGE	2	OF	4	AGES

- (1) A large white object reported to be the sise of an automobile giving off a white glowing light at the head and a blue trailing stream at the end. The tail is reported to be of the trail type. This tail was reported by one witness to be 3 times as large as the body of the object. All 3 witnesses described the object traveling at a tremendous speed. In all cases, the object disappeared into the horizon. There is no sound recorded by the witnesses.
- (2) Time of sighting 1900 (23592 time) Bastern Standard Time, 12 September 1952. Object was only sighted for a very few seconds because of speed.
 - (3) All the eightings are visual.
- (h) & (5) a. Lamberton, North Carolina, sighted the object at the above time from the Station located near the Court House in Lumberton, North Carolina. Hr has had 32 years in the Army Air Corps during World War II as a Amerer Gunner. Lt Commander (USME, intitally turned the Inclosed reports into the Directorate Of Intelligence, Headquarters Ninth Air Ferce, personally did not see the flying object but stated in a later conference that at least 15 other persons within the Lumberton area had also seen the flying object.
- (b) Another witness driving on Highway 301, 3 miles north from Lumberton,
 North Carolina, reported sighting the object flying directly in front of him crossing
 his windshield from right to left. The 2 above witnesses said that the angular
 height of the ground was approximately 30 degrees. In both cases, the object was
 moving from the South East to the North West.
- Carolina. The above witness was fishing 5 miles East of Elizabethtown, North Carolina. Mr. is a most on the local He reported sighting the
 object immediately after dark. He reported the object to be between 15 and 20 degrees



AIR INTELLIGENCE INFORMATION REPORT

FROM (Agraey)	REPORT NO.					- 11 12
Directorate of Intelligence		PAGE	3	OF	4	PAGES

of the tail of the flying object.

(d) Another person in the vicinity of Lake Waccamaw, a distance of 45 miles from Lumberton, reported sighting this same object.

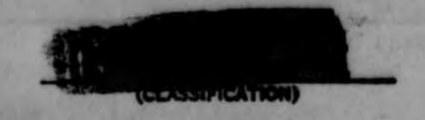
General reliability of witnesses seems to be usually reliable with a probably true report.

- (6) At 1910 Eastern Standard Time, 12 September 1952, scattered clouds at 4000 feet and 14,000 feet. Estimated ceiling was 25,000 feet, visability 15 miles. Wind North North East by h miles. The last rain reported in the area 1405 Eastern Standard Time and a generally clear condition 2011 until 2300 Eastern Standard Time. No reports were made on the winds aloft conditions because of poor weather.
- (7) The newspaper, Fayetteville Observer, reported on 13 September, of Payetteville had seen a huge ball with a tail, heading North West after 1900 Eastern Standard Time 12 September 1952. He reported the color as a greenish-blue; the newspaper reported the object as a meteor. Several newspapers in Raleigh, North Carolina, it is reported, carried articles about the sighting of this meteor.
 - (8) No further visual evidence or photographs are available.
 - (9) No interception action taken.
 - (10) There is no air traffic in the general area at the reporting time.

COMMENTS of Preparing Officers

In I have interviewed the 3 witnesses mentioned in the above report. All reports, in my opinion, can be considered reliable. If the report from Lake Waccaman is true, the path followed by the object checks with all of the observations by the sitnesses. This would place the object running South East to North West. If miles above Lake Waccaman to a point approximately 10 miles South of Payetteville, North Carolina. The witness at the point East of Elizabethtown reported the object to have a flat trajectory; whereas the other two said that it was definitely curved

AF FORM 112-PART II

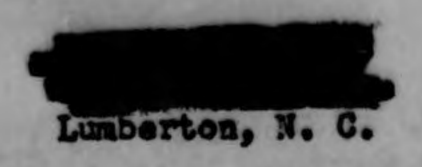


AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.	1000			19/3/19	
Directorate of Intelligence	CON MININE ROLLINGS	PAGE	4	of	14	PAGES

- 2. It is the personal opinion of the Reporting Officer, that the flying object sighted by witnesses in and around Lumberton and the meteor report by the Fayetteville paper are the same.
- 3. The inclosed report by an not be confirmed by the Re-

HELVIN H. GLASS
2d Lt., USAF



9/16/52

Director of Intelligence 9th Air Force Pope Air Force Base Fort Bragg, N. C.

Dear Sir;

Enclosed you will find two reports which are self explanatory, these regard the sighting of a strange object in the sky on the night of September, 12 1952. These people reported this sighting to me because they knew me to be active in the Naval Air Reserve and a Naval Aviator. In reporting this matter they asked me what to do about it so I called your office on Saturday morning September 13th and talked with your Major Reed who in turn asked me to handle the matter and secure written statements which are enclosed.

Since obtaining these statements I have talked with several persons who also saw this object and find that the basic description is about the same with all of them, one of these persons is a Lt.Col. in the Army Reserve Corps. One person in the vicinity of Lake Waccamaw a distance of some forty five miles from Lumberton and another near Bladenboro, N.C. a distance of some twelve miles also reported this object.

If there is any further information you desire me to secure I will be glad to do so.

very truly yours

·/t/

A TRUE EXTRACT COPT:

3. H. William, May USAF

MILLIAM M. GLASS

24 Lt., USAF