i. DAYE - TIME GROUP 15 February 1965 15/	2. LOCATION 2030Z Hyattsville, Maryland					
3. SOURCE Civilian	10. CONCLUSION AIRCRAFT					
4. NUMBER OF OBJECTS One						
5. LENGTH OF OBSERVATION  1 Min 30 Seconds	11. BRIEF SUMMARY AND ANALYSIS  Bright day, clear sky. Solid object sharply outlined, erratic motion which included stationary portion and sudden burst of					
6. TYPE OF OBSERVATION Ground-Visual	speed. Hovering occupied about 1 minute of the observation shich time the object disappeared by ascending into space us no longer visible. View blocked by building. Speed estimated at 800-900 mph. Distance from observer 300 yds. Initial observation at 50 deg elevation in SW flight moving to 90 delevation in NE. Initial flight in descent. Hover, then gained in altitude.  COMMENTS: Probable a/c observation. No data presented to independ to independent to independ to independ to independ to independ to independent to independ to independ to independ to independ to independent to independ to independent to in					
7. COURSE						
8. PHOTOS						
9. PHYSICAL EVIDENCE	that the sighting could NOT have been caused by an a/c. Hovering considered an illusion. Witness concept of distance and angels of elevation as well as duration vague and inconsistant conflicting data. If there was an actual object that instigated the report it					
FORM	is likely that an a/c was the cause					

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

I lave no objection to having my name used; I am neutral about the linkle

Sara Hunt/sh/SAFOICC/72842/22 Mar 65

2 3 man 65

Dear Mr.

Reference is made to the recent UFO report which you submitted to the Air Force for evaluation.

It was determined by the Air Force from information contained in your report that the object which you observed was an aircraft. Your report did not contain sufficient information to determine the identity of the aircraft.

Sincerely,

JOHN P. SPAULDING
Lt Colonel, USAF
Chief, Civil Branch
Community Relations Division
Office of Information

Hyatteville, Haryland, 20782

## 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.

THE RESERVE OF THE PARTY OF THE	THE PARTY OF THE P
1. When did you see the object?  (15)  Month of Year  Nonday Fabruary 1865  Nonth of Year	2. Time of day: 3 90 Minutes  (Circle One): A.M. or (P.M.)
Day Month Your	
3. Time Zone: (Circle One): a Eastern	(Circle Deels o Deviliable Service
b. Central	(Circle One): a. Daylight Saving b. (Standard)
c. Mountain	
d. Pacific  e. Other	
4. Where were you when you saw the object?	
Hystorelle He	attitle Maryland
Negrest Postal Address	City or Town Stare or County
5. How long was object in sight? (Total Duration)	
	Hours Minutes Seconds
a. Cartain c.	Not very sure
b. (Fairly certain) d.	Just a guess
5.1 How was time in sight determined?	approximation
5.2 Was object in sight continuously? Yes _2	- No
6 MM	
6. What was the condition of the sky?	
	IGHT
	Bright
b. Cloudy b.	Cloudy
7 In the same about the same David Court of	ship count lands a server land a land a ship at a
7. IF you saw the object during DAYLIGHT, where was	ine out tocated as you tooked at the object?
(Circle One): a. In front of you d.	To your left
b. In back of you e.	To your left Overhead Don't remember:

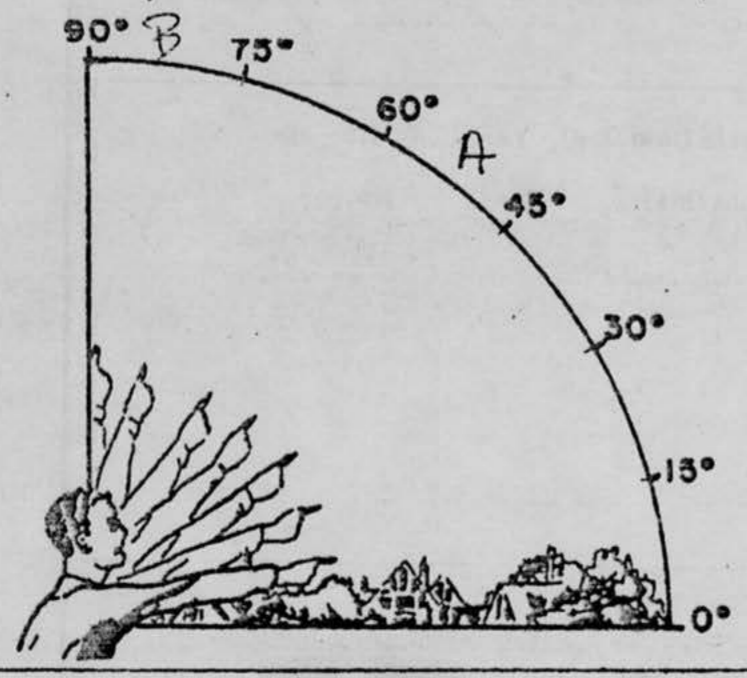
or To your right

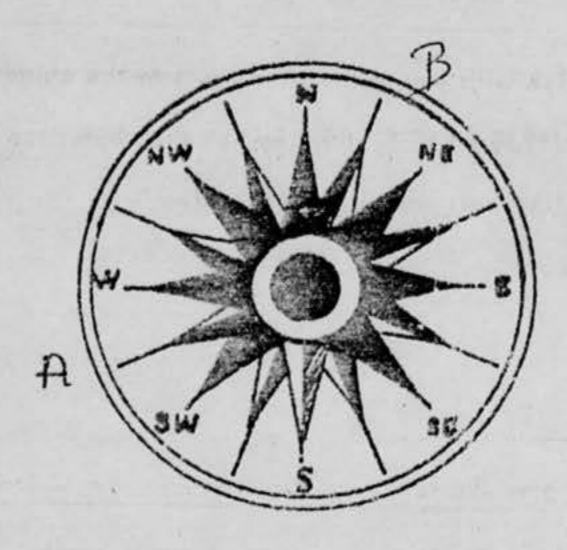
8. IF you saw the object at NIGHT, what did you	natice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None b. A few	a. Bright moonlight b. Dull moonlight
d. Don't remember	c. No moonlight – pitch dark d. Don't remember
9. What were the weather conditions at the time y	ou saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	a. Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
d. Tillek of Hadry Clouds	e. Don't remember
10. The object appeared: (Circle One):	
b. Transparent e. Don't reme c. Vapor	mber
	bout the same on't know
a. Brighter c. A b. Dimmer d. D  11.1 Compare brightness to some common objections	bout the same on't know
a. Brighter c. A b. Dimmer d. D  11.1 Compare brightness to some common objections	bout the same on't know ect:
a. Brighter c. A b. Dimmer d. D  11.1 Compare brightness to some common object  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	bout the same on't know ect:
a. Brighter b. Dimmer d. D  11.1 Compare brightness to some common oblication  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	bout the same on't know ect:  Other  (Circle One for each question)
a. Brighter b. Dimmer d. D  11.1 Compare brightness to some common oblid  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time?	bout the same on't know ect:  (Circle One for each question)  (23) No Don't know
a. Brighter b. Dimmer d. D  11.1 Compare brightness to some common object  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode?	bout the same on't know ect:  (Circle One for each question)  (23) No Don't know
a. Brighter b. Dimmer d. D  11.1 Compare brightness to some common object  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke?	(Circle One for each question)  (Circle One for each question)  time?  Yes  No  Don't know  Yes
a. Brighter b. Dimmer d. D  11.1 Compare brightness to some common object  12. The edges of the object were;  (Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	con't know  cot:  (Circle One for each question)  time?  Yes  No  Don't know
a. Brighter b. Dimmer d. D  11.1 Compare brightness to some common oblication  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change shape?	con't know  cot:  (Circle One for each question)  time?  Yes  No  Don't know  Yes  Don't know  Yes  Don't know  Yes  Don't know  Yes  Don't know
a. Brighter b. Dimmer d. D  11.1 Compare brightness to some common oblication  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	Circle One for each question)  (Circle One for each question)
a. Brighter b. Dimmer d. D  11.1 Compare brightness to some common oblication  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change shape?	con't know  cot:  (Circle One for each question)  time?  Yes  No  Don't know  Yes  Don't know  Yes  Don't know  Yes  Don't know  Yes  Don't know

14. Did the object disappear while you were watching it? If so, how? after honoring for appropriately one menute the object accelerated and ascended until I could no longer see it,
15. Did the object move behind something at any time, particularly a cloud?
(Circle One):  No Don't Know.  IF you answered YES, then tell what it moved behind:  One of the moved behind:  One of the moved behind:  One of the moved YES, then tell what the moved behind:  One of the moved of the moved YES, then tell what the moved behind:
angle the object disaffered behind building -
16. Did the object move 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. Tell in a few words the following things about the object:  a. Sound there was no sound at all, as it remember  b. Color a bright, metallic selver-gray
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object 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? Africantly for the sure of t
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.
fuselage wings  unknown

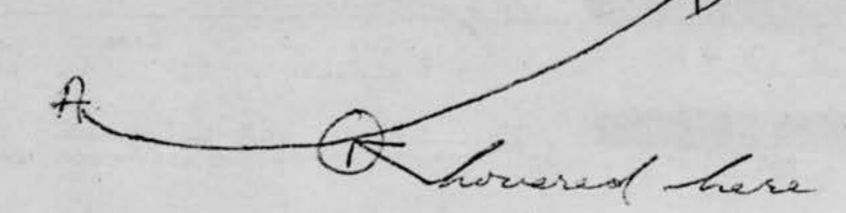
-	-	***************************************		-	- www.commerces.com	BOUCHU		-	Control of the same of the sam	The state of the s
20.	Do v	ou think you can	estimate th	ne speed o	f the obj	ect?		W.		
			_	~						
		(Circle One)	_							
	IF y	ou answered YES	, then what	speed wo	uld you e	stin	nate? 800	- 900	m. p. h.	
21.	Doy	ou think you can	estimate h	ow far awa	y from y	ou ti	re object was?			
		(Circle One)	(v.	5	No					
	YM G	The second secon								digital and the
	IF y	ou answered YES	, then how	far away v	vould you	50	it was? 30	y	ards	
22.	When	e were you locat	ed when yo	u saw the	object?	T	23. Were you (C	ircle On	ne)	
	The state of the s	:la One):								1
				20 10 1					section of a city?	
	a. Inside a building b. In a car			1			al section of a city?			
				-	c. In open	- HAMADA - PAT COLI				
,		Outdoors					d. Near an			
		n an airplane (ty	pe)				e. Flying o			
	12	At sea					f. Flying o	201		
	1. (	)ther					g. Other			
		What direction is a. North b. Northeast How fast were		c. East d. Southe	ast		e. South f. Southwest es per hour.		y. West h. Northwest	
	24.3	Did you stop at	any time w	thile you w	rere look	ing	at the object?			
1/0-1-2		(Circle One)		Yes	No					
25.	Did	you observe the	object throu	igh any of	the follo	wing	)?			
	٥.	Eyeglasses	Yes	(NB)		0.	Binoculars	Yes	(No	
	94 77	Sun glasses	Yes	No.	100		Telescope	Yes	Na Na	
		Windshield	Yes	No.			Theodolite	Yes	No	
	d.	Window glass	Yes	No		h.	Other			
26.	In or	rder that you can	give as cle	ar a pictu	re as pos	sibl	e of what you say	w, descr	ibe in your own wor	ds a common
1000									taejde ent en eann	
					,					
		Oca fo	er as	the	- 1	ec.	elage o	aas	a cego	r. L
		can	thing	1	no	Ele	ind the	de	a cuga	6
							Like			
			100	The second	A CONTRACTOR			River of	1 - Carley	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
	Ro, I have seen no such object from to their one.
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)  31.2 Please list their names and addresses:
32.	Please give the following information about yourself:  NAME  Last Name  First Name  Middle Name  ADDRESS  Street  AGE  AGE  AGE  AGE  SEX male
	Indicate any additional information about yourself, including any special experience, which might be pertinent.  I am an A average student.  I am not subject to hallucination.  My eyer are in good correlation.  I have a reputation for being able to remember details accounted.
33.	When and to whom did you report that you had seen the object? Patiend Caronautics  Day f Month L Year  Deft. of the Cur Forse

Thursday Februar 1965 34. Date you completed this questionnaire: Day & Month & 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. at approximately 3:30 fo. on February 15, cet & & was in the franking lot adjacent to trince Nevrge'n Flaga, when I happened to look up. at the time I saw the object. It was moving at great speed, and descending. It then howered in mid our, for afferojemately one minute I did not notice whether or not the craft had windows of any kind. There evere several other feetle in the parking lot, at least me of which saw it. It was a woman with a small child. after showering for about a minute, the object ascended. The last I saw of it, it desappeared behind the Festeral Building which, from my angle of mision, obstructed it. The most occreves factors about the craft were: the fact that it alignot accelerate and ale-celerate gradually, but semply took off. ilf there was any acceleration de relevation process, et was too for me to notice it. The second was its extreme serge; it appeared to be approximately For 5 times Larger than a prosenger jet. There was mes imagine of any hind: