

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

mel-film-

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.

1. When did you see the object?	2. Time of day: 03 Minutes
	nour minute
20 - 10/1 - 1700 -	(Circle One): (A.M.) or P.M.
Day Manin	
. Time zone:	(Circle One): a. Daylight Saving
(Circle One): a Eastern b. Central	(b. Standard)
e. Mountain	
d. Pacific p. Other	
	41
Where were you when you sow the object?	011 11 11
Bolling Control Towers	City or Town State or Country
Noorest Pester Address	
Additional remarks:	
	5-6
. Estimate how long you sew the object. How	Minutes Seconds
	Minutes Seconds we certain you are of your answer to Question 5.
5.1 Circle one of the fallowing to indicate he	ow certain you are of your answer to Question 5. c. Not very sure
	ow certain you are of your answer to Question 5.
5.1 Circle one of the fellowing to indicate he Cartain b. Fairly certain	ow certain you are of your answer to Question 5. c. Not very sure
5.1 Circle one of the fellowing to indicate he	e. Not very sure d. Just a guess
5.1 Circle one of the following to indicate he Cortain b. Fairly certain 5. What was the condition of the sky?	c. Not very sure d. Just a trace of daylight
5.1 Circle one of the following to indicate he Cartain b. Fairly certain What was the condition of the sky? (Circle One): a. Bright daylight b. Duil daylight	d. Just a trace of daylight a. No trace of daylight
5.1 Circle one of the following to indicate he Cartain b. Fairly certain What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight a. No trace of daylight b. No trace of daylight c. No trace of daylight d. Don't remember
5.1 Circle one of the following to indicate he Cartain b. Fairly certain What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight a. No trace of daylight b. No trace of daylight c. No trace of daylight d. Don't remember
5.1 Circle one of the following to indicate he Cartain b. Fairly certain (Circle One): a. Bright daylight b. Dull daylight c. Bright milight	d. Just a trace of daylight a. No trace of daylight b. No trace of daylight c. No trace of daylight d. Don't remember
5.1 Circle one of the following to indicate he Cartain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright heilight 7. IF you saw the object during DAYLIGHT, TWILL the object?	d. Just a trace of daylight a. No trace of daylight b. No trace of daylight c. No trace of daylight d. Don't remember
5.1 Circle one of the following to indicate he Cartain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright hailight 7. IF you saw the object during DAYLIGHT, TWIL	d. Just a trace of daylight a. No trace of daylight i. Don't remember LIGHT, or DAWN, where was the SUN located as you look

PHOTOS SHOWED NOTHING

	8.1 STARS (Circle	One):			8.2 MOON	(Circle One): .		
	a. None				0.(Bright moonlight	>	
	b. A few c. Mony					Dull moonlight		
					c.	No moonlight -	pitch dark	
	d. Don't rem	ember			d.	Don't remember		
9.	Was the object brighter	than the bo	ackground o	f the sky?				
	(Circle One):	c. (Yes	9	b. No		c. Don't remem	ber	
10.	IF it was BRIGHTER T	HAN the s	ky backgrou	und, was the	brightness !	ike that of an aut	omobile he	adlight?:
		(Circle One) o. A mile	or more awa	y (a distant car)?		
				b. Savera	blocks awa	y?		
				c. A block	k away?			
				d. Several	yards away	?		
				e. Other				
1	Did the object:				(Circ	le One for each q	uestion)	
	a. Appear to stand :	west any	time?		Yes	No	Don't K	now
	b. Suddenly speed u			y time?	Yes	(No)	Don't K	
	c. Break up into par				Yes	(No)	Don't K	
	d. Give off smoke?				Yes	(No)	Don't K	
	e. Change brightnes	.?			Yes	(No)	Don't K	
	f. Change shape?				Yes	No	Don't K	
	g. Flicker, throb, or	balause ;			Yes	(N ₀)	Dont	now
2.	Did the object move bet	ind someth	ing at anyt	ime, particul				
	(Circle One): it moved behind:	Y	(No)	Don't Know		IF you answered	YES, the	n tell what
3.	Did the object move in	ront of son	nothing at a	nytime, part	icularly a cl	oud?		
	(Circle One): it moved in front of:	You	(No)	Don't Know		IF you answered	YES, tha	n tell what
4.	Did the object appear:	(Circle O	ne):	a. Solid	Ь.	Transparent?	c.	Don't Know
5.	Did you observe the obj	ect through	any of the	foilowing?				
	a. Eyeglasses	Yas	No	0.	Binoculars		No	
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No	
	d. Window glass	Yes	No		Theodolite	Yes	No	
		Yes	No	The second secon	Other			

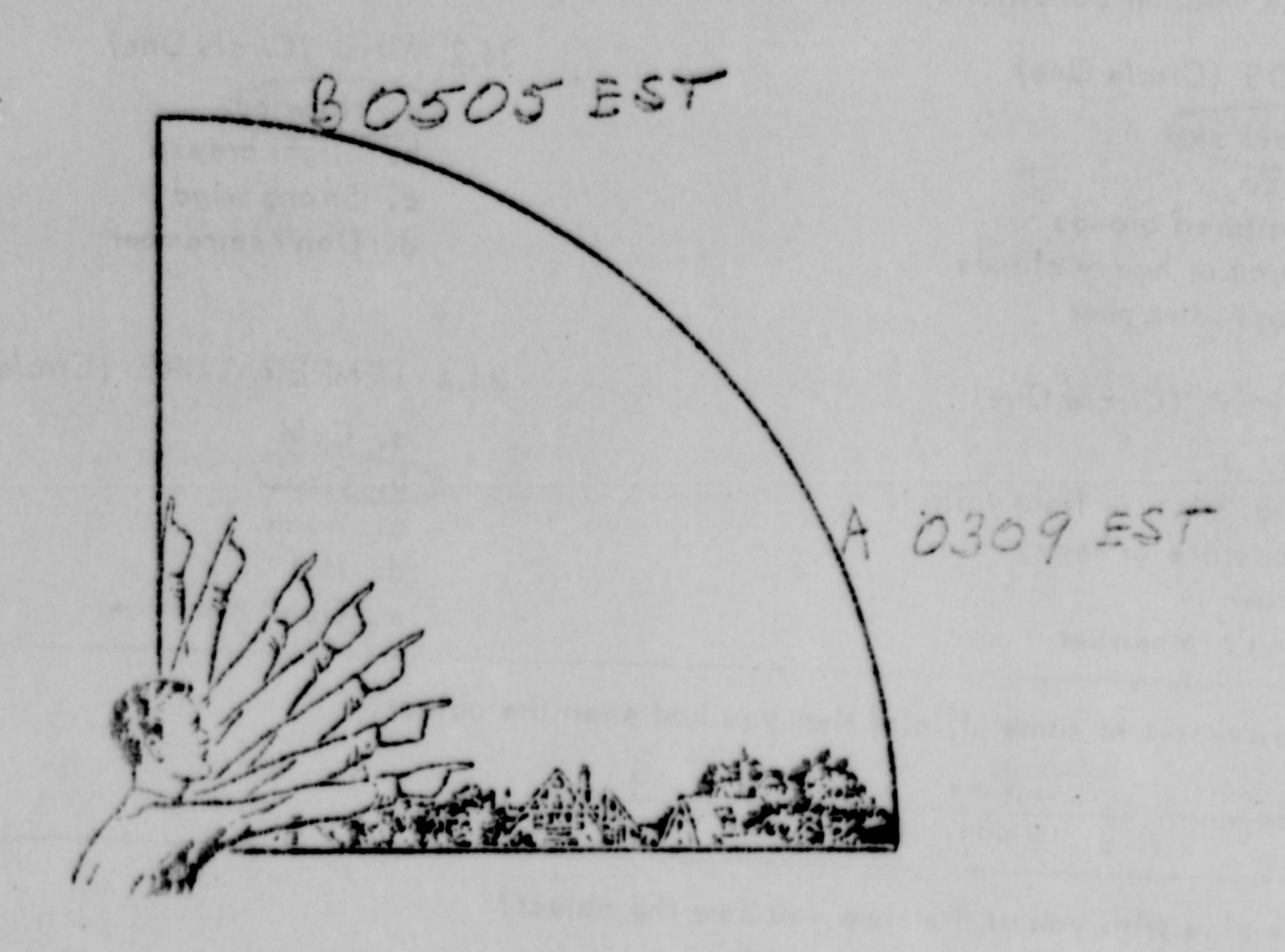
the state of the s

16. Tell in a few words the following things shout the object.	
s. color Extreeme Bright Light	
17. Drow a plature that will show the shope of the object or objects. Label at of the object that you now such as wings, protructions, sta., and especially an arrow healds the drowing to show the direction the object was moving.	y exhaust trails or vapor trails. Place.
2 OBJECTS LOCATED DUC EAST OF TOP OBJECT DISAPPEARED 0455 EST Appeared SMALLER AND NOT AS BRIGHT	3 PT/2 - 1
OTHIS OBJECT APPEARED THE TOP ONE. AND D	IS APPEARED 0505 ECT.
18. The edges of the object were: (Circle One): Eursy or blurred b. Like a wight stor c. Sharply writted d. Dan't removes	
19. IF there was MORE THAN ONE object, then how many were there?	rection that they were traveling.
o 1 up.	

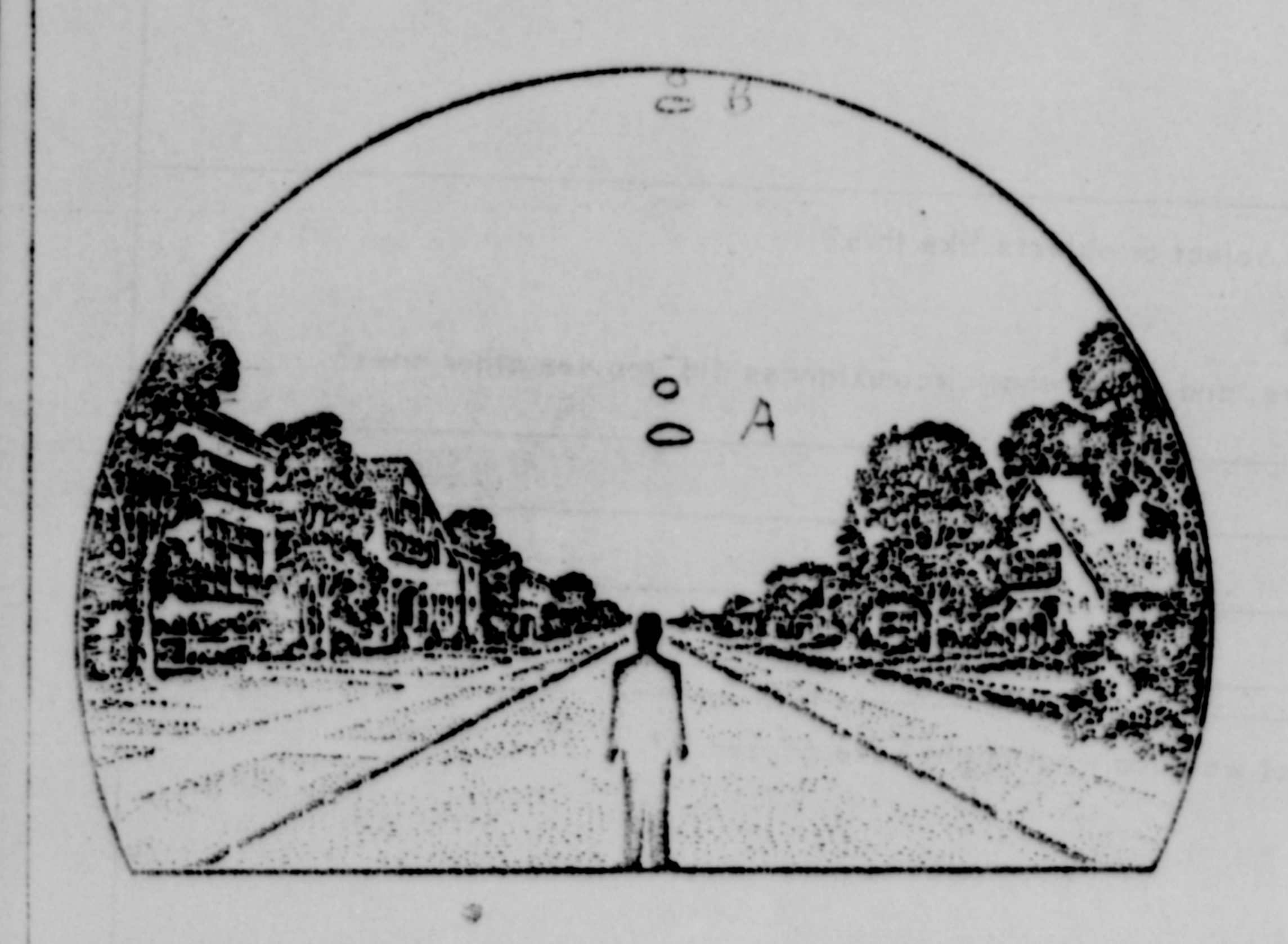
	the end of the path, and show any	
		dimension.
1. IF POSSIBLE, try to	guess or estimate what the real	size of the object was in its longest dimension.
	test. NOT PO	110116
- u l did she of	hiert or objects appear as compar	ed with one of the following objects held in the hand
2. How large ala ine of	ength?	
	a. Head of a pin	g. Silver dollar TOP OBJECT
(Circle One):	b. Pea	h Baseball 1011011
	c. Dime	i. Grapefruit
	d. Nickel	j. Basketball
	e. Quarter	k. Other
	f. Half dollar	
and to the One of the	e following to indicate how certa	in you are of your answer to Question 22.
22.1 (Circle One o	o.(Certain)	c. Not very sure
		1 !!
	b. Fairly certain	d. Uncertain
	b. Fairly certain	11. A TO BE
23. How did the object	or objects disappear from view?	THE OBJECTS UNABLE TO BE
23. How did the object	or objects disappear from view? FTER DAWN GO	THE OBJECTS UNABLE TO BE
23. How did the object SEEN A	or objects disappear from view?	THE OBJECTS UNABLE TO BE
<u> </u>	or objects disappear from view? ETER DAWN GO	THE OBJECTS UNABLE TO BE T BRIGHTER
<u> </u>	or objects disappear from view? ETER DAWN GO	THE DBJECTS UNABLE TO BE T BRIGHTER
24. In order that you can	or objects disappear from view? ETER DAWN GO give as clear a picture as possible a	THE DBJECTS UNABLE TO BE THE BRIGHTER. If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could
24. In order that you can construct the object to	give as clear a picture as possible a that you saw. Of what type material ribe in your own words a common obj	THE OBJECTS UNABLE TO BE THE BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape set or objects which when placed up in the sky would give the
24. In order that you can construct the object to would it have? Desci	give as clear a picture as possible a that you saw. Of what type material ribe in your own words a common object which you saw.	THE OBJECTS UNABLE TO BE THE BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the
24. In order that you can construct the object to would it have? Desci	give as clear a picture as possible a that you saw. Of what type material ribe in your own words a common object which you saw.	THE OBJECTS UNABLE TO BE THE BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the
24. In order that you can construct the object to would it have? Descriptions same appearance as to	give as clear a picture as possible a hat you saw. Of what type material ribe in your own words a common object which you saw.	THE OBJECTS UNABLE TO BE T BRIGHTER If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the PEARED TO BE AN OVER
24. In order that you can construct the object to would it have? Descriptions appearance as to THE S	give as clear a picture as possible a hat you saw. Of what type material the object which you saw. FEN OBJECT AP	THE DBJECTS UNABLE TO BE T BRIGHTER I what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the PEARED TO BE AN OVER THAT HEED TO BE LOWER THAT
24. In order that you can construct the object to would it have? Describe same appearance as the STAF STAFE	give as clear a picture as possible a that you saw. Of what type material the object which you saw. EEN OBJECT AP AR, AND APPEN	THE OBJECTS UNABLE TO BE T BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the AREO TO BE AN OVER THAT AREO TO BE LOWER THAT ALLE SEEN IN THE PAST.
24. In order that you can construct the object to would it have? Describe appearance as to THE S	give as clear a picture as possible a that you saw. Of what type material the object which you saw. EEN OBJECT AP AR, AND APPEN	THE OBJECTS UNABLE TO BE T BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the AREO TO BE AN OVER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO SEEN IN THE PAST.
24. In order that you can construct the object to would it have? Described appearance as to THE S	give as clear a picture as possible a that you saw. Of what type material the object which you saw. EEN OBJECT AP AR, AND APPEN	THE OBJECTS UNABLE TO BE T BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the AREO TO BE AN OVER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO SEEN IN THE PAST.
24. In order that you can construct the object to would it have? Describe appearance as to THE S	give as clear a picture as possible a that you saw. Of what type material the object which you saw. EEN OBJECT AP AR, AND APPEN	THE OBJECTS UNABLE TO BE T BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the AREO TO BE AN OVER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO SEEN IN THE PAST.
24. In order that you can construct the object to would it have? Describe appearance as to THE S	give as clear a picture as possible a that you saw. Of what type material the object which you saw. EEN OBJECT AP AR, AND APPEN	THE OBJECTS UNABLE TO BE T BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the AREO TO BE AN OVER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO SEEN IN THE PAST.
24. In order that you can construct the object to would it have? Describe same appearance as to THE S	give as clear a picture as possible a that you saw. Of what type material the object which you saw. EEN OBJECT AP AR, AND APPEN	THE OBJECTS UNABLE TO BE T BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the AREO TO BE AN OVER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO SEEN IN THE PAST.
24. In order that you can construct the object to would it have? Describe same appearance as to THE S	give as clear a picture as possible a that you saw. Of what type material the object which you saw. EEN OBJECT AP AR, AND APPEN	THE OBJECTS UNABLE TO BE T BRIGHTER. If what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the AREO TO BE AN OVER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO TO BE LOWER THAN AREO SEEN IN THE PAST.
24. In order that you can construct the object to would it have? Describe same appearance as to THE S	give as clear a picture as possible a that you saw. Of what type material the object which you saw. EEN OBJECT AP AR, AND APPEN	THE DBJECTS UNABLE TO BE THE BRIGHTER. If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could If what you saw, we would like for you to imagine that you could

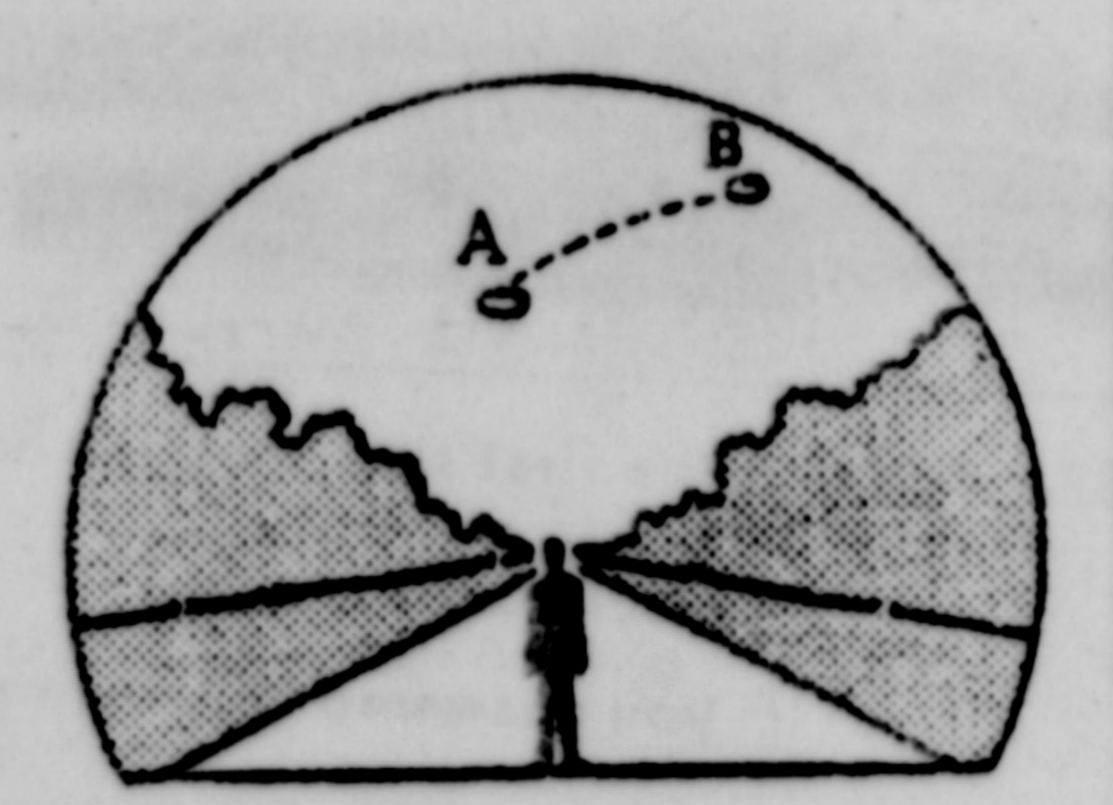
25.	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other		s section of a city? ial section of a city? yside? airfield? ity?
27.	What were you doing at the time you saw the object,	and how did you happen to not	
	NOTICED THE OBJECTS		
28.	28.1 What direction were you moving? (Circle One a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes	e. South f. Southwest miles per hour.	g. West h. Northwest
29.	What direction were you looking when you first saw	the object? (Circle One)	
	a. North b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest
30.	What direction were you looking when you last saw t	he object? (Circle One)	
	a. North b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest
	If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was 31.1 When it first appeared: a. From true North 90 degrees b. From horizon 45 degrees. 31.2 When it disappeared: a. From true North 90 degrees b. From horizon degrees.	s upward from the horizon (ele	valion).

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.





What were the weather conditions at the time	34.2 WIND (Circle One)
34.1 CLOUDS (Circle One)	a. No wind
To. Clour sky	b. Slight breeze
b. Hazy	c. Strong wind
c. Scattered clouds	d. Don't remember
d. Thick or heavy clouds	
e. Don't remember	
	34.4 TEMPERATURE (Circle One)
34.3 WEATHER (Circle One)	
	a. Cold
b. Fog, mist, or light rain	6. Cool c. Warm
c. Moderate or heavy rain	d. Hot
d. Snow	e. Don't remember
e. Don't remember	
	had seen the object?
When did you report to some official that you	
2 5 5 5 1 1	
Day	Y • ar
Was anyone else with you at the time you s	the abject?
36.1 IF you answered YES, did they see the	o object too:
(Circle One) (Yes)	
It-s shale mamma and addresse	
36.2 Please list their names and addresse	
36.2 Please list their names and address.	
36.2 Please list their names and address.	
DER WASH DC	
DER WASH DC	
Was this the first time that you had seen a	n object or objects like this?
Was this the first time that you had seen a	n object or objects like this?
Was this the first time that you had seen a	n object or objects like this?
Was this the first time that you had seen a	
Was this the first time that you had seen a	n object or objects like this?
Was this the first time that you had seen a	n object or objects like this?
Was this the first time that you had seen a	n object or objects like this?
Was this the first time that you had seen a	n object or objects like this?
Was this the first time that you had seen a (Circle One) (Yes) 37.1 IF you answered NO, then when, when	n object or objects like this? le ore, and under what circumstances did you see other ones?
Was this the first time that you had seen a	n object or objects like this? le ore, and under what circumstances did you see other ones?

	Poge
. Do you think you can estimate the speed of the object	-1?
(Circle One) Yes (No)	
IF you answered YES, then what speed would you es	stimate?m.p.h.
Do you think you can estimate how far away from you	u the object was?
(Circle One) Yes (No)	
IF you answered YES, then how far away would you	say it was?feet.
. Please give the following information about yourself	
NAME Last Name	First Name Middle Name
	1NBSH 20 0.C.
ADDRESS	City
TELEPHONE NUMBER	
What is your present job? U.S. AIR F	orce Tower Controller
sex 111 146	
Age Sex	
Please indicate any special educational training th	at you have had.
	e. e. Technical school Radio Operato
a. Grade school b. High school	(Type)
c. College	f. Other special training
d. Post graduate	
	- 11
2. Date you completed this questionnaire:	25 40/V // // // // // // // // // // // // /

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 information that you have already given in the questionnaire, and add any further comments, statements, or 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 if they are needed.

NAME S	
	(Planse Print)
SIGNATURE	
DATE 25 VL	1111953

(Do Not Write in This Space)
CODE:

ON 25 JULY 1953 I WAS ON BUTY AS SCHEDULED IN A CONTROL TOWER OPERATED BY USAF AT BOLLING AIR FORCE BASE, WASHINGTON 25 D.C. AT #359 EASTERN STANDARD TIME I OBSERVED TWO BRIGHT OBJECTS ONE ABOVE THE OTHER THE LOWER OBJECT BEING MUCH BRIGHTER THAN THE HIGHER AND LARGER IN APPEARENCE. OBJECTS WERE LOCATED DUE EAST OF BOLLING AIRBROME. AT #455 EASTERN STANDARD TIME THE FIRST OBJECT DISAPPEARED AND AT #555 EASTERN STANDARD TIME THE SECOND OBJECTEDISAPPEARED. THE ABOVE MENTIONED OBJECTS LOOKED LIKE STARS HOWEVER WERE MUCH LOWER AND LARGER THAN ANY OF THE STARS IN THE SKYS THIS NIGHT. UNABLE TO TAKE MORE PICTUERS DUE TO MALFUNCTION OF CAMARA.