PROJECT 10073 RECORD

-			
1.	DATE - TIME GROUP	2. LOCATION	
	12 June 1966 12/06202	Petersburg, Virginia	
3.	SOURCE	10. CONCLUSION	
	Civilian	Satellite / 1.1	
4.	NUMBER OF OBJECTS	Jed. Check sat shed.	
	One		
5.	LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
The same of	5 Minutes	Observer noted object larger in size but not as brilliant as	
6.	TYPE OF OBSERVATION	brightest star. The whole object appeared to be a dull	
- Andrews	Ground-Visual	reddish orange color changed intensity from nearer all red to all orange and back again. Did not appear to follow curvature	
7.	COURSE	of the earth as a plane would. Grew faint until lost in the	
-	WSW to ENE	distance. Progressed overhead and disappeared in the distance.	
8.	PHOTOS		
	U Yos		
-	PHYSICAL EVIDENCE		
-	C Yos		

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

## U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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, and will be regarded as confidential material. 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.

20
2. Time of day:
(Circle One): (A.M.) or P.M.
(Circle One): a Daylight Saving b. Standard
State or Country
Minutes Seconds
Just a guess
night with some hazy patches b. Cloudy
the SUN located as you looked at the object?
d. To your left e. Overhead f. Don't remember

8. IF you saw the object at NIGHT, what did you notice concerning the STARS and MOON?				
8.1 STARS (Circle One): 8.2 MOON (Circle One):				
a. None	a. Bright moonlight			
b. A few	b. Dull moonlight			
(E. Many)	Q No moonlight.— pitch dark			
d. Don't remember	d. Don't remember			
9. The object appeared:				
(Circle One): a As a light b. Shiny	c. Dark d. Don't remember			
10. If it appeared as a light, was it brighter than the bri Larger in 512e but not as bril	ightestistairs? Hant. Reclish orange in color.			
11. Did the object:	(Circle One for each question)			
a. Appear to stand still at any time?	Yes (No) Don't Know			
b. Suddenly speed up and rush away at any time?				
c. Break:up into parts or explode?	Yes No Don't Know			
d. Give off smoke?	Yes (No) Don't Know			
e. Change:brightness?	Yes No Don't Know			
f. Change:shape?	Yes No Don't Know			
g. Flash or flicker?	Yes No Don't Know			
. h. Disappear and reappear?	Yes No Don't Know			
12. Did the object move behind something at any time, p	particularly a cloud?			
	Know. IF you answered YES, then tell what			
12 Did Ab - Line				
13. Did the object move in front of something at any tim				
(Circle One): (Yes) No Don't in front of: the near to sky was brink	Know. IF you answered YES, then tell what of Csta- 132. Percept to war to			
L 1 . 1 1 1 10				
west when the 5 by appeared has	young a few laight 5 hrs shown thru.			
14. Did the object appear: (Circle One): a Sol	id b. Transparent c. Vapor d. Don't Know			
15. Did you observe the object through any of the follow	ring?			
a. Eyeglasses Yes (No	e. Binoculars Yes (No			
b. Sun glasses Yes No	f. Telescope Yes No			
c. Windshield Yes No	g. Theodolite Yes (No)			
d. Window glass Yes (No	h. Other Normal visua. Zo-Zo			

16		
10.	Tell in a few words the following things about the object	
	Tell in a few words the following things about the object a. Sound No Sound Could be heard	
	b. Color dull realish mange	
17.	Draw a picture that will show the shape of the object or of the object that you saw such as wings, protrusions, et Place an arrow beside the drawing to show the direction:	tc.,: and especially: exhaust trails or vapor trails.
		ENE
	W5W	
	capproximite)	
10		
18	The edges of the object were:	
18	(Circle One): a. Fuzzy or blurred .	e. Other the while object appe
18	(Circle One): a. Fuzzy or blurred b. Like a bright star	to be a dull redish ording
18	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	Color changed intensity from new
18	(Circle One): a. Fuzzy or blurred b. Like a bright star	to be a dull redish ording
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	Color changed intensity from new all real to all ovarge out back a
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	Color changed intensity from new all real to all ovarge out back a
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	Color changed intensity from new all real to all ovarge out back a
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	Color changed intensity from new all real to all ovarge out back a
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	Color changed intensity from new all real to all ovarge out back a
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	Color changed intensity from new all real to all ovarge out back a
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	Color changed intensity from new all real to all ovarge out back a
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE: THAN ONE object, then how many was picture of how they were arranged, and put an arr	Color changed intensity from new all real to all ovarge out back a
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE: THAN ONE object, then how many was picture of how they were arranged, and put an arr	Color changed intensity from new all real to all ovarge out back a
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE: THAN ONE object, then how many was picture of how they were arranged, and put an arr	Color changed in tensity from new all real to all ovarge only back a vere there?  Tow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE: THAN ONE object, then how many was picture of how they were arranged, and put an arr	Color changed in tensity from new all real to all ovarge only back a vere there?  Tow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE: THAN ONE object, then how many was picture of how they were arranged, and put an arr	Color changed in tensity from new all real to all ovarge only back a vere there?  Tow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE: THAN ONE object, then how many was picture of how they were arranged, and put an arr	Color changed in tensity from new all real to all ovarge only back a vere there?  Tow to show the direction that they were traveling.

The processing

20. 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.

Pid not appear to follow curvature of the earth as a place would. As it went into the distance it appeared to stand still but hept getting fain too, maintaining a constant distance between

21. How large did the object appear to you as compared to an object with which you are familiar?

About the Size of Venus only much distributed in brightness.

22. 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?

probably allofit.

23. Did the object disappear while you were watching it? If so, how?

Grew favila until 1: + in the distance. Similar to a jet exhaust.

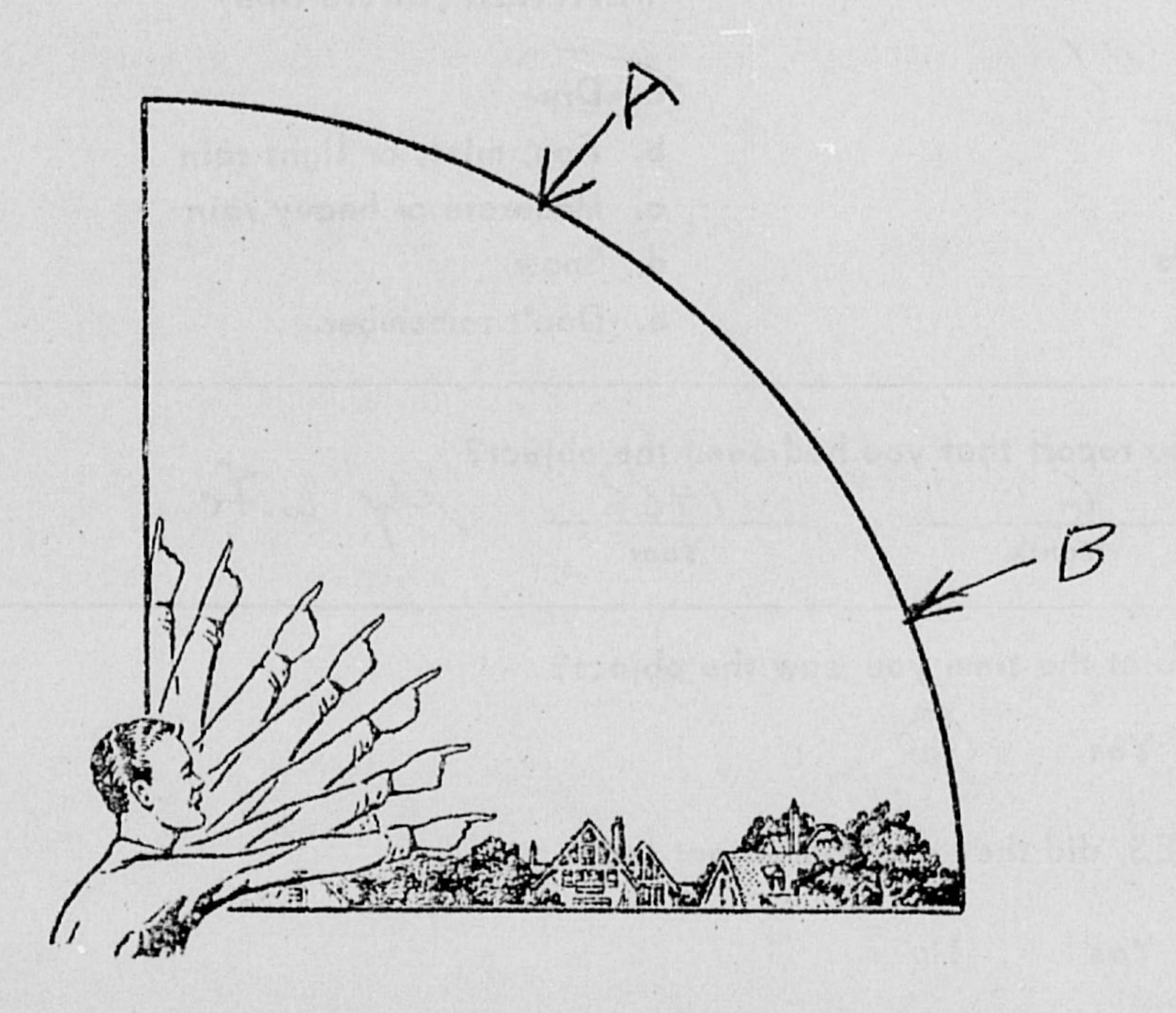
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

It was gost about the size and brightness of a jet exhaust at low altitude (around 2,000 ft.).

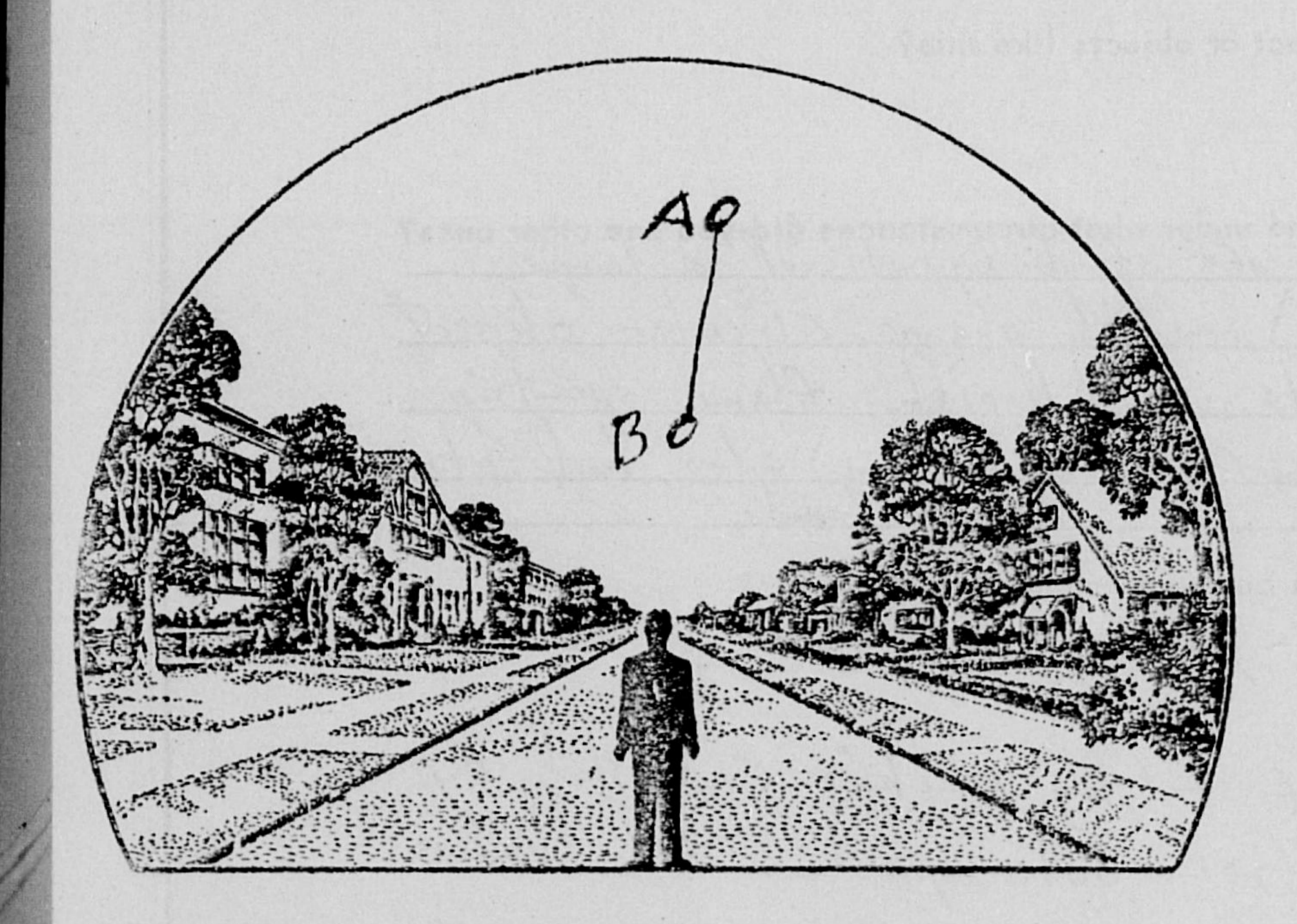
The difference being that you could see it coming and going and also the color wasit right:

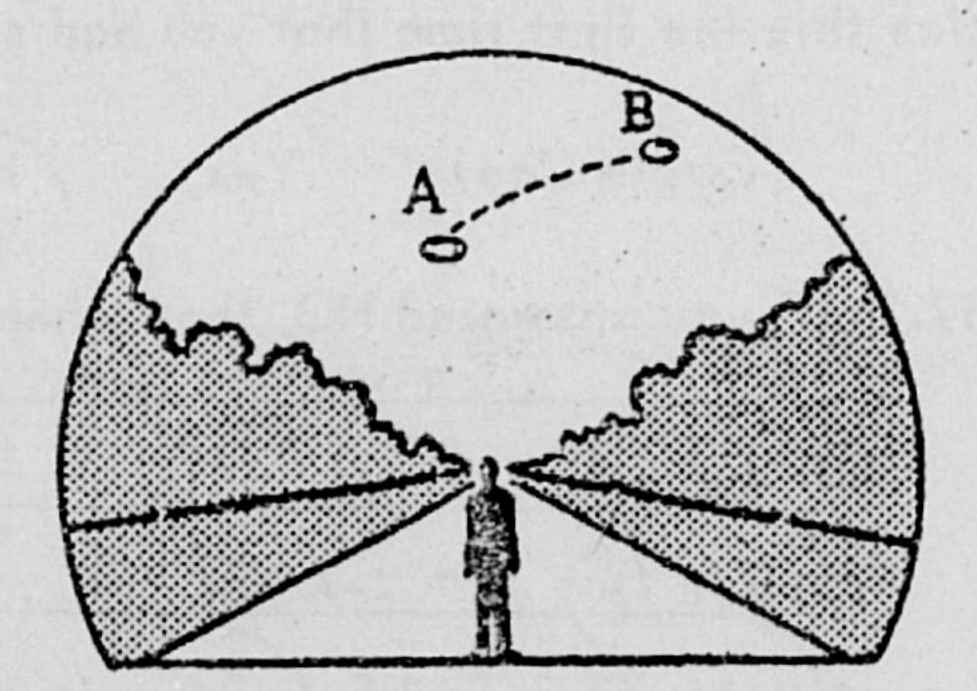
	Where were you located when you saw the object?	26. Were you (Circle One)			
	(Circle One):	20. 11010 700 ( C.110.0 0110)			
		a. In the business secti	on of a city?		
	a. Inside a building	b. In the residential sec	tion of a city?		
	b. In a car	c. In open countryside?			
	e. Outdoors	d. Near an airfield?			
	d. In an airplane (type)	e. Flying over:a city?			
	e. At sea	f. Flying over open cou			
	f. Other	g. Other Suburban	1.00		
	·· ·· · · · · · · · · · · · · · · · ·	9. 011101			
27.	What were you doing at the time you saw the object				
	Walked out the buch down of my home. Scanned the sky				
	as I usually do and saw	He object coming.	out of W.S.W		
	11.	1. /.	111.		
	was gaing out to my gar	noe to place a lang	e chills toy has		
28.	IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then comple	te the following questions:		
	28.1 What direction were you moving? (Circle On				
	a. North c. East	e. South	g. West		
	b. Northeast d. Southeast	f. Southwest	h. Northwest		
	20 2 11 1				
	28.2 How fast were you moving?	miles per hour.			
	28.3 Did you stop at any time while you were loo				
	28.3 Did you stop at any time while you were loo				
	28.3 Did you stop at any time while you were loo (Circle One) Yes No				
29.	(Circle One) Yes No	king at the object?			
29.		king at the object?	g. West		
29.	(Circle One) Yes No	king at the object?			
29.	(Circle One) Yes No What direction were you looking when you first saw	the object? (Circle One)	h. Northwest		
29.	(Circle One) Yes No What direction were you looking when you first saw a. North c. East	king at the object?  the object? (Circle One)	h. Northwest		
	(Circle One) Yes No What direction were you looking when you first saw a. North c. East b. Northeast d. Southeast	the object? (Circle One)  a. South f. Southwest clases	h. Northwest		
	(Circle One) Yes No What direction were you looking when you first saw a. North c. East	the object? (Circle One)  a. South f. Southwest clases	h. Northwest		
	(Circle One) Yes No What direction were you looking when you first saw a. North c. East b. Northeast d. Southeast	the object? (Circle One)  a. South f. Southwest clases	h. Northwest i. Overhead		
	(Circle One)  What direction were you looking when you first saw  a. North  b. Northeast  What direction were you looking when you last saw	the object? (Circle One)  a. South f. Southwest closes  the object? (Circle One)	h. Northwest i. Overhead  g. West h. Northwest		
30.	(Circle One)  What direction were you looking when you first saw  a. North  b. Northeast  What direction were you looking when you last saw  a. North  c. East  d. Southeast  c. East  d. Southeast	the object? (Circle One)  a. South f. Southwest closes  the object? (Circle One)  e. South f. Southwest	h. Northwest i. Overhead  g. West h. Northwest i. Overhead		
30.	(Circle One)  Yes No What direction were you looking when you first saw  a. North  b. Northeast  What direction were you looking when you last saw  a. North  c. East  C. East	the object? (Circle One)  a. South f. Southwest classes  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  of degrees the object was		
30.	(Circle One)  Yes No  What direction were you looking when you first saw  a. North  b. Northeast  What direction were you looking when you last saw  a. North  c. East  b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction)	the object? (Circle One)  a. South f. Southwest classes  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  of degrees the object was		
30.	(Circle One)  What direction were you looking when you first saw  a. North  b. Northeast  What direction were you looking when you last saw  a. North  c. East  d. Southeast  What direction were you looking when you last saw  a. North  c. East  d. Southeast  If you are familiar with bearing terms (angular direction true North (thru east) and also the number of default.	the object? (Circle One)  a. South f. Southwest classes  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number egrees it was upward from the hor	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  of degrees the object was		
30.	What direction were you looking when you first saw  a. North b. Northeast  What direction were you looking when you last saw  a. North c. East b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction true North (thru east) and also the number of description of description of the same of t	the object? (Circle One)  a. South f. Southwest classes  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number egrees it was upward from the hor	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  of degrees the object was		
30.	What direction were you looking when you first saw  a. North b. Northeast  What direction were you looking when you last saw  a. North c. East b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction true North (thru east) and also the number of description of the same of the	the object? (Circle One)  a. South f. Southwest classes  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number egrees it was upward from the hor	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  of degrees the object was		
30.	What direction were you looking when you first saw  a. North  b. Northeast  C. East  d. Southeast  What direction were you looking when you last saw  a. North  c. East  d. Southeast  If you are familiar with bearing terms (angular direction true North (thru east) and also the number of definition of the same of the s	the object? (Circle One)  a. South f. Southwest  the object? (Circle One)  e. South f. Southwest  ction), try to estimate the number egrees it was upward from the hor	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  of degrees the object was		
30.	What direction were you looking when you first saw  a. North  b. Northeast  C. East  d. Southeast  What direction were you looking when you last saw  a. North  c. East  d. Southeast  If you are familiar with bearing terms (angular direction true North (thru east) and also the number of definition of the same of the s	the object? (Circle One)  a. South f. Southwest  the object? (Circle One)  e. South f. Southwest  ction), try to estimate the number egrees it was upward from the hor	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  of degrees the object was		
30.	What direction were you looking when you first saw  a. North b. Northeast  What direction were you looking when you last saw  a. North c. East b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction true North (thru east) and also the number of description of the same of the	the object? (Circle One)  a. South f. Southwest  the object? (Circle One)  e. South f. Southwest  ction), try to estimate the number egrees it was upward from the hor	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  of degrees the object was		

32. 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.



33. In the following larger 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. Refer to smaller sketch as an example of how to complete the larger sketch.





34.	What were the weather conditions at the time you saw the object?			
	Endrille.			
	CLOUDS (Circle One)	WEATHER (Circle One)		
	a. Clear sky	a. Dry		
	b. Hazy in the East	b. Fog, mist, or light rain		
	d. Thick or heavy clouds	c. Moderate or heavy rain		
	G. THICK OF PROVICEOUS	d. Snow		
		e. Don't remember		
35.	:When:and:to.whom:did.you.report.that.you:ha	d seen the object?		
	12_6	1966 My Wife		
	Day Month	Year		
36.	Was anyone else with you at the time you sa	w the chiect?		
	(Circle One) Yes (No)			
	36.1 IF you answered YES, did they see the	object too?		
	(Circle One) Yes No			
	36.2 Please list their names and addresses:			
3/.	Was this the first time that you had seen an	object or objects like this?		
	(Circle One) Yes (No)			
	1947 Peters born Va. Steppe	and under what circumstances did you see other ones?		
	Cmil law He His on	o relatist manne circular object		
traveling overhead with nets of blueish flame sporting				
	trom-echnes (Simbo to a	Despert the flene and had bluesh		
38.	In your opinion what do you think the chiect	was and what might have caused is?		
11	win Led experience in avia	was and what might have caused it? tion, the object does not seem to		
fi	tom one, cally.	- 1 1 h. d. l. b.		
M	lust have been some sont	of flying machine Constrolled by from outer space. Who knows?		
1	· / / Lanke	from outer space. Who knows?		
an	intenson perj			

.

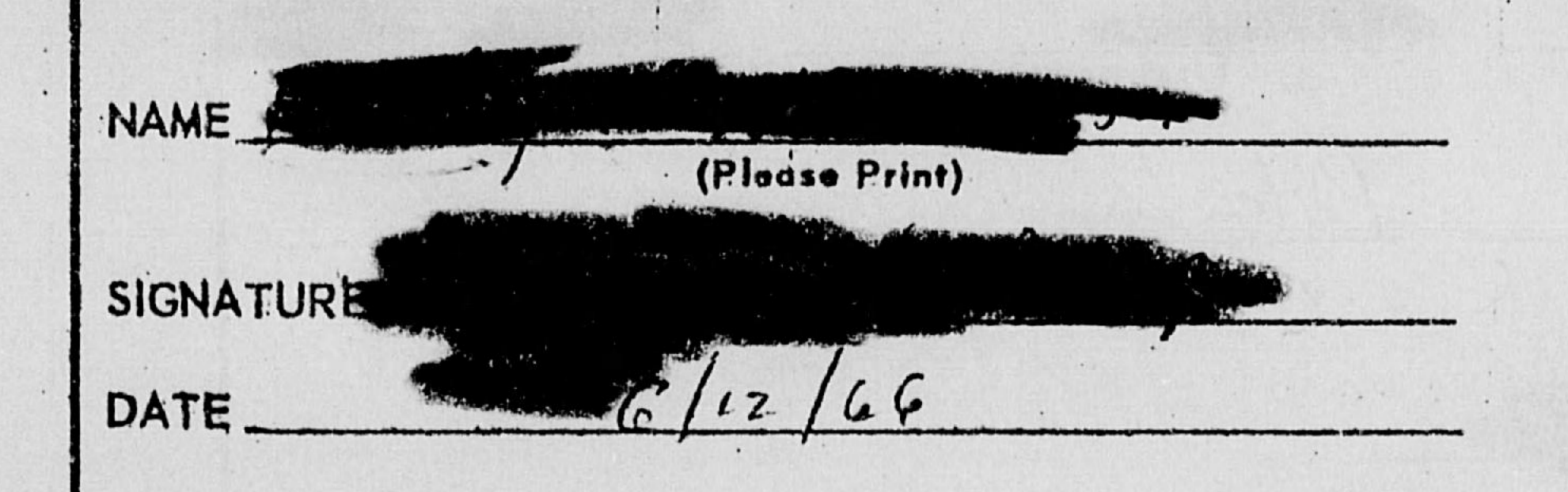
---

.

39. 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	stimate? Avocal 6	ro MPH			
40. 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	say it was? 10,000	to 15,000	CT?		
41. Please give the following information about yourself					
NAME Last Name	First Name		Middle Name		
01					
ADDRESS Silver	Peters born	Zone	State		
TELEPHONE NUMBER					
A-37					
Age / Sex /					
Indicate any additional information about yourself, i Aviation muchinist mite U.S.N	ncluding any education, v	hich:might:be pe	ertinent.		
Aviation muchinist mite U.S.N	1941-1950				
Light plane experiences High School graduate					
Presently insurance sales men					
42. Date you completed this questionnaire:	12	6	1966		
	Day	Month	Y.ear		

## U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat sinformation that you have already given in the questionnaire, and add any further comments, statements, for sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached lifthey are needed.



(Do Not Write in This Space)
CODE:

I was walting out the back door of my home, to my garage. Turned and looked upwards upon scanning the sky garage. Turned and looked upwards upon scanning the sky chili is a habit of mind) I noticed a chill recelish orange (which is a habit of mind) I noticed a chill recelish orange larger in size the Venus usually uppers. It progressed larger in size the Venus usually uppers. It progressed and off when the distance E.N.E. As it went our head and off what the distance F.N.E. As it went away from me it appeared to slow to a stop and grachely get smaller and smaller. Evidently it was pulling cliently get smaller and smaller. Evidently it was pulling cliently get smaller and smaller. It died not gave a for the love after he coming within about 30° of the love after he for he for sector. He sky became the sky was need stored to feel bright stars could vaguely be seen. The V.E.D have after getting onto the have to begin with a first he compapeed to the under the have to begin with a first he compapeed to the other under the have to begin with a first he compapeed to the distore, it could have gone into the have a Munition faint in the distore, it could have gone into the have a Munition faint in the distore, it could have gone into the have a Munition faint.