PROJECT 10073 RECORD CARD

1. DATE 23 May 1956 3. DATE-TIME GROUP Local 2112 EST GMT 24/0212Z 5. PHOTOS D Yes EDNo	Lumberton, Oh 4. TYPE OF OBSERVATION MIX Ground-Visual Air Visual 6. SOURCE Civilian	Ground-Radar Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon X Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
30 min at 10 m interval 10. BRIEF SUMMARY OF SIGHTING One object described as size of grapefruit, coll Object appeared from be disappeared behind tree left to right thence ri	s a blue flare, lor blue white. shind trees and es. First from	back & forth 11. COMMENTS After talking was determin	ng with observer it ned this was an a/c

ATIC FORM 329 (REV 26 SEP 52)

24/04/22 2 May

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 1414 56 Bey Month Year	2. Time of day: 9:12 Hour 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
4. Where were you when you saw the object? LUMBERTON Nearest Postal Address Additional remarks:	City or Town ChyNTON State or Country
	Minutes Seconds now certain you are of your answer to Question 5. c. Not very sure d. Just a guess
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight Eright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWI the object? (Circle One): a. In front of you b. In back of you c. To your right	LIGHT, or DAWN, where was the SUN located as you looked at d. To your left e. Overhead f. Don't remember

8. IF you saw the objec	t, at NIGHT, TWIL	IGHT, or DAWN,	what did yo	u notice concerni	ng the STARS and MOON?		
8.1 STARS (Circi	• One):		8.2 MO	ON (Circle One):			
a. None b. A few			(a. Bright moonlight)				
				Dull moonitght			
d. Don't remember			c. No moonlight — pitch dark d. Don't remember				
9. Was the object brighte	er than the backgr	ound of the sky?					
(Circle One):	(6. Yos)	b. • No		c. Don't reme	mber		
10. IF it was BRIGHTER	THAN the sky be	ckground, was th	e brightness	like that of an at	utomobile headlight?:		
	(Circ	o One A mil	e or more aw	vay (a distant car)			
			al blocks aw				
		c. A blo	ck away?				
		d.) Sever	al yards awa	y?			
		a. Other					
11. Did the object:			(Ci	rcle One for each	question)		
a. Appear to stand	still at any time		Yes	(No)	Don't Know		
b. Suddenly speed	A SOUTH OF THE PROPERTY OF THE SOUTH OF THE	at any time?	Yes	Sec.	Don't Know		
c. Break up into po			Yes	(No)	Don't Know		
d. Give off smoke?			Yes	Nox	Don't Know		
e. Change brightne	55?		Yes	(No)	Don't Know		
f. Change shape?			Yes	(No.)	Don't Know		
g. Flicker, theeb, o	puisate?		700	No	Don't Know		
12. Did the object move be	hind something a	t anytime, partice	ularly a cloud	4?			
(Circle One): it moved behind:	(Yes) No	Don't Kno	>w.	IF you answere	d YES, then tell what		
			7 A 16	ew do due	there with thees		
13. Did the object move in	The state of the s			loud?			
(Circle One):	Yes / No	Don't Kno	w.	IF you answered	d YES, than tell what		
it moved in front of:							
14. Did the object appear:	(Circle One):	o. Solid?	Ъ.	Transparent?	c. Don't Know.		
15. Did you observe the obj	ect through any	of the following?					
a. Eyeglasses	Yes		Binoculars	Yes	No		
b. Sun glasses	Yes		Telescope	Yes	No		
c. Windshield	Yes		Theodolite	Yoso	No		
d. Window glass	Yes		Other	namel	042		

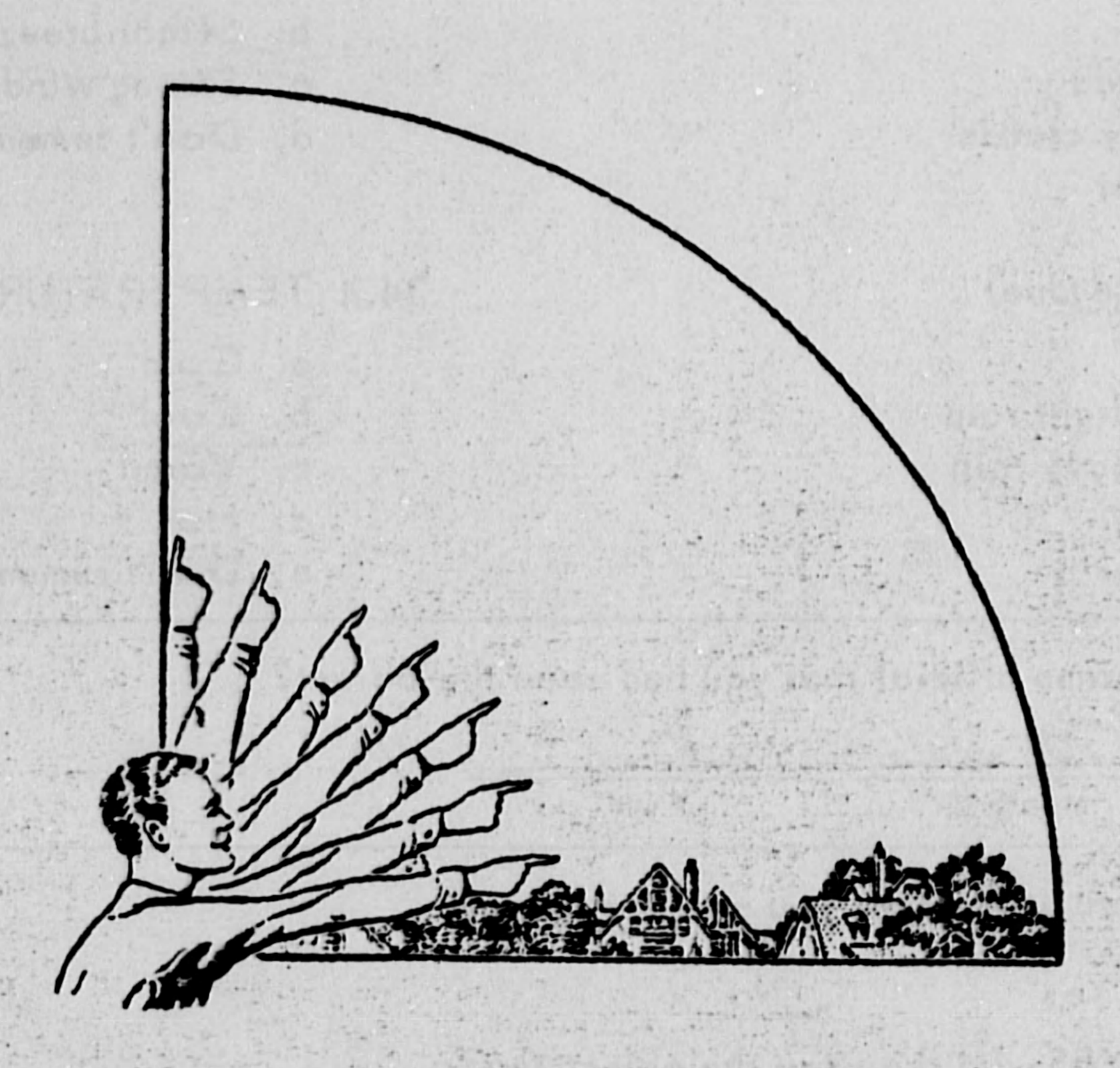
16. Tell in a few words the following things about the	ne object.
a. Sound	
b. Color Blue - White	
17. Draw a picture that will show the shape of the object that you saw such as wings, protrust on arrow beside the drawing to show the direction	bject or objects. Label and include in your sketch any details sions, etc., and especially exhaust trails or vapor trails. Place in the object was moving.
stist?	
To The description	
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
19. IF there was MORE THAN ONE object, then how Draw a picture of how they were arranged, and pu	many were there? t an arrow to show the direction that they were traveling.

在一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

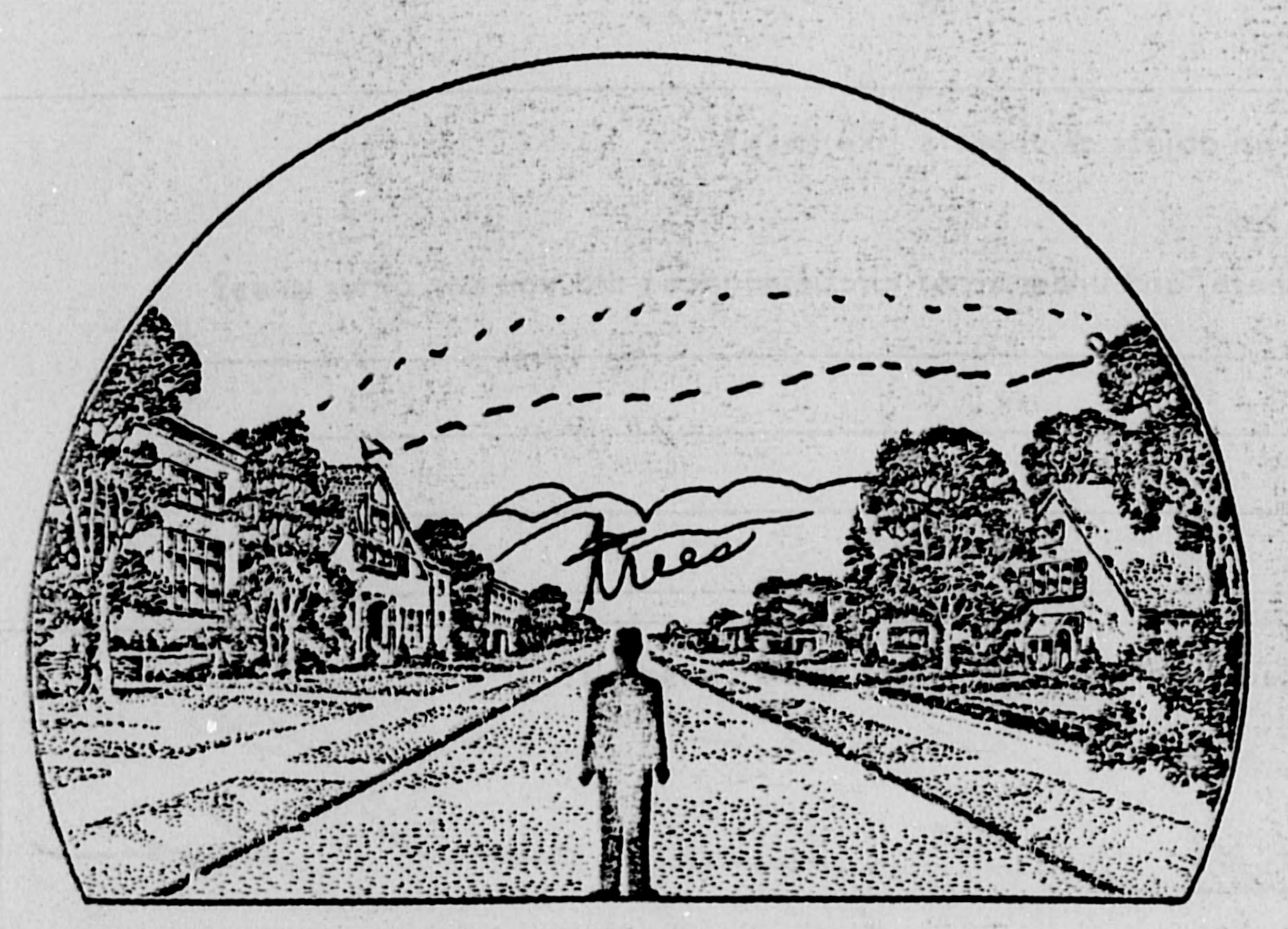
	the end of the path, and show	object or objects made. Place an "A" any changes in direction during the c	at the beginning ourse.
		al size of the object was in its longes	t dimension.
22. How large did the ob and at about arm's le		ared with one of the following objects	beld in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball Grapefruit i. Basketball k. Other	
22.1 (Circle One of the	following to indicate how cert a. Certain b. Fairly certain	c. Not very sure d. Uncertain	n 22.
23. How did the object or	objects disappear from view?	Alek ithen	- lehit
	전통 보통 보통 보통 보통 전 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of what you saw, we would like for you to would you make It? How large would it b	
would it have? Describe	o in your own words a common objobject which you saw.	ect or objects which when placed up in th	
would it have? Describe	object which you saw.		
would it have? Describe	object which you saw.	ect or objects which when placed up in th	

	Where were you located when you (Circle One):	u saw the object?	26. Were you (Circle	One)							
			o. In the busine	ess section of a city?							
	a. inside a building		b. In the residential section of a city? c. In open countryside? d. Flying near an airfield?								
	b. In a car										
	c. Outdoors										
d. In an airplane e. At sea			e. Flying over a city? f. Flying over open country?								
								f. Other		g. Other	
								What were you doing at the time	t speed	motion of a series	Lift to
28.			icle at the time, then con	npiere me rollowing questions:							
	28.1 What direction were you	moving: (Circle One)									
	(a. North)	East	e. South	g. West							
	b. Northeast	d. Southeest	Southwest	h. Northwest							
	28.2 How fast were you moving 28.3 Did you step at any time (Circle One)										
29. V	Vhat direction were you looking	when you first saw the	object? (Circle One)								
	North)	c. East	e. South	g. West							
	6. North Northeast	d. Southeast	f. Southwest	h. Northwest							
30. V	Vhat direction were you looking	when you last saw the o	bject? (Circle One)								
	a. North	c. East	(e. South)	g. West							
	b. Northeast	d. Southeast	f. Southwest	h. Northwest							
	f you are familiar with bearing to rom true North and also the num		[발생 : 1.] 이 경우 시간 이번 경기 : [1] [1] [1] [1] [1] [1] [1] [2] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4								
	31.1 When it first appeared:		both of	object							
	a. From true North	degrees.									
	b. From horizon	degrees.									
				my position							
	31.2 When it disappeared:										
	a. From true North	degrees.									
	b. From horizon	degrees.	e sun has	frethere							
WARE THE			Jam na								

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.

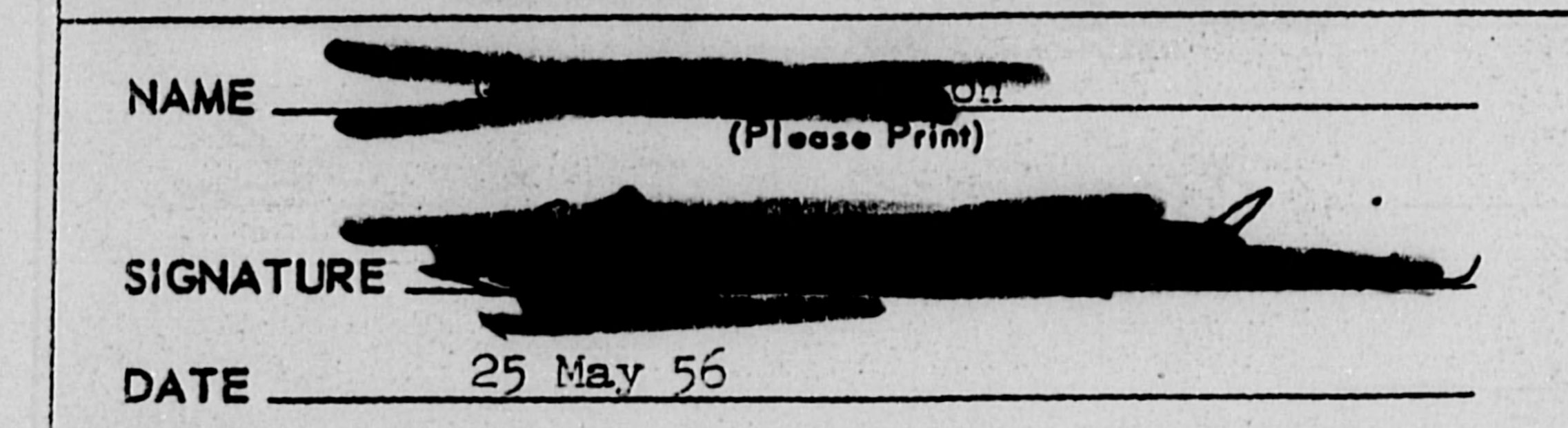




	CLOUDS (Circle	Onel		24.2 WIND (C	i		
		- Une)		34.2 WIND (C			
	. Clear sky			a. No.wii	The same of the sa		
	o. Hazy			b. Slight			
	. Scattered clo			c. Strong			
	I. Thick or heave. Don't rememb			d. Don't	remember		
	. Pon rrememb						
34.3 W	EATHER (Circ	le One)		34.4 TEMPERA	ATURE (Circl	• One)	
/6	. Dry			a. Cold			
75	Fog, mist, or	light rain		Cb. Cool	>		
C	. Moderate or he	eavy rain		c. Warm			
d	. Snow			d. Hot			
	. Don't remember			e. Don't r	emember		
35. When di	id you report to :	some official the	t you had seen	the object?			
			56				
	Day	Month	Year				
36. Was any	yone else with y	ou at the time y	ou saw the object				
	(Circle One)	Yes	No				
36.1 IF	vou answered	YES, did they se	e the object too	?			
		Yes					
36.2 P	lease list their r	names and addre	sses:				
37 Was this	the first time t	hat you had see	an object or of	jects like this?			
	(Circle One)	Yes)	No				
		THE REAL PROPERTY OF THE PERSON NAMED IN CONTRACT OF THE PERSO	vhere, and under	what circumstance	s did you see	other ones?	
37 1 IF							
37.1 IF							
37.1 IF							
37.1 IF							
37.1 IF							
37.1 IF							
37.1 IF							
38. In your c	pinion what do	you think the ob	ject was and wh	at might have caus	ed it?		
38. In your c	pinion what do	you think the ob	ject was and wh	at might have cause	od it?		
38. In your o	Zane por	14 11.		a meen	edie.		
38. In your o	Zane por	14 11.		a meen	edie.		
38. In your o		12it.	de of	a meen			
38. In your o		12it.	de of	at might have cause			

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:

At 9:12 o'clock, EST, on 23 May 56, I was walking in the driveway of my home when I noticed a light too bright to be aircraft lights (unless it was a landing light). The light seemed to be travelling at a medium fast speed and no noise was discernable. The light disappeared behind trees and reappeared in approximately five minutes and traced it course back disappearing behind trees to my left.

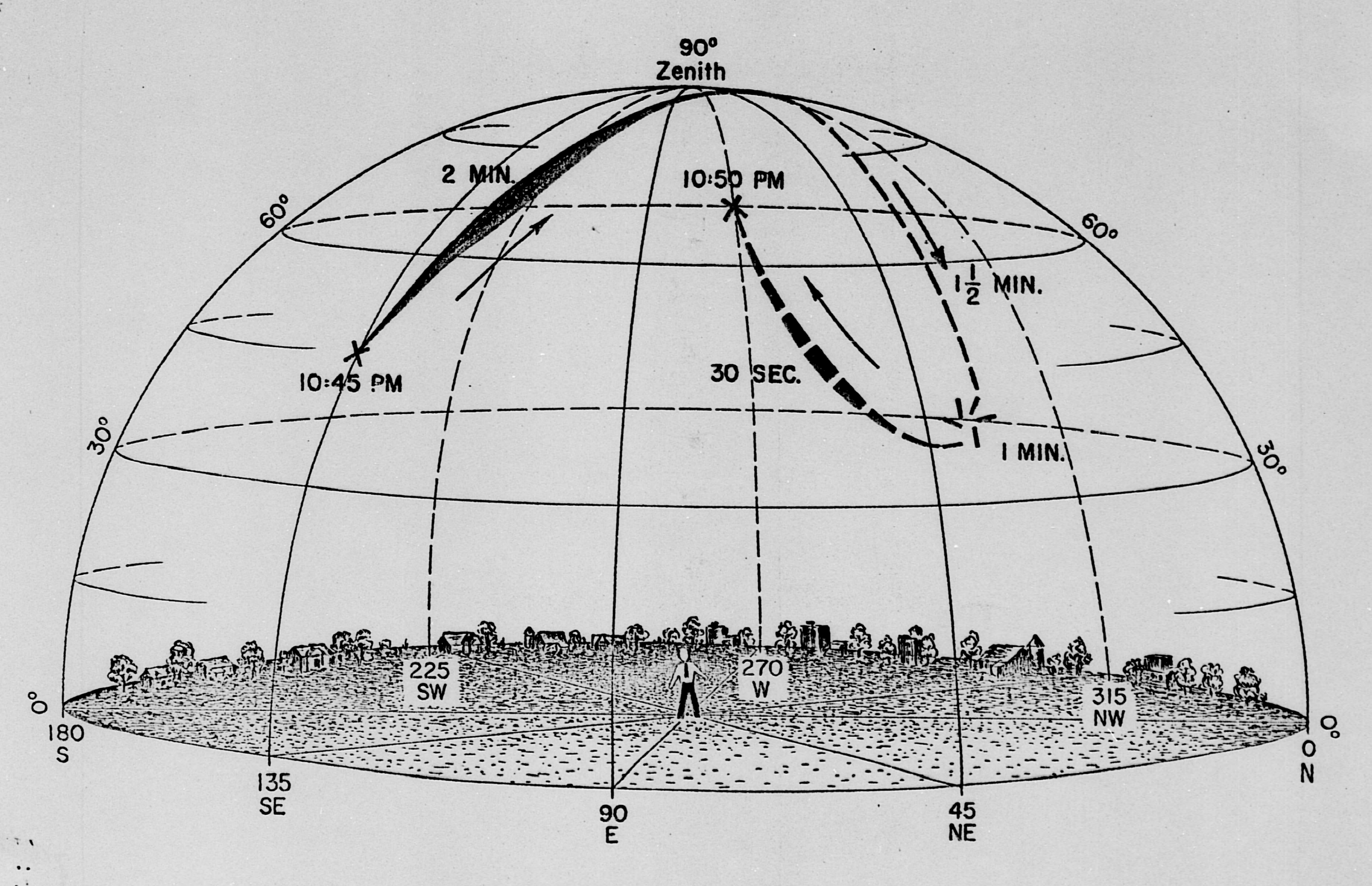
Object appeared from my left and disappeared on right, reappeared on right and disappeared on left two and one half times. (traveled from left to right 3 times, from right to left two times)

The appearance of a searchlight was noted at several different times. The rest of time the light seemed to be a steady bluish white light with a star-like brilliance.

If my estimation of altitude of 5,000 feet is correct, then the light was travelling at approximately 75 MPH.

39. Do you think you can estimate the speed of th			
(Circle One) Yes (No)			
IF you answered YES, then what speed would	you estimate?	m.p.h.	
40. Do you think you can estimate how far away f	from you the object was?		
(Circle One) (Yes) No			Section and
IF you answered YES, then how far away wou	Id you say it was?	feet.	11201112 PM
41. Please give the following information about yo	ourself:		1
			日のだ 中心
NAME	First Name	Middle Name	100年三年
			ではない
ADDRESS Street	City	Zone State	100 CO
			ことをから
TELEPHONE NUMBER			Sec. 10.
What is your present job? Cluk-	will atten	- AFB, ATIC	1
	선생님은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들		A TOTAL
Age <u>629</u> Sex <u>E</u>			A STANSON OF
Please indicate any special educational traini	ing that you have had.		1
a. Grade school	e. e. Technical school		とのないとうい
b. High school	(Type)		CAN COM
c. College	f. Other special training_		1 1
d. Post graduate			1 C. S. A. G. C.
42. Date you completed this questionnaire:	-25 -3 Day M	21.24 <u>56</u>	
			Carlos chi

. .



(EXAMPLE SHEET)

JOURNAL HERALD - DAYTON 25MAY 1956

XNAY 25/756

OHIO, FRIDAY, MA

No Saucer, But— Sure Was Lit Up!

Alarmed residents of the Xenia area last night flooded Wright-Patterson Air Force base with calls about flying saucers in the area.

According to the reports, the saucer was being hotly pursued by an F-86 fighter from the 56th Fighter-Interceptor squadron which eventually overtook the interloper.

The facts aren't quite so fascinating, but Xenia residents may take consolation from the fact one WPAFB pilot who with his wife saw the pursuit also telephoned the base in wonderment.

An RF-84-F jet aircraft using a bright light for night photography caused all the excitement. It was taking pictures over Xenia as it will be doing over other areas near Dayton for the next several nights.

The F-86 was real and from the 56th.

MONDAY, MAY 28, 1956 M-29

King-Size Bulbs

If you see bright lights moving through the skies between now and June 15, don't start looking for Martians.

Chances are the lights are caused by an earth-type RF-84F jet plane on a photography mission for the Wright-Air Development center's aerial reconnais sance laboratory.

The flights will be made nightly in the southern Ohio, Kentucky and western Pennsylvania area if the weather is clear. The light is from high intensity mercury are lamps mounted on the plane and used like king-size photofloods...

ITS A PLANE, EXPERTS SAY OF 'SAUCER'

MIDDLETOWN, May 28.—It wasn't a flying saucer. So say experts at the Wright Air Development center at Dayton, about a "saucer" some Middle tonians saw in the sky here last Monday night.

The blueish object was an RF-84F test plane, experimenting with night aerial photography, WADC spokesmen said. The plane carried two wing pods with many high-intensity mercury are lamps.

Officials said tests by the plane probably would continue through mid-June.

This was reported to ATIC This was reported to ATIC as a bleek object that some how and suddenly sumper how and suddenly gne at with a jurghel-white Chent-white very, reportedly nong as ... don't ray perelysis ray - disentementing may - and te-gravity may, it

ATTER ANT THE PERSON OF STREET

OR PROPERTY AND NOT THE OWNER.