1. DATE -, TIME GROUP	2. LOCATION
14 December 64 14/0655	Falls Church, Virginia
3. SOURCE	10. CONCLUSION
Civilian	Astronomical (MCON)
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
20 Minutes	20 minutes observation of a sharply outlined object fading into a dull red glow returning and appearing to be in two
6. TYPE OF OBSERVATION	
Ground-Visual	Thought to be 1/2 to 3/4 mile away. Looked like the top of a mushroom without the stem.
7. COURSE	
Setting	COMMENTS: Object setting. Haze in area. Shape is consistnat with Moon evaluation. Moon at 1h 08.12 just above horizon in
8. PHOTOS	The last quarter on 12 Dec and full on 19 Dec. Williess and not
- Y	report Moon as being in sight and was looking in the general
9. PHYSICAL EVIDENCE	distorted by the atmospheric conditions. Witness did not observe the object on succeeding nights.
ZXNo.	

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

Sara Hunt/SAFOICC/22 Mar 65

23 mar 65

Dear Ars. Tolki

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

Your observation has all the characteristics of an observation of the moon due to refraction. Since the moon was not reported as being visible and all other data presented is consistent with an observation of the moon, the object which you observed is regarded by the Air Force as the moon.

The reported position of the object was just above the trees to the southwest. The moon was sitting in this approximate position at the time of the sighting. The moon was at first quarter on 12 December, reaching a full stage on the 19th. You did not complete section 3 of FTD Form 164 which would indicate the presence of the moon. Your report indicated that the weather was heav and no stars were visible. The sequence of changes both in shape and color of the object is consistent with a distortion of the setting moon due to have or an inversion.

Sincerely.

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

Fails Church, Virginia

Juie 36 00.57. Mais 1/4 18.34 Venus 156.25.45 ASTRU (Mann)

12-14

X 4

			-	
H00N	14 08.12	157016	pace	17

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.

1. When did you see the object?	2. Time of day: 1.55 Am Minutes
Mon-Am. 12-14 1964 Day Month Your	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? Nearest Postal Address	Jainfay County Ungenea Store or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure Just a guess No No No
	IGHT Bright Cloudy - Bartly
h In back of you	the SUN located as you looked at the object? To your left Overhead Don't remember

HEADQUARTERS

FOREIGN TECHNOLOGY DIVISION

AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, OHIO

ATTH OF: TDEW

SUBJECT: UFO Sighting, 14 Dec 64, Falls Church, Virginia

CECHOLOGI DANS

10 Mar 65

To: Hq USAF SAFOI-CC (Mrs Hunt)
Wash D C 20330

- 1. The observation reported by Mrs 2.

 The observation reported by Mrs 2.

 Falls Church, Virginia, on the morning of 14 December 1964 has all the characteristics of an observation of the moon due to refraction. Since the moon was not reported as being visible and all other data presented is consistent with an observation of the moon, her sighting is regarded as an observation of this astronomical body.
- 2. Reported position of the object was just above the trees to the southwest. The moon was setting in this approximate position at the time of the sighting. The moon was at first quarter on 12 December reaching a full stage on the 19th. Mrs Straus did not complete section 8 of FTD Form 164, therefore, we assume the presence of the moon in her observation. Weather as reported by the observer, indicates that it was hazy and she stated that no stars were visible. The sequence of changes both in shape and color of the object is consistent with distortion of the setting moon due to haze or an inversion.

FOR THE COMMANDER

Colore F, USAF

Deputy for Technology and Subsystems

3

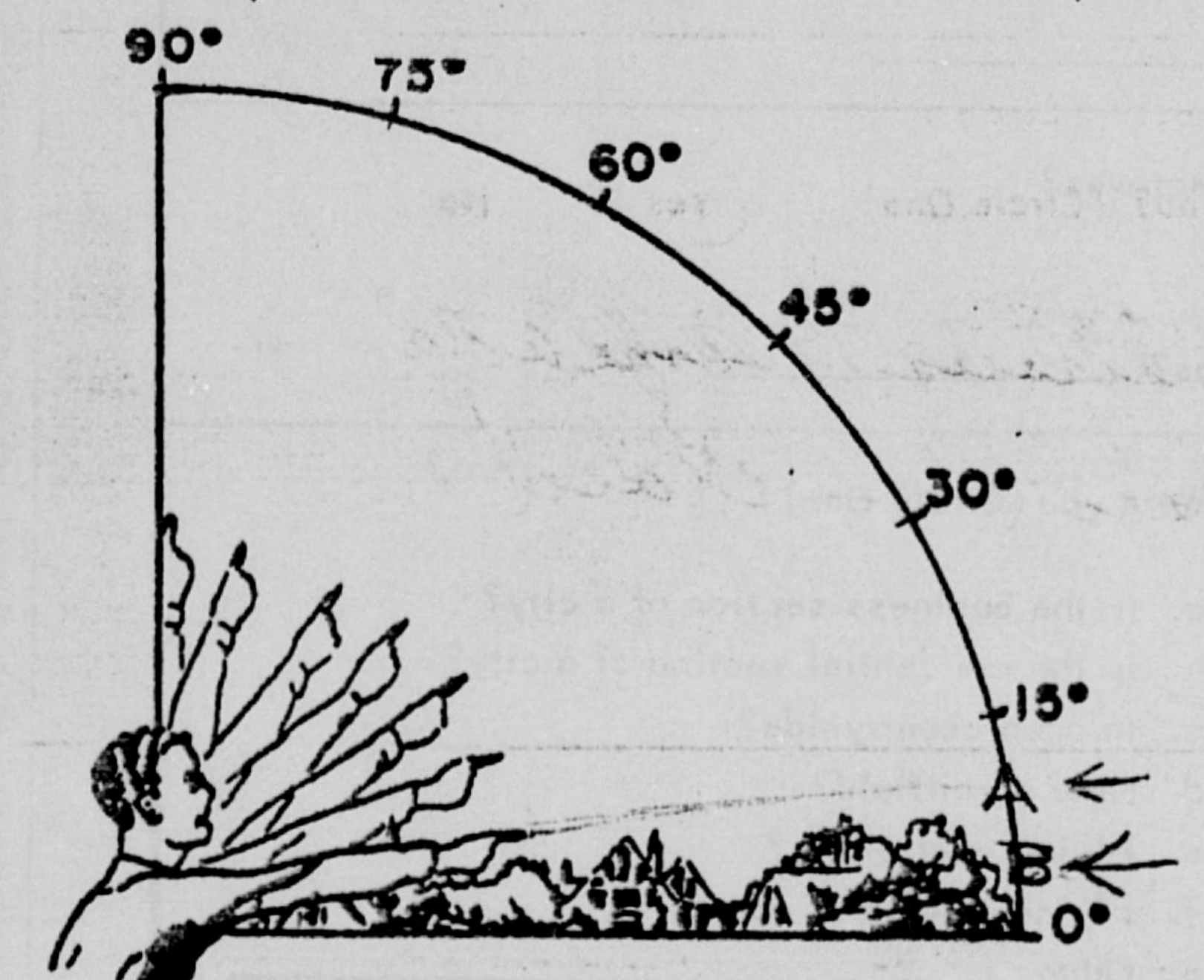
YOU - THE NUCLEUS OF SECURITY!

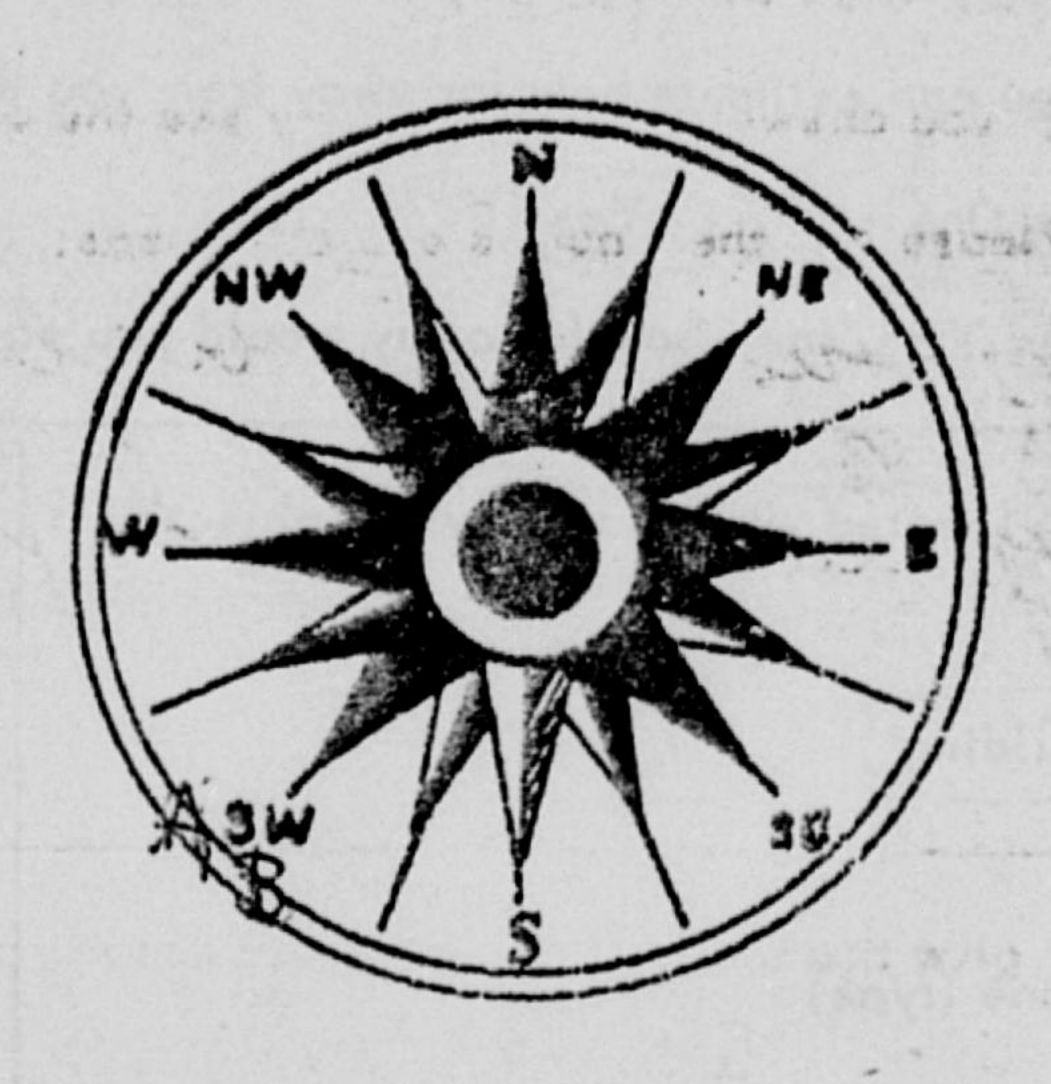
	IF you saw the object at NIC	
	8.1 STARS (Circle One):	8.2 MOON (Circle One):
	- (Non-)	a. Bright moonlight
	b. A few	b. Dull moonlight
	c. Many	c. No moonlight - pitch dark
	d. Don't remember	d. Don't remember
9.	What were the weather condit	tions at the time you saw the object?
	CLOUDS (Circle One):	. WEATHER (Circle One):
	a. Clear sky	a. Dry
	b. (Hozy)	b. Fog, mist, or light rain
	c. Scattered clouds	c. Moderate or heavy rain
	d. Thick or heavy clouds	d. Snow
		e. Don't remember
10.	The object appeared: (Circle	One):
	a. Solid	d. (As a light)
	b. Transparent	a. Don't remember
11.	a. Brighter b. Dimmer	it brighter than the brightest stars? (Circle One): c. About the same d. Don't know
	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to	c. About the same d. Don't know some common object: Elselie sign bulbs
	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Many The edges of the object were	c. About the same d. Don't know some common object: Elselie sign bulbs :
	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Many The edges of the object were (Circle One): a. Fuzzy o	c. About the same d. Don't know some common object: Elselie segne bulbs : or blurred e. Other
	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Many The edges of the object were (Circle One): a. Fuzzy a b. Like a	c. About the same d. Don't know some common object: Elselie segne bulbs r blurred bright stor
	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Many The adges of the object were (Circle One): a. Fuzzy of b. Like a lice Sharply	c. About the same d. Don't know some common object: Elselie sign bulbs : or blurred bright stor outlined
	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Many The edges of the object were (Circle One): a. Fuzzy a b. Like a	c. About the same d. Don't know some common object: Elselie sign bulbs : or blurred bright stor outlined
12.	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Many The adges of the object were (Circle One): a. Fuzzy of b. Like a lice Sharply	c. About the same d. Don't know some common object: Elselie sign bulbs : or blurred bright stor outlined
12.	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Many The edges of the object were (Circle One): a. Fuzzy a b. Like a c. Sharply d. Don't re	c. About the same d. Don't know some common object: Elselue segne bulbs reblured bright stor outlined member (Circle One for each question)
12.	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Many The edges of the object were (Circle One): a. Fuzzy a b. Like a c. Sharply d. Don't re Did the object:	c. About the same d. Don't know some common object: Elselve segne bulbs : or blurred bright stor outlined member (Circle One for each question) any time? Yes No Don't know
12.	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Many The edges of the object were (Circle One): a. Fuzzy of b. Like all c. Sharply d. Don't re Did the object: a. Appear to stand still at b. Suddenly speed up and c. Break up into parts or e	c. About the same d. Don't know some common object: Elselue segne bulbs : cripht star outlined member (Circle One for each question) any time? rush away at any time? yes No Don't know explode? Yes No Don't know Don't know Don't know Parish away at any time? Yes No Don't know
12.	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to a Mary The edges of the object were (Circle One): a. Fuzzy a b. Like all c. Sharply d. Don't re Did the object: a. Appear to stand still at b. Suddenly speed up and c. Break up into parts or a d. Give off smoke?	c. About the same d. Don't know some common object: Electric sign bulbs : cr blurred bright star outlined member (Circle One for each question) any time? rush away at any time? rush away at any time? yes No Don't know explode? Yes No Don't know Yes
12.	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to: Many The edges of the object were (Circle One): a. Fuzzy a b. Like a l c. Sharply d. Don't re Did the object: a. Appear to stand still at b. Suddenly speed up and c. Break up into parts or e d. Give off smoke? e. Change brightness?	c. About the same d. Don't know some common object: Electric sign bulbs : c. About the same d. Don't know outlined contined conti
12.	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to: Many The adges of the object were (Circle One): a. Fuzzy of b. Like a light of the confirmation of t	c. About the same d. Don't know some common object: Electric segre bulls : cripht star cutlined member (Circle One for each question) any time? rush away at any time? rush away at any time? yes No Don't know
12.	If it appeared as a light, was a. Brighter b. Dimmer 11.1 Compare brightness to: Many The edges of the object were (Circle One): a. Fuzzy a b. Like a l c. Sharply d. Don't re Did the object: a. Appear to stand still at b. Suddenly speed up and c. Break up into parts or e d. Give off smoke? e. Change brightness?	c. About the same d. Don't know some common object: Electric sign bulbs : cripht star cutlined member (Circle One for each question) any time? rush away at any time? rush away at any time? Yes No Don't know explode? Yes No Don't know

14	Did the object disappear while you were watching it? If so, how?
14.	The Deline object disappear in the Deluned
	Jacked into a delications, one above the
	Faded into a dull red glow, and then returned and appeared to be in 2 sections, one above the other, finally emerging into a single object again
15.	Did the object move 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: Was at first above Tree level, there
	sank slowly below treetop level
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
	b. Color match light, or gas flame
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? Larger than the length proof taps
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? Larger than the length proof tops Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details
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? Larger than the length of tops 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.
19.	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? Larger than the length proof taps 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.
19.	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? Larger than the length proof taps 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. The drawings indicated in question 29.
19.	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? Larger than the length of roof taps 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. The drawings indicated in question 29 would all he what looked like a sticle when
19.	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? Larger than the length of the post tops 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. The drawings indicated in question 29 would all be whit looked like a side would all be whit looked like a side would all he whit looked like a side when year of the object when
19.	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? Larger than the length of tops 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. The drawings indicated in question 29 would all he what looked like a side would all he what looked like a side illuminated was rery length and like a like a like a multi-berievy bulbs (electric
19.	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? Larger than the length of the post tops 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. The drawings indicated in question 29 would all be whit looked like a side would all be whit looked like a side would all he whit looked like a side when year of the object when

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 es				
11 700 unawarda i Ea, man what speed woold you as				
21. Do you think you can estimate how far away from you	the object was?			
(Circle One) Yes No				
IF you answered YES, then how far away would you s				
ii you diiswarad Lo, mail now lar dway woold you s	suy II wus:			
22. Where were you located when you saw the object?	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. At sea	e. Flying over a city? f. Flying over open country?			
6. Other	g. Other			
	9. 011161			
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No 25. Did you abserve the object through any of the following?				
	. Binoculars Yes (No)			
	. Telescope Yes (No)			
	. Theodolite Yes (No)			
d. Window glass (Yos) No h.	. Other			
object or objects which, when placed up in the sky, w	ble of what you saw, describe in your own words a common rould give the same appearance as the object which you saw uned battom seile up			

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 suw it. Piace an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.

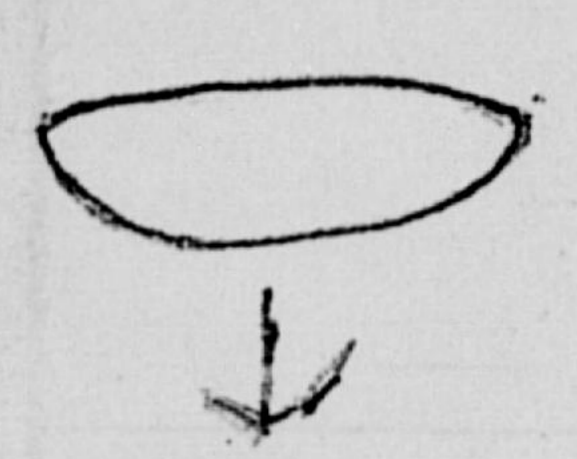




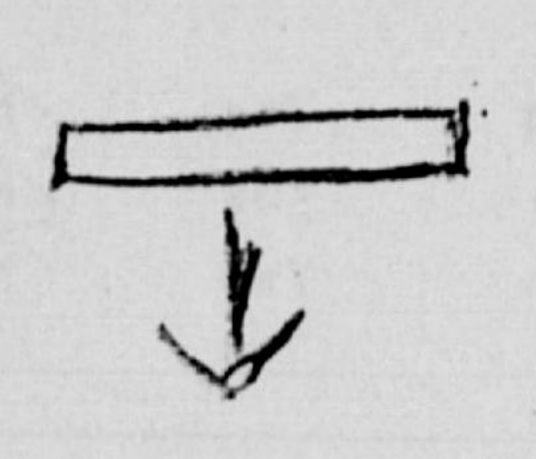
28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



ATTHIS POINT A SINGLE BRIGHT OBJECT ABOVE TREE TOPS



ATTHIS POINT BLACKED OUT EXCEPTIOR A VERY DEEP THOSEPARATE DULL RED GLOW



ATTH15 POINT-WHAT LOOKEDLIKE OBJECTS AS PICTURED -



ATTHIS POINT BOTH OBJECTS SEEMED TO MERGE ASSHOWN-STILL BRIGHTLY LITTHE AND YERY BRIGHT BELOW TOPS OF

TREES-AND AFTER SEVERALINITES

	e you ever seen this, or a similar object before. If so give date or dates and location. Mercu
31	a anyone else with you at the time you saw the object? (Circle One) 1 IF you answered YES, did they see the object too? (Circle One) 2 Please list their names and addresses: My Husband Land glasses on - Oded not. My Rusband had glasses on - Oded not.
N A	AME First Name AME First Name
	aicais any additions, mount in

.

A STATE OF S

34. Date you completed this questionnaire:	15	Mecanter	1964	
	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.

Falls Church, Virginia Department The air Force United States air Force Washington D.C. 20330 SAFO1-PB