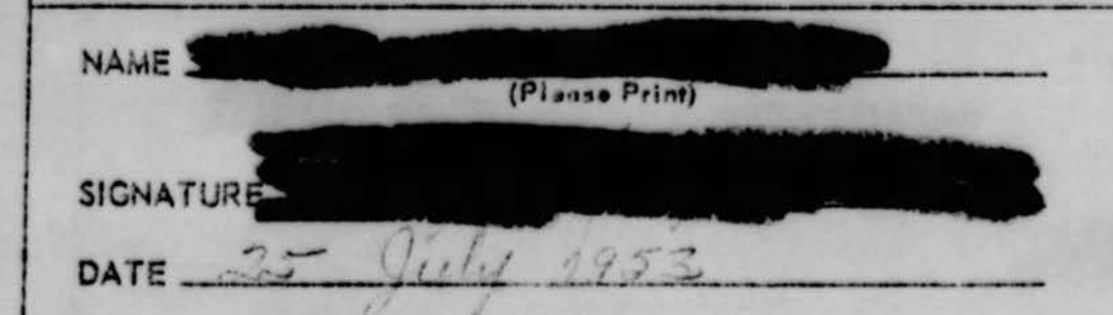
1. DATE - TIME GROUP	2. LOCATION
25 July 53 25/07092	Mashington, D. C.
4. NUMBER OF OBJECTS	10. CONCLUSION Langua of observation and hereing effect all inste possibility of believe a/c. Vary probably astrono ical. Varies & Jupite
	Supiture 5 has 04.20. Venus 5 has 12.12. 70 deg astruth 15 deg
5. LENGTH OF CHSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2. Weign 56 : Anta-on	Shiterver on tuny in control tower out 2 shipens the use they
6. TYPE OF OBSERVATION	Low Class. The event of the late the 1 har 56 min weetil the
7. COURSE	and in the set of the desired and the continue of the continue
3. PHOTOS	
) (Y · · ·)	
9. PHYSICAL EVIDENCE	
Z55Ne	

FTD SEP 43 0-329 (TDE) Provious - muses of this form may be used.

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.



(Do Not Write in This Space)
CODE:

ON 25 JULY 1958 I WAS ON BUTY AS SCHEDULED IN A CONTROL TOWER OPERATED BY USAF AT BOLLING AIR FORCE BASE, WASHINGTON 20 D.C. AT #3399 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 AIRDROME. AT #455 EASTERN STANDARD TIME THE FIRST OBJECT DISAPPEARED AND AT #555 EASTERN STANDARD TIME THE SECOND OBJECTEDISAPPEARED. THE ABOVE MENTIONED OBJECTS LOCKED 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.

mel-films-

U. S. AIR FORCE TECHNICAL INFORMATION SHEE

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.

25 Day	Honih 1950	2. Time of day: O.3 Minu	P.M.
. Time zone:	b. Central c. Mountain d. Pacific p. Other	(Circle One): a. Daylight Saving b. Standard	
Bolling (when you sow the object? Control Tower rest Person Address rks:		
	ong you sow the object	Hours Seconds Seconds Seconds Ste how certain you are of your answer to Question 5.	
5.1 Circle on		Hours Minutes Seconds ste how certain you are of your answer to Question 5. c. Not very sure d. Just a guess	
5.1 Circle on	cortain	the how certain you are of your answer to Question 5. c. Not very sure	
What was the co	Certain Certain Fairly certain	the how certain you are of your answer to Question 5. c. Not very sure	
What was the co	Certain b. Fairly certain andition of the sky? a. Bright daylight b. Dull daylight c. Bright hvilight	d. Just a trace of daylight o. No trace of daylight	looke
5.1 Circle on 6. What was the co (Circle One): 7. IF you saw the the object?	Certain b. Fairly certain andition of the sky? a. Bright daylight b. Dull daylight c. Bright hvilight	d. Just a trace of daylight o. No trace of daylight o. No trace of daylight o. Don't remember	

PHOTOS SHOWED NOTHING

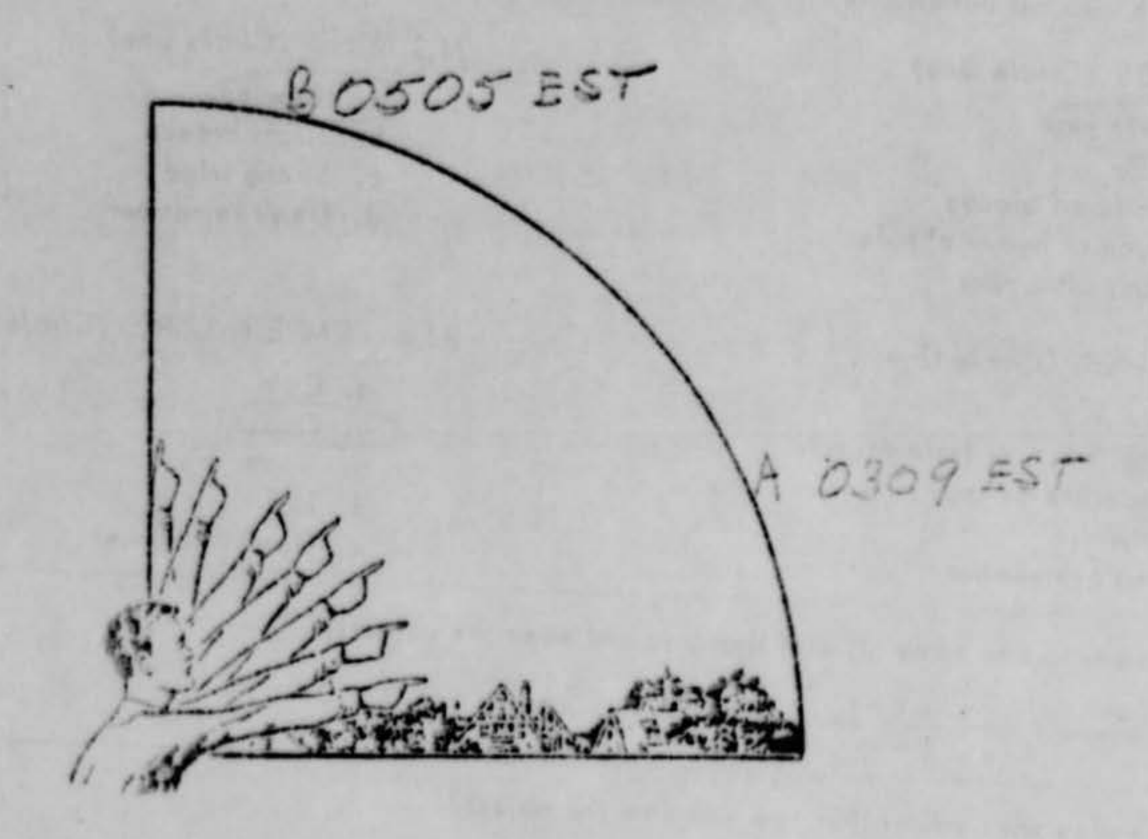
8.	. IF you saw the object	at NIGHT	, TWILIGH	T, or DAWN,	what did you	u notice concerni	ng the STARS and MOON
	8.1 STARS (Circle	One):			8.2 MOC	ON (Circle One):	
a. None b. A few			a. Bright moonlight				
				. Dull moonlight			
d. Don't remember					. No moonlight		
					. Don't remembe		
				A HORSE	a beauty in		
9.	Was the object brighter	than the	background	of the sky?			
	(Circle One):	0. (Y	99)	b. No		c. Don't reme	ember
10.	IF it was BRIGHTER T	THAN the	sky backgr	ound, was the	brightness	like that of an a	utomobile headlight?:
			(Circle On	e) a. A mile	or more aw	ay (a distant car	17)
					I blocks aw	THE RESERVE OF THE PARTY OF THE	
				- Ablas	b away?		
				c. A bloc			
				2-2	l yards awa	Y:	
				e. Other			
11.	Did the object:					rcle One for each	question)
	a. Appear to stand	still at an	y time?		Yes	No	Don't Know
	b. Suddenly speed a			ny time?	Yes	No	Don't Know
	c. Break up into pa	rts or made	nde?		Yes	(No	Don't Know
	d. Give off smoke?				Yes	(No	Don't Know
	e. Change brightnes	15?			Yes	0,0	Don't Know
	f. Change shape?				Yes	No	Don't Know
_	g. Flicker, throb, or	chilante,			Yes	(Ma)	Don't Know
12.	Did the object move bel		-	time, particul	arly a clou	d?	
	(Circle One):		(No)	Don't Know		IF you answer	ed YES, then tell what
	it moved behind:						
13.	Did the object move in	front of so	mething at	anytime, part	icularly a c	loud?	
			(No)	Don't Know			ed YES, than tell what
197	(Circle One): it moved in front of:	-		OUN I KING		ii you answere	TES, man rell what
	Did the object appear:	(Circle ()ne):	o. Solid	ь.	Transparent?	c. Don't Know.
14.	Did me object oppedr.			. fallowine?			
	Did you observe the obj	ect throug	h any of th	a rantowing:	-		
		ect throug Yas	h any of the No	e.(Binoculars	(You)	No
-	Did you observe the obj		No	o.(Binoculars	Yes Yes	No No
-	Did you observe the obj	Yes	No No	·	-	Yes	

16. Tell in a few words the following things about the object.	
s. color Exteeme Beight Light	
17. Draw a plature that will show the shope of the object or objects. L of the object that you saw such as wings, protrusions, sta., and est an arrow healds the drawing to show the direction the object was m	secially exhaust trails or vapor trails. Place.
2 OBJECTS LOCATED DUC EAST TOP OBJECT DISAPPECRED 0455 E Appeared SMALLER AND NOT AS BR	of Bolling HFB.
OTHIS OBJECT APPO THE TOP ONE. AN	BREED LANGER THANKS OF SET.
18. The edges of the object were: (Circle One): (Circle One): -	
19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arraw to show	TNO the direction that they were traveling.
o 1 up.	

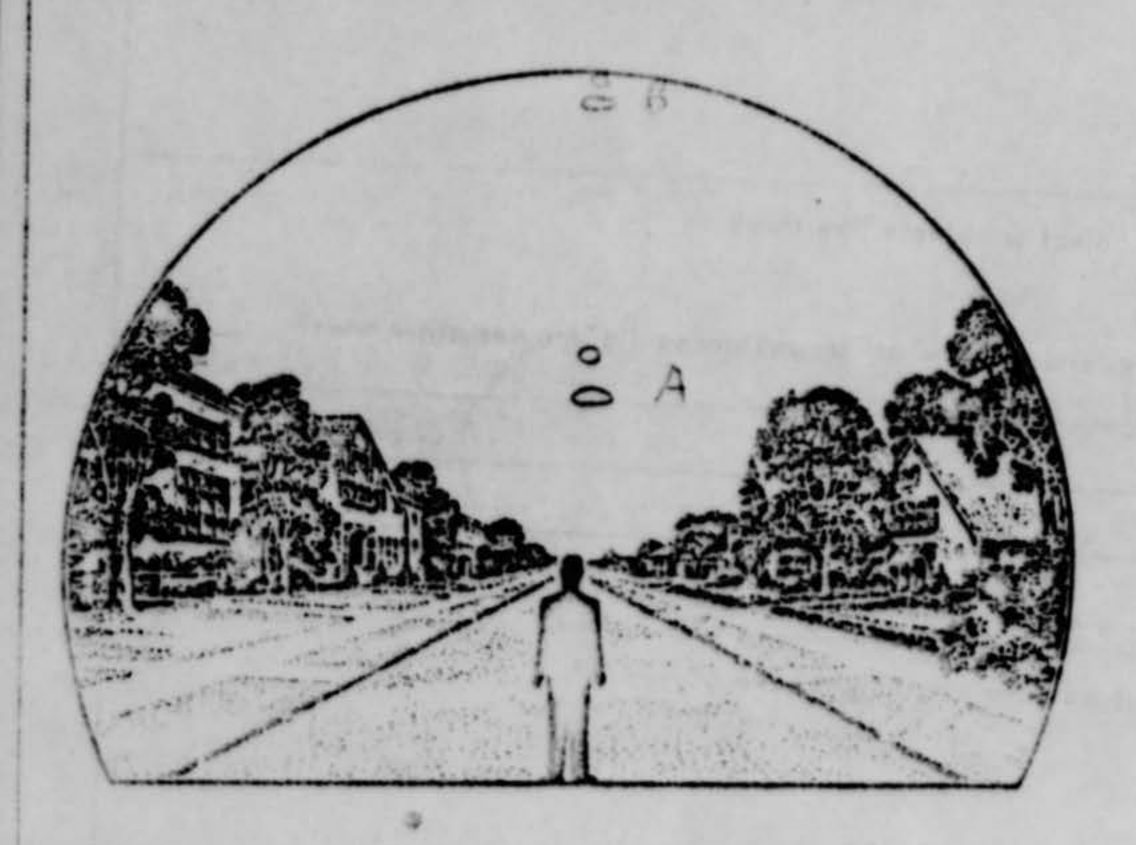
SEAL PROPERTY OF THE PARTY OF T	it the end of the pain, and show	any changes in direction during the course.
IE BOSSIBI E		al aire of the chiese was in its famous dimension
	feet. NOT PO	al size of the object was in its longest dimension.
How large did the ol	bject or objects appear as comp	ared with one of the following objects held in the hand
(Circle One):	a. Head of a pin	h Baseball FOR OBFEC
	b. Pea	
	d. Nickel	i. Grapefruit i. Basketball
	a. Quarter	k. Other
	f. Holf dollar	
2.1 (Circle One of the	e following to indicate how cert	ain you are of your answer to Question 22.
2.1 (Circle One of the	o. (Cortain)	c. Not very sure
2.1 (Circle One of the	- page of the same	
	b. Fairly certain	c. Not very sure d. Uncertain
How did the object of	b. Fairly certain or objects disappear from view?	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A
How did the object of	b. Fairly certain	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A
How did the object of	b. Fairly certain or objects disappear from view?	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A
How did the object of SEEN AF	b. Fairly certain or objects disappear from view? TER DAWN GO	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A TRIGHTER. of what you saw, we would like for you to imagine that you can
In order that you can go construct the object the	b. Fairly certain or objects disappear from view? THR DAWN GO ive as clear a picture as possible of you saw. Of what type material	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO BE BRIGHTER. of what you saw, we would like for you to imagine that you conwould you make it? How large would it be, and what shape
In order that you can go construct the object the would it have? Described the construct the object the would be have?	b. Fairly certain or objects disappear from view? TER DAWN GO ive as clear a picture as possible at you saw. Of what type material be in your own words a common object which you saw.	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A TRICHTER. of what you saw, we would like for you to imagine that you con would you make it? How large would it be, and what shape ject or objects which when placed up in the sky would give the
In order that you can go construct the object the would it have? Describe same appearance as the	b. Fairly certain or objects disappear from view? TER DAWN GO ive as clear a picture as possible of you saw. Of what type material be in your own words a common object which you saw.	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A TRIGHTER. of what you saw, we would like for you to imagine that you conwould you make it? How large would it be, and what shape ject or objects which when placed up in the sky would give the OBARED TO BE AN OVER
In order that you can go construct the object the would it have? Describe same appearance as the THE SE	b. Fairly certain or objects disappear from view? TER DAWN GO ive as clear a picture as possible of you saw. Of what type material be in your own words a common object which you saw. EN OBJECT AF	c. Not very sure d. Uncertain THE DRISCIS UNABLE TO A TREBURTER. of what you saw, we would like for you to imagine that you conwould you make it? How large would it be, and what shape just or objects which when placed up in the sky would give the OPEARED TO BE AN OVER
In order that you can go construct the object the would it have? Describe same appearance as the THE SE	b. Fairly certain or objects disappear from view? TER DAWN GO ive as clear a picture as possible of you saw. Of what type material be in your own words a common object which you saw. EN OBJECT AF	c. Not very sure d. Uncertain THE DRISCIS UNABLE TO A TREBURTER. of what you saw, we would like for you to imagine that you conwould you make it? How large would it be, and what shape just or objects which when placed up in the sky would give the OPEARED TO BE AN OVER
How did the object of SEEN AF. In order that you can go construct the object the would it have? Describe same appearance as the SEEN SEEN SEEN SEEN SEEN SEEN SEEN SEE	b. Fairly certain or objects disappear from view? TER DAWN GO ive as clear a picture as possible of you saw. Of what type material be in your own words a common object which you saw. EN OBSECT AF R, AND APPE	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO B T BRIGHTER. of what you saw, we would like for you to imagine that you conwould you make it? How large would it be, and what shape ject or objects which when placed up in the sky would give the OPERED TO BE AN OVER HRED TO BE LOWER THE
In order that you can go construct the object the would it have? Describe same appearance as the THE SE STAR ANY STAR	b. Fairly certain or objects disappear from view? THR DAWN GO ive as clear a picture as possible of you saw. Of what type material be in your own words a common object which you saw. EN OBSECT AF R, AND APPEN R, THAT J HI	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A T BRIGHTER. of what you saw, we would like for you to imagine that you con would you make it? How large would it be, and what shape ject or objects which when placed up in the sky would give the OPEARED TO BE AN OVER HRED TO BE LOWER THE AVE SEEN IN THE PAST.
In order that you can go construct the object the would it have? Describe same appearance as the THE SE STAR ANY STAR	b. Fairly certain or objects disappear from view? THR DAWN GO ive as clear a picture as possible of you saw. Of what type material be in your own words a common object which you saw. EN OBSECT AF R, AND APPEN R, THAT J HI	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A T BRIGHTER. of what you saw, we would like for you to imagine that you con would you make it? How large would it be, and what shape ject or objects which when placed up in the sky would give the OPEARED TO BE AN OVER HRED TO BE LOWER THE AVE SEEN IN THE PAST.
How did the object of SEEN AF. In order that you can go construct the object the would it have? Describe same appearance as the STAF SE STAF STAF STAF STAF HOWEVER	b. Fairly certain or objects disappear from view? TER DAWN GO ive as clear a picture as possible of you saw. Of what type material be in your own words a common object which you saw. EN OBJECT AF R, AND APPEN AT THE TIME	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A TREGHTER. of what you saw, we would like for you to imagine that you con would you make it? How large would it be, and what shape ject or objects which when placed up in the sky would give the OPEARED TO BE AN OVER HRED TO BE LOWER THE AVE SEEN IN THE PAST. ME THERE WERE QUITE MY BUT NONE WERE H
How did the object of SEEN AF. In order that you can go construct the object the would it have? Describe same appearance as the STAF SE STAR ANY STAR HOWEVER	b. Fairly certain or objects disappear from view? TER DAWN GO ive as clear a picture as possible of you saw. Of what type material be in your own words a common object which you saw. EN OBJECT AF R, AND APPEN AT THE TIME	c. Not very sure d. Uncertain THE OBJECTS UNABLE TO A TREGHTER. of what you saw, we would like for you to imagine that you con would you make it? How large would it be, and what shape ject or objects which when placed up in the sky would give the OPEARED TO BE AN OVER HRED TO BE LOWER THE AVE SEEN IN THE PAST. ME THERE WERE QUITE MY BUT NONE WERE H
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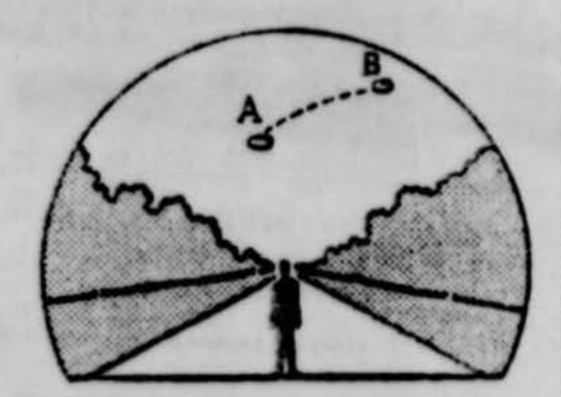
	25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other				26. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other I/SAF CONTROL Tous			
	ON		CONTROL .					
	107	THESO TH	E OBJECTS	21/	08582047	100/	of AWDVON	25-
28.	28.1 Wi a. b.	North Northeast ow fast were you	time while you were lookin	:	South Southwest miles per hour.	9.	e following questions West Northwest	
29.	What direc	tion were you look	ting when you first saw the	object?	(Circle One)			
	35.0	North Northeast	d. Southeast		Southwest	g. h.	West Northwest	
30.	What direct	tion were you look	ting when you last saw the	object?	(Circle One)			
		North Northeast	d. Southeast		Southwest	9. h.	West Northwest	
31.	31.1 Who	en it first appears Trom true Nort To From horizon en it disappeared:	h 90 degrees.), try to pward f	estimate the numerom the horizon (e	ber of de	grees 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.





34.1						
34.1 CLOUDS (Circle One) 6. Clear sky b. Hazy			34.2 WIND (Circle One)			
			a. No wind			
			b. Slight breeze			
d. Thick or heavy clouds o. Don't remember			c. Strong wind d. Don't remember			
34.3 WEATHER	(Circle One)		34.4 TEMPERATURE (Circle One)			
(a. Dry)			a. Cold			
b. Fog, mis	it, or light rain		(b. Cool)			
c. Moderate	orheavy rain		c. Warm			
d. Snow			d. Hot			
e. Don't ren	nember	•	e. Don't remember	*		
When did you repor	rt to some official th	at you had seen	the object?			
2 5	July	53				
Day	Month	Year				
36.1 IF you answer	The state of the s	ee the object to	•?			
36.2 Please list th	heir names and addre	D				
		•••••: •••••:				
						
B 3//106 10 F3			bjects like this?			
Was this the first t	ime that you had see		bjects like this?			
Was this the first to	imo that you had see	n an object or a				
Was this the first to	imo that you had see	n an object or a	bjects like this?	?		
Was this the first to	imo that you had see	n an object or a				
Was this the first to	imo that you had see	n an object or a				
Was this the first to	imo that you had see	n an object or a				
Was this the first to	imo that you had see	n an object or a				
Was this the first to	imo that you had see	n an object or a				
Was this the first to (Circle One 37.1 IF you answe	ime that you had see	n an object or o				
Was this the first to (Circle One 37.1 IF you answe	ime that you had see	n an object or o	what circumstances did you see other o			

. . . .

		roge o
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 estimate?	m.p.h.
O. Do you think you can estimate how far away fro	om you 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 you	urself:	
NAME		
Last Name	First Name	Middle Name
ADDRESS	LUBSH	20 D.C.
	City	Zone State
TELEPHONE NUMBER		
What is your present job? U.S. AIR	roace Tower	CONTROller
Age 23 Sex 111 ALE		
Please indicate any special educational trainin	g that you have had.	
a. Grade school	o. e. Technical school	20010 OperAtor
b. High school	(Type)	
c. College	f. Other special training	
d. Post graduate		
Date you completed this questionnaire:	25 4	011 1953
	Day	Month