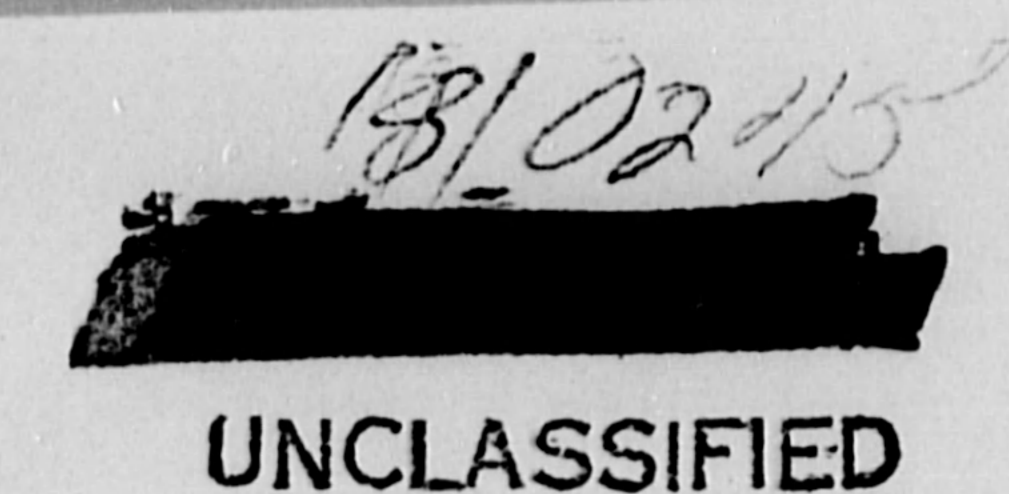
PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
18 June 1956 3. DATE-TIME GROUP Local S:45 CST GMT 19/0245Z 5. PHOTOS D Yes	Bandera, Texas 4. TYPE OF OBSERVATION CAGround-Visual Air-Visual 6. SOURCE		0 000 0	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical
XX No	Civilian			Possibly Astronomical
7. LENGTH OF OBSERVATION 25 minutes	8. NUMBER OF OBJECTS 7 objects seen 3 times	9. COURSE SE to SW	ğoo	Insufficient Data for Evaluation Unknown
		11. COMMENTS		
Several objects described as ball of fire at first believed to be meteors but as they seemed to go into formation this idea was discounted. They disappeared behind a hill and on reappearance they seemed to be doing stunds at speeds of 2000-3000 mph. Last very high.				

ATIC FORM 329 (REV 26 SEP 52)

1 15

Multi



9

DOI, 33D Air Div (Def), Tinker AFB, Okla, 25 Jun 56, Subj: UFOB Report

AISOP

1st Ind

10 JUL 1956

Hq 4602d Air Intelligence Service Squadron (ADC), Ent Air Force Base, Colorado Springs, Colorado

- TO: Commander, Air Technical Intelligence Center, ATTN: AFOIN-4E4, Wright-Patterson Air Force Base, Dayton, Ohio
 - 1. Forwarded for your information and action deemed necessary.
- 2. A check with ADC Weather revealed the following information concerning cloud cover and visibility in the area of the sighting at the time of the sighting:
 - a. Scattered clouds (less than 5/10 coverage) at 3,000 feet.
 - b. Scattered clouds (less than 5/10 coverage) at 10,000 feet.
 - c. Broken clouds (more than 5/10 coverage) at 30,000 feet.
 - d. Cumulus cloud build up to the east.
 - e. Fifteen mile visibility.
- 3. It is the opinion of this headquarters that this sighting was possibly caused by searchlights in the San Antonio, Texas area (thirty-five miles southeast of Bandera, Texas). Note that the objects appeared to be low and southeast of the observers. The colors, speeds and revolving motion would substantiate the above hypothesis.
 - 4. No further action is contemplated by this organization.

FOR THE COMMANDER:

2 Incls

RAY JONES Major, USAF

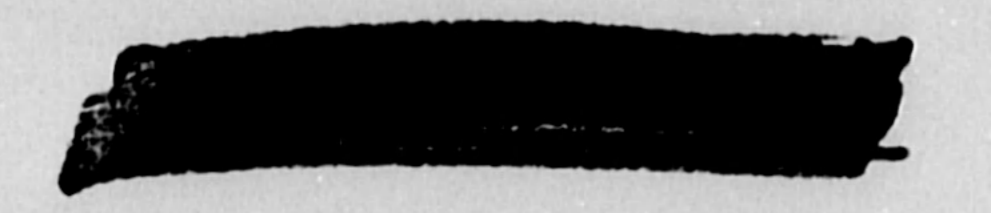
Adjutant

Classification Cancelled OR Changed to

Auth: AFP 205-110

By H. Quintamille

This correspondence may be downgraded to UNCLASSIFIED upon removal of inclas



HEADQUARTERS

330 AIR DIVISION (DEFENSE)
TINKER AIR FORCE BASE, OKLAHOMA

DOI

UNCLASSIFIED

25 JUN 1956

SUBJECT: UFOB Report

TO:

Commander
Headquarters Air Defense Command
Ent Air Force Base
Colorado Springs, Colorado

- 1. The attached report received today by Headquarters 33D Air Division from the 741st AC&W Squadron, Lackland AFB, Texas, is forwarded for normal processing.
- 2. Commander, 741st AC&W Squadron, has been advised of non-conformance with JCADF Interim Change #1 to CONADM 55-1, dated 15 February 1956.
- 3. If required, subject report will be re-submitted in accordance with current directives.

FOR THE COMMANDER:

I Incl Form A F. G. RILEY
Captain, USAF

Adjutant

When Inclosure (3) are withdrawn correspondence may be downgraded to

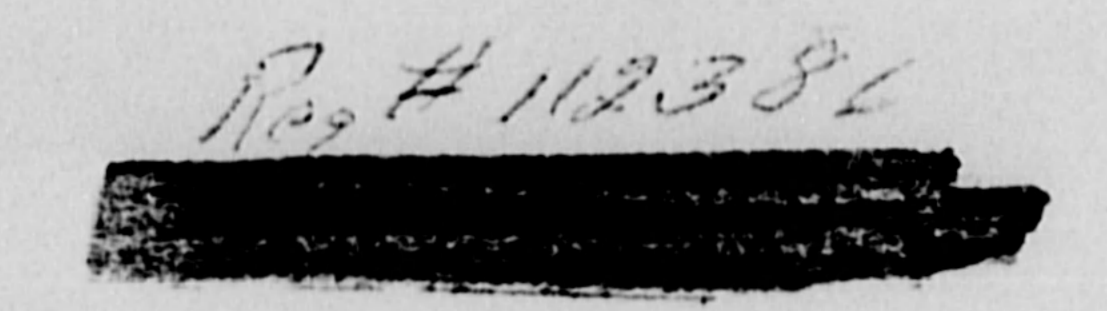
Classification Cancelled
OR Changed to MACC.
Auth: AFR 205-10
PARA 2-176 (ii)
By H. Guintamille

4602D AISS Classified Document Log # 56 0 6 4 1

UNCLASSIFIED

330 0823-567 T.56 - 1059-52

UNCLASSIFIED

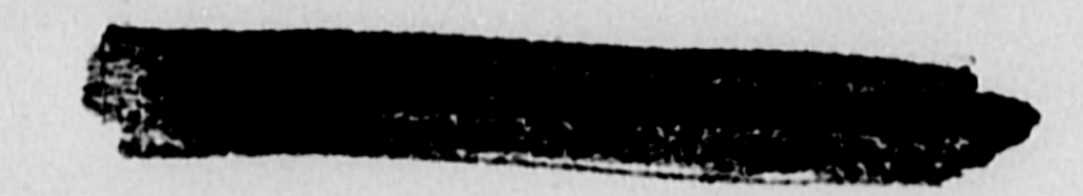


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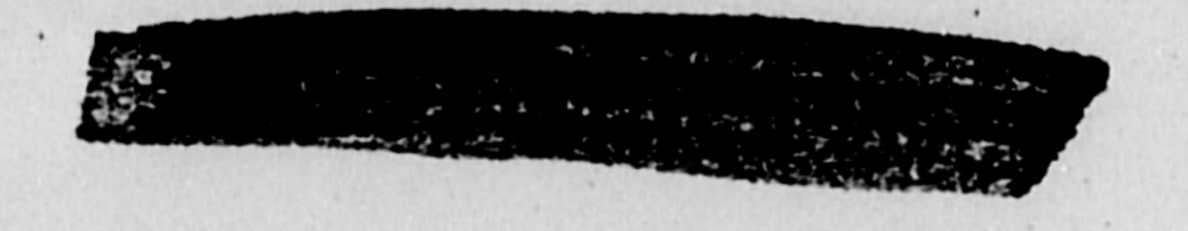
U. S. AIR FORCE TECHNICAL INFORMATION SHEET

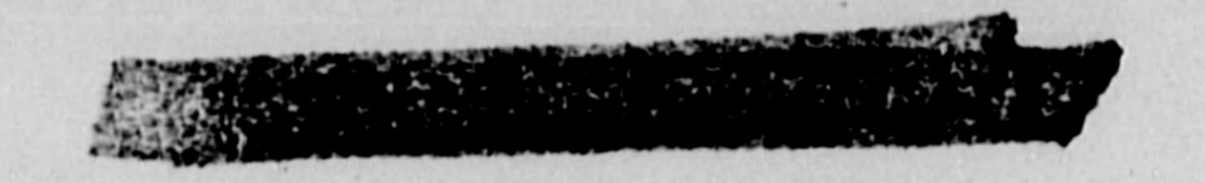
This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, 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? 1.8 June 1956	2. Time of day:	Hour	Minutes
Day Month Year	(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. Dayligh b. Standard	
4. Where were you when you saw the object?			
Negrest Postal Address	City or Town		or Country
Additional remarks:			
5. Estimate how long you saw the object. Hours	Minutes	econd.	
5.1 Circle one of the following to indicate how cert	ain you are of your answ	er to Questio	n 5.
A LANGE OF THE LOCAL COLUMN AND A LANGE OF THE LOCAL COLUMN AN	Not very sure Just a guess		
6. What was the condition of the sky?			
(Circle One): a. Bright daylight b. Dull daylight	d. Just a trace of day!		
c. Bright twilight	f. Don't remember		
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object?	or DAWN, where was the	SUN locate	d as you looked at
(Circle One): a. In front of you	d. To your left	Classification	Cancellad
b. In back of you c. To your right	e. Overhead f. Don't remember	OR Changed Auth: 442 Paga 2-1	to duck
		By 14. ()	The Marie

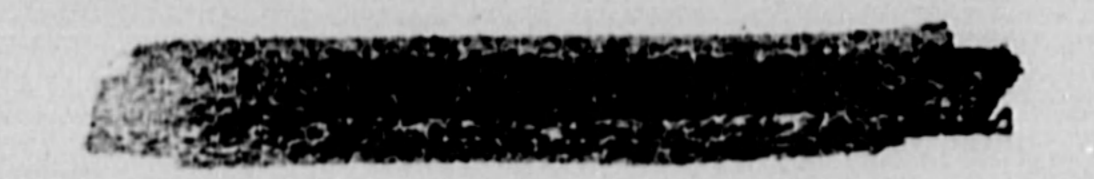


			•			
8. IF you saw the object at NIGHT	, TWILIGHT, or DA	WN, what did you	notice concerning	the STARS and MOON?		
8.1 STARS (Circle One):		8.2 MOOI	N (Circle One):			
a. None		a. Bright moonlight				
(b. A few)		6. Dull moonlight)				
c. Many		c.	No moonlight -	pitch dark		
d. Don't remember		d.	Don't remember			
9. Was the object brighter than the	background of the s	ky?				
(Circle One): (a. Y	(es)	. No	c. Don't rememb			
10. IF it was BRIGHTER THAN the	sky background, w	as the brightness	like that of an auto	mobile headlight?:		
	(Circle One) a.	A mile or more awa	ay (a distant car)?			
		several blocks awa				
		A block away?				
		averal yards away	77			
)thar				
11. Did the object:		(Cir	cla One for each g	uestion)		
a. Appear to stand still of or	v time?	Yes	(No)	Don't Know		
b. Syddenly speed up and rus		? (Yes)	No	Don't Know		
E. Break up into parts or exp	lode?	Yes	(No)	Don't Know		
d. Give eff smeke?		Yes	Mo	Don't Know		
e. Change brightness?		. Yos	(No)	Don't Know		
f. Change shape?		Yes	No	Don't Know		
g. Flicker, throb, or pulsate?	ACCUSE - 12 MIN 100 CO. F. S.	Y 0 5	(No)	Don't Know		
12. Did the object' move behind some	thing at anytime, p	articularly a cloud	!?			
(Circle One): (Yes)		t Know. dhill once		YES, then tell what		
13. Did the object move in front of s	amething at anytime	, particularly a cl	oud?			
(Circle One): Yes It moved in front of:	(No) Don'	t Know.	IF you answered	YES, than toll what		
14. Did the object appear: (Circle	One): (a. \$0	lid?) b.	Transparent?	c. Don't Know.		
15. Did you observe the object through	gh any of the follow	ing?				
a. Eyeglasses Yes		e. Binoculars	Yes	(Na)		
b. Sun glasses Yes		f. Telescope	Yes	(No)		
c. Windshield Yes		g. Thoodalita	Yes	(No)		
d. Window glass Yes		h. Other				

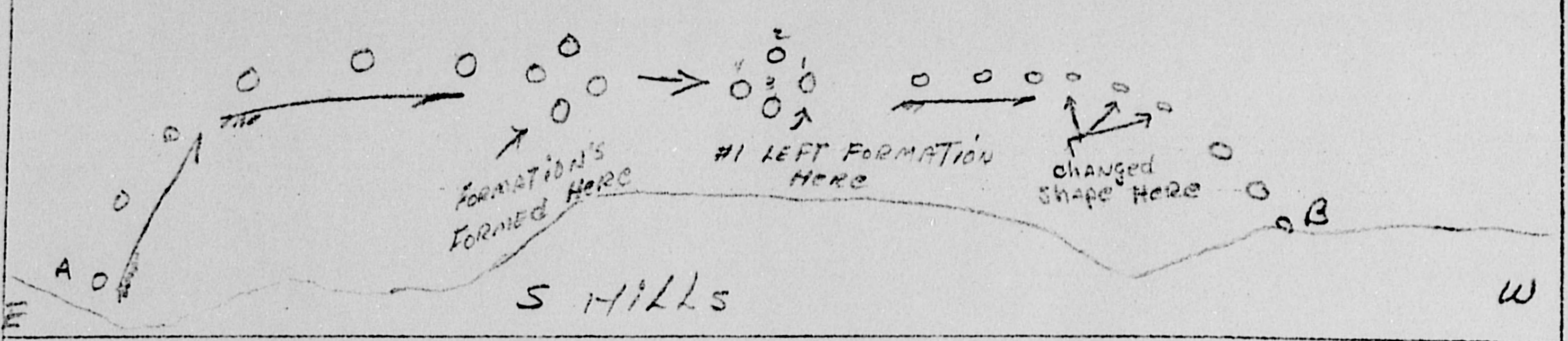




16.	. Tell in a few words the following things about th	he object.
	a. Sound No sound was heard at	any time.
	b. Color Pale Pink or more Pink	
	b. Color_	
17.		bject or objects. Label and include in your sketch any details is sions, etc., and especially exhaust trails or vapor trails. Place on the object was moving.
	0 ->	
18.	The edges of the object were:	
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other <u>Not sharp</u> , but it could be distinguished, more like a soft phosphorus glowing out-line.
	IF there was MORE THAN ONE object, then how Draw a picture of how they were arranged, and pu	many were there? <u>Seven (7)</u> ut an arrow to show the direction that they were traveling.



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.



21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. 200 feet feet.

22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?

(Circle One):

- a. Head of a pin
 - b. Pea
 - c. Dime
 - d. Nickel
 - e. Quarter
 - f. Half dollar

- g. Silver dollar
- h. Baseball
- i. Grapefruit
- . Baskerball

Thomas

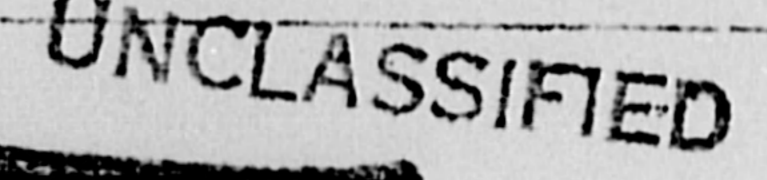
22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.

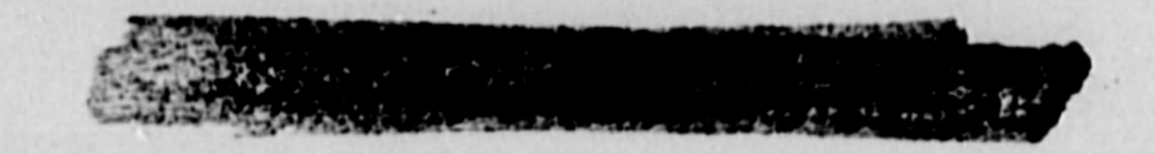
(b. Fairly certain)

- c. Not very sure
- d. Uncertain

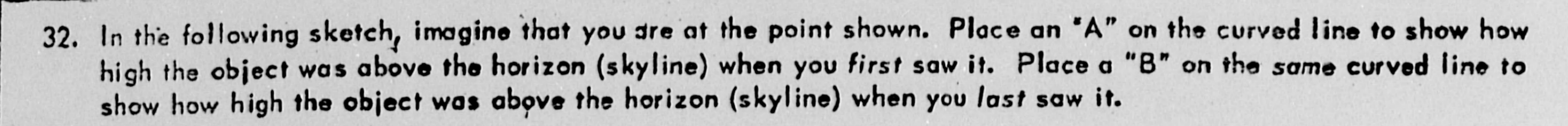
23. How did the object or objects disappear from view? <u>All objects were last soon soins</u>

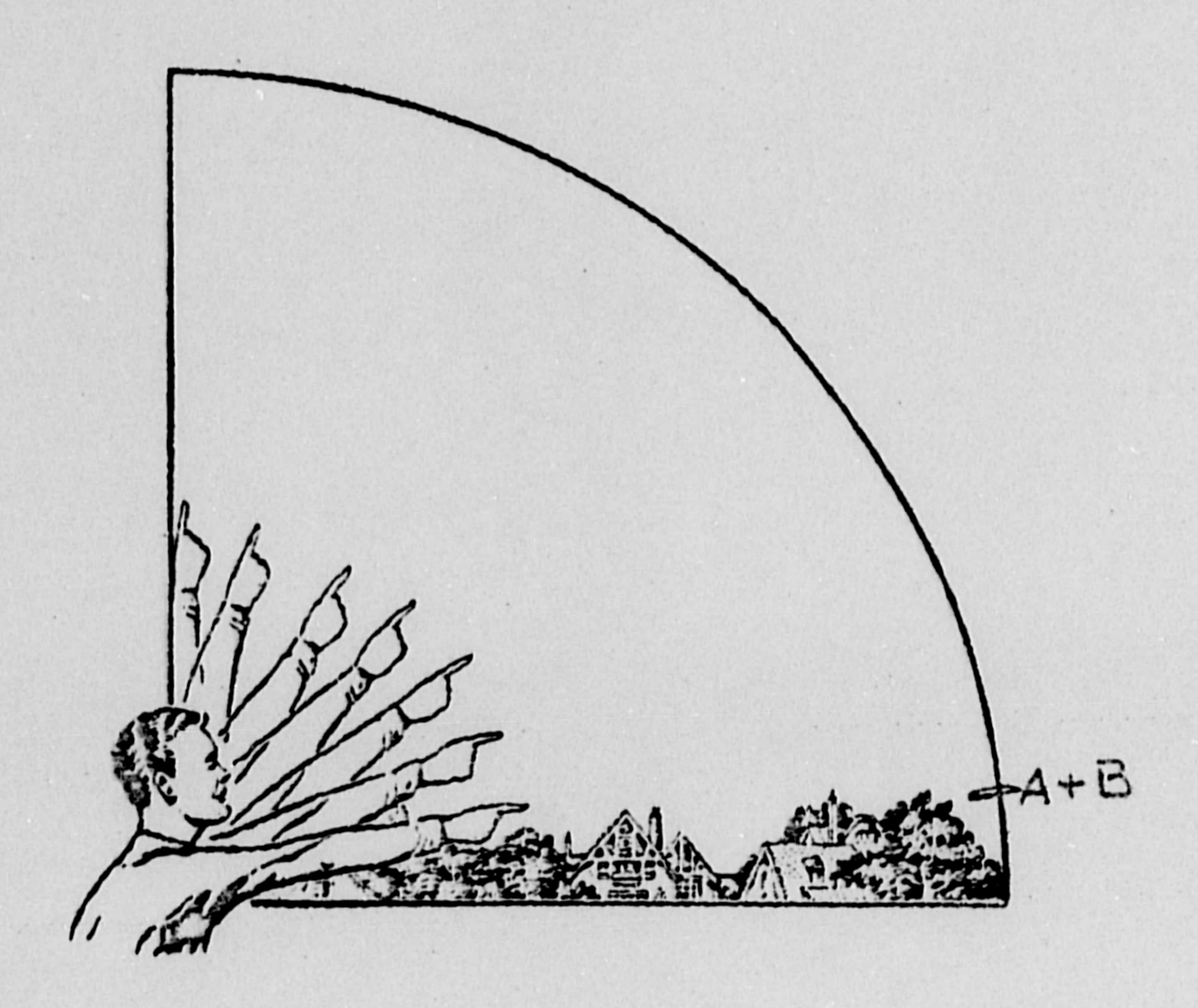
24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you saw. Type of material to me is unknown, but I would guess some sort of aluminum allow. It would be approximately 150 to 200 feet in diameter, it would be round and slightly flat in thickness. Objects to compair with is unknown to me at present.



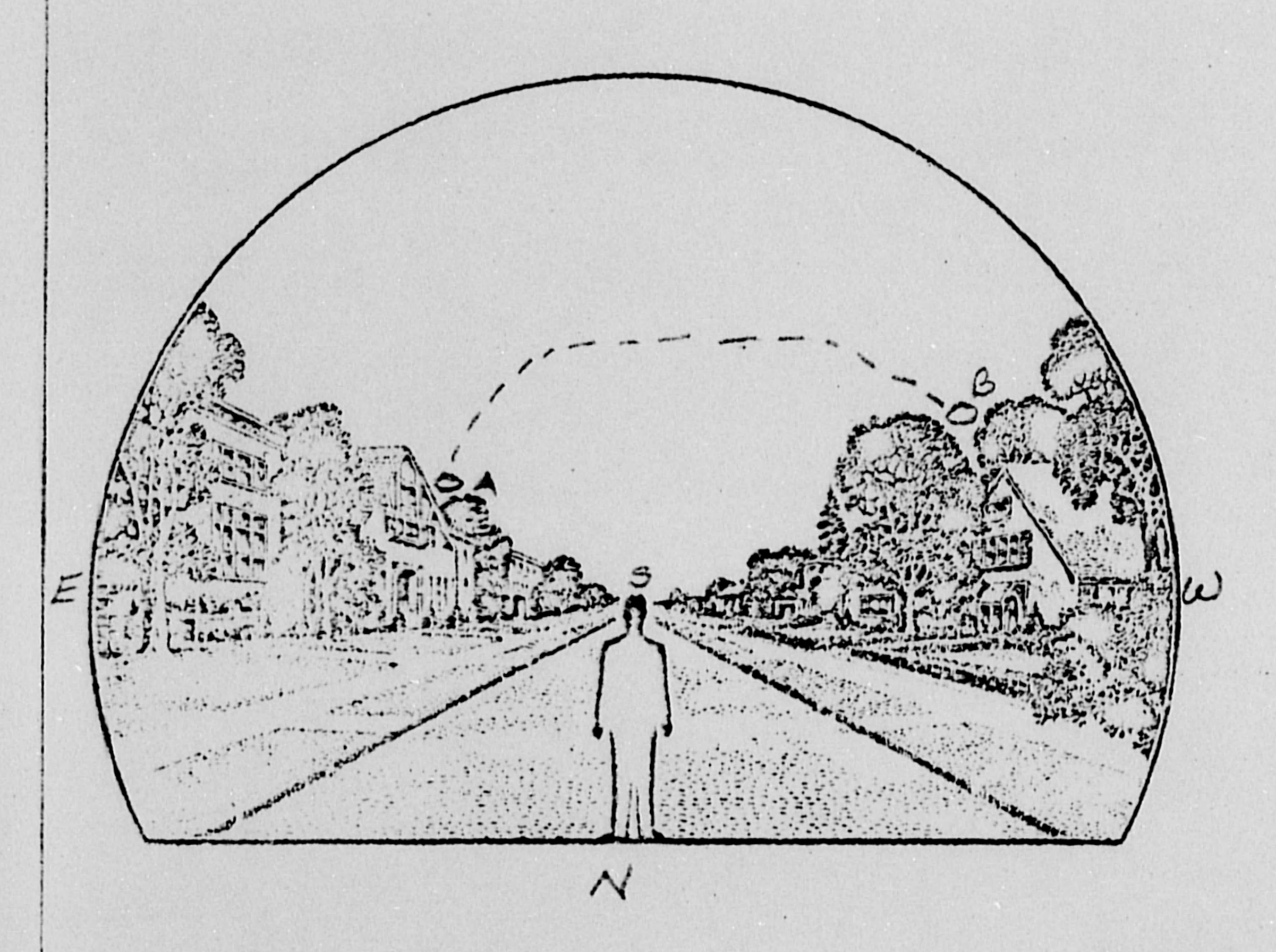


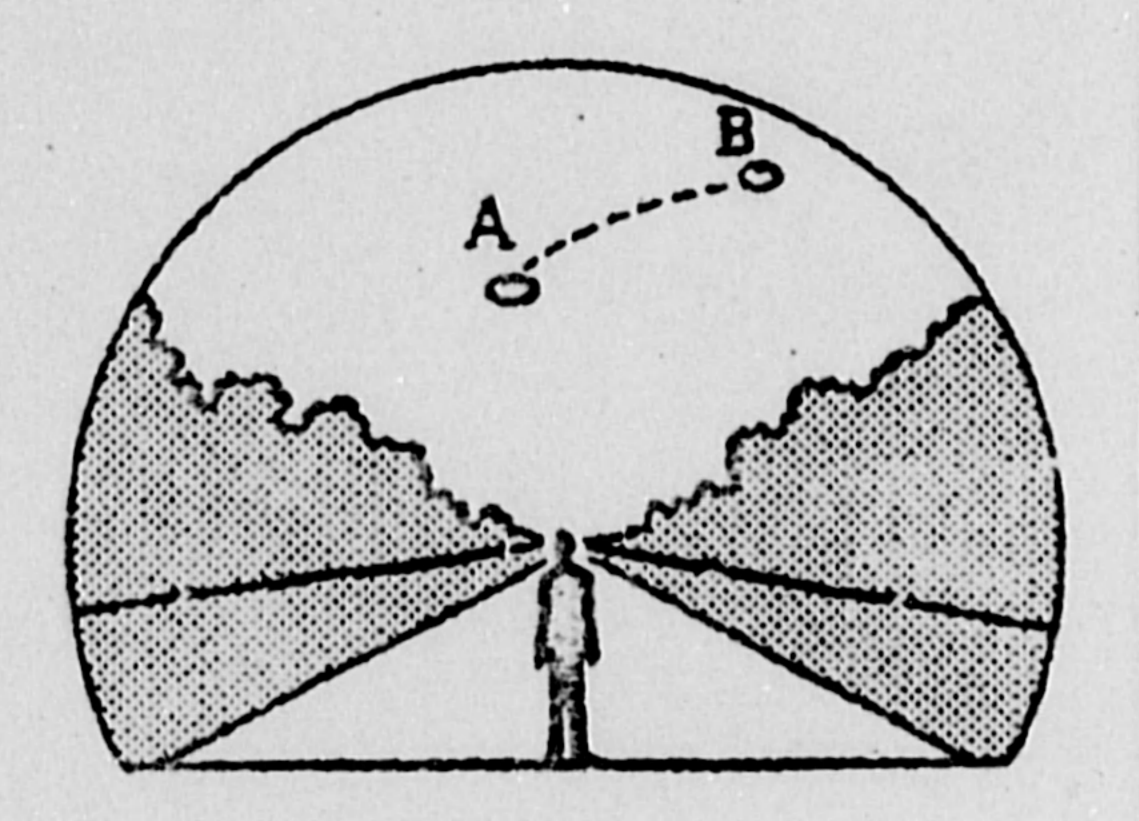
Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car (c. Outdoors) d. In an airplane e. At sea f. Other What were you doing at the time you saw the object. a	26. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other d how did you happen to notice it? Was just going		
bed when looking out of window say			
IF you were MOVING IN AN AUTOMOBILE or other vo	ehicle at the time, then con	aplete the following questions:	
28.1 What direction were you moving? (Circle One)			
		g. West	
a. North b. Northeast d. Southeast	e. Southwest		
b. Northeast d. Southeast	f. Southwest	h. Northwest	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking.	f. Southwest miles per hour. ng at the object?		
b. Northeast d. Southeast 28.2 How fast were you moving?	f. Southwest miles per hour.		
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking.	f. Southwest miles per hour. ng at the object? No		
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North c. East	f. Southwest miles per hour. ng at the object? No e object? (Circle One) e. South	h. Northwest g. West	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the	f. Southwest miles per hour. ng at the object? No e object? (Circle One)	h. Northwest	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North c. East	f. Southwest miles per hour. ng at the object? No e object? (Circle One) e. South f. Southwest	h. Northwest g. West	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast d. Southeast	f. Southwest miles per hour. ng at the object? No e object? (Circle One) e. South f. Southwest cobject? (Circle One)	h. Northwest g. West	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) Yes What direction were you looking when you first saw the b. Northeast C. East d. Southeast What direction were you looking when you last saw the d. Southeast	f. Southwest miles per hour. ng at the object? No e object? (Circle One) e. South f. Southwest	h. Northwest g. West h. Northwest	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast a. North c. East d. Southeast What direction were you looking when you last saw the a. North b. Northeast a. North c. East d. Southeast	f. Southwest miles per hour. mg at the object? No e object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest g. West h. Northwest	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast a. North c. East d. Southeast What direction were you looking when you last saw the a. North c. East d. Southeast If you are familiar with bearing terms (angular direction)	f. Southwest miles per hour. mg at the object? No e object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest n), try to estimate the number	g. West h. Northwest g. West h. Northwest per of degrees the object was	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast a. North c. East d. Southeast What direction were you looking when you last saw the a. North c. East d. Southeast If you are familiar with bearing terms (angular direction)	f. Southwest miles per hour. mg at the object? No e object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest n), try to estimate the number	g. West h. Northwest g. West h. Northwest per of degrees the object was	
b. Northeast d. Southeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) Yes What direction were you looking when you first saw the d. Northeast d. Southeast What direction were you looking when you last saw the d. Northeast d. Southeast What direction were you looking when you last saw the d. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was	f. Southwest miles per hour. mg at the object? No e object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest n), try to estimate the number	g. West h. Northwest g. West h. Northwest per of degrees the object was	
b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast a. North c. East d. Southeast What direction were you looking when you last saw the a. North b. Northeast c. East d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a. From true North a. From true North a. From true North a. From horizon degrees.	f. Southwest miles per hour. mg at the object? No e object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest n), try to estimate the number	g. West h. Northwest g. West h. Northwest per of degrees the object was	
28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast a. North c. East d. Southeast What direction were you looking when you last saw the a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a. From true North	f. Southwest miles per hour. mg at the object? No e object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest n), try to estimate the number	g. West h. Northwest g. West h. Northwest per of degrees the object was	

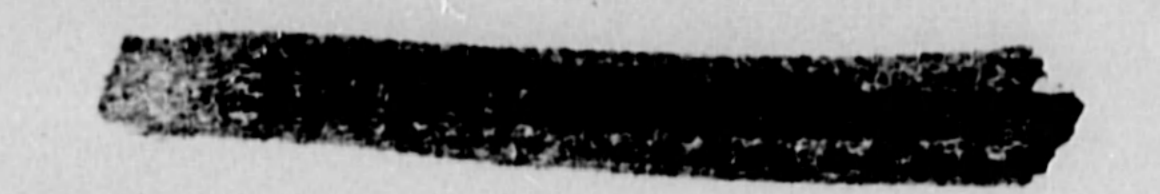




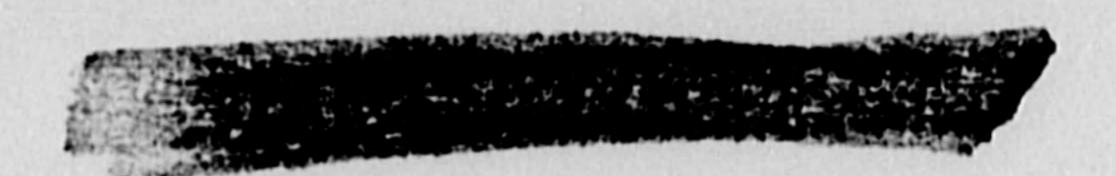
33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.

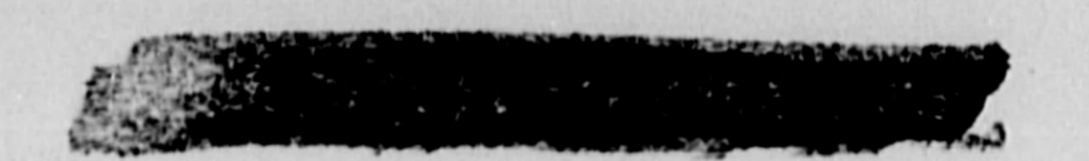






34. What were the weather conditions at the time	you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
(a. Clear sky)	(a. No wind)
b. Hazy	b. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
(a. Dry)	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	(c. Worm)
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you	had seen the object?
19 June	956
Day . Month .	Year
24 Wl wish was about a sime was	
36. Was anyone else with you at the time you saw	
(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:	Husband. Pharman and the second secon
	Bandera, Teras
27 W 41:- 41- 11- 11- 11- 11- 11- 11- 11- 11- 11	
37. Was this the first time that you had seen an o	Diect of objects like this!
(Circle One) Yes (No.)	
37.1 IF you answered NO, then when, where,	and under what circumstances did you see other ones?
	a drive-in show when I looked out of
the window of the car an	d saw a bright ball of Light going
across the slry. When I t	old my husband about it, he told me to
watch the show and be d	uite. After that I forgot about it.
38. In your opinion what do you think the object w	as and what might have caused it?
There no idea what it was	or what could have caused it.
	Ilaion a





					Poge 8
39	Do you think you can estimate the speed of the obje	ct?			
	(Circle One) (Yes) No				
	IF you answered YES, then what speed would you es	stimate?	2.000 to	3,00m.p	.h.
40). Do you think you can estimate how far away from yo	u the object was?			
	(Circle One) (Yes) No				
	IF you answered YES, then how far away would you	say it was?	5.000	feet.	
41	. Please give the following information about yourself				
	NAME Lost Name	First Name		Middle	Name
		Tandana			
	ADDRESS Street	City		Zone	State
	TELEPHONE NUMBER				
	What is your present job? Ranchers Wife				
	Age 32 Sex Female				
	Please indicate any special educational training tha	t you have had.			
	a. Grade schoole				
	b. High school				
	d. Post graduate	i. Omer special	iraining		
	c. Terres Thirransity and Dantha	er ond Toots	107700		
40		20	Time		7056
42.	Date you completed this questionnaire:	Day	Month		Year



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 Mas (Designature Mass)

SIGNATURE 20 June 1956

(Do Not Write in This Space)

CODE:

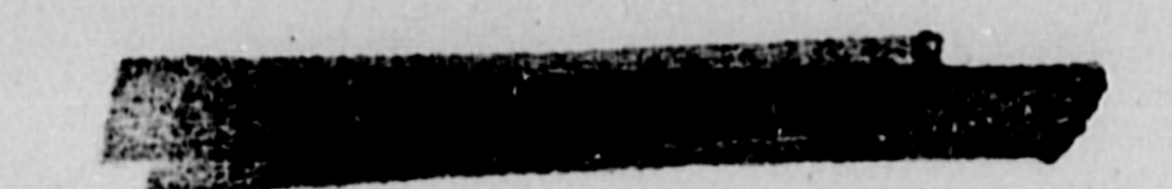
The time was approximately 8:15 pm when I started to retire for the might. I was in bed gazing out of the window when all of a sudden I saw a round ball of fire soming out of the southeast just above the horizon, it appeared so suddenly I assumed it was traveling rather for, then another one appeared, then another, and another, until there were four of these balls of fire. Wy first reaction was to think that they where meteors, but then as they fell into a seemingly triangle formation, I knew that they sould not be meteors. They appeared to be in flight formation. They came from the southeast and suddenly turned to the southwest. Suddenly one, which appeared to be the leader, pulled away so fast from the formation that all the rest seemed to be standing still. My husband and I estimated that the speed was between 2000 and 3000 mph.

While the first three were still in view, another ball of fire appeared, and another, and another, then this group formed into a flight of three. As all these objects traveled across the sky on the same level, they appeared to be perfectly controlled and not just a falling star or meteorite. Then all objects disappeared behind a hill.

I had no more than laid down when I saw them coming back. My hughard and I ran to the door and window and there they were, coming back bigger and a little higher than before, this time they were doing stunts. Going around and around, over and under each other, this kept up until they were out of sight again.

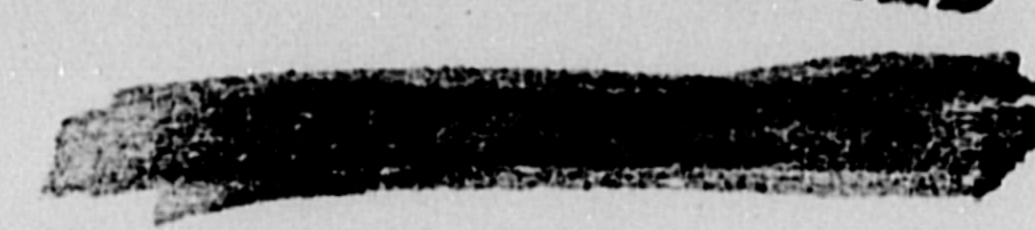
Suddonly my six year old daughter yelled that some balls of fire were coming towards the house. My husband and I ran to the door again and this tire they were so high that could barely see them.





When they approached the first time they were revolving around and around, and the fire seemed to be pinkish white, and after each evolution a dark spot appeared to be present for jus a few seconds and then they were bright again. Each object formed the same pattern. After the first disappearance across the hills, all but one reappeared. On the third appearance only four could be seen.

UNCLASSIFIED



T-56-15952B