-	DATE - TIME GROUP O September 53 01/00	2. LOCATION OZ Silver Springs, laryland
	SOURCE Civilian	10. CONCLUSION Astronomical (MITHOR)
4.	NUMBER OF OBJECTS	Seen by two observers in different locations.
5.	LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS One billiptical shaped, glowing williams takes similar be
6.	TYPE OF OBSERVATION	firm of a mitch hand. Involven of file at as a flesh of ligh
7.	COURSE	
8.	PHOTOS  O Yes  EXNo	
9.	PHYSICAL EVIDENCE	Silver Springs, Md. Bolide

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

## IFO form continued

Page !

## FICIAL U.S. AIR

#### U.S. AIR FORCE TECHNICAL INFORMATION

Please try to answer as many be used for research purpose conclusions, or publications w	been prepared so that you can give the U.S. Air Force as much raing the unidentified aerial phenomenon that you have observed.  questions as you possibly can. The information that you give will as. Your name will not be used in connection with any statements, without your permission. We request this personal information so we may contact you for further details.
1. When did you see the object?	2. Time of day:
Doy Month	753 (Circle One): (A.M.) or P.M. 3:30
3. Time Zoner  Circle Chek a: Edstern b: Central c. Mountain d. Pacific e: Other	(Circle One): a Daylight Saving b. Standard
4. Where the second you saw the object	MI)  City or Town  Store or County
S.1 How we have some determinant?  5.2 Wood   Expended continuously?	Hours Minutes Seconds  c. Not very sure d. Just a guess  No
6. What was this station of the sky?  a. Bright b. Cloudy	NIGHT  G. Bright  b. Cloudy
7. If you saw the object during DAYLIGHT, who Circle One): a. In front of you b. In back of you c. To your right	here was the SUN located as you looked at the object?  d. To your left e. Overhead f. Don't remember

# FORCE UFO FORM

Page 2

8.1 STARS (Circle One)	8.2 MOON (Circle One):		
a. None	a. Bright moonlight		The state of
b. A few	b. Dull moonlight		
(c. Many)	c. No moonlight-pitch de		
d. Don't remember	d. Don't remember		
. What were the weather conditions at the time yo	u saw the object?		
CLOUDS (Circle One):	WEATHER (Circle One):		
a Clear sky	6. Dry		1
b. Hazy	b. Fog, mist, or light rain		Fried St.
c. Scattered clouds	c. Moderate or heavy rain		
d. Thick or heavy clouds	d. Snow		
	e. Don't remember		
The object appeared: (Circle Circle C			THE WAY
的工作的影響等的特殊的一种在一种的一种,可以可以使用一种的一种。		Suffering to Level 147	<b>全国的</b>
b. Transparent e. Don't remen			100
cVépen			
			<b>多。因此</b> 为
A STATE OF THE PARTY OF THE PAR	brightest stars? (Circle One):		
(c. Brighter) c. Ab	out the same of know		
6. Brighter)  6. Ab  6. Dimmer  7. It Compare brightness to some common objects	out the same of know		
Dimmer d. Do  11.1 Compare brightness to some common objects  LLKC SMOVA  The pages of the object were:	out the same of know		
b. Dimmer d. Do	out the same of know		
Dimmer d. Do  11.1 Compare brightness to some common objects  LLKC SMOVA  The pages of the object were:	out the same of know		
Dimmer d. Do  11.1 Compare brightness to some common objects  LLKC SMOVA  The pages of the object were:	out the same of know		
Dimmer d. Do  11.1 Compare brightness to some common objects  LLKC SMOVA  The sequest of the object worse.	out the same of know		
11.1 Compare brightness to some common objects  L. K. S. M.D. V.  The setum of the object were:  b. Like or bright star  c. Sharply outlined  d. Don Fremember	out the same of know	ch question)	
E. Brighter  b. Dimmer  d. Do  11.1 Compare brightness to some common objects  L. K. S. W.O. W.  The pages of the object were:  J. Circle One is a. Fuzzy or blurred  b. Like a bright star  C. Sharply outlined  d. Don Fremember  Did the object  a. Appear to stand still at any time?	e. Other  (Circle One for each of the State	ch question)  Don't know	
E. Brighter  b. Dimmer  d. Do  11.1 Compare brightness to some common objects  L. K. S. M.O. W.  The odges of the object were  J. Circle One A. a. Fuzzy or blurred  b. Like or bright stat  c. Sharply outlined  d. Don't remember  Did the objects  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?	e. Other  (Circle One for early yes No No No	Don't know Don't know	
Did the object  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explade?	Circle One for early Yes (No) Yes (No) Yes (No)	Don't know Don't know	
Brighter  b. Dimmer  d. Do  11.1 Compare brightness to some common objects  Like S Now  The edges of the object were  sti Circle One is. a. Fuzzy as blurred  b. Like orbright star  c. Sharply outlined  d. Don't remember  Did the object  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explade?  d. Give off smoke?	Circle One for early Yes Yes Yes Yes Yes Yes Yes	Don't know Don't know Don't know Don't know	
Did the object  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  d. Give off smoke?  c. Ab  d. Do  d. Do  d. Give off smoke?  g. Change brightness?	Circle One for early Yes	Don't know Don't know Don't know Don't know Don't know	
b. Dimmer d. Do  11.1 Compare brightness to some common objects  Like SMOVA  The edges of the object were:  J. Circle One is a. Fuzzy or blurred  b. Like a bright state.  E. Sharply outlined  d. Don't remember  Did the object  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  ge. Change brightness?  f. Change shape?	Circle One for early yes yes yes yes yes yes yes yes yes	Don't know Don't know Don't know Don't know Don't know Don't know	
Did the object  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  d. Give off smoke?  c. About  d. Don't explode?  d. Give off smoke?  e. About  d. Don't explode?  d. Give off smoke?	Circle One for early Yes	Don't know Don't know Don't know Don't know Don't know	

## Official U.S. Air Force

Page :

THE SHARES	THE REAL PROPERTY.		THE REAL PROPERTY.
		S.E	
IT WAS	TRAVELIN	FROM TO	N.W
		me, particularly a cloud?	
(Circle One):	Yes No	Don't know. If you answe	red YES, then tell what
it moved behind:			
Did the object move in f	rant of samething at any	ime, particularly a cloud?	
(Circle One)	Yes (No)		red YES, then tell what
in front of			Park I were the
Total Day		ELINAS SERVICE DE LEGIONA	
AND AUGUST OF	The state of the s		The second second
fell is a few words the	following things about t	e objects	
Service Artists and Control of the C	PUBLIC TO STATE OF THE	CALL PROPERTY AND ADDRESS OF THE PARTY AND ADD	The state of the s
		<b>大学的大学</b>	
		enge ARDUND	RIM
		enge ARDUND	RIM
No while to know the or	ngular size. Hold a mon	h stick at arm's length in line with a kno	wn object and note how much
We willing know the ar	ngular size. Hold a mon	h stick at arm's length in line with a kno ou had performed this experiment at th	wn object and note how much
Me wildlife know the or	ngular size. Hold a mate head of the match. If	h stick at arm's length in line with a kno ou had performed this experiment at th	wn object and note how much
No white know the action of th	ngular size. Hold a mate head of the match. If	h stick at arm's length in line with a kno ou had performed this experiment at th	wn object and note how much
No white know the action of th	ngular size. Hold a mate head of the match. If	h stick at arm's length in line with a kno ou had performed this experiment at th	wn object and note how much
No waste to know the or	ngular size. Hold a mate houd of the match. If soon covered by the mateh.	h stick at arm's length in line with a kno ou had performed this experiment at the ch head?	on object and note how much
No waste to know the or	show the shape of the	h stick at arm's length in line with a kno ou had performed this experiment at th	our sketch any details of the
No waste to know the or	show the shape of the	h stick at arm's length in line with a know had performed this experiment at the ch head?  bject or objects. Label and include in yespecially exhaust trails or vapor trails.	our sketch any details of the
No what is know the as	show the shape of the	h stick at arm's length in line with a kno ou had performed this experiment at the ch head?	our sketch any details of the
No white know the action of th	show the shape of the	h stick at arm's length in line with a know had performed this experiment at the ch head?  bject or objects. Label and include in yespecially exhaust trails or vapor trails.	our sketch any details of the
No waste to know the or	show the shape of the	h stick at arm's length in line with a know had performed this experiment at the ch head?  bject or objects. Label and include in yespecially exhaust trails or vapor trails.	our sketch any details of the
No waste to know the or	show the shape of the est object was moving.	h stick at arm's length in line with a know had performed this experiment at the ch head?  bject or objects. Label and include in yespecially exhaust trails or vapor trails.	our sketch any details of the

## 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 estima	ne? CHUISING
21. Do you think you can estimate how far away from you the	object was?
(Circle One)  (F you answered YES, then how far away would you say it	WON LBLOCK AWAY
22. Where were you located when you saw the object? (Circle One):	23. Were you (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?
o. At see	f. Flying over open country?
f. Other	g. Other
b. Northeast	e. South f. Southwest h. Northwest miles per hour.
b. Sue glasses Yes No	e. Binoculars  f. Telescope  g. Theodolite  h. Other  100  Yes  No  No  No  No  No  No  No  No  No  N
25. In ordenthat you can give as clear a picture as possible of	what you saw, describe in your own words a common object or ob-

jects which, when placed up in the sky, would give the same appearance as the object which you saw.

A ROUND PLATE

### OCTOBER 1953 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
1	Harrisville, Michigan		Insufficient Data
1	Capitol Heights, Maryland	THE PARTY OF THE P	A/C A/C
5	Tinker AFB, Oklahoma	Military	
3	North Rome, Pennsylvania		Astro (ARCTURUS)
4	Menzel (AMS 2330) Meteor (IMFO)		
7	Philadelphia, Pennsylvania (Ameri	can Meteor Society-Fireba	The state of the s
1	Holloman, New Mexico	W 144	Balloon
7	Scott AFB, Illinois	Military	Palloon Tanas Color and Tanas
0	Long Beach, California	Sheriff's Office	Insufficient Data
9	Sampson AFB, New York		A/C
11	Waubun, Minnesota		Other (UNRELIABLE RP
11	Albuquerque, New Mexico	of Absorbal Pafusation (T	Other (BIRDS)
15	Arabian Sea (HO Eulletin) Report	of Abhormal Refraction (1	A/C
15	Waterville, Maine	Military Air	Astro (SUN DOG)
12	Yakima, Washington	Ground (RADAR)	Balloon
12	Offutt AFB, Nebraska	Tower Personnel .	Other (Searchlights)
13	Dobbins AFB, Georgia	Tower rersonner .	Ocher (Searchinghes)
	Cincinnati, Ohio (CRIFO)(INFO)	General Mills Crew	UNIDENTIFIED
15	Minneapolis, Minnesota	General Mills Crew	Insufficient Data
15	Palmer, Alaska		Astro (METEOR)
15 16	Cyprus Island	Military	UNIDENTIFIED
16	Presque Island, Maine	Ground (RADAR)	Other (Electronic Int
10	Fresque Island, Palle	Oromic (maioric)	ference or Bi:
19	Philadelphia, Pennsylvania (IMFC)	(2)Houselinging	rerence of Pri
19	Winsor, Newfoundland	/ · / · / · · · · · · · · · · · · · · ·	Balloon
19	Westport, Mississippi		Astro (METEORS)
19	Lowry AFB, Colorado	Military	Balloon
19	Bolling AFB, Washington	& Others	UNIDENTIFIED
20	Norfolk, Virginia		Balloon
22	Compton, California		Astro (JUPITER)
24	Concord, California (CSI)(INFO)		
25-31	Lubbock, Texas (CSI)(INFO)		
	Simiutak, Greenland	Not Reported	Astro (MARS/ARCTURUS)
25	Baltimore, Maryland		A/C
26	135.265 34.48N (Pacific)	Control Tower, Air Vis	The state of the s
26	Melbourne, Florida	Civil Airlines	Astro (METRORS)
29	Pepperell AFB, Newfoundland		Astro (JUPITER)
29	Hampton, Virginia	- Control of the Cont	Astro (METEOR)
29	Mapleton, Maine	& Others	UNIDENTIFIED
29	Presque Isle, Maine	where the same	Astro (METEOR)
30	Norton AFB, California	Air Visual	Insufficient Data
	Annapolis, Maryland	& Others	Balloon
31	Logansville, Ohio		Astro (METECR)
31	Union Lake, Michigan		Insufficient Data

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TYCLOGATDAES3

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PP JEDEN JEDUP JEPLG 303

DE JEPHO 01A

P 0102077 711J

FM HO USAF WASHDC

TO JEDEN/COMAIRDEFCO IT AFB COLO

JEDWP/CHIEF ATTO WRIGHT PAT AFB OHIO -

JEPLG/COMTAC LANGLEY AFB VA

FROM AFOIN 55897 FLYOSRPT. ATTH CLN

UNCLASSIFIED

ATIAA-2C. ONE UNIDENTIFIED OBJECT SIGHTED OVER ARLINGTON CMA VIRGINIA APPROXIMATELY 1920 HOURS LOCAL. ELLIPTICAL SHAPE CMA GLOWING BRILLIANT BLUE SIMILAR FLAME OF MATCH HEAD. OBJECT FIRST SIGHTED APPROXIMATELY 15 DEGREES ABOVE HORIZON MOVING WEST MORTHWEST ALONG A CURVING FLIGHT PATH. OBSERVED VISUALLY BY PEDESTRIAN DESCRIBED DURATION OF FLIGHT AS ELASH. NO ESTIMATE OF SPILED CHA SIZE COMPARED TO ORDINARY STRUCT LICHT GLOSE VII

FROM DISTANCE OF FORTY FEET. OBSERVATION FROM INTERSECTION OF

ELLA D.C. ANTHROPOLTISE ENA FORM

3 atta

DOWNGRADED AT 3 YEAR INTERVALS: DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS.

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

PAGE TWO JEPHR SIA

MARYLAND CMA SPHEROID OBJECT SIGHTED OVER SILVER SPRINGS AT
APPROXIMATELY 1930 NOURS 30 SEPTEMBER 1953 CMA HEADING SOUTHWEST.
COLOR SILVERY. DESCRIBED AS VERY BRIGHT CMA NOT GOING FAST ENOUGH
TO BE A METEOR CMA EST MATED 300 FEET HIGH AND SIX FEET IN
DIAMETER. NO DATA ON OBSERVER OR RELIABILITY. REPORTED THROUGH
A-2 BOLLING FIELD. CEILING UNLIMITED CMA VISIBILITY TUELVE MILES
WASHINGTON AREA

et/esetz och JEPHa

UNCLASSIFIED

PLOMBICHIER

#### AIR INTELLIGENCE INFORMATION REPORT

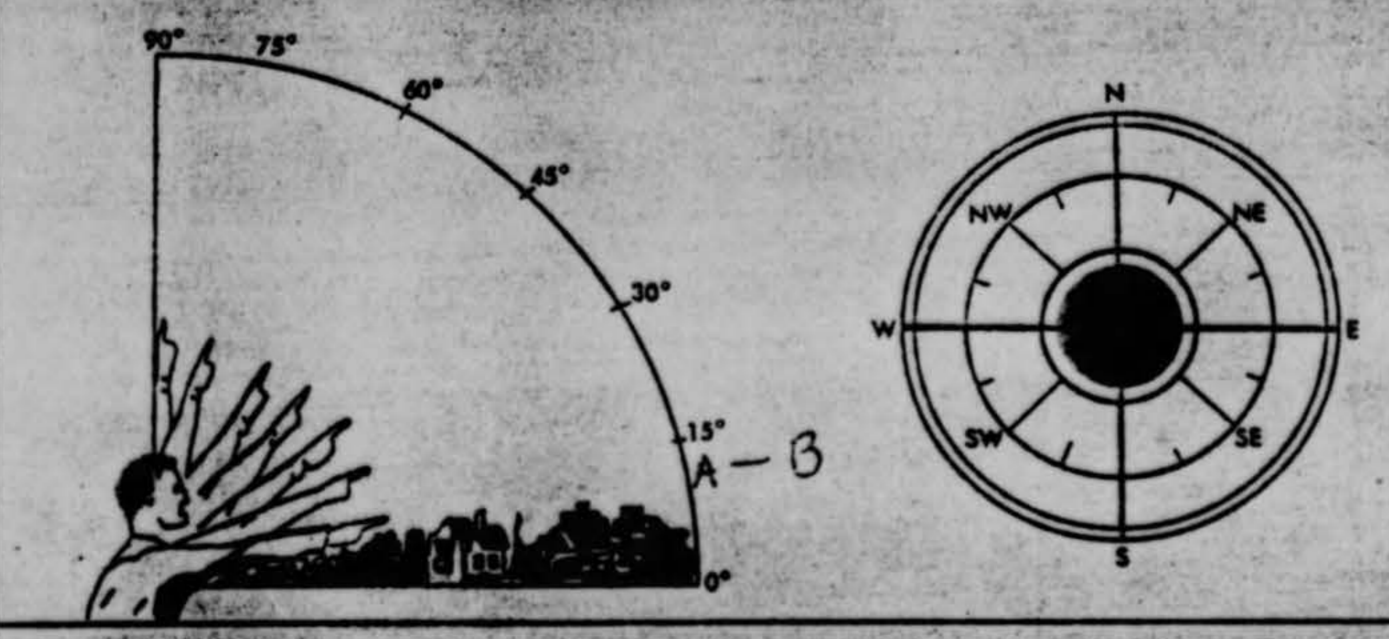
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us (Agency)	一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	MEPORT NO.		- Table 10 10	<b>国所学</b> 社 対抗な	Martin Charles To Charles	I
Director	of Intelligence	Long		Strength . 19	ALTA CONTRACTOR	No. of the second	
	ters Command, USAP	2-	53 * '	PAGE	2 0	PAGES	
THE RESIDENCE OF THE PARTY OF THE PARTY.	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.		AND DESCRIPTION OF THE PARTY OF				i

- 1. Report of sighting an unidentified object submitted by Mr. Silver Springs, Maryland.
- 2. Mr. reported seeing a spheroid shaped silver object, appearing approximately 6 to 8 feet in diameter, looking something like the pictures of "flying saucers," he had seen in the newspaper.
- 3. Mr. first saw the object when coming out of his home. The object appeared to be gliding at about 300 feet over a house across the street, and was gliding parallel to Colesville Road, a southwest direction, and seemed to land in an adjacent golf course, The Indian Spring Country Club. The object did not give off any light, although it was very bright. He saw the object for approximately 10 seconds.
- 4. The manner of observation was ground to air, and was visual. No aids were used.
- 5. The time and date of sighting was approximately 1930 hours on 30 September 1953. Light conditions were those of a very clear night.
  - o. The location of the observer was 390 north by 770 west.
  - 7. Identifying ini reation of the observer, hr. . is as follows:
  - Maryland, the estimate of reliability is unknown, his occupation is that of owner of the Capital Equipment Company, business phone NO 7-4386.
- 8. Weather conditions at the time of the sighting were very good, ceiling was high, visibility was clear, no cloudcover and thunderstorms in the areas.
- 9. Miresettile rather prevalent in that areas Mr. Cooper saw a plane fly that 20 minutes after semina the unidentified object, and stated that this object was definitely not a limiting light.
- Intelligence, Headquarters Command, USIE, the preparing officer, that Mr. Command, USIE, the preparing officer, that Mr. Command, USIE, the preparing officer, that Mr. Command officer, that Mr. Command of the transmission of the preparation of the second of the meteor was seen by persons in that general mediality at approximately the time of sighting. This is the only plansible applicables that can be given from this source.

### 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 fast saw it. Place a "B" on the compass when you fast saw the object.



28. Drawe plature that will disre the mester that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and the easy changes in direction during the course.

DID NOT MAKE ANY MOTION-IT WAS CRUISING THERE WAS NO SOUND OF ANY KIND

29. IF there was MORE THAN ONE abject, then how many were there? No RIP.

Drawe picture of how they were arranged, and put an arrow to show the direction that they were traveling.

#### SEPTEMBER 1953 STOHTINGS

NUMBE	ER	DATE	LOCATION
1		30	Silver Springs, Maryland
5		23 2	Lake Charles, Louisiana
3		28	Palmdale, California
4		28 -	Harrisville, Michigan
5		26 /	Springfield, Ohio
6		24~	Prospect Park, Brocklyn, New York
7		23 -	Gathersburg, Maryland
8		22 "	Hayward, California
9		22 -	Lawton, Oklahoma
10		18 -	Atherton, California
11		15 -	Rapid City, S. D kota
12		12 0	Ft. Meade, Maryland V
13		7	Omaha, Nebraska V
14		4	Pepperell AFB, Newfoundland
( 15	1	(4-1	Whitney, Texas
16	1	4VI Address	Arizona - New Mexico area
17		3~	Modesto, California
13		3~	Jones Beach, New York
19		2/	Sidi Slimane AB, French Morocco

30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
No	
31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:	
NAME  NAME  First Name  Middle Name  ADDRESS  Seet  TELEPHONE NUMBER  MONE  AGE 47  SEX MALE  Indicate any additional information about yourself, including any special experience, which might be pertinent.	
33. When will be whom did you report that you had seen the object?  DID NOT. RePORT!	T

## Official U.S. Air Force U

. Date you completed this qu	vestionneire:		2 Month	-G7 Year	
. Information which you fee			red in the specifi	c points of the	
THE PERSON		一方字 原始			
			William Dist		
		SAME SAME			
		<b>电子型电影器</b>			
THE RESERVE OF THE PARTY OF THE					