PROJECT 10073 RECORD CARD

I. DATE	LOCATION (12 CONCLUSIONS
1 Oct 52	PASCAGOOLA MISS	G Was Belloon G Probably Belloon
3. DATS-TIME GROUP Local	4. TYPE OF DRSERVATION COncernd-Viscol O Ground-Radar - CO Air-Visual O Air-Intercept Rudar	Possibly Sollaum D Was Arrests D Probably Arrests D Possibly Aircraft
CI Yes	4 Civilians	O Probably Astronomical El Possibly Astronomical
7. LENGTH OF CONCRYATION 22 min	NUMBER OF COLECTS 1 9. COURSE	3 Insufficient Duta for Everuation
IC. BRIEF SUMMARY OF SIGHTING	11. COMMENTS	•

Round, milky-white object the size of a basketball at arm's length, remained at stationary position for 5-10 minutes, then moved across sky in smooth circular path at "extremely fast" speed.

(

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper, if necessary.

Cloud as some geople have said.

Because at it's allitude and pped
its was traveling it would have
brokentup.

AIR TECHNICAL INTELLIGENCE CENTER
WRIGHT-PATTERSON AIR FORCE BASE
OHIO

THORS

27 October 1952

1

Moss Point, Mississippi

Dear Mr.

Copy, in error

Hopewell, M

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 E. KENNEDY

Major, USAF

Air Adjutant General

t General

MIST Control

Common December.

OBSERVERS QUESTIONNAIRE 3755.0.2

SECTION A

1.1 Date: Day Month Year 1.2 Time of day: A.M. or P.M. (Circle Circle One): a. Eastern d. Pacific	
1.3 Time Zone: (Circle One):	
	One)
a Footenn A Pooleta	
b. Central e. Other	
(Circle One): a. Daylight Saving	
1.4 Circle one of the following to indicate how certain you of your answer to the above question 1.2:	are
b. Fairly certain c. Not very sure	
2. Where did you see the object?	
Postal Address City or Town State	Country
3. Where were you located when you saw the object:	
(Circle One): a. Inside a building d. In an air e. At sea c. Outdoors f. Other	plane
3.1 Were you:	
(Circle One): a. In the business section of a city of the residential section of a ci	ity?
d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other	

	How did you happen to notice the object?
	muselle aller
	When did you report to some official that you had seen the object?
•	2 10 5%
	Day Month Year
	SECTION B
•	What were you doing at the time you saw the object?
	immediately before soins object.
	6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities, and the approximate amount of time spent on each.
	Din Brital apport. 1/2 Au.
7.	Were you moving at any time while you saw the object? (Circle One):
7.	
7.	Yes or No.
7.	Yes or No.) If you answered YES, then complete the following questions.
7.	Yes or No. If you answered YES, then complete the following questions. 7.1 What direction were you moving?
7.	Yes or No. If you answered YES, then complete the following questions. 7.1 What direction were you moving? (Circle One): a. North e. South b. Northeast f. Southwest
7.	Yes or No. If you answered YES, then complete the following questions. 7.1 What direction were you moving? (Circle One): a. North e. South
-	Yes or No. If you answered YES, then complete the following questions. 7.1 What direction were you moving? (Circle One): a. North e. South b. Northeast f. Southwest c. East g. West
	Yes or No. If you answered YES, then complete the following questions. 7.1 What direction were you moving? (Circle One): a. North e. South b. Northeast f. Southwest c. East g. West d. Southeast h. Northwest

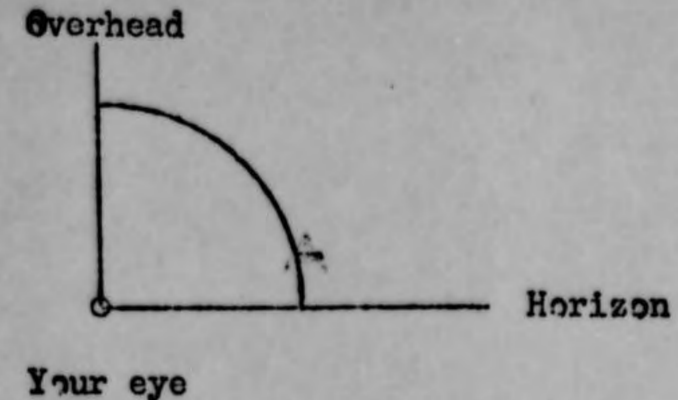
8.	What d							
	(Circl	e One):		North		. 5	outh	
			-	Northeast	(1	-	outhwest	
			No. of Lot	East		And in case of the last	est	
			d.	Southeast		1. N	orthwest	
	8.1 W	hat direc	tion v	were you facing	when the	objec	t disapp	eared?
	(Circle On	e):	a. North		. S	outh	
				b. Northeast	3	t. s	outhwest	
				c. East			est	
				d. Southeast		h. N	forthwest	
	8.2 9	our answe	of the	he following to	indicate l	how o	ertain y and 8.1).	ou are of
		-	a. C.	ertain	c. N	ot ve	ry sure	
			b. F	airly certain			guess	
-	Market and		27	100 m				
9.	Mere 1	you wearin	ig eye	glasses when y	rou saw the	obje	ect? (Ci	rcle One):
	Yes	or ((0)					
10.		or ()		een?				
10.	How we	as the obj	ect s		w oless		Through	theodolite
10.	How we	-	ect s	Through winde		-		theodolite
10.	How we	as the obj	ect s	Through winds	shield	f.	Through	sun glasses
10.	How we	as the obj	ect s	Through winde	shield	f.	Through	
10.	How we	as the objecte One)	ect s	Through winds Through binos	shield culars scope	g. h.	Through Through Other	open space
	How we	the objecte One):	ect s	Through winds Through binos Through teles about the west	shield culars scope ther condit	f. g. h.	Through Other at the t	open space
	How we	the object? CLOUDS (ect s	Through winds Through binos Through teles about the west	shield culars scope ther condit	f. g. h.	Through Other at the t	open space
	How we	the object? CLOUDS (Clear	ect s a. b. d. ircle	Through winds Through binos Through teles about the west	shield culars scope ther condit	g. h. ions	Through Through Other at the t	open space
	How we	the object? CLOUDS (Clear b. Hazy	ect s a. b. d. ircle	Through winds Through binos Through teles about the west	shield culars scope ther condit	g. h. ions	Through Through Other at the t THER (Cir	ime you saw
	How we	the object? CLOUDS (Clear b. Hazy c. Scat	ect s a. b. d. ircle	Through winds Through binos Through teles about the west Cone)	shield culars scope ther condit	g. h. ions WEA	Through Through Other at the t THER (Cir Fog, Mis Noderate	open space
	How we	the object? cle One): cle One): cle Clear b. Hazy c. Scati d. Thick	ect s a. b. d. member	Through winds Through binos Through teles about the west Cone) clouds eavy clouds	shield culars scope ther condit	g. h. ions	Through Through Other at the t THER (Cir Fog, Mis Noderate Snow	ime you saw
	How we	the object? cle One): cle One): cle Clear b. Hazy c. Scati d. Thick	ect s a. b. d. ircle	Through winds Through binos Through teles about the west Cone) clouds eavy clouds	shield culars scope ther condit	g. h. ions WEA	Through Through Other at the t THER (Cir Fog, Mis Noderate	ime you saw
	How was	the object? cle One): cle One): cle Clear b. Hazy c. Scati d. Thick	ect s a. b. c. d. ircle	Through winds Through binos Through teles about the west Cone) clouds eavy clouds ember	shield culars scope ther condit	ions WEA	Through Through Other at the t THER (Cir Fog, Mis Noderate Snow Don't re	ime you saw
	How was	the object? cle One): cle One): cle Clear b. Hazy c. Scati d. Thick e. Don'	ect s a. b. c. d. ircle	Through winds Through binos Through teles about the west Cone) clouds eavy clouds ember	ther condit	ions WEA	Through Through Other at the t THER (Cir Fog, Mis Noderate Snow Don't re	ime you saw
	How was	to you remote the Clouds (Clouds (Clou	ect s a. b. c. d. ircle cred cred cred cred cred cred cred cre	Through winds Through binos Through teles about the west Cone) clouds leavy clouds mber one)	ther condit	ions WEA	Through Through Other at the t THER (Cir Fog, Mis Noderate Snow Don't re PERATURE	ime you saw
	How was	the object? CLOUDS (Clear b. Hazy c. Scatt d. Thick e. Don't WIND (Ci	ect s a. b. c. d. hered cor h t reme	Through winds Through binos Through teles about the west clouds eavy clouds ember ne)	ther condit	ions WEA	Through Through Other at the t THER (Cir Fog, Mis Noderate Snow Don't re PERATURE Cold	ime you saw
	How was	c. Stro	ect s a. b. c. d. ircle cred cred cred cred cred cred cred cre	Through winds Through binos Through teles about the west clouds neavy clouds mber one)	ther condit	ions WEA	Through Through Other at the t THER (Cir Fog, Mis Noderate Snow Don't re PERATURE Cold Cool	ime you saw

	SECTIO	N G			
2.	Estimate how long you saw the obje	et? Hour	s M	nutes	Seconds
	12.1 Circle one of the following your answer to Question 12:	to indica	te how co	ertain yo	u are of
	a. Certain b. Fairly sure	d.	Not ver	guess	
13.	Did the object look: (Circle One)	Solid	or Ir	ansparent	?
4.	Did the object at any time:				
		(Circle	One for	each ques	stion)
	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 Yes Yes Yes Yes Yes Yes Yes Yes		Don't Don't Don't Don't Don't Don't Don't	cnow cnow cnow cnow
15.	Did the object give off a light?	(Circle	-	No No	Don't know
21	15.1 IF you answered YES, what w				MANNER
16.	Tell in a few words the following	things a	bout the	object?	
	16.1 Sound None	D*. 1			
	16.2 Color _ donti.				
17.	IF there was MORE THAN ONE object Draw a picture of how they were a show the direction they were trav		w many we and put	ere there	to Guata

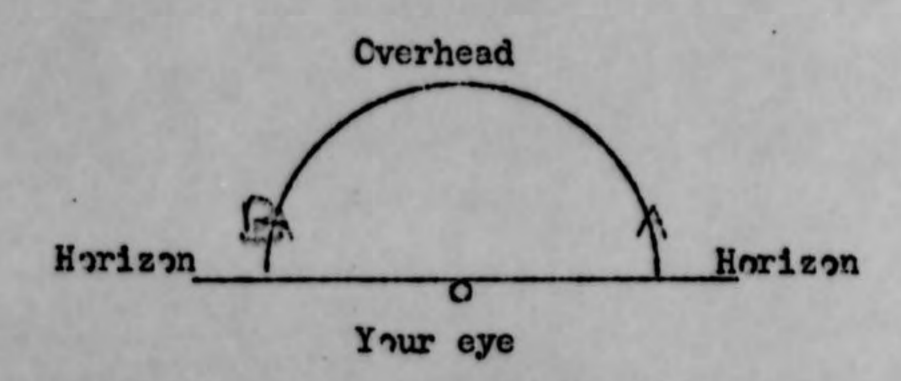
18.	Did the object at any time:	
	18.1 Move behind something? (Ci	role One) Yes No Don't know
	If you answered YES, then t	ell what it moved behind.
	18.2 Move in front of something?	(Circle One) Yes No Don't know
	IF you answered YES, then t	ell what it moved in front of.
	18.3 Blend with the background?	(Circle One) Yes (No) Don't kno
19.	Which of the following objects is object you saw? (Circle One):	about the same actual size as the
	a. Pea	f. Automobile
	b. Baseball	g. Small airplane
	G. Basketball	h. Large airplane i. Dirigible
	d. Bicycle wheel o. Office desk	j. Other
	19.1 Circle one of the following of your answer to Question	to indicate how certain you are 19.
	b. Fairly certain	c. Not very sure d. Uncertain
20.	Try to tell the following things	about the object:
	20.1 How high above the earth wa	as 1t? Organis feet.
	20.2 How far was it from you?	feet or Miles
	20.3 How fast was it going?	miles per hour.
		g to indicate how certain you are
	a. Certain b. Fairly certain	d. Not very sure d. Just a guess
21.	. How did the object disappear fro	m view?
	(Circle One): a. Suddenly b. Gradually	d. Don't remember

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 when you first saw it. Place a "B" to show where it was when when you last saw it.



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.

NORTHERST HORIZON

SOUTH WEST

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. Was this the first time that you have seen an object like this? (Circle One): Yes 26.1 IF you answered NO, then when, where, and under what conditions did you see other ones? 27. In your opinion what do you think the object was and what might have caused it? what might have caused it. I can positively say, however, that I never intressed ampthing like It before. 23. Give the following information about yourself: Middle Name First Name PASCAGOULA ADDRESS _ State Street City Zone TELEPHONE NU What is your present job? SHIP BUILDING COKE Age 46 Sex MALE

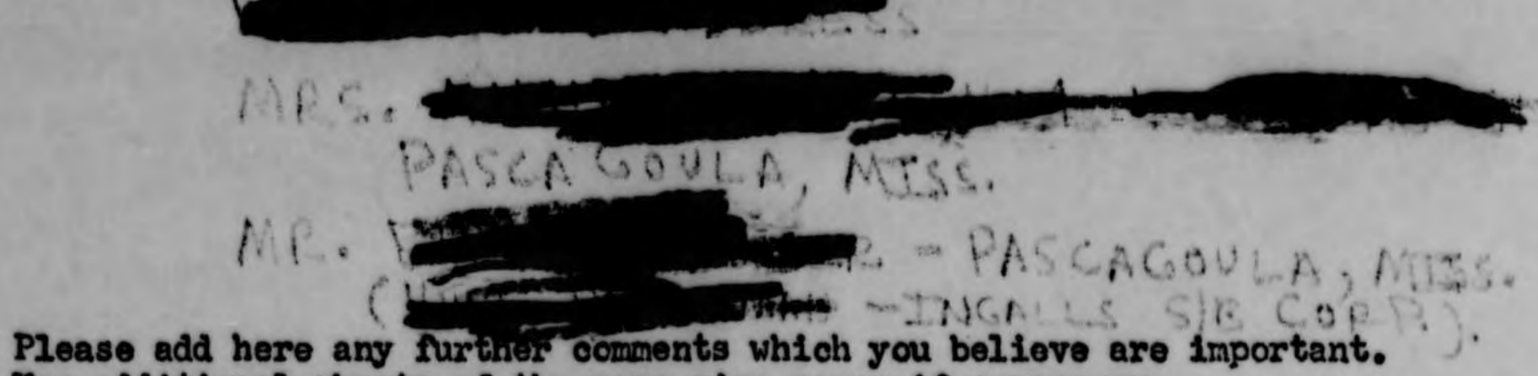
Last School Attended TULANT MANY MANY

Year of last attendance at this school _ \ GRADUATED

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:

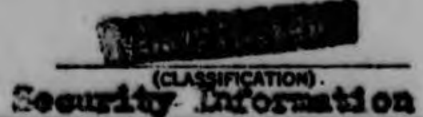


Use additional sheets of the same size paper if necessary.

was the fort that the whole visible area of the sky on the night of the phenomena was crystal clear - not a single wings of cloud could be observed. The object under discussion of the in the whole heavens.

AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO 27 October 1952 Pascagoula, Miss. Dear Mrs. 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 Major, USAF Air Adjutant General

17	FORM	112-	-PART	ı
	ROVED I	ACCUSED A		



PROVED I JUNE 1948	Security La	committee on	
USA .	REPORT NO.	2 (ATRC)	(LEAVE BLANK)
AIR IN	ITELLIGENCE IN		TION REPORT
FLYOERPT			
EA REPORTED ON		FROM (Agency)	ing Intelligence Office
SOUTHOUST Mississippi	DATE OF INFORMATION	K	EVALUATION EVALUATION
PARED BY (Officer)	1 Cotober	SOURCE	F-2
FERENCES (Coherol number, directire, previous repor	je, etc., as applicable)	123. 3	
AFE 200-5, 29 April 1	952		oures at lower left. Begin text of report on AF Form 112- :'art 11.)
position at Imported at reported by the old shape. The object to ten (10) minute changing to an object circular path until compared the mise ball held at arms fast" was advanced to a shape of exhaust were not exhaust exhaust were not exhaust	corver as being appeared to remain the object to est of observers as being a langth. He observers oted by observers od of observers od of observers	ing cojec eacegoula ilky-white in statio bject tra from sigh imption of	t in the sky West of her ground the in the sky West of her ground the in color, was circular in chary for approximately five (5) in a West-Southwest direction, eversed the sky in a smooth at to the Northeast. The observer that larger than a standard basket- if speed other than "extremely odynamic features, sound, trail mated as being approximately
24 40 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5.	DV: ELI	ROVED: Learn De Local S. FORTER, JR. OF, USAF celligence Officer
. 0			
		100 PM	
1. Heather Date 2. Statement			
Orig plus two (2) to Co Into my to CO TTAP, At	c ATRC, Attms D/	2	39354

NOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF
INTELLIGENCE, USAF.

AF FORM 112-PART II

Soourity Thrushation

AIR INTELLIGENCE INFORMATION REPORT

				Carlo Carlo	A Delivery Control
FROM (Agency)	REPORT NO.			-	
Wing Entelligence Office					
Resaler AFB, Mississippi	IR-73-52 (ATRG)	PAGE 2	e of	4	PAGES

FLYORET

Information Pertineut to Object Sighted:

1. Shapes

The shape of the object was reported as being rounds and then obling.

2. Sisar

The observer estimated the object as being somewhat larger than a standard basketball held of arms' length.

3. Colors

Observer reported the color of the object as being milky-white.

de Musbers

Crie (1).

5. Formations

. Not applicable.

6. Aerodynamia features:

No serodynamie features vere observed.

7. Trail or exhaust:

No trail or oxhaust was observed.

3. Propulsion systems

None cheerwed.

9. Speeds

No estimation of speed other than "extremely fast" was given by observer.

10. Sounds

Negative.

11. Maneuvers:

The object one sighted in a stationary position; it began to traverse the sky, changing into an obling shape, in a smooth circular path until it disappeared from sight to the Northeast.

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(CLASSIFICATION)



AIR INTELLIGENCE INFORMATION REPORT

				_	_	
FROM Logoundelligenee Office	REPORT NO.					
	IR-73-52 (ATRC)	PAGE	3	OF .	24	PAGES

12. Danner of disappearances

Chjeck trevermed the sky in a smooth circular path until it disappeared from sight.

13. Time nighted:

Approximately 19hD hours, CST, 1 October 1952. Pariod of observation was settlested as being approximately twenty-two (22) minutes.

14. Manner of observations

Visual observation from a surface location.

15. Location of observer and object, respectively:

The observers

Location: lille Williams Street, Pasongoula, Mississippi

The objects

Distances No ostimution of distance was advanced by the observer.

Direction: The object was first sighted Best of observer's position.

Altitudes No estimation of altitude other than "very high" was made by observer.

16. Information on observers

Name: Ibra. Pascagoula, Mississ-

Cooupations Housewife

Estimate of reliability: Observer appeared to be well above average in intelligence, serious, conscientious and cooperative.

Information on witnesses:

Names Mr. Casoagoula, Mississ-

Occupations Memorpher editor, Ingalla Shipbuilding Corporation, Pascagoula, Masissippi

Estimate of reliability: Witness appeared to be intelligent, serious methodical and well aware of the significance of his statements.

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AF FORM 112-PART II

Security Charles tion

AIR INTELLIGENCE INFORMATION REPORT

FROM (Ayency)	REPORT NO.				
Wing Intelligence Office	IR-73-52 (ATRC)	PAGE 14	OF	4	PAGES

Name: Mire. Distriction of the Line of the

Occupations Housewice

Estimate of reliability: Witness appeared to be intelligent, belgiul, and aware of the significance of her state-

Name: Mr. Boss Point, Miss-

Compation: Draftsman, Ingalls Shipbuilding Corporation, Passagoula, Mississippi

Detimate of reliability: Mitness appeared to take signting rather lightly, was helpful, aware of the signifi-

17. Weather and winds alors conditions:

See Inclusure 1 hereto.

18. Activity or condition, meteorological or otherwise, which might account for sighting:

Unionowa

19. Existence of physical evidences

Negative.

20. Interception or identification action takens

Negative.

21. Air traffic in areas

Unknown.

COMMENTS OF PREPARING OFFICER:

The reporting agency of this sighting was not contacted regarding the incident until 3 October 1952. Consequently, the excessive time lapse between date of information and date of report.

The "loud blast" heard by the observer mus caused by a human cannonball-

Major. USA

Intelligence Officer

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(CLASSIFICATIO)

WINDS ALOFT SITUATION FOR PASCAGOULA AND SURROUNDING AREA

DATE: 1 OCTOBER 1951

MERIOD COVERED: 1900CST TO 2200CST

HEIGHT: 45830 FEET ABOVE MEAN SEA LEVEL

A LOW PRESSURE CENTER CURRENTLY CENTERD OVER THE HUDSON BAY AREA IS PRODUCING A FLOW OF AIR FROM THE DIRECTION OF WEST SOUTHWEST AT A SPEED OF SIXTY(60) KNOTS.

SHAFER D. CASE, JR. 2D LT., USAF WEATHER OFFICER



Dect #1

STATEMBNT

At approximately 1500 hours, we, the undersigned, heard a loud black witch caused us to run outdoors (1 October 1952). Looking up into the sky, has a sighted a round, powder-suff-shaped object. The subsequently called our attention to 1t. Thoodject, milky-white in color, appeared to be in a direction less of our position at the particular shaped of approximately five (5) to ten (10) minutes; it then began to move in a West Southment direction, changing from its circular shape to oblong as it traversed the sky to the Northeast, at which point the object faded from sight. To observed no trail or anhaust coming from the object; no propulsion system was observed. Although we cannot accurately estimate the opened of the object, not knowing the altitude (believed to be very high) or distance of the object from our ground position, we believe the opened to have been extremely fast. The period of observation was a proximately twenty-two (22) minutes.



Pasagoula, Elasiasippi



3755.00

Passagoula, Missiasippi



STATEMENT

At approximately 1930 - 2000 hours, 1 October 1952, I, the undersigned, heard an explosion as I was driving along
cagoula, Edeciseippi. Mr.
Misciscippi, called to me and pointed out a small, oblong object in the sky.
Misciscippi, called to me and pointed out a small, oblong object in the sky.
At this time, Mr. I stated that the object had been circular in shape,
but changed to its them oblong shape as it traversed the sky. The object
discrepeered from sight to the Northeast of my ground position.

I heard no sounds or witnessed no trail or exhaust coming from the object which appeared grayish-emoke in color. I estimate the time of observation as taking pyproximately two (2) to three (3) minutes in length-



TENTATIVE OBSERVERS QUESTIONNAIRE

	SECTION A
1.	When did you see the object:
	1.1 Date:
	1.2 Time of Day: 7 Hrs. 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:
	b. Fairly certain c. Not very sure d. Just a guess
2.	Where were you when you saw the object:
	Person City or Town State Country
	Additional Remarks:
3.	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 Were you:
	(Circle One): a. In the business section of a city? In the residential section of a city? In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other

			1	Page 2			
	How did you hap	pen to notice the object	2 6	uplacion al			
	County Fried due Oritaid.						
	- may						
•	When did you re	port to some official the	at you h	ad seen the object?			
_		SECTION B					
		DECLEUN D					
	What	doing at the time you saw	the ob	100+2 6/ 1100			
•	witat were you t	toring at one orme you say	one on	Jeco: John Marie			
	dinner).		0			
	3000	in appropri	+3	tolking oft.			
7.	Were you moving	g at any time while you	saw the	object? (Circle One):			
	Yes or	(No)					
	TF you answe	red YES, then complete th	he follo	wing questions:			
	7.1 What dire	ction were you moving?					
	(Cir	cle One): a. North		• Southwest			
		c. East		. West			
		d. Southeast		. Northwest			
	7.2 How fast	were you moving?		miles per hour.			
	7.3 Did you s	top at any time while yo	u were 1	ooking at the object?			
	(Cir	cle One): Yes or	No				
8.	What direction	were you looking when y	ou first	saw the object?			
	(Circle One):	a. North		South			
	(OTTOTO ONO).	b. Northeast	f.	Southwest			
		c. East	g.	West			
		d. Southeast	h.	Northwest			

J Tementoer	e.	The same of the sa
ng wind t remember	d.	Warm Hot
nt breeze	(0.)	Cool
ind	a.	Cold
One) 11.4	TEMI	PERATURE (Circle One)
remember	е.	
or heavy clouds	d.	Snow Don't remember
ered clouds	C.	Moderate or heavy rain
		Fog, Mist, or light rain
sky	(a.	Dry
e One) 11.3	WEAT	HER (Circle One)
		ns at the time you saw the
Through telescope		Other
Through binoculars	CED	Through open space
Through window glass Through windshield		Through theodolite Through sunglasses
	-	Whenever About 114
seen?		
e glasses when you saw	the o	bject? (Circle One):
b. Fairly certain	d.	Just a guess
a. Certain	c.	Not very sure
to the above question ar		
the following to indicat	te hov	v certain was are of
d. Southeast		Northwest
		Southwest
	-	South
000	North Northeast East Southeast	Northeast f. g.

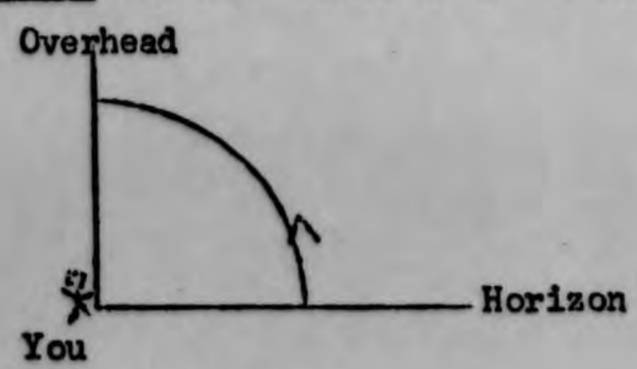
answer to Question 12:	to indicate h	ow certain you are of your
a. Certain b. Fairly sure	c. d.	Not very sure Just a guess
Did the object look: (Circle One	Solid or	Transparent
Did the object at any time:		
	(Circle On	e for each question)
		A Luchan
Tell in a few words the following	g things about	the object?
16.2 Color Simulation of the object Draw a picture of how they were	t, then how man	ny were there?
	answer to Question 12: (a. Certain b. Fairly sure Did the object look: (Circle One Did the object at any time: 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 Cive off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? Did the object give off a light? 15.1 If you answered YES, what Tell in a few words the following 16.1 Sound 16.2 Color Tr there was MORE THAN ONE object Draw a picture of how they were	Did the object look: (Circle One) Solid or Did the object at any time: (Circle One) Li.1 Change direction? Li.2 Change speed? Li.3 Change size? Li.4 Change color? Li.5 Break up into parts or explode? Li.6 Give off smoke? Li.6 Give off smoke? Li.7 Change brightness? Li.8 Flicker, throb, or pulsate?

18.1 Move behind something? (Circle One) Yes (No) Don't know
TF you answered YES, then tell what it moved behind.

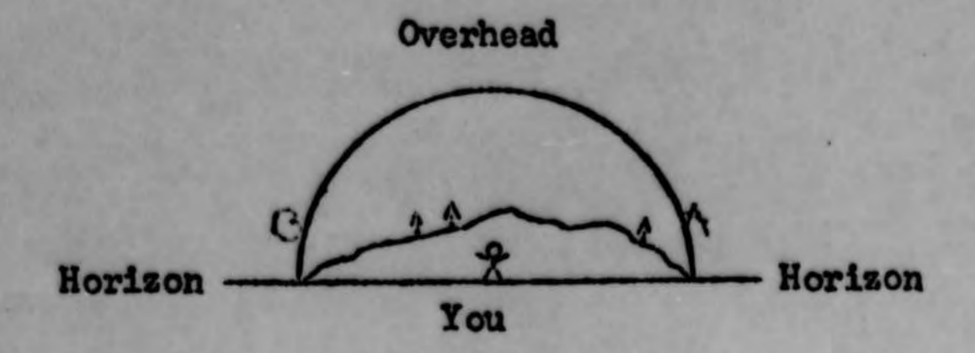
18. Did the object at any time:

	18.2 M	ove in front of something?	(Circle One)	Yes No Don't know					
		F you answered YES, then t		ved in front of.					
	-	Thomand yo	Jana Xo.						
	18.3 B	lend with the background?	(Circle One)	Yes No Don't know					
19.	Which of the following objects is about the same actual size as the object you saw? (Circle One):								
		a. Pea	f.	Automobile					
		b. Baseball		Small airplane					
		Basketball		Large airplane					
		d. Bicycle wheel		Dirigible					
		e. Office desk	5.	Other					
	19.1	answer to Question 19.	to indicate h	ow certain you are of your					
		a. Certain	c.	Not very sure					
		(b) Fairly certain	d.	Uncertain					
20.	Try to tell the following things about the object:								
	20.1	low high above the earth wa	- 442 EN	feet.					
		low far was it from you?							
		low fast was it going?							
	20.4	circle one of the following	to indicate	now certain you are of your					
		answer to the above ques							
		a. Certain	· c.	Not very sure					
		b. Certain b. Fairly certain		Just a guess					
21.	How di	How did the object disappear from view?							
	(Cir	cle One): a. Suddenly	c.	Other					
		(b) Gradually	d.	Don't remember					
==									
		SEC	TION D						
22.	In the	following sketch. imagine	your eve at t	he point shown. Place an "					

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.



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.

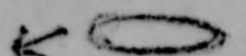


24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

B

0

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.



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5	J, P	A ANT	w,	N	
Labelle	-	-	des	-	Sec.

26.				or N	2000000	e seen ar	a ooject	like this?	
	26.1		16.6	ed NO, the	n when,	where,	and under	what cond	itions did
27.	In you	opi	ion what	t do you t	think to	ne object	was and	what might	have caused
28.	Give	the fo	llowing	informați	on abou	t yoursel	f:		

What is your present job? Shure / /wile

Age _/8

Sex Femalle

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

(Circle One): Yes or No

Street

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:

secappela, Mus.

Zone

State