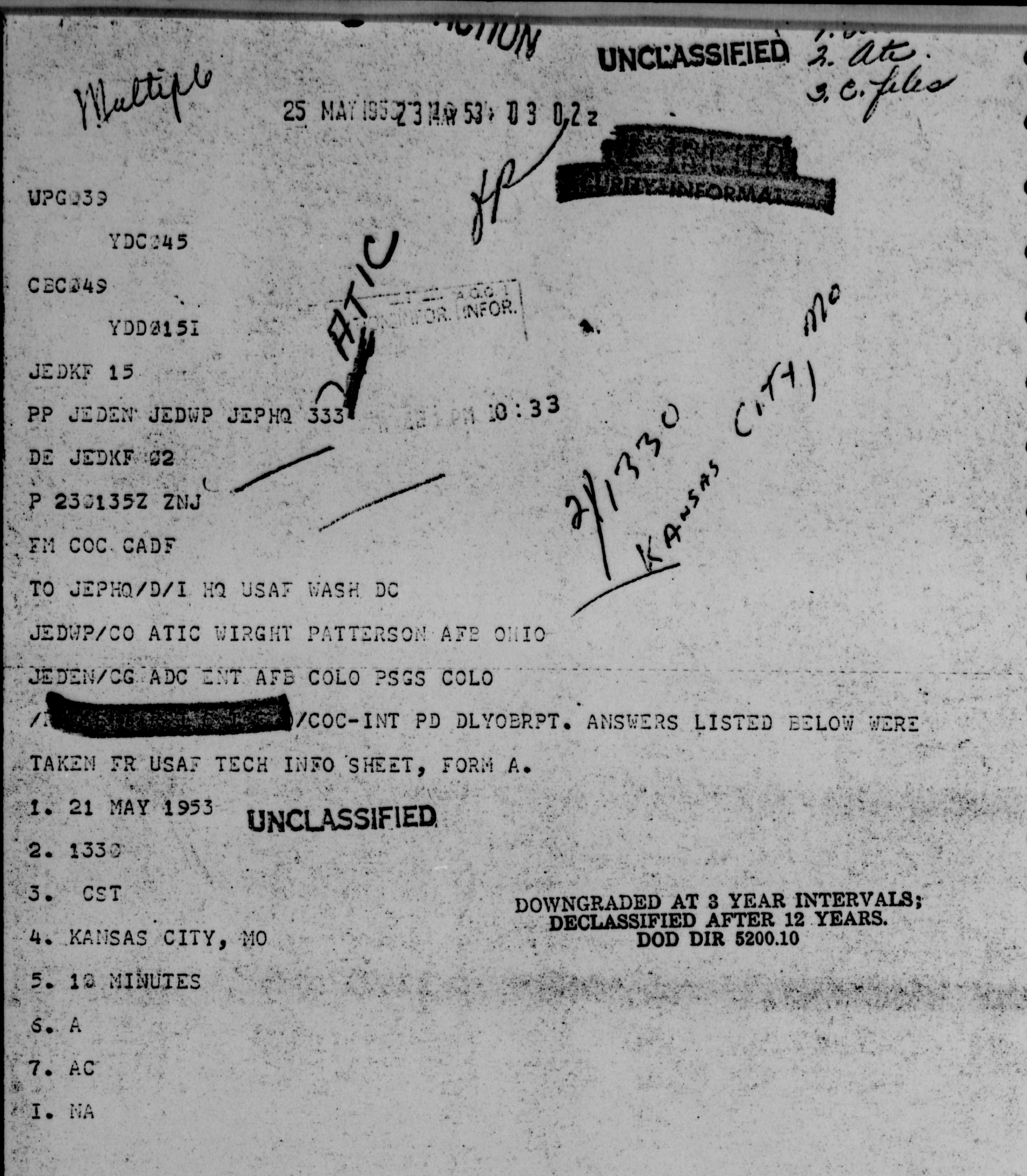
1. DATE - TIME GROUP	2. LOCATION
21 May 53 21/1930Z	Kansas City, Missouri
3. SOURCE Military	10. CONCLUSION AIRCRAFT
4. NUMBER OF OBJECTS Three	Source stated that he heard a/c noise in the sky and was trying to locate the a/c. It is believed that the objects were a/c at high
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 Minutes	Three egg shaped transparent objects resembling balloons travel
6. TYPE OF OBSERVATION	in a SSM direction at a high rate of speed andx a high altitude
Ground-Visual	
7. COURSE	
351	
8. PHOTOS	
DY.	
9. PHYSICAL EVIDENCE	
DE YOU	

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



PAGE TWO OF DE JEDKF 02

9. A

10. E. MORE TRANSPARENT THAN BRIGHT.

11. (A) NO. (B) YES. (C) THRU (G) NO

12. 110

13. NO

14. B

15. A. YES

15. A. NONE. B. TRANSPARENT

17. MORE OR LESS EGG SHAPED EUT NOT SO DRAWN OUT AS AN ORDINARY EGG.

18. C

19. 3 OBJ TRAVELING SSW

23. SEE WRITTEN REPT

21. COULD NOT SAY FOR SURE.

22. A 22.1. A

23. SIMILAR TO THE WAY AN AIRCRAFT DISAPPERAS WHEN DISTANCE IS INCREASED

AND IT GOES INTO A TURN.

24. LOOKED LIKE WE BALLOON BUT MAN'S EXPERIENCE WITH WEA BALLONS PLUS

PECULIAR MANUUVERS RULE THESE OUT AS A POSSIBILITY.

25. C

25. B

27. LOOKING FOR B-36 FLY OVERHEAD SLIGHTLY TO N FR THE SOUND OF THE

ENGINES.

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23. N/A

29 1

3 -

31. 1. A. 195 DEGREES, B. 50 DEGREES

31.2 A. 195 DEGREES. B. 52 DEGREES

32. SEE WRITTEN REPT

33 CFF WRITTEN REPT

28. N/A
29. F

31. 1. A. 195 DEGREES, B. 50 DEGREES

31.2 A. 195 DEGREES. B. 50 DEGREES

32. SEE WRITTEN REPT

33. SEE WRITTEN REPT

34.1 A

34.1 A

34.3. A

34.4 D

35. 21 MAY 1953

36. YES

36.1 YES

36.2 MRS. J. 110.

37. YES

38. HAVE NOT THE SLIGHTEST IDEA

39. EST ALT 30000 SPEED 1700 MPH

4... NO

41. M/SGT LP AGE 32, MALE, GRADE SCHOOL, TRADE

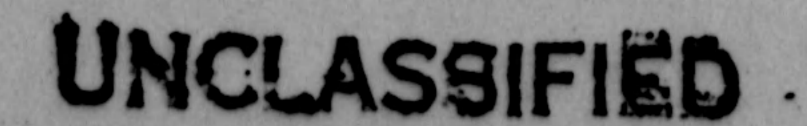
PAGE FOUR OF DE JEDKF 32

SCHOOL AND RADIO SCHOOL, SCOTT FIELD. PRESENTLY WORKING WITH GUIDED

MISSILES AT HOLLOMAN AFB.

42. 22 MAY 1953

23/2138Z MAY JEDKF



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.

further details.	
1. When did you see the object?	2. Time of day: 1330 CST Hour Minutes
	Fe Hour Minutes
Day Mogra Yee	(Circle One): A.M. or P.M.
3. Time zone:	
(Circle One): a. Eastern	(Circle One): a. Daylight Saving Standard
Q. Central c. Mountain	(b) Standard
d. Pacific	
e. Other	
4. Where were you when you saw the object	
	Kansas City Missouri City or Town State or Country
Nearest Postal Address	City or Town State or Country
Additional remarks:	
5. Estimate how long you saw the object.	Hours Seconds
5.1 Circle one of the following to indic	cate how certain you are of your answer to Question 5.
a. Certain	c. Not very sure
b. Fairly certain	d. Just a guess
6. What was the condition of the sky?	
(Circle One): @ Bright daylight	d. Just a trace of daylight
b. Dull daylight	e. No trace of daylight
c. Bright twilight	f. Don't remember
7. IF you saw the object during DAYLIGHT the object?	, TWILIGHT, or DAWN, where was the SUN located as you looked at
(Circle One): 79. In front of you	d. To your left
(Circle One): 6. In front of you b. In back of you	d. To your left e. Overhead
@ To your right	f. Don't remember

			LIGHT, or	DAWN, wh			the STARS and MOON?
8.	1 STARS (Circle O	ne):			8.2 MOON	(Circle One):	
	a. None				a.	Bright moonlight	
	b. A few		111			Dull moonlight	
	c. Many		1/A			No moonlight —	nitch dark
	d. Don't reme					Don't remember	
	G. Don I relie	moer				Dou I Lamemoet	
9. Was	the object brighter t	han the back	ground of	the sky?			
(Circle One):	@ Y		b. No		c. Don't remem	ber
O. IF it	was BRIGHTER TI	IAN the sky	backgroun	d, was the	brightness l	ike that of an aut	omobile headlight?:
						y (a distant car)?	
					blocks away		
				c. A block	away?		
					yards away		
							than bright.
				e) Other J.	1000	EMS/ASTEM	
1. Did	the object:				(Circ	ele One for each o	question)
0	Appear to stand s	till at any tin	10?		Yes	6	Don't Know
	. Suddenly speed up			time?	(E)	No	Don't Know
	. Break up into part	s or explode?			Yes	No	Don't Know
A THE REAL PROPERTY AND ADDRESS OF THE PARTY A	. Give off smoke?				Yes	No	Don't Know
	. Change brightness	3?			Yes	No	Don't Know
	Change shape?				Yes	No	Don't Know
9	. Flicker, throb, or	pulsate?			Yes	(NO)	Don't Know
2. Did	the object move beh	ind something	g at anytic	ne, particul	arly a cloud	?	
NOT THE REAL PROPERTY.	Circle One):	Yes 6	N.	Don't Know	v.	IF you answere	d YES, then tell what
it	moved behind:						
	the object move in f			ytime, part	icularly a cl	oud?	
	Circle One):	Yes (Sid I	Don't Know	N •	IF you answere	d YES, than tell what
	moved in front of:						
14. Did	the object appear:	(Circle One):	solid?	CB !	Transparent?	c. Don't Know
15. Did	you observe the obje		ny of the	following?			
a	. Eyeglasses	Yes Yes	No	e.	Binoculars	Yes	No
The state of the s	. Sun glasses	Yes	No	f.	Telescope	Yes	No
	half fill the clouds declife						
6	. Windshield	Yes	No	g.	Theodolite	Yes	No

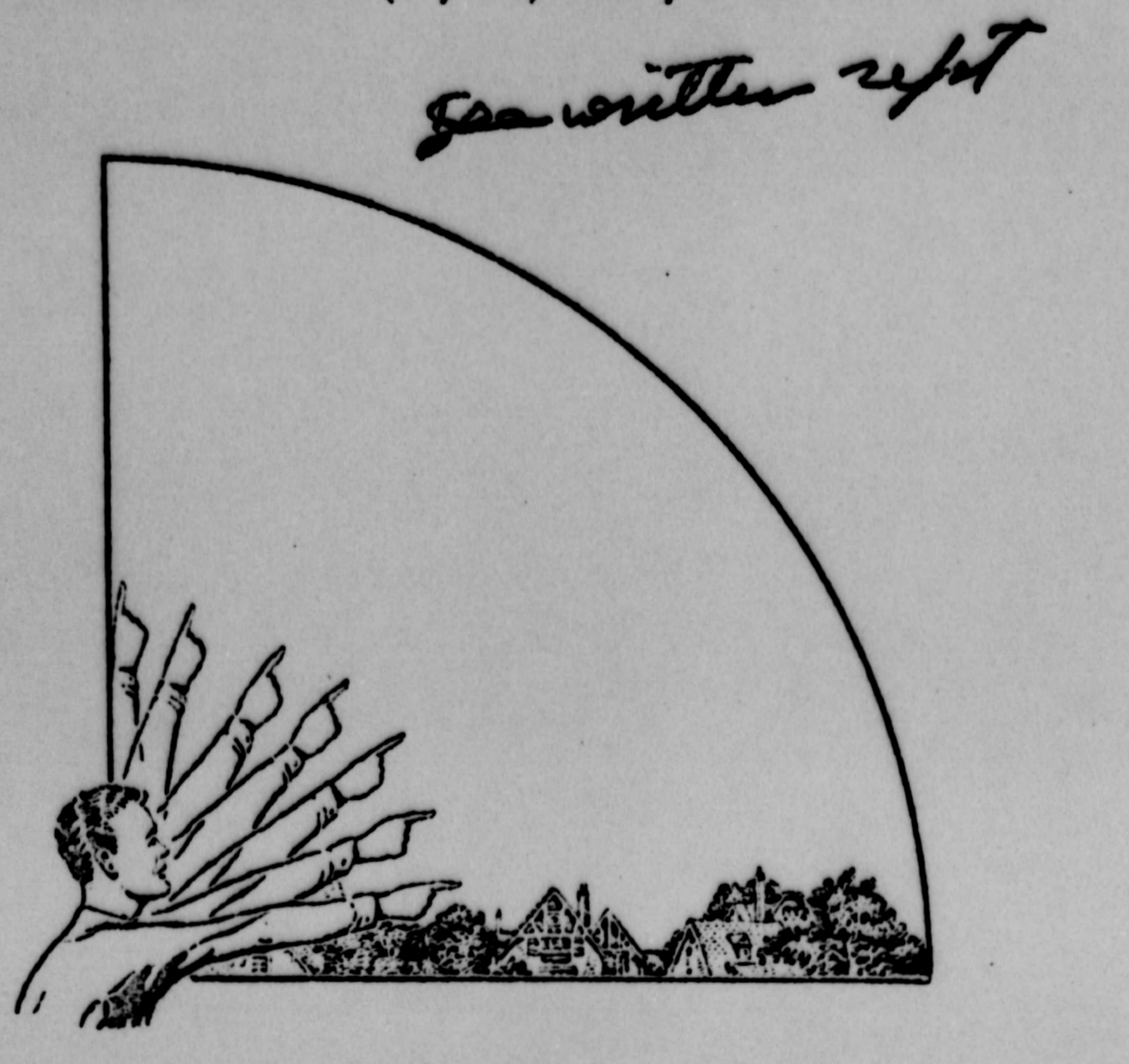
	the following things about the object.
a. Sound None b. Color than	
D. COIOI	
of the object that you an arrow beside the	will show the shape of the object or objects. Label and include in your sketch any details on saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place drawing to show the direction the object was moving. And egg shaped, but not so drawn are egg shaped, but not so drawn are egg shaped, but not so drawn
3. The edges of the ob	bject were:
	a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember
	d. Don't remember
	THAN ONE object, then how many were there? Sow they were arranged, and put an arrow to show the direction that they were traveling.

of the path, a "B" at	the end of the path, and show an	ny changes in direction during the course.
Ser 4	rither report	
IF POSSIBLE, try to	guess or estimate what the real set. Could not se	size of the object was in its longest dimension.
	ject or objects appear as compare	ed with one of the following objects held in the hand
(Circle One):	Head of a pin b. Pea	g. Silver dollar
		h. Baseball
	c. Dime d. Nickel	i. Grapefruit j. Basketball
	e. Quarter	k. Other
	f. Half dollar	
2.1 (Circle One of the	e following to indicate how certai	in you are of your answer to Question 22.
	@ Certain	c. Not very sure
	b. Fairly certain	d. Uncertain
How did the object of	or objects disappear from view?	Similar & The way am 1/2
diappear	e when dieta	me in increased and it
goes its	a tur.	
construct the object the would it have? Describe same appearance as the	at you saw. Of what type material was be in your own words a common object which you saw.	what you saw, we would like for you to imagine that you could you make it? How large would it be, and what shape act or objects which when placed up in the sky would give the
Comes!	ince a ballon-	everther) but man experiences

. .

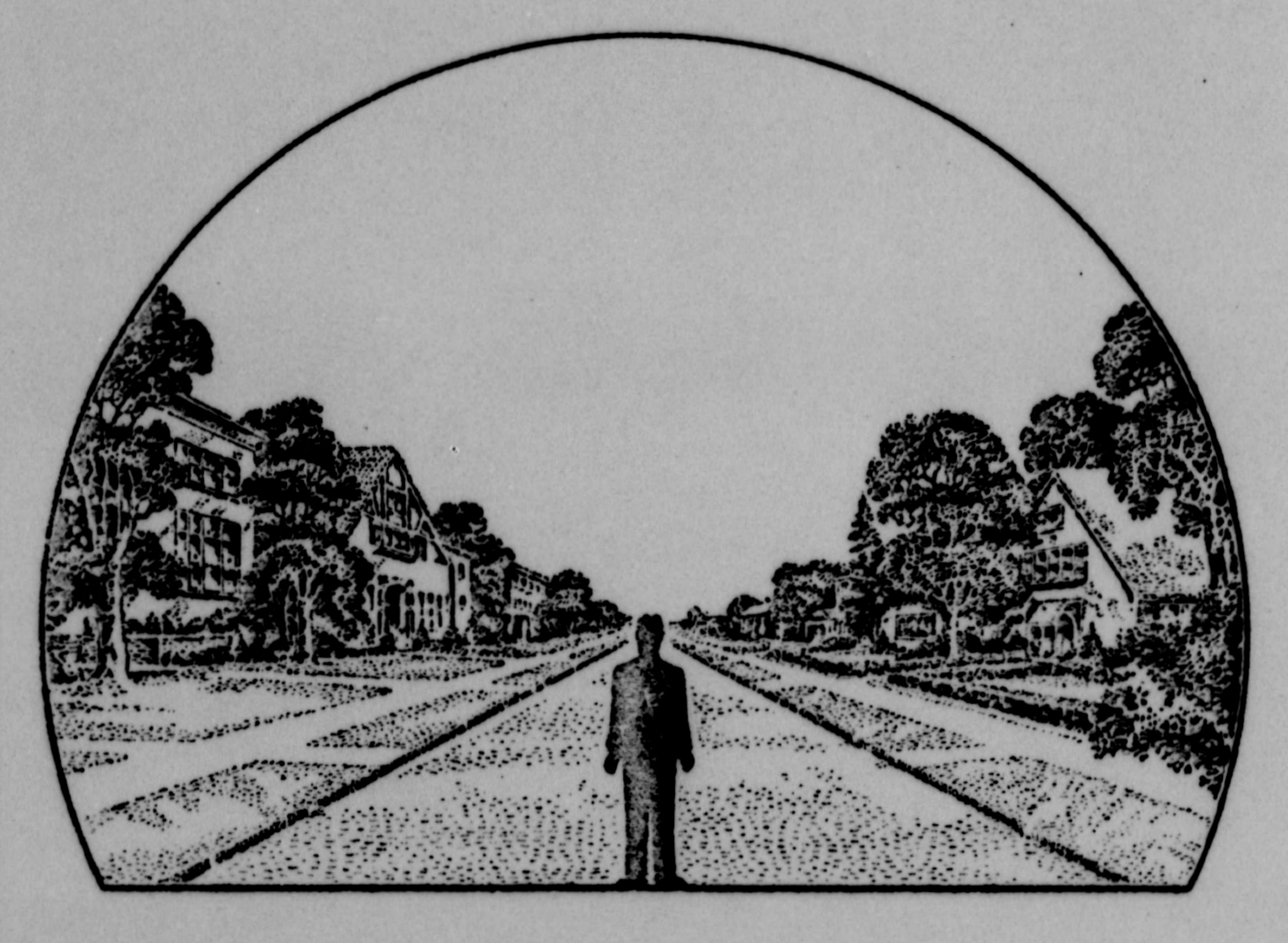
27.	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car Outdoors d. In an airplane e. At sea f. Other What were you doing at the time you saw the object, Seeming for a B-36 fly The security of the engineering of the	In the resident c. In open count d. Flying near a e. Flying over a f. Flying over or g. Other and how did you happen to not the count of the county o	ss section of a city? Itial section of a city? Ityside? In airfield? Icity? Ipen country?
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	e. South f. Southwest miles per hour.	plete the following questions: g. West h. Northwest
20	(Circle One) Yes What direction were you looking when you first saw t	No ha abiact? (Circle One)	
	a. North b. Northeast d. Southeast	e. South Southwest	g. West h. Northwest
30.	What direction were you looking when you last saw t	he object? (Circle One)	
	a. North b. North c. East d. Southeast	South 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	is upward from the horizon (e	

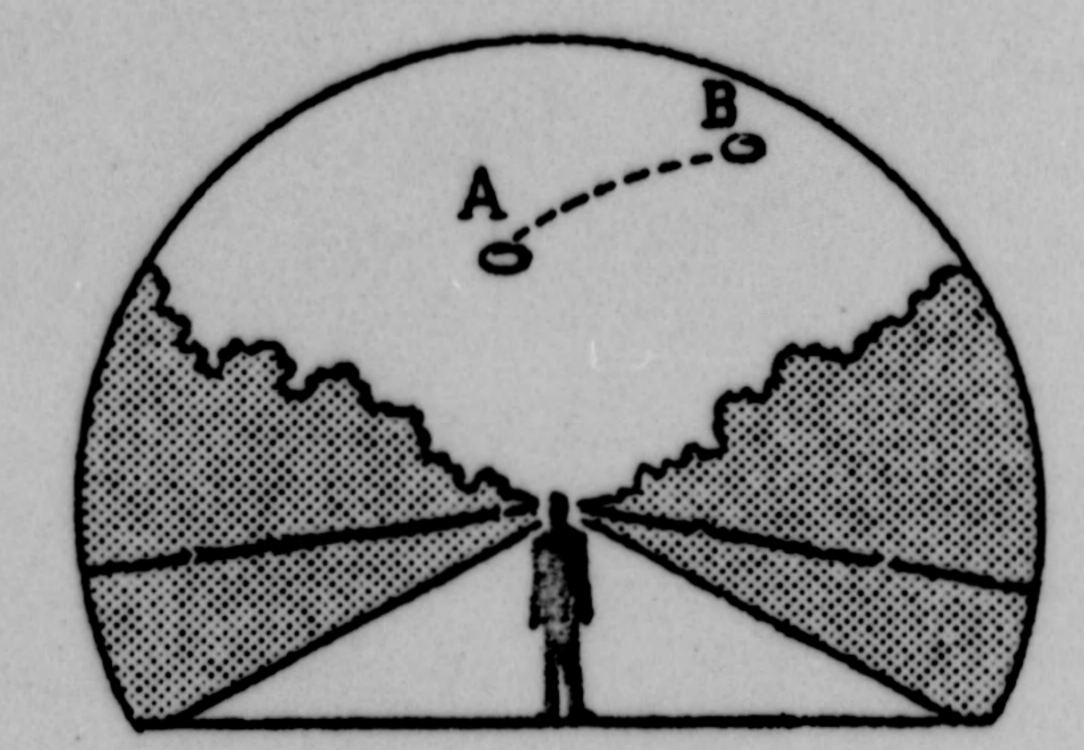
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



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 w	eather conditions at	the time you saw the object?
	34.1 CLOUDS ((Circle One)	34.2 WIND (Circle One)
	@ Clear s		No wind
	b. Hazy		b. Slight breeze
	c. Scatter	red clouds	c. Strong wind
		or heavy clouds	d. Don't remember
	e. Don't r	emember	
	34.3 WEATHER	(Circle One)	34.4 TEMPERATURE (Circle One)
	6 Dry		a. Cold
	b. Fog, m	nist, or light rain	b. Cool
	c. Modera	ate or heavy rain	c. Warm
	d. Snow		G. Hot
	e. Don't r	emember	e. Don't remember
35.	When did you rep	port to some official	that you had seen the object?
	21	Man	1953
	Day	Month	Year
36.	Was anyone else	e with you at the time	e you saw the object?
		One) (Yes)	No
			y see the object too?
		One) Yes	No No
		st their names and ad	
	Me.		
37.			seen an object or objects like this?
	THE RESIDENCE OF THE PARTY OF T	One) (2)	No.
	37.1 IF you ans	swered NO, then who	en, where, and under what circumstances did you see other ones?
38.	In your opinion	what do you think th	e object was and what might have caused it?
		113	
	10	10	

.

		Foge 5
39.	Do you think you can estimate the speed of the object? (Circle One) (Fee No IF you answered YES, then what speed would you estimate	alt. 30,000 pt. 1700 m.p.h.
40.	Do you think you can estimate how far away from you the of (Circle One) Yes IF you answered YES, then how far away would you say it	30,000 ptalt.
41.	Please give the following information about yourself: NAME Last Name	First Name Middle Name
	TELEPHONE NUMBER	City Zone State
	What is your present job? M/Syt USAF Age 32 Sex Malle Please indicate any special educational training that you	
		Technical school TRADE SCHOOL (Type)
	c. College f. d. Post graduate	Other special training Radio yelled Seesently working with quide Teiler at Holloman PF13
42.	Date you completed this questionnaire:	Day Month Year

UNCLASSIFIED



NML XW LAR

DSD SR FGA

TRØ PO MÉÉ

10 min.

Date: 21 May 53

L.C.T.: 13:30

Location: MKC

Q: F: H²: N:

Kansas City, Mo.

3 objects

REMARKS:

Inconsistancy in answers - too contradictory

WNCLASSIFIED

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

Miners Say "Sauce" Invades Diggings, Ask OK To Shoot

-(UP)-Two grizzled miners to-shoot at anything. day asked the Butte county sher- "I told them they'd better grab iff's office for permission to shoot it next time it comes, back," he at a midget-manned "flying sau-said, "so they'll have something cer" that keeps invading their to back up their story."

John Van Allen, who operate a gation, but said he had "informed small gold mine in the remote the Air Force." Marble Creek area a few miles | The men said the "saucer" used north of here, told Sheriff's Capt. a tripod for a landing gear which Fred Preston the "saucer" landed retracts when it takes to the air. twice on a sandbar at the junction The "saucer", left marks on the

Each time, they said, a little men said. man resembling a midget got out They described the object as bebucket of water in a shiny pail, and about four feet thick.

a sound. . . . they said.

said, "is whether we have a right you are," Black said, pointing to to shoot at it when it comes back. Preston, who is a very large man. You see, it lit there on May 20 Mrs. Vi Belcher, owner of the

BRUSH CREEK, Calif., June 24 | couldn't give them permission to

mountain diggings. The officer said he wasn't plan-The miners, John Q. Black and ning to make an official investi-

of Marble and Jordan Creeks. | sand like elephants' tracks, the

of the contraption, scooped up a ing about seven feet in diameter

and handed it to someone inside. The little man wore something When he saw them; they said, like a heavy "knee-length parka" he jumped into the "saucer" and and his legs and arms seemed covit zoomed away without making ered with a heavy tweed material,

"What we want to know," Black | "He was as broad-shouldered as

and June 20, and we feel pretty Brush Creek store, said the two sure it will come back July 20." | miners have a very good reputa-Preston said he told the men he tion and are "not drinking men."

20 MA!

Justine Comment:

The 19th O.S.I. District at Travis AFB, Calif., has been asked to investigate this sighting. It appears to be a hoax from its sensational flavor, but since it has received UP attention it is believed necessary for Blue Book to look into it.

Cut from front gage of 25 fun 53 copy