1. DATE - TIME GROUP  30 August Barought 7 So	2. LOCATION	Lewisdale, aryland	
3. SOURCE Civilian	10. CONCLUSION		
4. NUMBER OF OBJECTS One each Time			
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND	ANALYSIS	
6. TYPE OF OBSERVATION Ground-Visual			
7. COURSE Manuevered			
8. PHOTOS			
9. PHYSICAL EVIDENCE			

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

## FORCE UFO FORM

	did you notice concerning the STARS and MOON?	
3.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
b(Afew)	b. Dull moonlight	
c. News	C. No moonlight-pitch dark	
d. Don't remember	d. Don't remember	
. What were the weather conditions at t	he time you saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
6. Clear sky	a. Dry	
b. Hazy	b. Fog, mist, or light rain	A STATE OF
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
The object appeared: (Circle One):		
a. Solid		3000
The state of the s	an't remember	THE PARTY NO
c. Vapor		
	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
If it appeared as a light, was it brighter	than the brightest stars? (Circle One):	
	c. About the same	
		4
(b. Dimmer		
G. Dimmer	d. Don't know	
11.1 Compare brightness to some comm		
11.1 Compare brightness to some comm		が行
11.1 Compare brightness to some comm		別を対象
11.1 Compare brightness to some comm	70967-161/on	製造を変数
The edges of the object were:		を対する
The edges of the object were:		がなる。
Redish		がなった。
The edges of the object were:		がない。
The edges of the object were:		がない。
The edges of the object were:		が ない
The edges of the object were:  (Circle One): a. Puzzy or blurred  b. Libe absight star  C. Sherply outlined  d. Dan't remember	7,967-NoT Yellow	がない。
The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Libe absight star  c. Shorply outlines  d. Don't remember	Circle One for each question)	がない。
The edges of the object were:  (Circle One)t a. Fuzzy or blurred  b. Libe absight star  c. Sharply outlined  d. Dan't remember  Did the object:  a. Appear to stand still at any time?	Circle One for each question)  Yes No Dan't know	がないというできた。
The edges of the object were:  (Circle One): a. Puzzy or blurred  b. Libenheight stan  c. Sherply outlines  d. Dan't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away of	(Circle One for each question)  Yes No Don't know Yes No Don't know	がない。
The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Liberabeight stand  c. Sherply outlined  d. Don't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away of c. Sreak up into parts or expiade?	(Circle One for each question)  Yes No Dan't know Yes No Dan't know Yes No Dan't know Yes No Dan't know	がない。
The edges of the object were:  (Circle One)r a. Fuzzy or blurred  b. Libenheight stan  c. Sherply outlined  d. Dan't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away of the object:  d. Give off parts or expide?  d. Give off parts or expide?	(Circle One for each question)  Yes No Don't know	が
The edges of the object were:  (Circle One)r a. Puzzy or blurred  b. Like sheight star  c. Sherply outlined  d. Dan't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenty speed up and rush away of the object:  d. Give off sapke?  e. Change brightness?	(Circle One for each question)  Yes No Don't know On't know On't know On't know On't know On't know	
The edges of the object were:  (Circle One)r a. Puzzy or blurred  b. Life sheight star  c. Sherply outlines  d. Dan't remember  Did the object:  a. Appear to stand still at any time?  b. Successive speed up and rush away of the object:  d. Give off speed  e. Change brightness?  f. Change shape?	(Circle One for each question)  Yes No Don't know Don't know Don't know Don't know Don't know	
The edges of the object were:  (Circle One)t a. Fuzzy or blurred  b. Libe sheight star  a. Sherply outlined  d. Dan't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenty speed up and rush away of the object:  d. Give off appear  e. Change brightness?	(Circle One for each question)  Yes No Don't know On't know On't know On't know On't know On't know	

a flying saucers." We went backe down to the camp site and changed clether for a Study meeting & the children could hardly settle down the rest of the day. I tried to explain what we saw to the other adults a they couldn't seem to understand such a shing on even imagine it - the hovering a dwaggearing part. Of come, all of us that saw it couldn't either [understand.]

Drember booking down + seeing the light so bright in a gatch that covered dent three of us. D' noticed how bright it was on my leave.

The children thought they saw figures warmy at us should the middle wear I me craft. D' think it was gune imagination. The therdest gent to see, was the middle area. We argued whether it was windows, or metal or glass or a Sam, etc.

There so wit commone to this report.

## OFFICIAL U.S. AIR

Page 1

#### 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.

conclusions, or publications withou	t your permission. We request this personal information so may contact you for further details.
1. When did you see the object?  R9 August 19 Day Jones 19	2. Time of day: 1:00 Minutes  (Circle One): A.M. or P.M.
3. Time Zoner (Circle One) ( c	(Circle One): Daylight Saving b. Standard
A. Where were you when you sow the object!  // 0/0  Neuros Postel Address	Newark N.V.  City or Town State or County
5.1 How was time in Continuously?  5.2 Was object in sight continuously?	Hours Minutes Seconds  c: Not very sure d: Just a guess  // // 8 d  Tes X No
6. What was the condition of the sky?  DAY  a. Sright  b. Cloudy	Bright b. Claudy
7. If you saw the object during DAYLIGHT, where (Circle One): a. In front of you b. In back of you c. To your right	was the SUN located as you looked at the object?  d. To your left e. Overhead f. Don't remember

FTD 00142 154

This form supersedes FTD 144, jul 81, which is absolute.

## Official U.S. Air Force U

Page 7

34. Date you completed this questionnaire:	4 Doy	2 Month	1967 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.

It might be good to mention that I remember this all very clearly a men nember the conversation the young grouple a I were on before one of them said "they, Miss on looks out there!" I turned around a me were all very impressed.

There is small creater - Whe lake behind us to we were sitting on the adge in swimming suits to believe about the water because it was too scumy or dirting on some week.

The sum reflected on the craft at one point a the light almost whited us for a while It almost seemed focused one a 6x4' ones. —

The children arguel it was a flying some of one or their to convince them it was a government wind to convince them it was a government aircraft to it couldn't be a flying source travel to doesn't look like one source, but because it doesn't look like one source, but

30. Have you ever seen this, or a similar object before. If so give date or dates and location. NERER EVER

SAW ANYTHING LIKE IT BEFORE, LATER & SINCE I'VE SEEN PICTURES THAT ARE SIMILAR.

31. Was anyone else with you at the time you saw the object? (Circle One)

No

31.1 IF you answered YES, did they see the object too? (Circle One)

31.2 Please list their names and addresses: SORRY, I was a counsered

IN A CHURCH CAMP. THE CHILDREN WERE TH

GRADERS FROM LOS ANGELES [HOLLYWOOD

PRESONTERION CHARCH. 7 I DON'T HAVE THEIR NAMES

OR ACCRESSES.

32. Please give the following information about yourself:



State

AGE 34 SEX Female

Indicate any additional information about yourself, including any special experience, which might be pertinent.

I WORK FOR A.I.D. of the STATE DEPARTMENT

DATE PROCESSING, I WAS A DANCER IN

BRODDWAY SHOWS + A MOVIE FOR TYRANCS,

A SECRETARY + ADMINISTATIVE ASSISTANT FOR

8 years + NOW I'M GOING INTO COMPUTER

PROGRAMMINO.

IT WAS A GOVERNMENT CRAFT - DIO NOT BELIEVE IN OUTER SPACE HOTHER COUNTRIES

BEING SO ADVANCED TO HAVE SUCH AN DIRSHIP, IT NEVER

occurred to me to be alpened.

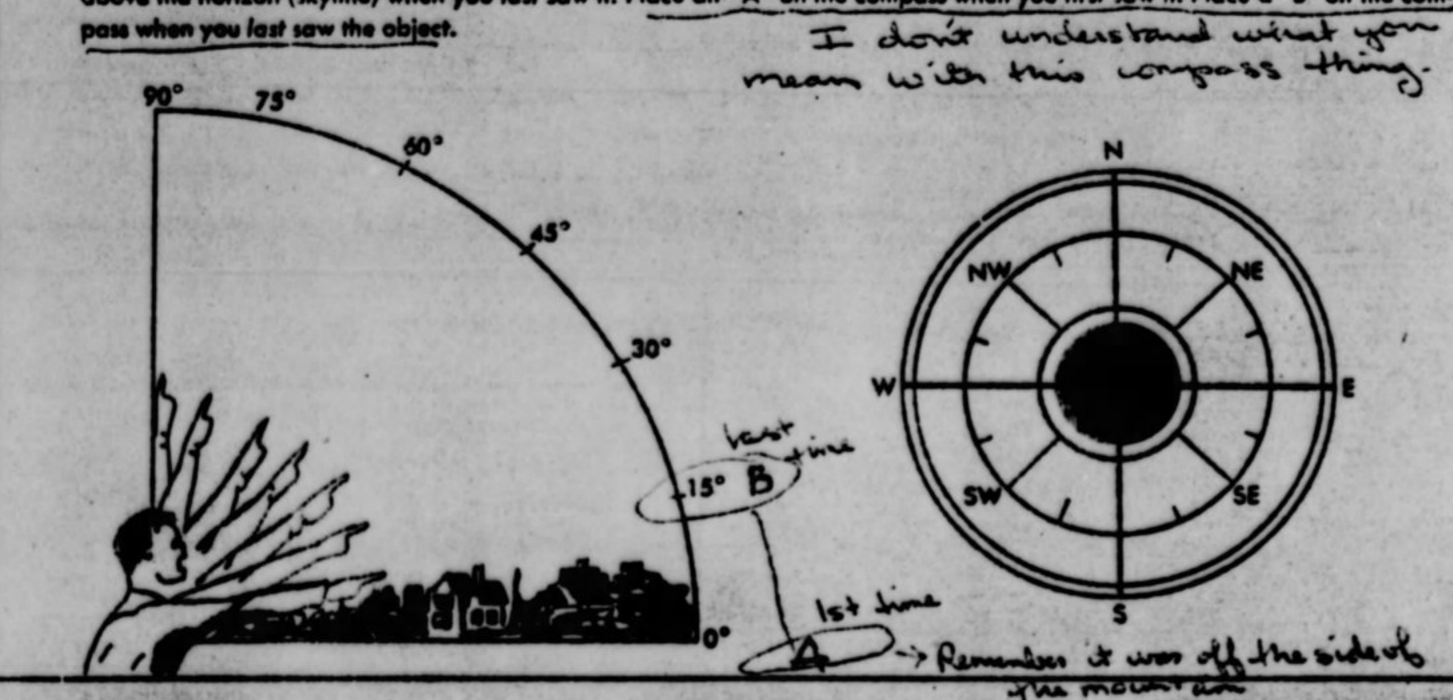
I HEARS LATER AT THE TOWA STATE TAR ! ASKED AN CIAL WHO WAS NEXT TO A CHINED MISSING, WHY THE CONCENTENT

- DISPLAY THE FANCY AIRGRAFT I SAW IN COLIFORNIA THOT - -- THE SO THE SAID, "LOOY, WE DON'T HOW SOMEWED."

### Official U.S. Air Force

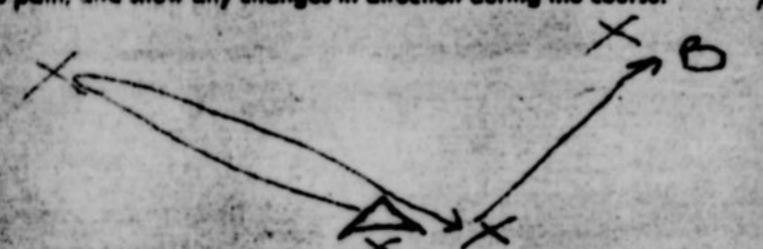
Page 5

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 when you first saw it. Place a "B" on the compass when 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.

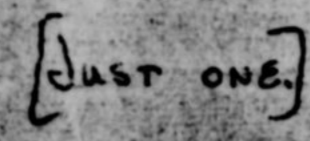
A WOULELING MOTION,



BUT REAL MOVEMEN

I NEVER SOW.

IT WAS 100 POST.



## UFO form continued

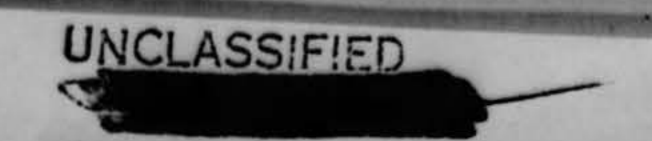
21. Do you think you can estimate how far away from you the object?  (Cipcle One)  (Cipcle One)  (Cipcle One)  (Fyou answered YES, then how far away would you say it was a company to the company of the	the was so fost, we didn't see it move, we just assumed that moved when we saw it in a new please that scientifically, no. In "feeling" spentifically, no. In "feeling" spentifically, yes, it seemed close the section. It to 2 city blocks into the can.
21. Do you think you can estimate how far away from you the object?  (Cipcle One)  (Cipcle One)  (Cipcle One)  (Cipcle One)  (Circle One):	see it move, we just assumed that make when we see it man a new glows or was? Scientifically, no. In "feeling" spen is a guess), yes, It seemed close alle section. It to 2 city blocks into the
21. Do you think you can estimate how far away from you the object?  (Ciptle One)  (Circle One)	that moved when we sow it in a new glace though spectation of scientifically, no. In "feeling" spectation is a questy, yes, it seemed close alle section. It to 2 city blodes into the city.
(Cipele One):  (Cipele One):  Yes No Luvice  Yes No	the section. 15 to 2 city blodes into the
(Cipele One):  (Cipele One):  Yes No Luvice  Yes No	the section. 15 to 2 city blodes into the
If you answered YES, then how far away would you say it was  22. Where were you located when you saw the object?  (Circle One):	alle section. 15 to 2 city blockes into the
22. Where were you located when you saw the object? (Circle One):	air.
22. Where were you located when you saw the object? (Circle One):	air.
(Circle One):	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	c. In open countryside?
C 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 on a mountain
24.2 How fast were you maving?miles 24.3 Did you stop at any time while you were looking at the ob  (Circle One) Yes No	per hour. oject?
5. Did you abserve the object through any of the following?	
a. Eyeglassee Yes No No e. Bi	noculars Yes No
a. Eyeglassee Yes No No 6. To	elescope Yes No
a. Eyeglasses Yes No e. Bi b. Sun glasses Yes No No g. Ti	inoculars elescope Yes No No No No

## Official U.S. Air Force

			S IT HOUSERS ABOUT 3 MIN
14. Did the object disappear	while you were watching	I IT It so, how? YE	E FOR 5 OR 10 SECONDS.
Tummediately	T WAS COMP	A DIAGON	AL POSITION PROM WHERE
HAD BEEN. THIS		TIMES &	The door
			War Car Line
15. Did the object move beh	ind something at any tir	me, particularly a cloud	d?
(Circle One):	Yes No	Don't know.	IF you answered YES, then tell what
it moved behind:			
16. Did the object move in fro		ina nastauladu a dau	
(Circle One):	Yes No	Don't know.	IF you answered YES, then tell what
	[1407	Don't know.	ir you answered that, men ten what
in front of:			
17. Tell in a few words he to			The state of the s
	CALL CONTRACTOR	oopen .	
a Sound NON	THE RESERVE OF THE PROPERTY OF		
			cround the middle
NOT CRETTAIN SOL TON	be the bank and	und the middle	was a dark afren afren afre
THE PARTY OF THE P			in line with a known object and note how much of
the object would have be	The state of the s	The Principle of the Parket of	experiment at the time of the sighting, how much
		A STREET, STRE	cont do this. Deculant
		> wi	on the Konest in trying. D'in
		good	at for a cloce measures,
		not skinn	m - Brideness, because I new cared.
100 Draw a sisters that will a	how the shoos of the o	biest or objects. Label	and include in your sketch any details of the ob
that you saw such as while	e, probasions, etc., and	especially exhaustrai	is or vapor trails. Place an arrow beside the draw
to show the direction the	object was moving. T	thing in a new	me , just
SECURIOR SEC	bove us	phoe.	
MENOREM REAL PROPERTY OF THE PARTY OF THE PA		AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	THE RESERVE THE PARTY OF THE PA
7			
7			7 4m + last
7	1/1		/ appurame
	>		(3 have no idea
			/ appurame
			(3) have no idea which direction it

# FORCE UFO FORM

	t did you notice concerning the STARS and MOON?	
3.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
b. A few	b. Dull moonlight	
c. Many	c. No moonlight-pitch dark	
d. Don't remember	d. Don't remember	
What were the weather conditions at	the time you saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One)	
a. Clear sky	Ta. Dry	
b. Hazy	b. Fog, mist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	BALL SEA
	e. Dan't remember	
The object appeared: (Circle One)		1.49%
CALL THE STATE OF STA	As a light	The state of the s
TRUST LIME SUSPENIOR SECURITY SECTION AND ADDRESS OF THE PARTY AND ADDR	Don't remember	12 TE SE
c. Vapor		A STATE OF THE STA
4.05		HELI YES
LA THE SHARP OF THE PARTY OF TH	ter than the brightest stars? (Circle One):	
a. Brighter b. Dimmer  11.1 Compare brightness to some com	c. About the same d. Don't know	mehine.
a. Brighter b. Dimmor  11.1 Compare brightness to some com  It was not a light,	c. About the same d. Don't know mon object:	nehine.
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a light, i	c. About the same d. Don't know mon object:	nehme
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a light,  The adges of the object were  (Circle One): a: Fuzzy or blurred	c. About the same d. Don't know  mon object:  it looked like matel or silver looks in Si	inchine.
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a light, i	c. About the same d. Don't know  mon object:  it looked like matel or silver looks in Si	nehine.
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a light,  The adges of the object were  (Circle One): a: Fuzzy or blurred	c. About the same d. Don't know  mon object:  it looked like matel or silver looks in Si	nehine.
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a light,  The edges of the object were  (Circle One): a: Fuzzy or blurred	c. About the same d. Don't know  mon object:  it looked like matel or silver looks in Si	nehine.
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a Vight,  The edges of the object were:  (Circle One): a: Fuzzy or blurred b. Like a bright star  c. Sharply autlined d. Dan't remember	c. About the same d. Don't know  mon object:  it looked like matel or silver looks in Si	nehme
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a light,  The edges of the object were  (Circle One): a: Fuzzy or blurred	c. About the same d. Don't know  mon object:  it looked like matel or silver looks in Si  low hovering  (Circle One for soch question)	- Chine
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a light,  The edges of the object were:  (Circle One): e. Fuzzy or blurred b. Like a bright ster c. Sharply autlined d. Dan't remember	c. About the same d. Don't know  mon object:  it looked like matel or silver lookes in Di  or Movering  (Circle One for each question)  Texting  Yes  No  Don't know	nehine.
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a traint,  The adgae of the object were  (Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply autlined d. Don't remember  oid the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode?	c. About the same d. Don't know  mon object:  it looked like matel or silver lookes in Di  or Movering  (Circle One for each question)  Texting  Yes  No  Don't know	nehme.
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a traint,  The edges of the object wase.  (Circle One): e. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  oid the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke?	c. About the same d. Don't know  mon object:  it looked like matel or silver lookes in Silver  o. Other  (Circle One for each question)  Yes No Don't know  yest any time?  Yes No Don't know	nehine.
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a tight,  The edges of the object were.  (Circle One): e. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. About the same d. Don't know  mon object:  it looked like matel or silver lookes in Do  Circle One for each question)  Yes No Don't know  Yes No Don't know	- Anne
a. Brighter b. Dimmer  11.1 Compare brightness to some com  It was not a traint,  The edges of the object wase.  (Circle One): e. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  oid the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke?	c. About the same d. Don't know  mon object:  it looked like matel or silver lookes in Di  Circle One for each question)  Yes No Don't know	



Sightings for the month of August 1953 continued

DATE LOCATION

EVALUATION

3 Dayton, Ohio

-Unsolved IV IF

1 Key West, Florida

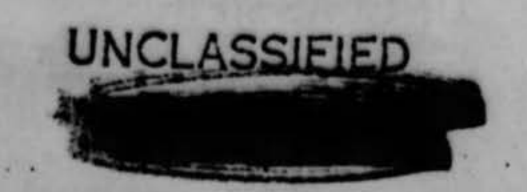
Possibly Balloon A/

DOWNGRADED AT S YEAR INTERVAL. DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

UNCLASSIFIED

T53-11156

### UFO form continued



#### SIGHTINGS FOR AUGUST 1953

DATE	LOCATION	EVALUATION
/28	Turner AF Base, Georgia	Possibly Balloon
V 28	Jamestown, North Dakota	-Insufficient Data
28	San Rafael, California	Probably Astronomical
L-27	Falls Church, Virginia	Insufficient Data
-27	Greenville, Mississippi	Insufficient Data ()
- 26	Bermuda	Insufficient Data
~ 23	Port Moresby, New Guinea	Insufficient-Data
V 22	San Antonio, Texas	Possibly Aircraft
20	California Area	Insufficient Data
17	Creola, Alabama	Probably Astronomical - Meteor
17	South Central France	Possess Balloon
17=	Wethersfield, England	Probably Balloon
17	Peoria, Illinois	Possibly Astronomical
-16	Ramore, Ontario, Canada	Unsolved ASTO (A.S.)
15	Madison, Wisconsin	Possibly Balloon
· 12	Ventura, California	Probably Aircraft
.V 12	Leesburg, Virginia	Probably Alrerate
11	Barksdale AF Base, Louisiana	Probably Astronomical - Meteor
- 10	Wilmington, North Carolina	Other - Unreliable Source
19	Moscow, Idaho	Other - Probably light reflections on clouds
7	Martha's Vineyard, Mass.	Possibly Astronomical
V 5	San Antonio, Texas	Possibly Balloon
5	Rapid City, South Dakota	Unsolved
4	Onida, South Dakota	Insufficient Data
4	West Point, Neoraska	Possibly Aircraft
T53-11	156	

#### AUGUST 1953 SIGHTINGS 1 - 14

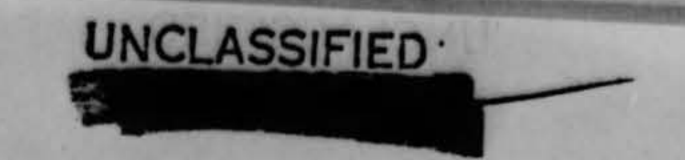
#### Folder #2

NUMBER	DATE	LOCATION
1	12	Ventura, California
2/	12	Leeburg, Virginia
3 ~	11	Barksdale, Louisiana
4	10	Wilmington,, North Carolina
5	9	Moscow, Idaho
6 4	7	Martha's Vineyard Isld, Mass.V
7 ~	5	San Antonio, Texas
9 6	4	Onida, South Dakota West Point, Nebraska
10 -	3	Amarillo, Texas V
11	3	Dayton, Ohio
12 /	ì	Key West, Floriday
10		

#### AUGUST 1953 SIGHTINGS 31 - 15

						40	
70	77	ъ.	-23	-	200	ac.	9
F	n		а	a		æ	88
				200	-		ma

MUMBER	DATE	LOCATION
1	28	San Rafael, California
2 0	28	Turner AFB, Albany, Georgia
3 ~	28	Jamestown, N. Dakota
4 ~	27	Greenville AFB, Mississippi
5 6	27	Falls Church, Virginia.
6	26	Bermuda /
7 2	23	Port Moresby, New Guinea
8	22	San Antonio, Texas
9	20	California Area
10 -	31 July - 17 Aug	Creola, Alabama
11 /	17	South - Central France - 10 58
12 -	17	South - Central France Z/1' pt
. 13 🗸	17	Wethersfield Station, England
14 -	17	Peoria, Illinois
15 -	16	Ramore, Ontario, Canada./
16 4	15	Janesville Hadison, Wisconsin V



Sightings for the month of August 1953 continued

Honester weareson.

DATE LOCATION

EVALUATION

3 Dayton, Ohio

Unsolved

1 Key West, Florida

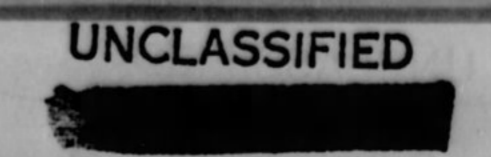
Possibly Balloon

The state of the s

DECLASSIFIED AFTER 12 YEARS.

DOD DIR 5200.10

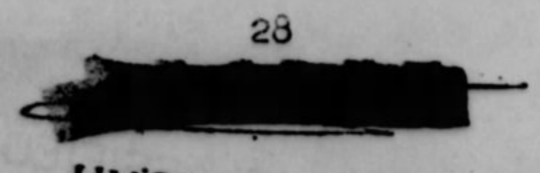
- State of the sta



#### SIGHTINGS FOR AUGUST 1953

DATE	LOCATION	EVALUATION
28	Turner AF Base, Georgia	Possibly Balloon
28	Jamestown, North Dakota	Insufficient Data
28	San Rafael, California	· Probably Astronomical
27	Falls Church, Virginia	Insufficient Data
27	Greenville, Mississippi	Insufficient Data
26	Bermuda	Insufficient Data
23	Port Moresby, New Guinea	Insufficient Data
55	San Antonio, Texas	Possibly Aircraft
20	California Area	Insufficient Data
17	Creola, Alabama	Probably Astronomical - Meteor
17	South Central France	Possibly Balloon
17	Wethersfield, England	Probably Balloon
17	Peoria, Illinois	Possibly Astronomical
16	Ramore, Ontario, Canada	Unsolved
15	Madison, Wisconsin	Possibly Balloon
12	Ventura, California	Probably Aircraft
12	Leesburg, Virginia	Probably Aircraft
11	Barksdale AF Base, Louisiana	Probably Astronomical - Meteor
10	Wilmington, North Carolina	Other - Unreliable Source
9	Moscow, Idaho	Other - Probably light reflections
7	Martha's Vineyard, Mass.	on clouds Possibly Astronomical
5	San Antonio, Texas	Possibly Balloon
5	Rapid City, South Dakota	Unsolved
4	Onida, South Dakota	Insufficient Data
4	West Point, Hebraska	Possibly Aircraft
153-11	156 28	20000000

T53-11156



DOWNGRADED AT 8 TO 12 INTERNAL DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

#### SEPTEMBER 1953 SIGHTINGS

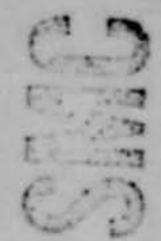
CASE	DATE	LCCATION	CESERVER	EVALUATION .
Info	Sep .	Baltimore, Paryland (Keyhoe)		
	Sep	New Milford, Chie (Mosier)		
		54 Goat Rock, Georgia		Astro (Star/Planet)
2	2	Sidi Slimane, French Morocce	Military Air	UNIDENTIFIED
3	3	Portland, Oregon(CASE MICSIM	Chot Stated (PHOTO)	UNIDENTIFIED
+	3	Jones Beach, New York		Other (Reffections on Cloud From Light Source)
5	3	Modesto, California	GCC (PHOTO)	1/3
6	4	Fepperell AFB, Newfoundland	Military	Astro (Meteor)
7	4	Artzona-Texas-liew Mesdeo	Multiple	Astro (Meteor)
3	?	Chaha, Mebraska		A/C
9	12	Ft Meade, Maryland	Military	Insufficient Date
Info	13	Grants Pass, Oregon (CSI)		
10	3.3	Switzerland	Accessor .	Astro (Meteor)
Info	14	Atlantic Wesen(HO Sullstin)	Meteor w/ several stre	CONTRACTOR OF THE CONTRACTOR O
11	15	Rapid City, South Dakota		1. Salloon
				2. Astro (Star)
12	1.3	Atherton, Galifornia		Balloom
Info	19	North Atlantia (40 Bulletin)	Northern Lights Displ	27
13	22	Lawton, Mainers		Insufficient Data
14	2.2	Hayward, stomia		UNIDENTIFIED
1.5	23	Gaithersene, Maryland		A/C
16		Brooklyn fork		Balloon
17	24 25	Springfield, Chio		Other (Cloud)
Info	28	American teteor Society Meter	or Report	
13	23	Harrisril . Monigan		A/G
19	23	Palmdale - itformia	Air Visual & Air BADAS	The Contract of the Contract o
20	2.3	Lake Char Louisiana		Astro (Capella)
21	30	Silver Springe, Maryland		Astro (Meteor)

THE RESERVOIR DESCRIPTION OF THE PERSON OF T

K243.6010-11 1-30 Sep 1953

RETURN TO:

Director
Asserbace Studies Inst
ATTN: Archives Branch
Maxwell AFB, Alebama



SEPT 1953 BALTIMORE, MARYLAND (KEYHOE-1960 P 206) 1 WITNESS 00
DR. JR., A BALTIMORE ASTRONOMER, OBSERVED FOUR LARGE 01
LIGHTS AS HE WAS WATCHING A TRANSIT OF THE STAR FOMALHAUT. 02
ATT FIRST, I SAW THEM WITH THE NAKED EYE,\* HE REPORTED. \*THEN I IMMEDIATELY03
OBSERVED THEM THROUGH SEVEN-POWER BINOCULARS. THE LIGHTS MOVED SLOWLY. I SAW04
THAT THEY CAME FROM THE NOSES OF TWO ENORMOUS OBJECTS WHICH MORE THAN FILLED 05
THE BINOCULARS. I OBSERVED A CABIN IN THE NOSE AND PORTS ON THE SIDES OF THE 06
HULLS, IN EACH CRAFT.\*

THE HUGE OBJECTS. DR. STATED. WERE EITHER CIGAR-SHAPED OR 08
CYLINDRICAL.

10033332

Dec. 6, 1954

Dear Sir:

I had read of a meteorite in Alabama so I have decided to write you about my rocks: They fell in our back yard last September 1953. The earth was scortched around them and a white powder covered the rocks which I thought indicated great heat. There is a terrible smell about them and they seem to eat through cloth or paper. Rather these things deterriorate. I have them in a can.

I have given many pieces away in an attempt to find out what they are and never succeeded. However, I decided they were meteorites and have kept them. I am a standing joke to everyone over them but I still keep them and show them to anyone interested.

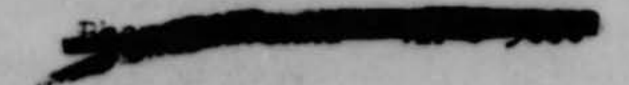
I would dearly love to know if they really are meteorites and I think you would know.

Thanking you kindly,

Mrs. Moser New Milford, Ohio

We are located on 25 19 miles out of Akron, Ohio.

My husband is employed as a lineotype operator at the Akron Beacon
Journal in Akron.



CODY

ATIAE5/CAH/rc/69216 30DEC.1954

Washington 25, D. C.

Dear Mr

In accordance with telephone conversation on 28 December 1954
between Mr. George Suitser of your office and T/Sgt Albert Drepperd
of this Center, the inclosed letter from Mrs. Accordance, New Milford, Chie, is forwarded for your disposition.

Sincerely,

1 Inel Ltr fm Mrs. Homer dtd 6 Bec. 54 R. C. SCHUM CWO, USAF Asst. Adj.

CCORDINATION:

ATIAES P. A. Hardin

TIAB 4.6 Debuston DATE 27 Res 54

Lt. Col. A. C. Johnston

Col. W. L. O'Hern

DATE 27 Dec

TIAE, OFFICIAL PILE

CHICIAL FUE COPY
ELECTRONICS BRANCH Office of Record

JAN 1955 ATIAE5/CAH/rc/69216

New Milford, Chie

Dear Mrs.

Your letter of 6 December 1954 has been received and read with interest by the Air Technical Intelligence Center.

From the description of the objects and their characteristics, no positive identification could be accomplished by this Center. However, we have forwarded your letter to the U. S. Mational Museum (Smithsonian Institute), Washington 25, D. C. The W. S. National Museum is staffed with the appropriate scientific personnel and is equipped with the facilities to perform an analysis of your objects.

Sincerely,

COCRDTHARTON	R. C. SCHUI CWO, USAF
ATIABS LAL DATE	Asst. Adt.
Capt. C. A. Hardan	
ALL. Col. H. C. Johnston	3bm
Coll. W. L. O'Hern	3 Jen

7 September 1953, Lewisdale, Maryland

On the nights of 30 Aug, 1 Sep, 2 Sep, 3 Sep, 4 Sep, 7 Sep, a Mrs. seeing a round white light appearing slightly larger than a star, something like an airplane's landing light, although no beam was seen. When she observed the obj, it was moving from the NE to the SW and then beared slightly to the left and disappeared over the city of Washington, D.C. The light would alternately go fast and slow, at times appeared to hover. The elpased time from when the light was first observed in the NE until it disappeared to the S was from 20-30 minutes. There were 2 more witnesses to the sighting. Mrs. mother of Mrs. ... same address, estimate of reliability unknown. Mrs. Mrs. Mrs. sister of Mrs. same address, estimate of realiability unknown. Mrs. 1, age 49, Lewisdale, Maryland, has been calling operations at Bolling for the last year and it may be concluded without confirmation from people in the community that Mrs. . may be over-estimating a very routine thing. Preparing Officer states that the reliability of Mrs. Can be somewhat doubted as to what she actually sees. The Preparing Officer states that he does not doubt that Mrs. I sees something but after quite estensive investigation has concluded that the light seen is nothing other than landing lights on a commercial aircraft. It has been learned that commercial a/c do fly nearby coming over nearby Riverdale on their way to Washington International Airport and do turn on their landing lights in this vicinity.

over ---

When there is traffic at the airport, they go into a Riverdale pattern which might account for the unknown obj to go fast or slow and even appear to hover.

Document 142364

## UFO form continued

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
31. Was anyone else with you at the time you saw the object? (Circle One)
31.1 IF you answered YES, did they see the object too? (Circle One)  Yes No  31.2 Please list their names and addresses:
O My Nife
Nemark, N.J.
32. Please give the following
NAME
ADDRESS WE NEWARK No Stote
TELEPHONE NUMBER 24 AGE 39 SEX ML
Indicate any additional information about yourself, including any special experience, which might be pertinent.
33. When and to whem did you report that you had seen the object? No one
Doy Month Year 1.0 01/

## Official U.S. Air Force

Page 7

34. Date you completed this questionnaire:	27 00y	Feb.	1967 Year	
	the same of the sa	And the last of th		The second second

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.

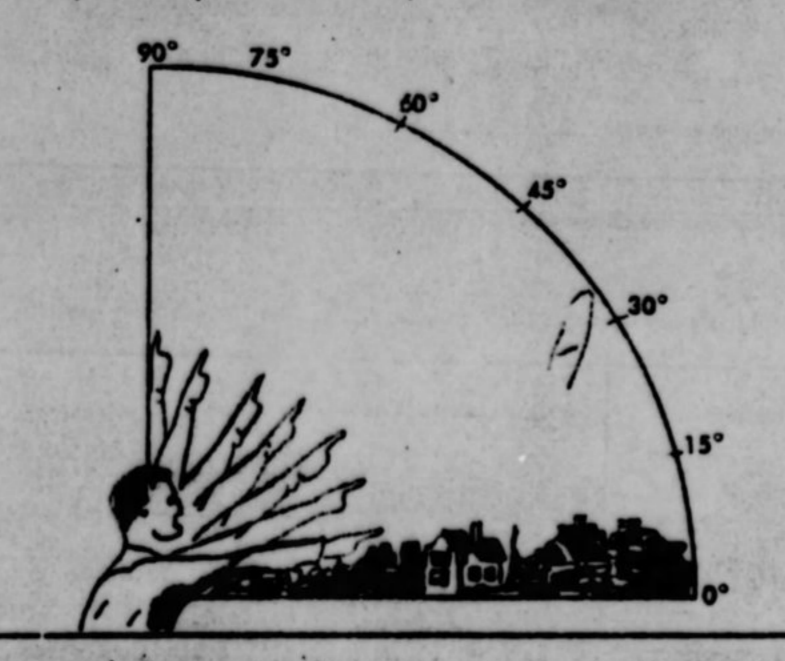
## UFO form continued

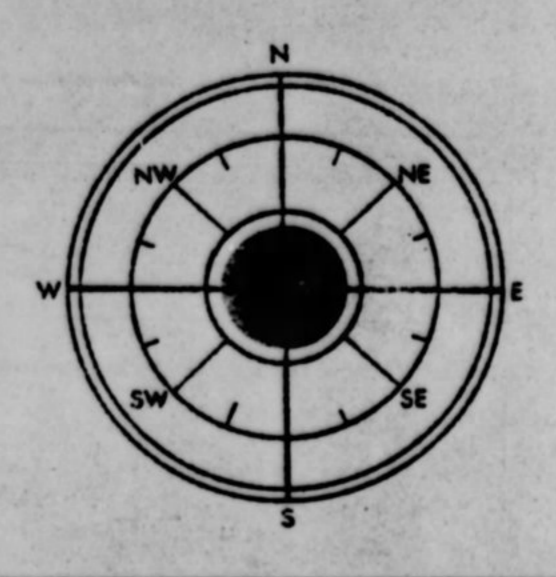
20. Do you think you can estimate the speed of the object?  (Circle One) Yes No  If you answered YES, then what speed would you estimate	, un believable
21. Do you think you can estimate how far away from you the old (Circle One)  (Circle One)  (Yes)  No  If you answered YES, then how far away would you say it so	
22. Where were you located when you saw the object? (Circle One):  a Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea Back Porch looking f. Other Back Porch looking	23. Were you (Circle One)  a. In the business section of a city?  b. In the residential section of a city?  c. In open countryside?  d. Near an airfield?  e. Flying over a city?  f. Flying over open country?  g. Other
b. Northeast d. Southeast f.	South g. Wast Southwest h. Northwest iles per hour.
b. Sun glesses: Yes The f. c. Windshield Yes The e.	Binoculars Yes Yes Yes Ng Ng / Theodolite Yes Ng / Ng / Other
jects which, when placed up in the sky, would give the same	e de

## Official U.S. Air Force

Page 5

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 harizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the harizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when 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.



29. If there was MORE THAN ONE object, then how many were there?



## Official U.S. Air Force

Page 3

14. Did the object disappear while you were watching it? If so, how?
Turned vertically and blew away
15. Did the object mave 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 mave 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. Toll in a few words the following things about the objects  a. Sound None  b. color Reliab except certain speeding (yellow)
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known abject 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?
19. Draw a picture that will show the shape of the abject or abjects. Label and include in your stratch any details of the object that you and as usings, protrusions, sic., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the disaster the abject was moving.  I TAKING OFF 3 object to  Pedish Color  Value in g

white the same to the same that the same tha