1. DATE - TIME GROUP	2. LOCATION		
23 April 53 23/1746Z	Addison, New York 10. CONCLUSION REFRECTION Optical phenomena or some sort reflection or ground object, wit possible associated mirage effect.		
Civilian 4. NUMBER OF OBJECTS One			
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
25 Minutes	Small white object blinking appeared to glow top and bottom,		
6. TYPE OF OBSERVATION Ground-Visual	with a black stripe running from top to bottom. Object was stationary when first sighted, then later moving slowly. Object on or slightly above ground and at estimated 3 miles		
7. COURSE Varied	distance.		
8. PHOTOS			
DY Y · ·			
9. PHYSICAL EVIDENCE			
O Y			

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



A RESTRICTED

JP A203

YDC157

TYD194

TMA212

CBC193

TDD144

JEPSN 228

PP JEDEN JEDWP JEPEO JEPHQ JEPNB J555

DE JEPSN 48

P 241443Z

TO JEPHQ/DIR OF INTELLIGENCE HQ USAF WASHINGTON 25 DC

JEDENICG ENT AFB COLORADO SPRINGS COLORADO

JEDUP/AIR TECH INTELL CENTER WRIGHT-PATTERSON AFB OHIO ATTN ATIAA-2C

DOD DIR 5200.10

INFO JEPNB/CG EADF STEWART AFB NEWBURGH NY

JEPSN/CG 32D ADIV /D/ HANCOCK FLD EASTWOOD STA 6 SYRACUSE NY

JEPEO/CO 4711TH DEF WG PIAFB PRESQUE ISLE MAINE

UNCLASSIFIED ACL Ø4097 PD FLYOBRPT COLON

UNIDENTIFIED FLYING OBJECT CMA AIR FORCE LETTER 200-5

1. SMALL CMA WHITE OBJECT CMA BLINKING CMA SEEMS TO GLOW TOP AND BOTTOM:

CMA WITH A BLACK STRIPE RUNNING FROM TOP TO BOTTOM PD ORIGINALLY

STANDING STILL CMA THEN LATER MOVING SLOWLY WEST PD ALTITUDE GIVEN AS

HIGH PD

2. OBSERVED AT 1246 EST CMA 23 APRIL 1953 PD OBSERVED FOR APPROXIMATELY

25 MINUTES PD

WISHAI

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS.

4. CBSERVER LOCATED AT ADDISON CMA NEW. YORK CMA NN 4505 PD CBJECT LOCATED

27 APA 10551 37.2

PAGE TWO P93A 11

LES NORTHWEST OF OBSERVER CMA HIGH CMA NO DIRECTION CMA NO SPEED CMA EXCEPT LATER MOVING SLOWLY WEST PD

5. OBSERVED BY ME

FOF ADDISON CMA NY PROSPECT STREET CMA

PHONE NUMBER 51M4 PD

- S. WEATHER CONDITIONS GIVEN AS NORMAL PD U
- 7. NEGATIVE PD
- . UNKNOWN PD
- 5. FIGHTERS SCRAMBLED APPROXIMATELY 1315 EST CMA BUT FOUND NO JOY PD
- 13. NEGATIVE PD

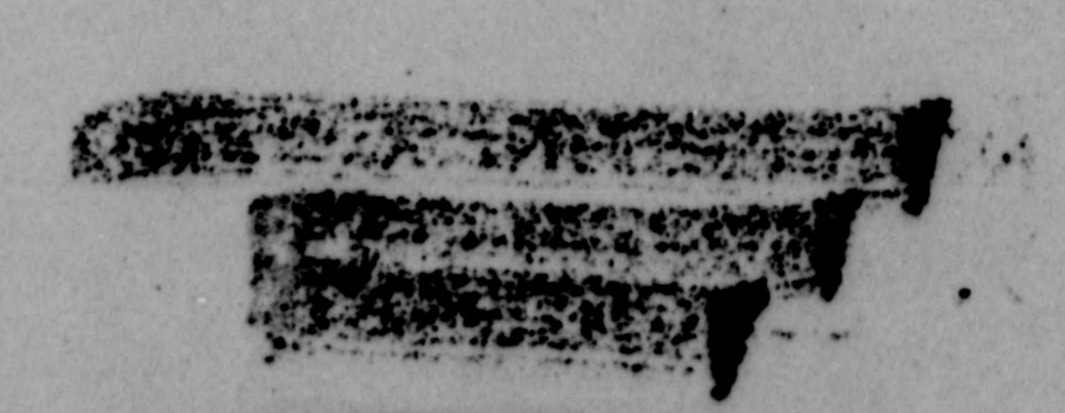
24/1523 Z APRIL JEPSN

DOWNGRADED AT 3 YEAR INTERV.

DECLASSIFIED AFTER 12 YEARS.

DOD DIR 5200.10





To the same

3/13/19/1

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? 23 Gyank 1953 Day Month Year	2. Time of day: 12 Minutes (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. Daylight Saving b. Standard
Additional remarks:	Addraon New York City or Town State of Country
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how ce	Minutes Seconds rtain you are of your answer to Question 5.
a. Certain	Not very sure
	Just a guess
6. What was the condition of the sky?	
	d. Just a trace of daylight
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight	d. Just a trace of daylight e. No trace of daylight
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	e. No trace of daylight
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, TWILIGHT	e. No trace of daylight f. Don't remember T, or DAWN, where was the SUN located as you looked at
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	e. No trace of daylight f. Don't remember

0/1/

8. IF you saw the object	at NIGHT, TWILIGH	IT, or DAWN, what	did you notice	concerning th	e STARS and MOON?	
8.1 STARS (Circle One): 8.2 MOON			.2 MOON (Cire	(Circle One):		
a. None b. A few c. Many d. Don't remember			a. Brigh	nt moonlight		
		b. Dull moonlight				
			c. No moonlight — pitch dark			
		d. Don't remember				
9. Was the object brighte	r than the backgroun	d of the sky?				
(Circle One):	a. (Yes)	b. No	c.	Don't remembe		
10. IF it was BRIGHTER	THAN the sky back	ground, was the br	ightness like th	at of an autor	nobile headlight?:	
	(Circle C)ne) a. A mile or	more away (a d	listant car)?		
		b. Several b	locks away?			
		c. A block a	way?			
		d. Several y	ards away?			
		e. Other				
11. Did the object:			(Circle O	ne for each qu	estion)	
a. Appear to stand	still at any time?		Yes)	No	Don't Know	
HEADER NO. 100 MAN HOLDER HOLDER HOLDER HOLDER HEADER HOLDER HOLDER HOLDER HOLDER HOLDER HOLDER HOLDER HOLDER	up and rush away a		- August	No)	Don't Know	
c. Break up into p			Yes	No	Don't Know	
d. Give off smoke			and the second s	No)	Don't Know	
e. Change brightne			Yes	No	Don't Know	
f. Change shape?				No?	Don't Know	
g. Flicker, throb,	or pulsate?	(Yes	No	Don't Know	
12. Did the object move b		nytime, particular	ly a cloud?			
(Circle One): it moved behind:	Yes (No)	Don't Know.	IF y	ou answered	YES, then tell what	
13. Did the object move in	front of something	at anytime, partic	ularly a cloud?			
(Circle One): it moved in front of	(Yes) No	Don't Know.	IF ;	ou answered	YES, than tell what	
14. Did the object appears	(Circle One):	a. (Solid?	b. Tran	sparent?	c. Don't Know	
15. Did you observe the o	bject through any of	the following?				
a. Eyeglasses		10 e. (B	inoculars	Yes	No	
b. Sun glasses	Yes (elescope	Yes	No.	
c. Windshield	Yes (1	(o) g. T	heodolite	Yes	No.	
d. Window glass)ther			

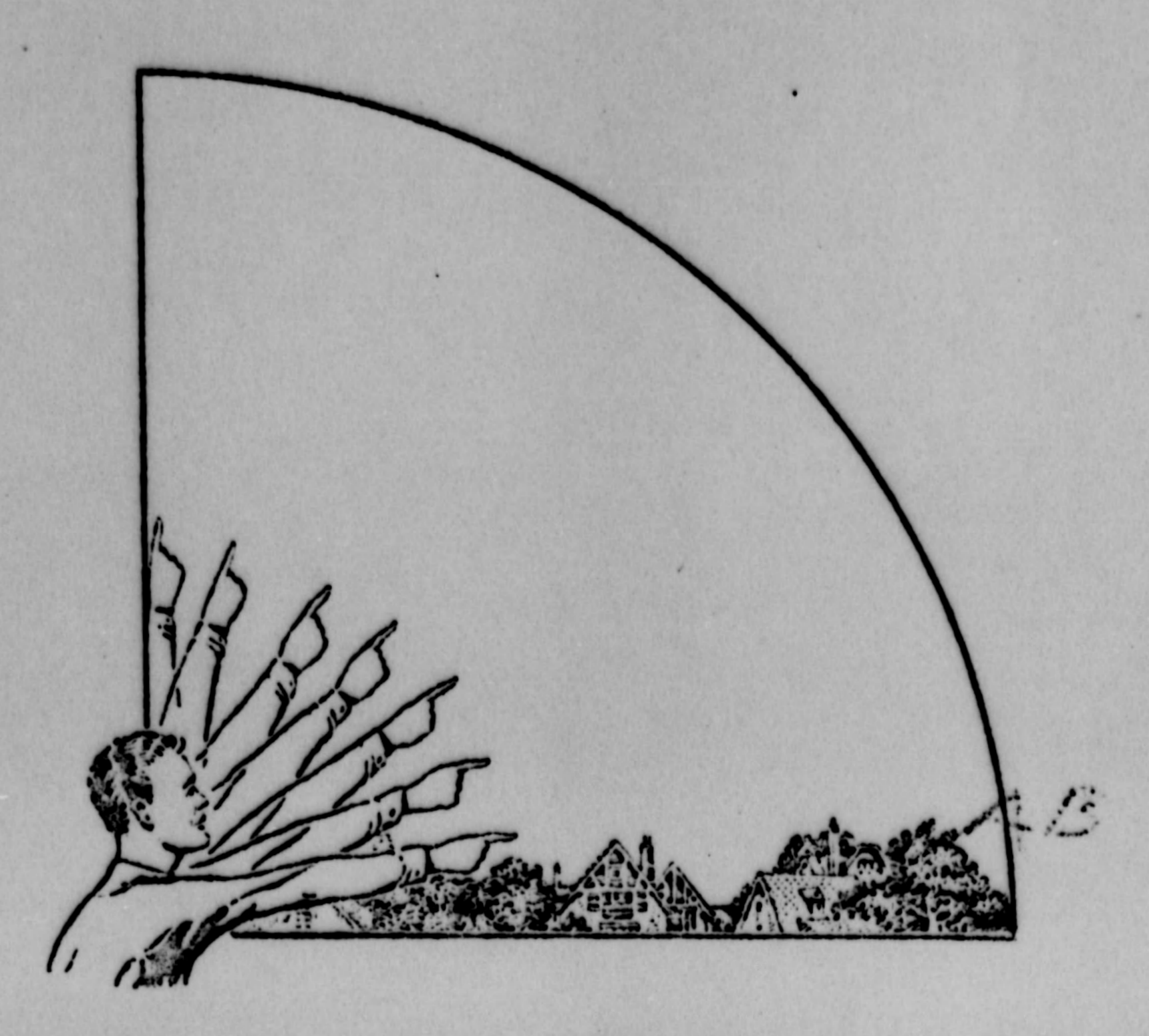
16. Tell in a few words the following things about the object.
a. Sound mo sound
b. Color silver
D. Color
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. The connected glaw Hergen
wen seen at this breation
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
19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. Jone object and slowely morning and put an arrow to show the direction that they were traveling.

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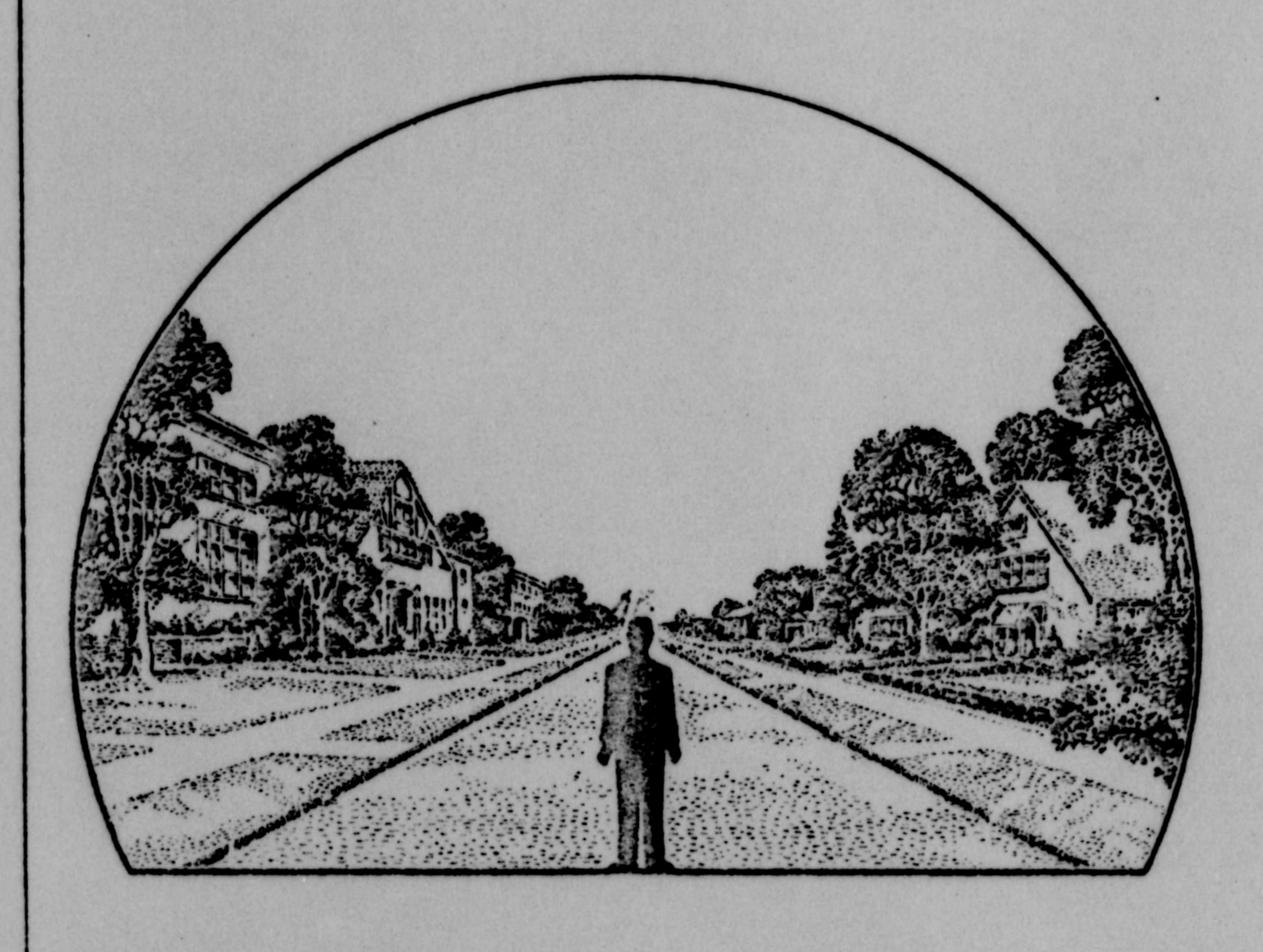
		ny changes in direction during the course.
	····· / / ·····	e en a stungtet line
Con	ay from mp	
21. IF POSSIBLE, try t	o guess or estimate what the real feet.	size of the object was in its longest dimension.
22. How large did the o and at about arm's		ed with one of the following objects held in the hand
(Circle One):	a. Head of a pin	g. (Silver dollar)
	b. Pea c. Dime	h. Baseball i. Grapefruit
	d. Nickel	i. Grapetruit j. Basketball
	e. Quarter	k. Other
	f. Half dollar	
22.1 (Circle One of th	he following to indicate how certa	in you are of your answer to Question 22.
	a. (Certain)	c. Not very sure
	b. Fairly certain	d. Uncertain
23. How did the object		d. Uncertain Slandy Account. amullen
24. In order that you can construct the object to would it have? Description	give as clear a picture as possible or hat you saw. Of what type material ribe in your own words a common objects	
24. In order that you can construct the object to would it have? Describe same appearance as to same appearanc	give as clear a picture as possible of that you saw. Of what type material with the object which you saw.	f 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 are appearance as to some oppearance as to some oppear	give as clear a picture as possible of that you saw. Of what type material with the object which you saw.	f 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
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24. In order that you can construct the object to would it have? Describe a same appearance as to the construct of march	give as clear a picture as possible of that you saw. Of what type material with the object which you saw.	f 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

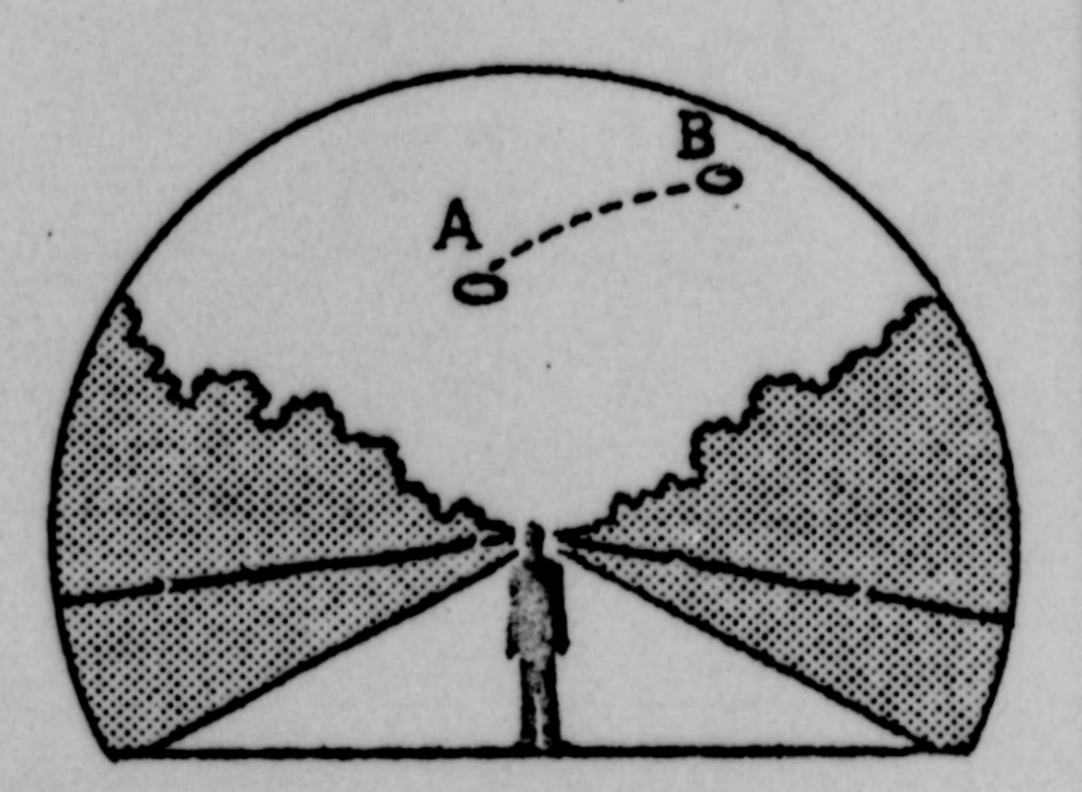
25. Where were you located when you saw the object? (Circle One): a. Inside a building friends b. In a car c. Outdoors d. In an airplane e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other		
27. What were you doing at the time you saw the object, and I am a forist Ranger. and am always on the lands on the horizon	son the State of new Yorks		
28. IF you were MOVING IN AN AUTOMOBILE or other veh	icle at the time, then complete the following questions:		
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 looking (Circle One) Yes	e. South f. Southwest h. Northwest miles per hour. g at the object?		
29. What direction were you looking when you first saw the	object? (Circle One)		
a. North b. Northeast c. East d. Southeast	e. South f. Southwest g. West h. Northwest		
30. What direction were you looking when you last saw the	object? (Circle One)		
a. North b. Northwest d. Southeast	e. South f. Southwest h. Northwest		
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a 31.1 When it first appeared:			
a. From true North 2 8 degrees. b. From horizon degrees.			
31.2 When it disappeared: a. From true North 2 2 degrees. b. From horizon degrees.			

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?	
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)	
	a. Clear sky	a. No wind	
		b. Slight breeze	
	b. Hazy 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. Warm	
	d. Snow	d. Hot	
	e. Don't remember	e. Don't remember	
35.	When did you report to some official that you had seen	n the object?	
	23 APRIL 1953		
	Day Month Year		
36.	Was anyone else with you at the time you saw the obje	ject?	
	(Circle One) (Yes) No		
	36.1 IF you answered YES, did they see the object to		
	(Circle One) (Yes) No		
	36.2 Please list their names and addresses:		
	JO.2 I lease its intell liames and addresses.	Addis	(0)1/Ey
		Addis	On Jy
37.	Was this the first time that you had seen an object or	objects like this?	
	(Circle One) Yes (No)		
	37.1 IF you answered NO, then when, where, and und	der what circumstances did vou see other ones?	
	37.1 IF you answered NO, then when, where, and und	both on the ac dinne	
	and The averal aring hugh	on chan summel	04.
	14 5 2.		
38.	In your opinion what do you think the object was and	what might have caused it?	
	de met Amore		

N. Contraction		
39.	Do you think you can estimate the speed of the c	object?
	(Circle One) Yes (No	
	IF you answered YES, then what speed would yo	ou estimate?m.p.h.
40.	Do you think you can estimate how far away from	n you the object was?
	(Circle One) Yes No	: milles
	IF you answered YES, then how far away would	
41.	Please give the following information about your	rself:
	NAME	First Name Middle Name
	ADDRESS 3	Add 15031
	Street	City Zone State
	TELEPHONE NUMBER	
	What is your present job? FORST	RANGER
	Age 29 Sex ////	
	Please indicate any special educational training	g that you have had.
	a. Grade school	e. e. Technical school
	b. High school	(Type)
	c. College	f. Other special training CARPOITERY
	d. Post graduate	
	d. Fost graduate	
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
(Please Print)

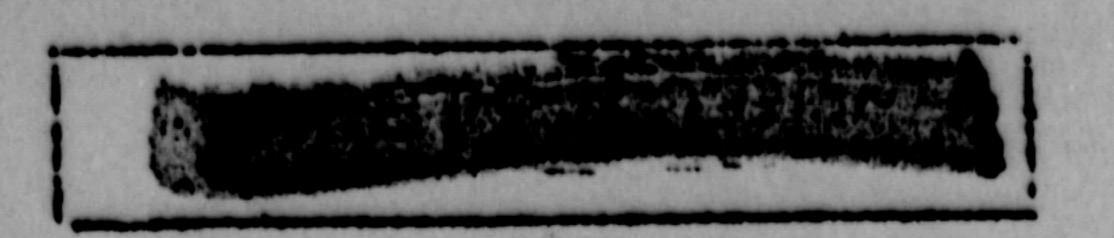
SIGNATURE

DATE 11/04, 1953

(Do Not Write in This Space)
CODE:

I have contacted and the three of us well over this together we have commend every I believe that we have commend every thing.

Thing to Anhave broked for the same shiped after april 230d but have not seen it again.



UNCLASSIEIED

XW	ZAR
CR	FGA
PO	M C G/ 25 min.
	CR

Date: 23 April 53

L.C.T.: 1216

Location:

Addison. New York

Q: F: H²: N:

REMARKS:

Balloon???

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