PROJECT 10073 RECORD CARD 12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon 2 LOCATION Cincinnati, Ohio Was Aircraft Probably Aircraft 4. TYPE OF OBSERVATION 1. DATE Possibly Aircraft O Ground-Roder 5 Oct 59 Was Astronomical D. Ground-Visual D Air-Intercept Radar Probably Astronomical 3. DATE-TIME GROUP Possibly Astronomical D Air-Visual DX Other_Unreliable_Rut. □ Insufficient Data for Evaluation 6. SOURCE Local GMT 9. COURSE Unknown Civilian 8. NUMBER OF OBJECTS 5. PHOTOS O Yes North Insufficient info to form a valid .. D No 7. LENGTH OF OBSERVATION 11. COMMENTS conclusion. Subsequent rpts im the one same witness indicates that he rpts Cigar shaped obj W/fuzzy or blurred edges. eny obj or light in the sky w/his own 10. BRIEF SUMMARY OF SIGHTING interpretation that they are "flying 150' long, metal color. No sound. Saucers". There is also the strong probability that some of these rpts are imaginary.

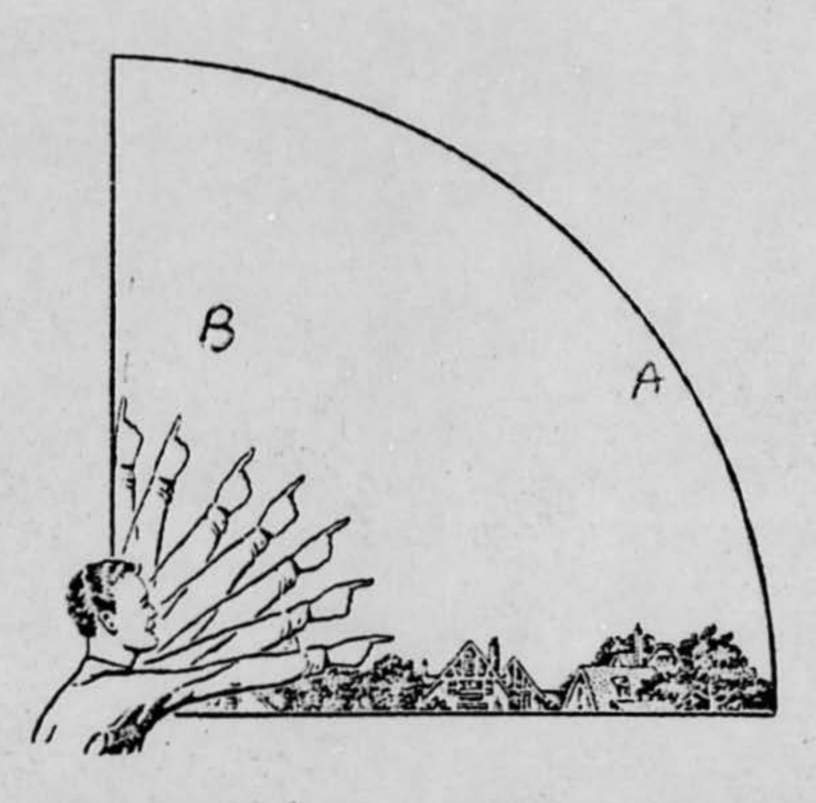
ATIC FORM 329 (REV 26 SEP 52)

. 16.	Tall in a few wor	ds the following things a	bout the object.				
	e. Sound	none 16	est our	ald h	2000		
	b. Color TH	EODJECT	Behino.	THELI	C-HT in	1AS 13	LAGE
17.	of the object that	you saw such as wings, he drawing to show the di	protrusions, atc.,	and especially			
			D			1	
			<				
18.	The edges of the (Circle One):	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember		Other			
19.	IF there was MOR Draw a picture of	E THAN ONE object, the how they were arranged,	n how many were and put an arrow t	there? o show the direc	tion that they	were travelin	g.

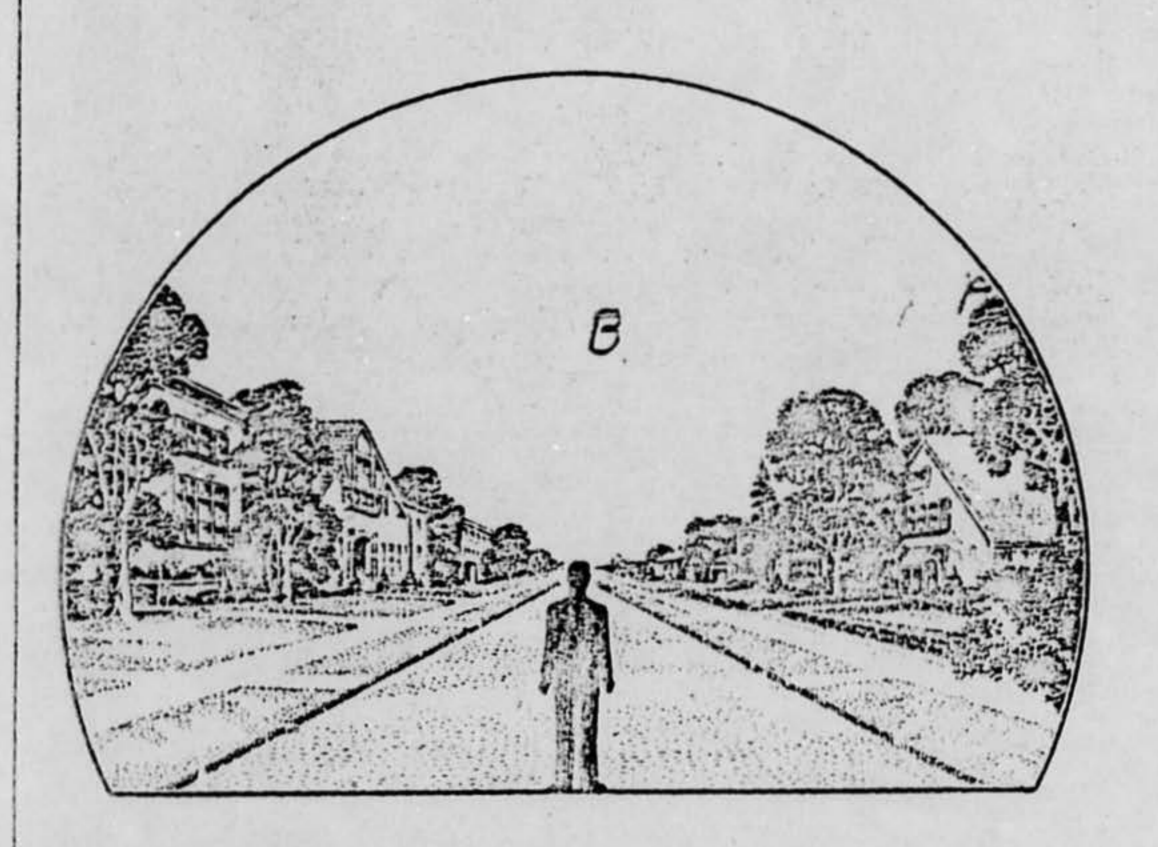
The contract of the contract o		ject or objects made. Place an "A" at the ny changes in direction during the course	
	0		
	. D		A
21. IF POSSIBLE, try to	guess or estimate what the real	size of the object was in its longest din	ension.
22. How large did the ob		ed with one of the following objects held	d in the hond
(Circle One):	a. Head of a pin	g. Silver dollar	
	b. Pea	h. Baseball	
	d. Nicket	i. Grapefruit i. Basketball	
	e. Quarter	k. Other FOOTGAL	1
	f. Half dellar	R. Ollier	
22.1 (Circle One of the		n you are of your answer to Question 22.	
22.1 (Chere One of the			
	a. Certain	c. Not very sure	
	b. (Fairly certain)	d. Uncertain	
23. How did the object of	r objects disappear from view? _	The abject please.	
strain. E	+ and airs	armiched of.	280
2	01 0 0000		
- and one	to there		
would it have? Describ	st you saw. Of what type material w	what you saw, we would like for you to imagould you make it? How large would it be, and to objects which when placed up in the sk	nd what shape
met	al 150 gr	cigar shap	ee.
		we the shape	

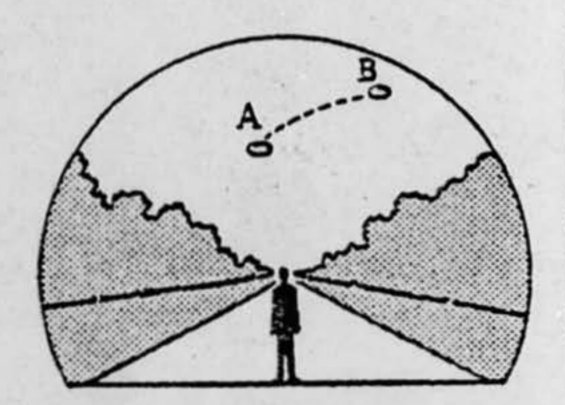
MOVING IN AN AUTOMOBILE or other vehic	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other ow did you happen to notice it?	
you doing at the time you saw the object, and he was a second of the time you saw the object, and he was a second of the way of the website o	c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other ow did you happen to notice it?	
you doing at the time you saw the object, and he was a superior of the first of the contract of the MOVING IN AN AUTOMOBILE or other vehic	d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other ow did you happen to notice it?	
you doing at the time you saw the object, and he was a same of the	e. Flying over a city? f. Flying over open country? g. Other ow did you happen to notice it?	
you doing at the time you saw the object, and he was a property of the property of the property of the property of the MOVING IN AN AUTOMOBILE or other vehic	f. Flying over open country? g. Other ow did you happen to notice it? Let of The consort	
you doing at the time you saw the object, and he was a superior of the property of the property of the property of the MOVING IN AN AUTOMOBILE or other vehice	g. Other	
you doing at the time you saw the object, and he was a property of the property of the property of the MOVING IN AN AUTOMOBILE or other vehice	ow did you happen to notice it?	
en Prolice La en Oving in AN AUTOMOBILE or other vehic	ut of the conson	<u></u>
MOVING IN AN AUTOMOBILE or other vehic	e at the time, then complete the following question	
	e at the time, then complete the following question	1000000
at direction were you moving? (Circle One)		ns:
North c. East	e. South g. West	
Northeast d. Southeast	f. Southwest h. Northwest	
you stop at any time while you were looking a (Circle One) Yes No	miles per hour. t the object?	
ion were you looking when you first saw the ob	ect? (Circle One)	
North E	- C	
North c. East Northeast d. Southeast	e. South g. West f. Southwest h. Northwest	
d. Southeast	1. Southwest II. Hormwest	
on were you looking when you last saw the obj	ect? (Circle One)	
North c. East	e. South g. West	
Northeast d. Southeast	f. Southwest h. Northwest	
Wild and the first of the first	ry to estimate the number of degrees the object ward from the horizon (elevation).	JS.
miliar with bearing terms (angular direction), to		

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	he time you saw the object	:1?	
	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. Warm	
	d. Snow		d. Hot	
	e. Don't remember		e. Don't remember	
35.	When did you report to some official the	Year	c+?	
36.	Was anyone else with you at the time y	you saw the object?		
	(Circle One) Yes	(C)		
	36.1 IF you answered YES, did they s	ee the object too?		
	(Circle One) Yes	No		
	36.2 Please list their names and address	esses:		
37.	Was this the first time that you had see	en an object or objects lil	ke this?	
	(Circle One) Yes	(No)		
*	37.1 IF you answered NO, then when,			
	- Charles	enunte	2 mes luit mot	
	the orine	1200000	This, Diest	
			0	
	seur one al	un demo	- clares	
38.	In your opinion what do you think the o	biect was and what might	have caused it?	
00.	- T	and the same of the same	on sporte abito	
	or appearance o	the comment with the	have caused it?	

20 De veu shink veu een estimes she en 1 (st. 1 :		
39. Do you think you can estimate the speed of the obje	CTT	
(Circle One) Yes (No)		
IF you answered YES, then what speed would you es	stimate?	m.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? 150-200 fee	
41. Please give the following information about yourself		
NAME .		
Last Name	First Name Mic	dle Name
ADDRESS	CINCINNATI 36	0410
ADURESS	City Zone	State
TELEPHONE NUMBER		
What is your present job?		* .
Age 13 Sex MALE		
Age 13 Sex MALE		
Please indicate any special educational training tha	at you have had.	
a. Grade school 77746RADE		
b. High school	(Type)	
c. College	f. Other special training	
d. Post graduate		
42. Date you completed this questionnaire:	21	1960
	Day Month	Year

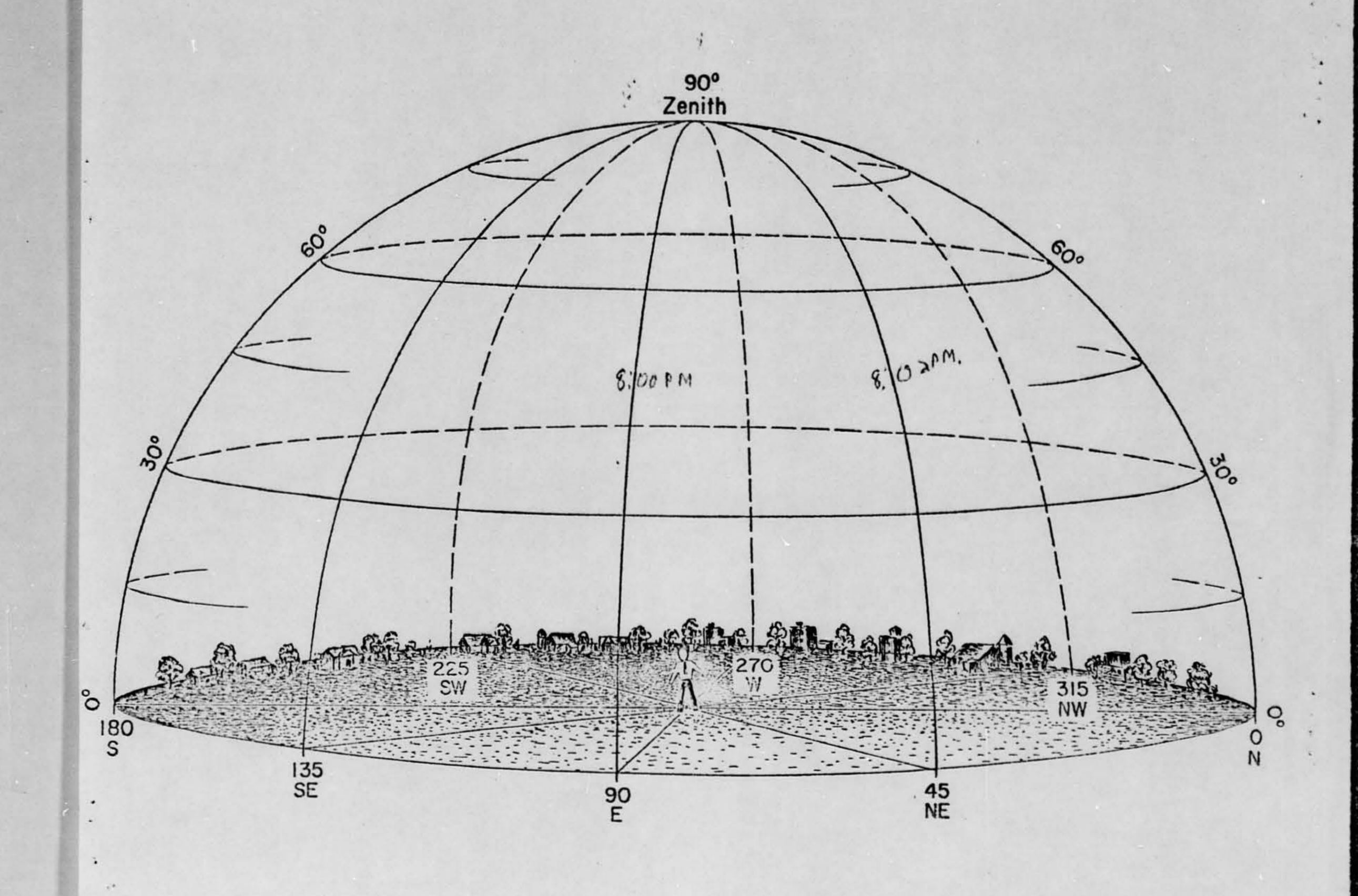
U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

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.

SIGNATURE
DATE DOM. 21, 1060

(Do Not Write in This Space)
CODE:

d in the questionaire I was in my backgard when the UFO. DI was moving very slewby. I got up and and watched il. as it come closer & thought & might by to signal it but I was to agrand. Diowellall what looked like windows and There was a glow grown inside it, and then it just disappeared. I went over the possibility teturised searchlight but I've seen to many of them because of the many shapping Centers in This area. I have a collection up UFO reports from allower the country and this seems to match a couple of them. I few a plur from attic year athe worder.



4

Date 50CTOBER 1959 Hour (6601007		
Description Fuzzy or Blueres 6065 -	- GEAR	
SHAPED - 150' LONG - METAL		
NO SOUND - OBJECT IN SIGHT FO	~	12.388
APPRIXIMATELY TWO MINUTES		
Direction of Motion Esweener N and was Ens.	T OF WI	rnes
Satellite: (AFCIN-4F3, Phone 69219)		7 = 3
Astronomical Phenomena (Meteor, Comet, Planet, etc)		
		1 1 1 1
Radar Analysis (AFCIN-4E1) // .		
Natural Phemomena (Ball Lightning, etc)		
Aircraft, Balloons, Airships, etc.		
Other		
Evaluation of Source Reliability Claused —		
inalysis and Conclusions: The Inchestral conf		
A CONCLUSION ONE WITHESS.		

AND DESCRIPTION OF THE PROPERTY OF THE PROPERT atic

Dentlemen

Dans sending yerrier report on a UFO sighting depertured. This report is the truth and mathing luce the truth you will find my name, Edditess, phone number, agi, and grade on other sheet, you pralally worder why I would so long in giving this report. I wented to make sure what the appear was I pre read book after lower on Elyng & ouverse and naw Dan convinced that what I sauce was at lying & ouvere, you will fung adrawing of them of object on the luck of this paper and Them

not then diappear but great dissappeared at the snaparty binger In my backgard. utia starting unto my house when I saw the elited I was locking whitest when I first moticed The object. Althen I last now The ablect Duas locking west. There surres scattered, clouds Tournd Diutes dry und werm. Januare The Sofficals I have reported this sighting to. noone itse was withour me when a sour the object. Enis is the first time I sour an object like This but I have read much about Them I he object was very slewing

last mome series me series and Encionacité
36, O hio. 13 Saracle referre grade 7.

5/0ctaber 11954 Date when seen giordock P.M. Time of days Eastern Standard Sime yone Place where seen a marin to Ontinacti 36, O hio. How long I saw alfield. 2 minutes faul certain. Condition of Shy, quest a Trace of daylight. There were a beu-store and a dull moonlight. Olfectuas much treghter than lackground of the spishy. much lughter than a car headlight rught in front of me. The object moved brom one hourson and disaperared about 100 feet over my head. I heapped did not go behind anything. I observed the object without the help of an délier apre etc. Dit made no saund and was glowing am the edges and the object itself uties Black Ironist have been about 150 feet long & donot know the widh Sitte object to a celacit I he object alid

AIR TECHNICAL INTELLIGENCE CENTER UNITED STATES AIR FORCE WRIGHT-PATTERSON AIR FORCE BASE OHIO



ATTH OF: AFCIN-4E2

SUBJECT: UFO Sighting

15 JAN 1960

TO: SAFOI-3d (Maj L. J. Tacker)

Suggest that a questionnaire be forwarded to

FOR THE COMMANDER:

PHILIP G. EVANS

Colonel, USAF

Deputy for Sciences and Components

1 Atch:

Cy ltr fr

w/ atch

server from the way 3

SAFOI-3d Aiaj Tacker/mhb/72291

19 January 1960

Dear Com

This is to acknowledge your letter (undated) regarding the sighting of an unidentified flying object.

Although you gave us quite a bit of information, there still is not enough for a valid conclusion. Therefore, request you complete the attached Air Force questionnaire in regard to the sighting and forward the completed paper to the Aerospace Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio for analysis and evaluation.

Sincerely,

LAWRENCE J. TACKER
Major, USAF
Public Information Division
Office of Information

Cincinnati 36, Ohio

VComeback OI-3d Reader OI-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? 5 10 1959 Day Month Year	2. Time of day: 9 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? Nearest Postal Address Additional remarks:	incinnati 36,0 Hio City or Town 36,0 Hio
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how cert	Minutes Seconds tain you are of your answer to Question 5.
	Not very sure
b. Fairly certain d.	Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object?	or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember

8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, what	did you n	otice concerning	the STARS and MOON
8.1 STARS (Circle One):			(Circle One):	
a. None		0. 1	Bright moonlight	
b. (A few)		-	Dull moonlight	
c. Many			-	
		72	No moonlight	pitch dark
d. Don't remember		d. (Don't remember	
9. Was the object brighter than the background of	f the sky?			
(Circle One): a. Yes	b. No		c. Don't rememb	or .
10. IF it was BRIGHTER THAN the sky background	nd, was the brig	ghtness lik	e that of an auto	mobile headlight?:
(Circle One)	a. A mile or r	more away	(a distant car)?	
	b. Several blo			
	c. A block aw	vay?		
	d. Several yar			
	-	- as away:		
	e. Other			
11. Did the object:		(Circle	One for each qu	uestion)
a. Appear to stand still at any time?	Y	05	No	Don't Know
b. Suddenly speed up and rush away at any	100	05	No No	Don't Know
c. Break up into parts or explode?		05	No)	Don't Know
d. Give off smoke?		05	No.	Don't Know
e. Change brightness?		05	200	Don't Know
f. Change shape?	A TOTAL TO THE PARTY OF THE PAR	05		Don't Know
g. Flicker, throb, or pulsate?	Y	es .	100	Don't Know
12. Did the object move behind something at anytin	me, particularly	a cloud?		
(Circle One): Yes (No)	Don't Know.	1	F you answered	YES, then tell what
it moved behind:				
	Parist of the late			
13. Did the object move in front of something at an	nation porticula	arly a class	.42	
	Don't Know.		F you answered	YES, than tell what
it moved in front of:				
	. Solid?	ь. Т	ransparent?	c. Don't Know.
4. Did the object appear: (Circle One): a	CARL PROPERTY.			
14. Did the object appear: (Circle One): a	1200			
15. Did you observe the object through any of the f	e. Bine		Yes	No.
15. Did you observe the object through any of the f a. Eyeglasses Yes No b. Sun glasses Yes	e. Bind f. Teld	escope	Yes	No
15. Did you observe the object through any of the f	e. Bine	escope odolite		(S) S (S)