PROJECT 10073 RECORD CARD

1. DATE 6 Jun 60	2. LOCATION Beckley, West	Virginia area	8	CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 0130 GMT 0606302 5. PHOTOS D You No 7. LENGTH OF OBSERVATION	4. TYPE OF OBSERVATION All Ground-Visual All Visual S. SOURCE Civilian B. NUMBER OF OBJECTS	Ground-Radar Air-Intercept Radar 9. COURSE	000 800	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor Probably Astronomical Possibly Astronomical Other
3-5 sec	one	SW	8	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Greenish-blue object, rour a basketball, emitted a gr of fire from each side the Accompanied by rumbling so	en simply disappeared.	as a "bolide."	s th	at of a meteor classed

E perior to the feet of the property of the property of the property of the property of the period of

TO BESTERN HOR WE BESTERN AND THE WARREN OF THE LOW STATE OF THE BESTER OF THE STATE OF THE STAT

Transmitted -b

The state of the s

Very March 13 Cold 18 1

THE RESTRICTION OF THE PARTY OF

February Charles

an clay and only of

System In military the secretaries of

PERSONAL LABORATE AND PRINCIPAL DELIVER.

ATIC FORM 329 (REV 26 BEP 52)

15 V

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	NAME (Please Print)	(Do Not Write in This Space)
SIGNATURE	Spatis Line to the street and the second	CODE:
	IGNATURE	
ATE	ATE	

THIS OBJECT WAS SEEN BY

TWO ADDITIONAL WITNESSES

MR

AND MR

FROM FROM FROM VIEW

WHY. THE DESCRIPTION BY ROTH

THESE WITNESSES IS THE SAME

AS THAT OF THE PROTHERS.

MR

OBJECT APPEARED TO HAVE

NO MOTION, WHILE MR

INDICATED IT. WAS MOUNTED THEST.

MR

SAW THE GREET TO

THE SAW THE OBJECT TO

ME SAW THE OBJECT NOW

FROM MR. THE INFORMATION

FROM MR. MAN MR

WAS GETAINED FROM

THE NEW SPARER.

THE RESIDENCE OF THE PERSON OF

- Tied and the company of the same of the

The Theory of the term of the state of the s

newer has a referred to the property of the real party of the real

The land of the la

And the first of the second second

The production of the state of

LOS MANAGED PROCESS AND AND AND AND AND A PROPERTY OF THE PROPERTY OF THE PARTY OF

Frein

Contract of the contract of th

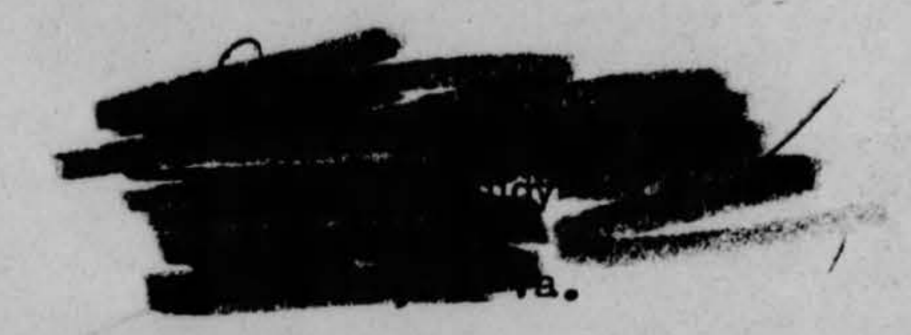
U. S. Air Intelligence Wright-Patterson AFB DAYTON, Ohio

Gentlemen:

Since the object sighted in the sky near Beckley, W. Va., about 1:30 A. M. on June 6 appears to be arousing considerable interest, I have decided to report my observations of this object to you.

I was driving about one mile from Mt. Hope, W. Va., at the time stated when my attention was attracted by a bright flash of light in the sky, and I saw the object traveling in a position which appeared to be a short distance to the right of and slightly below the moon. It appeared to be about the same relative size as the moon and looked like a brilliant "fireball" having a bright rosy color. (However, I am partially colorblind.) The object appeared in the direction of Beckley, which was southwest of my position. As I looked at the object, it appeared to travel downward and to my right at an angle of about 45 degrees from the horizontal. The object appeared to move through the sky at about the same speed as a "shooting star" (meteor). As the object neared the horizon it disappeared abruptly, and three or four smaller objects having the same appearance as the "fireball" went in various directions at the same speed as the original object. The total size of all the smaller objects seemed to be much less than the size of the original object. The smaller objects disappeared almost immediately. The duration of my sighting was about 3 or 4 seconds. Prior to and after the sighting there were distant lightning flashes and thunder. The object was startling and would have been frightening had it not been of such short duration.

My reaction at the time of observation was (and still is) that the object was (1) an usually large meteor, (2) a satellite burning up in the air, or (3) "ball" lightning (if there is such a thing).



June 9, 1960

OMOON OCOBJECT APPEARED DISINTIG RATED HERE MY POSITION

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

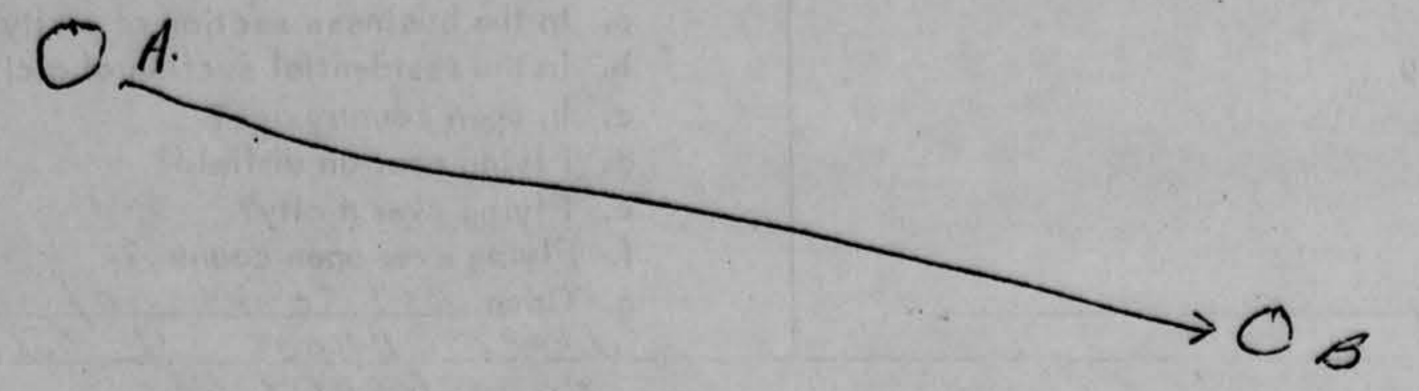
This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, 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? G JUNE 1960 Day Month Year	2. Time of day: Hour 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?	
Noorest Postal Address	NV ·
Additional remarks: ADDROXIDSTELY	200 uds North of City limits
5. Estimate how long you saw the object. Hours	Minutes Seconds
	tain you are of your answer to Question 5. Not very sure 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

					Poge :
8. IF you saw the object a	NIGHT, TWILL	GHT, or DAWN, w	hat did you	notice concerning	the STARS and MOON
8.1 STARS (Circle C				(Circle One):	
a. None				Bright moonlight	
b. A few				Dull moonlight	waste little tops operated
(c. Many)				No moonlight -	pitch dark
d. Don't rem	ember			Don't remember	
9. Was the object brighter	than the backgro	und of the sky?			
(Circle One):	(Yos	b. No		c. Don't remen	iber
10. IF it was BRIGHTER T	HAN the sky bo	ckground, was the	brightness	ike that of an au	tomobile headlight?:
	(Circle	One) a. A mile	or more awa	y (a distant car)	
			I blocks awa		
		c. A bloc			
			l yards away	.?	
		e. Other			
1. Did the object:			(Circ	cle One for each	question)
a. Appear to stand s	Control of the Contro		Yes	No	Don't Know
b. Suddenly speed u c. Break up into par		at any time?	Yes	(No)	Don't Know
d. Give off smoke?	s or explode!		Yes	THE CHANGE	Don't Know
e. Change brightnes	•?		Yes	No	Don't Know
f. Change shape?			Yes	No	Don't Know
g. Flicker, throb, or	pulsate?		Yes	(No)	Don't Know
2. Did the object move beh	ind something a	t anytime, particu	larly a cloud	17	
(Circle One): it moved behind:	Yes (No	Don't Kno	w.	IF you answere	d YES, then tell what
0 0:1:1					
13. Did the object move in f					
(Circle One): it moved in front of:	(Yes) No	Don't Kna	de_	IF you answere	d YES, than tell what
14. Did the object appear:	(Circle One):	(a. Solid?)	ь.	Transparent?	c. Don't Know
15. Did you observe the obj	ect through any	of the following?			
a. Eyeglasses	Yes	12	Binoculars	Yes	No
b. Sun glasses	Yes	No f.	Telescope	Yes	No
c. Windshield	Yes	No g.	Theodolite	Yes	No.
d. Window glass	Yes	(No) h.	Other		

16.	Tell in a few words the following things about the object. a. Sound None
	b. Color GReenish - Blue
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. Basketball sized or slightly Larger Traveled at Approximate and sized or slightly Larger Traveled at Approximate and sized of slightly hill
	threw off two GRAPE fruit sized Bolk of fin
	All the propositional allegaments we to task out seemble of address about the part of the
	000
	· ·
18.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember
19.	IF there was MORE THAN ONE object, then how many were there? ONLY One One One One One One One On
	Thusband with the transfer of the contribution
	tented the major 23Y between the last the contract of the cont

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.
- 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. Nicket
- e. Quarter
- f. Half dollar

- g. Silver dollar
- h. Baseball
- , Grapefruit
- . Basketball
- Oshan
- 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.
 - a. Certain

c. Not very sure

b. Fairly certain

- d. Uncertain
- 23. How did the objects or objects disappear from view? just disappear de disappear from view?
- 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.

GREENISh huel BRILIANT Glass That Looked to be
INO farther than two hundred yes off perfectly ROUND.

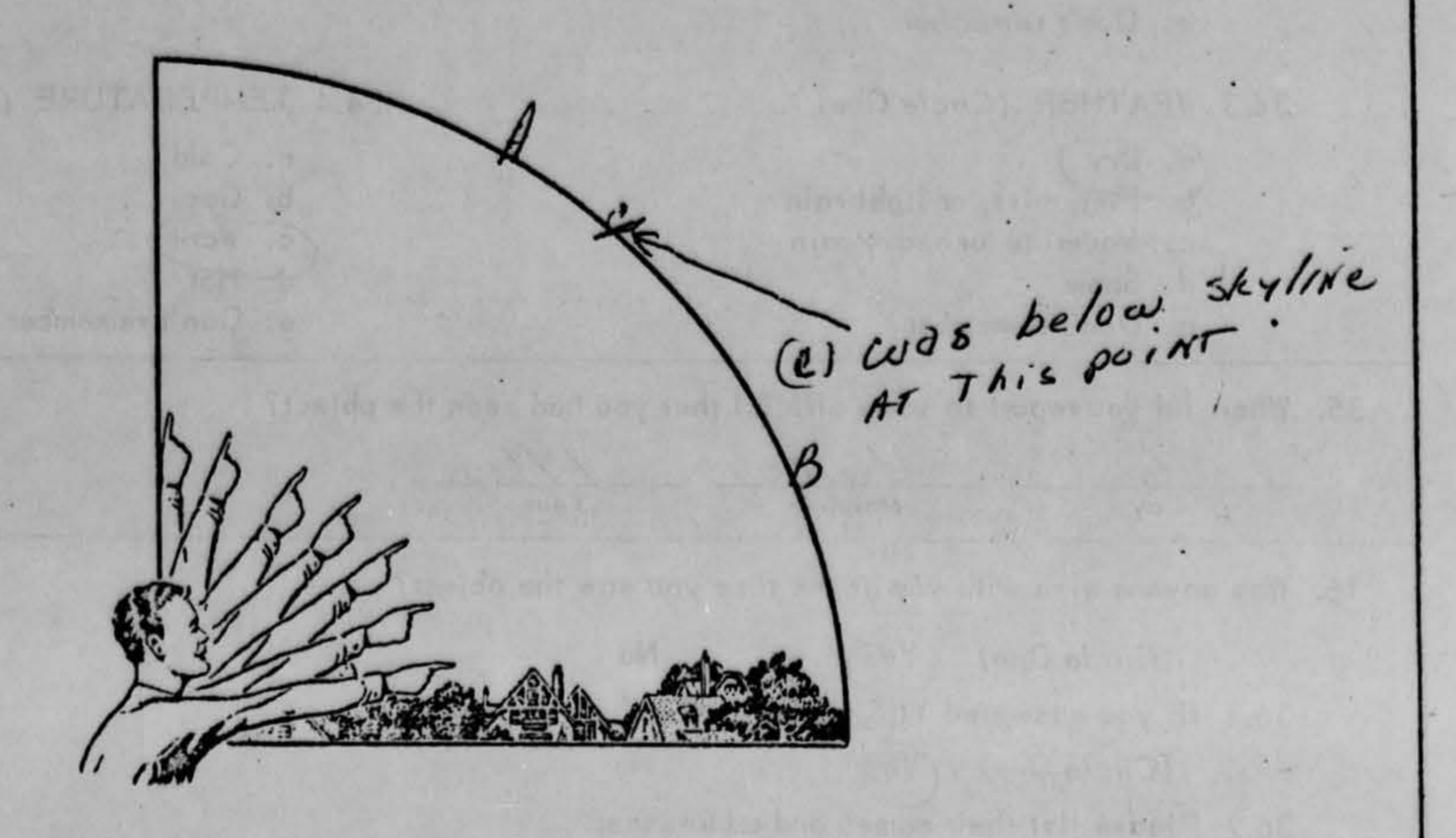
Looked Similian to a full moon except different colors

but was definitely below top of mountain in different

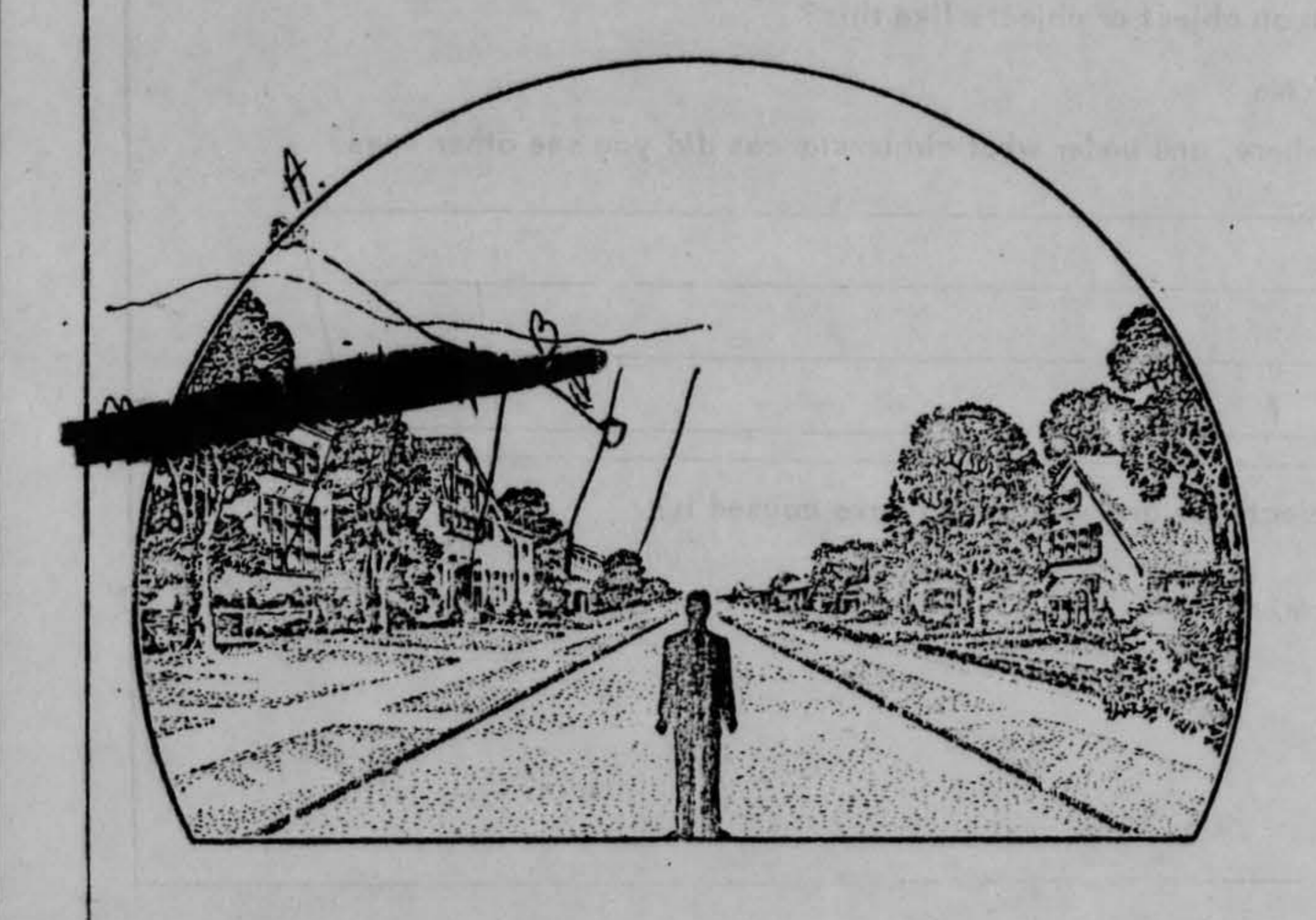
direction from That of the moon.

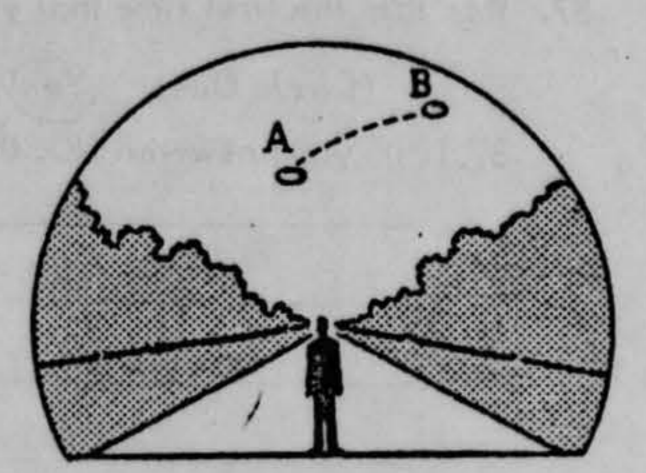
25.	Where were you located when (Circle One):			
			a. In the busines	ss section of a city?
	a. Inside a building		b. In the residen	itial section of a city?
	b. In a car		c. In open count	ryside?
	(c. Outdoors)		d. Flying near a	n airfield?
	d. In an airplane		e. Flying over a	city?
	e. At sea		f. Flying over o	
	f. Other		g. Other OUT	
			where AD	OUT 4 busines pla
27.	What were you doing at the tir			
	- Mad Just	Closed Vale	y Queen to	R NIGHT AKL
	was outside	preparino	to so home	· hesitated to
	Talk over day	s work AND	Lugs ATTROCTE	1 by LichT emil
28.	IF you were MOVING IN AN A		hicle at the time, then com	plete the following questions:
	28.1 What direction were y	ou moving? (Circle One)		
	a. North	c. East	e. South	g. West
	b. Northeast	d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you mo	ving?	miles per hour.	
	28.2 How fast were you mo 28.3 Did you stop at any ti (Circle One)	AND THE PERSON NAMED IN COLUMN		
29.	28.3 Did you stop at any ti	me while you were looking. Yes	ng at the object?	
29.	28.3 Did you stop at any ti (Circle One) What direction were you looking	me while you were looking Yes	ng at the object?	
29.	28.3 Did you stop at any ti (Circle One) What direction were you looki	me while you were looking. Yes	No e object? (Circle One)	g. West
29.	28.3 Did you stop at any ti (Circle One) What direction were you looking	me while you were looking Yes	ng at the object?	g. West h. Northwest
	28.3 Did you stop at any ti (Circle One) What direction were you looki	me while you were looking. Yes ng when you first saw the d. Southeast	No e object? (Circle One) 1. Southwest	
	28.3 Did you stop at any ti (Circle One) What direction were you looking a. North b. Northeast What direction were you looking and the state of th	me while you were looking. Yes ng when you first saw the d. Southeast ng when you last saw the	No object? (Circle One) object? (Circle One) object? (Circle One)	h. Northwest
	28.3 Did you stop at any ti (Circle One) What direction were you looking a. North b. Northeast What direction were you looking a. North	me while you were looking. Yes ng when you first saw the d. Southeast ng when you last saw the c. East	No e object? (Circle One) t. Southwest object? (Circle One) e. South	g. West
30.	28.3 Did you stop at any ti (Circle One) What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northeast	me while you were looking. Yes ng when you first saw the c. East d. Southeast d. Southeast	ng at the object? No e object? (Circle One) i. Southwest c. South i. Southwest	h. Northwest h. Northwest
30.	28.3 Did you stop at any ti (Circle One) What direction were you looking a. North b. Northeast What direction were you looking a. North	me while you were looking. Yes In a when you first saw the c. East d. Southeast d	ng at the object? No e object? (Circle One) t. Southwest object? (Circle One) e. South t. Southwest on), try to estimate the number	g. West h. Northwest ber of degrees the object was
30.	28.3 Did you stop at any ti (Circle One) What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northeast If you are familiar with bearing from true North and also the management of the state o	me while you were looking. Yes In a when you first saw the control of degrees it was it is a saw that the control of degrees it was it.	ng at the object? No e object? (Circle One) t. Southwest object? (Circle One) e. South t. Southwest on), try to estimate the number	g. West h. Northwest ber of degrees the object was
30.	28.3 Did you stop at any ti (Circle One) What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northeast If you are familiar with bearing from true North and also the management of the state o	me while you were looking. Yes In a when you first saw the control of degrees it was the degrees. It is a degrees.	ng at the object? No e object? (Circle One) t. Southwest object? (Circle One) e. South t. Southwest on), try to estimate the number	g. West h. Northwest ber of degrees the object was
30.	28.3 Did you stop at any ti (Circle One) What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northeast If you are familiar with bearing from true North and also the management of the state o	me while you were looking. Yes In a when you first saw the control of degrees it was the degrees. It is a degrees.	ng at the object? No e object? (Circle One) t. Southwest object? (Circle One) e. South t. Southwest on), try to estimate the number	g. West h. Northwest ber of degrees the object was
30.	28.3 Did you stop at any ti (Circle One) What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northeast If you are familiar with bearing from true North and also the management of the state o	me while you were looking. Yes In a when you first saw the control of degrees it was the degrees. It is a degrees.	ng at the object? No e object? (Circle One) t. Southwest object? (Circle One) e. South t. Southwest on), try to estimate the number	g. West h. Northwest ber of degrees the object was
30.	28.3 Did you stop at any ti (Circle One) What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northeast If you are familiar with bearing from true North and also the management of the state o	me while you were looking. Yes In a when you first saw the control of degrees it was the degrees. It is a degrees.	ng at the object? No e object? (Circle One) t. Southwest object? (Circle One) e. South t. Southwest on), try to estimate the number	g. West h. Northwest ber of degrees the object was

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.





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.

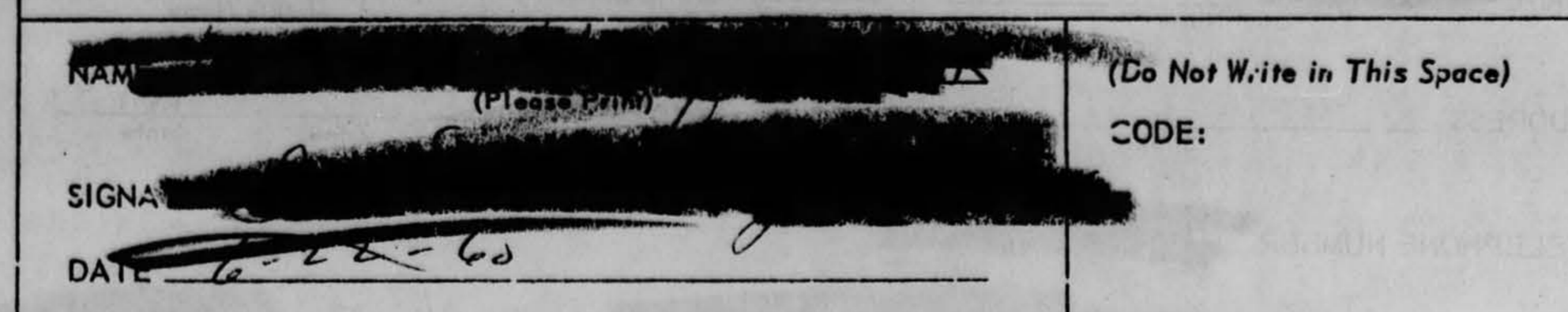
1. When did you see the object? Go Jane Go Doy Month Year	2. Time of day: 3/30 Hour Minutes (Circle One): A.M. or P.M.
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	4) 1/2-
Additional remarks:	City or Town State or Country
5. Estimate how long you saw the object. Hours	Minutes Seconds
5.1 Circle one of the following to indicate how co	ertain you are of your answer to Question 5.
	Not very sure Just a guess
o. I diray coridin	
6. What was the condition of the sky?	
	d. Just a trace of daylight (e. No trace of daylight f. Don't remember
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

34	LI CLOUDS (Circle O-)		:1?
	1.1 CLOUDS (Circle One)	34.2	WIND (Circle One)
	a. Clear sky		a. No wind
	b. Hazy	The teachers are	b. Slight breeze
	d. Thick or heavy clouds	clouds	c. Strong wind
	e. Don't remember		d. Don't remember
	. Don't temember		
34	.3 WEATHER (Circle One)	34.4	TEMPERATURE (Circle One)
	(a. Drv)		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
5. Wh	nen did you report to some official that your and the source of the Day Month	you had seen the objection 1966 Year	
6. Wo	as anyone else with you at the time you	saw the object?	
*	(Circle One) (Yes)	10	
36	(Circle One) (Yes) No.1 IF you answered YES, did they see	the object too?	
	(Circle One) (Yes)	No	
36	.2 Please list their names and address		
		de ent nations en ga	tion of terms he were speciment ments posterior
	as this the first time that you had seen	data ma are abayoute mail	
	as this the first time that you had seen	an object or objects	tion of tential in the supplement mental notation.
7. Wo	(Circle One) (Ses)	an object or objects l	ike this?
7. Wo	as this the first time that you had seen	an object or objects l	ike this?
7. Wo	(Circle One) (Ses)	an object or objects l	ike this?
7. Wo	(Circle One) (Ses)	an object or objects l	ike this?
7. Wo	(Circle One) (Ses)	an object or objects l	ike this?
7. Wo	(Circle One) (Ses)	an object or objects l	ike this?
7. Wo	(Circle One) (Ses)	an object or objects l	ike this?
7. Wo	(Circle One) (Ses)	an object or objects l	ike this?
7. Wo	(Circle One) (Ses)	an object or objects lere, and under what	ike this? circumstances did you see other ones?
7. Wo	your opinion what do you think the objects	an object or objects leave, and under what o	ike this? circumstances did you see other ones?
7. Wo	your opinion what do you think the objects	an object or objects leave, and under what o	ike this? circumstances did you see other ones? th have caused it?
7. Wo	your opinion what do you think the objects	an object or objects leave, and under what o	ike this? circumstances did you see other ones? th have caused it?

Do you think you can estimate the speed of the	object?		
(Circle One) Yes (No)			
IF you answered YES, then what speed would y	you estimate?	m.	p.h.
Do you think you can estimate how far away fro	om you the object was?	- mint	
(Circle One) Yes No	Close	est point	
IF you answered YES, then how far away would	you say it was? 500	- 600 feet.	
mended by alleral advances of the			
Please give the following information about you	urself:	dieni takas are p	
NAME		MATERIAL STATE OF THE PARTY AND ADDRESS OF THE	
Lost Name	First Name	Middl	e Nome
ADDRESS			WY4
Street	City	Zone	State
TELEPHONE NUMBER			
What is a second of the second	Z(cl ·		
What is your present job? A 500 500 500 500 500 500 500 500 500 5		ourk as 1	Thee Real
	nall coal mires per		Ther Real
100			Thez Rest
Age 33 Sex 10.	nall coal mires por		Thez Rest
Age 33 Sex 16. Please indicate any special educational training	ng that you have had.	d lease o	Thee Rest
Age 33 Sex D. Please indicate any special educational training a. Grade school 6 4444	ng that you have had. - e. e. Technical school _	d lease o	Thez rest
Age 33 Sex D. Please indicate any special educational training a. Grade school 6 yrr b. High school 6 yrr	ng that you have had. _ e. e. Technical school _ (Type)	d lease o	Thez Real
Please indicate any special educational training a. Grade school 6 4nx b. High school 4 ynx c. College / Ycar	ng that you have had. - e. e. Technical school _	d lease o	Thee rest
Age 33 Sex D. Please indicate any special educational training a. Grade school 6 yrr b. High school 6 yrr	ng that you have had. _ e. e. Technical school _ (Type)	d lease o	Thez Rest
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 4 year d. Post graduate	ng that you have had. _ e. e. Technical school _ (Type)	d lease o	19/2
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 4 ycer d. Post graduate	ng that you have had. _ e. e. Technical school _ (Type)	d lease o	1960 Your
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 4 year d. Post graduate	ng that you have had. _ e. e. Technical school _	lease of	1960
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 4 ycer d. Post graduate	ng that you have had. _ e. e. Technical school _	lease of	1960
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 4 ycer d. Post graduate	ng that you have had. _ e. e. Technical school _	lease of	1960
Sex D. Please indicate any special educational training a. Grade school 6 yrr b. High school 6 yrr c. College / year d. Post graduate	ng that you have had. _ e. e. Technical school _	lease of	1960
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 4 year d. Post graduate	ng that you have had. _ e. e. Technical school _	lease of	1960
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 1 year d. Post graduate	ng that you have had. _ e. e. Technical school _	lease of	1960
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 4 year d. Post graduate	ng that you have had. _ e. e. Technical school _	lease of	1960
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 4 year d. Post graduate	ng that you have had. _ e. e. Technical school _	lease of	1960
Please indicate any special educational training a. Grade school 6 yrr b. High school 4 yrr c. College 1 year d. Post graduate	ng that you have had. _ e. e. Technical school _	lease of	1960
Please indicate any special educational training a. Grade school 6 4nx b. High school 4 ynx c. College / Ycor	ng that you have had. _ e. e. Technical school _	lease of	1960

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.



We were seated autside the Dairy Queen at appersimately 1:30 AM. 6 June 1960 discussing the days events when sudenly the area around us was lit as if by a flare. From our left and It about the top of the mountain there appeared a greenish looking round object that seemed to be about the size of a basketback It traveled down towards the base of the mountain at about a 45° angle until it peened no more than 5 to 6 hundred feet over our heads and was mouning down stream in a southerly direction. It seemed to pause about a thousand feet below us and emitted a grapefruit sized ball of fire out lach side then surply dissappeared. We watched and listened

for some while after this happened to see if it would reappear but it didn't, while listening we heard a sound from that general direction that seemed to sound like a motor running or a mine motor pulling a trip of coal care at a great distance. We did not enecessaryly associate this sound with the object observed but are simply relating this for information.

Se minutes list seen wathing close.

as men that attends linny Reserve meetings with my brother and myself who tells is he and another man abserved a very similar sight about one week later while warking on the railroad late one night this mane in address.

39. Do you think you can estimate the speed of the obje	ect?		
(Circle One) Yes No			
IF you answered YES, then what speed would you e	stimate?	m	.p.h.
40. Do you think you can estimate how far away from yo	ou the object was?		
(Circle One) Yes No			
IF you answered YES, then how far away would you	u say it was?	foot.	
41. Please give the following information about yourse	If:		
NAME OF THE PARTY			-
NAME	First Name	Mide	le Nome
ADDRESS		THE PERSONNELLY.	wva
ADDRESS Street	City	Zone	State
TELEPHONE NUMBER	NAME OF TAXABLE PARTY.		
TELEFHONE NUMBER			
What is your present job?			marrace
Age 29 Sex MA/e	(0-0ce,N	Dairey W	een
Please indicate any special educational training th	hat you have had.		
a. Grade school 6 yrr	e. e. Technical scho	ol	
b. High school 6 4nn	(Type) _		
d. Post graduate Showns ened	f. Other special to	raining	
d. Post graduate <u>Shouns</u> Cacd			
42. Date you completed this questionnaire:	20	June	1960
	Day	Month	Year

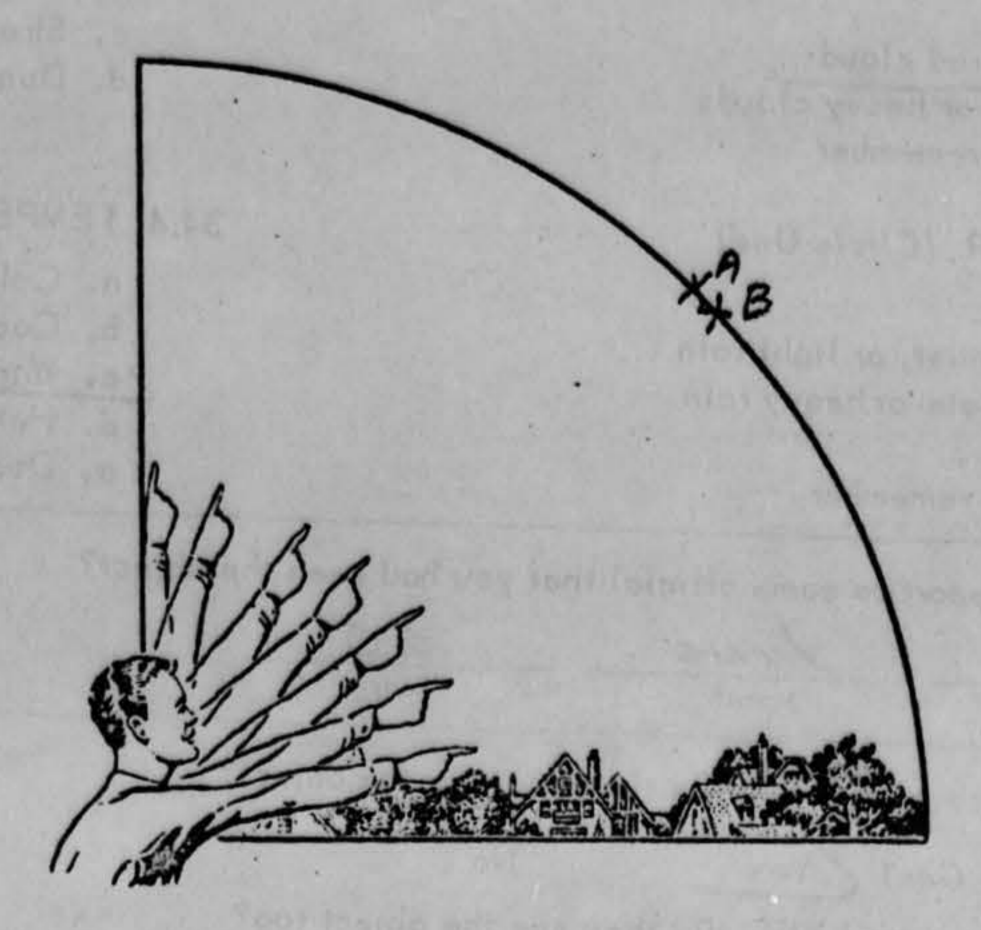
Location L W VA.
Date 6 June 60 Hour M. 0130 Locac
WX SCATTERED CLOUDS - FAIR.
Description Fige and BRIGHANT GREEN BALL
OF FIRE - SEEMED TO EVELT TWO
SMALLER BALLS HEARD RUMBUNG
Seeve Due ann 3-5 Seconos.
Direction of Motion 5W
Satellite: (AFCIN-4F3, Phone 69219) Satellite: (AFCIN-4F3, Phone 69219) Satellite: (AFCIN-4F3, Phone 69219)
Astronomical Phenomena (Meteor, Comet, Planet, etc) Possescy market
Radar Analysis (AFCIN-4E1) // A .
Natural Phemomena (Ball Lightning, etc)
Aircraft, Balloons, Airships, etc. Much 700 FAST FIR
ARCRAFT -
Other
Evaluation of Source Reliability Clovernown -
Analysis and Conclusions: Tiris OBJECT S DESCRIPTION AND
THE ASSOCIATED SOUND FITS THAT OF
A METEUR CLASSED AS A BOLIDE
THERE WERE A NUMBER OF WITNESSES INTERUSENED BY TELEPHONE AND ALL DESCRIPTIONS
TALLY. IT IS CONCLUDED THAT THIS PRISE
WAS PROBABLY A "BOLIOE". Freme.

a. Sound	RUMBUNE	AFTER OR	eer Disparanep.	
b. Color	BLUISH.	- WHIE		
of the object	that you saw such	e shape of the object or ob as wings, protrusions, etc. show the direction the obje	jects. Label and include in your sketch any deta , and especially exhaust trails or vapor trails. I ct was moving.	oila Place
	with the breek many	or gill or cities were to see a risk		
. The edges of	the object were:	when were religions.		
(Circle C	One): a. Fuzzy or Cb. Like a brice. Sharply or d. Don't rem	ight star utlined	e. Other	
Draw a pictur	re of how they were	object, then how many were arranged, and put an arrow $SEEmED$	v to show the direction that they were traveling.	
120	TWO			

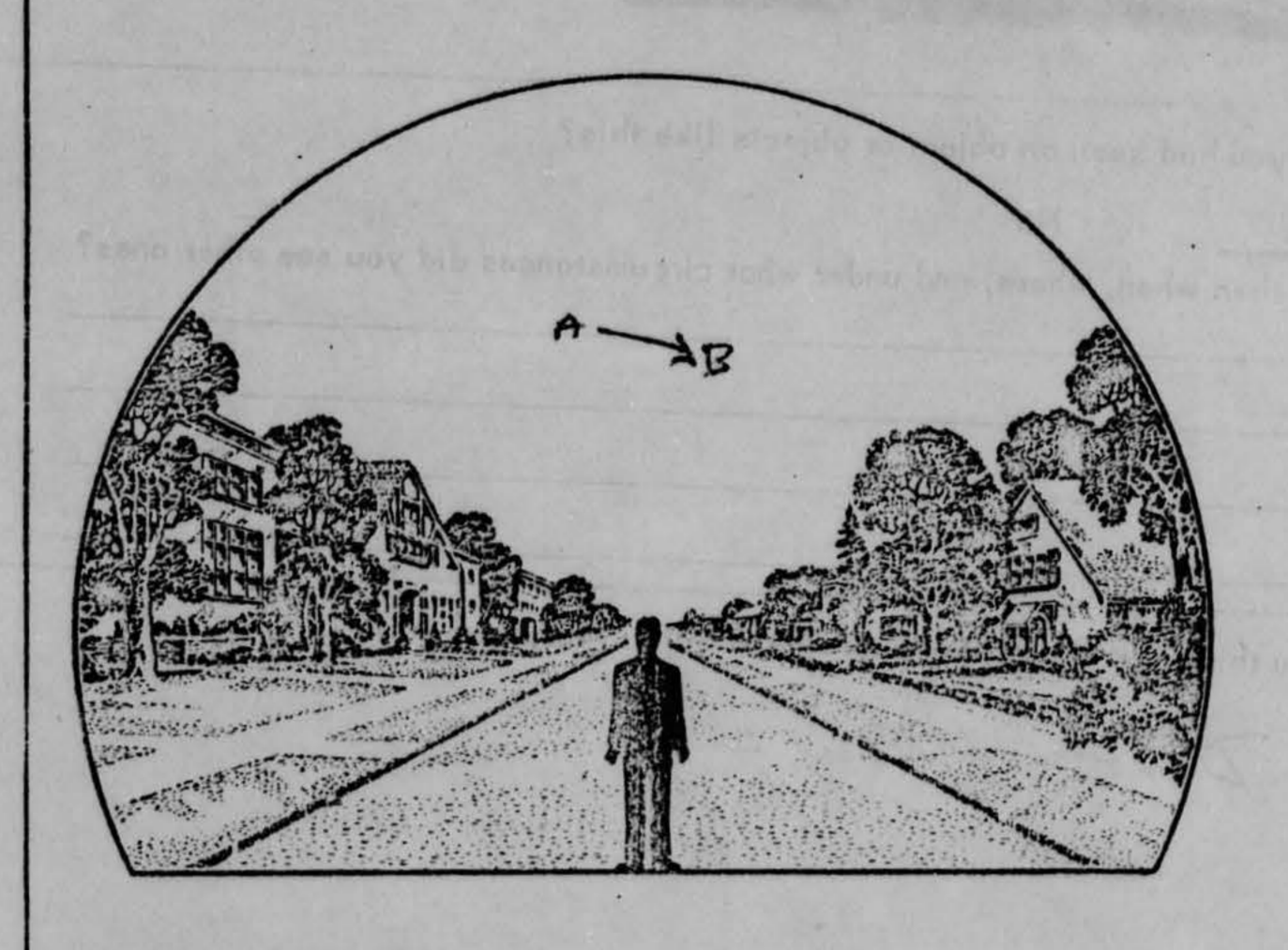
F 1		41	-57-
A			
a line to be of the land	and a typey of a burgery		THE RESERVE THE PARTY OF THE PA
		3 B	
IF POSSIBLE, my	to guess or estimate what the real s	ize of the object was in its longes	dimension.
	_feet.		
How large did the	bject or objects appear as compare	d with one of the following chiects	hald in the hand
and at about arm's		a with one of the following objects	
(Circle One):	a. Head of a pin	g. Silver dollar	
	6. Pea	h. Baseball	
	c. Dime	i. Grapefruit	
	d. Nicket	j. Basketball	
	e. Quarter f. Half dollar	k. Other	
2 1 (Cin-l- On6 A)			- 22
Z.I (Circle One of the	he following to indicate how certain		n 22.
	a. Certain Cb. Fairly certain	d. Uncertain	
	or objects disappear from view?	WENT OUT EI	HE_
<u>— A </u>	LICHT.		
			AND DESCRIPTION OF THE PERSON NAMED IN
and the second second	give as clear a picture as possible of that you saw. Of what type material wa	The state of the s	
The state of the s	ribe in your own words a common objec		and the second s
	the object which you sow.		

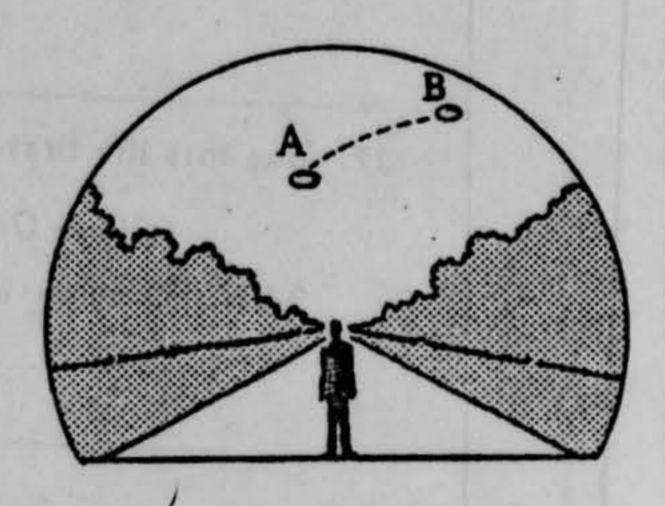
45.5

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.



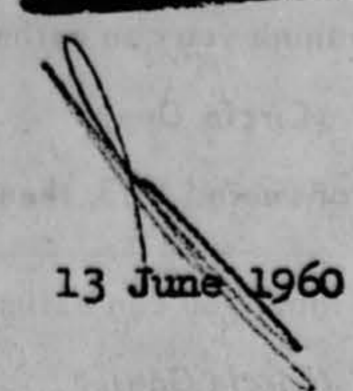
33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





	What were the weather conditions at		CITY OF THE PERSON OF THE PERS	
	34.1 CLOUDS (Circle One)	34.2	2 WIND (Circle One)	
	a. Clear sky		a. No wind	
	b. Hazy		b. Slight breeze	
	Cc. 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	4 TEMPERATURE (Circle One)	
	O. 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 Day Month	that you had seen the objection in the seen the seen the seen the objection in the seen the seen the seen the seen the objection in the seen	oct?	
36	Was anyone else with you at the tim	e you saw the chiect?		
30.		ie Aon 20M tue oplect:		
	(Circle One) Yes_	No		
	36.1 IF you answered YES, did the	v see the object too?		
	(Circle One) /Yes			
	(Circle One) (Yes	No		
	(Circle One) (Yes	No		
	The Court of the C	No		
	The Court of the C	No		
	The Court of the C	No		
bertie .	The Court of the C	No		
37.	The Court of the C	No ddresses:	like this?	
37.	Was this the first time that you had	No ddresses: seen an object or objects	like this?	
37.	Was this the first time that you had (Circle One) Yes	No ddresses: seen an object or objects No		
37.	Was this the first time that you had (Circle One) Yes	No ddresses: seen an object or objects No	like this? circumstances did you see other ones?	
37.	Was this the first time that you had (Circle One) Yes	No ddresses: seen an object or objects No		
37.	Was this the first time that you had (Circle One) Yes	No ddresses: seen an object or objects No		
37.	Was this the first time that you had (Circle One) Yes	No ddresses: seen an object or objects No		
37.	Was this the first time that you had (Circle One) Yes	No ddresses: seen an object or objects No		
37.	Was this the first time that you had (Circle One) Yes	No ddresses: seen an object or objects No		
37.	Was this the first time that you had (Circle One) Yes	No ddresses: seen an object or objects No		
	Was this the first time that you had (Circle One) Yes 37.1 IF you answered NO, then whe	seen an object or objects No en, where, and under what	circumstances did you see other ones?	
	Was this the first time that you had (Circle One) Yes	seen an object or objects No en, where, and under what	circumstances did you see other ones?	
	Was this the first time that you had (Circle One) Yes 37.1 IF you answered NO, then whe	No seen an object or objects No en, where, and under what	circumstances did you see other ones?	
	Was this the first time that you had (Circle One) Yes 37.1 IF you answered NO, then whe	seen an object or objects No en, where, and under what	circumstances did you see other ones?	
	Was this the first time that you had (Circle One) Yes 37.1 IF you answered NO, then whe	No seen an object or objects No en, where, and under what	circumstances did you see other ones?	
	Was this the first time that you had (Circle One) Yes 37.1 IF you answered NO, then whe	No seen an object or objects No en, where, and under what	circumstances did you see other ones?	
	Was this the first time that you had (Circle One) Yes 37.1 IF you answered NO, then whe	No seen an object or objects No en, where, and under what	circumstances did you see other ones?	

(Circle One) Yes No			
IF you answered YES, then what speed would	you estimate?	HERE LIKE	mpsh-
Do you think you can estimate how far away from	om you the object was?		
(Circle One) Yes No			
IF you answered YES, then how far away would	d you say it was?	3000 foot	
Please give the following information about yo	ourself:		
NAME			
Last Name	TITST Name	Mid	idle Name
Apprice -		61	Va.
ADDRESS Street	City	Zone	State
TELEPHONE NUMBER			
What is your present job?	MARIE DE CO.	SOL MAN SHEET	1
What is your present lob:			CONTRACTOR
Age 33. Sex MANE			
Age 33. Sex 2001E			
Age 33. Sex MANCE Please indicate any special educational traini	ing that you have had.		
Age 33. Sex MANCE Please indicate any special educational traini a. Grade school	ing that you have had. — e. e. Technical scl		
Age 33. Sex MANCE Please indicate any special educational traini a. Grade school b. High school	ing that you have had. — e. e. Technical scl — (Type)		
Age 33. Sex MANCE Please indicate any special educational traini a. Grade school	ing that you have had. — e. e. Technical scl		
Age	ing that you have had. — e. e. Technical scl — (Type)		60
Age 33. Sex MANIA Please indicate any special educational traini a. Grade school b. High school c. College	ing that you have had. — e. e. Technical scl — (Type)	training	6 a Yoor
Age	ing that you have had. - e. e. Technical scl (Type) - f. Other special	training	-
Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	ing that you have had. - e. e. Technical scl (Type) - f. Other special	training	-
Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	ing that you have had. - e. e. Technical scl (Type) - f. Other special	training	-
Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	ing that you have had. - e. e. Technical scl (Type) - f. Other special	training	-
Age	ing that you have had. - e. e. Technical scl (Type) - f. Other special	training	-
Age	ing that you have had. - e. e. Technical scl (Type) - f. Other special	training	-
Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	ing that you have had. - e. e. Technical scl (Type) - f. Other special	training	-



Dear Mr

An Associated Press news story on 7 June indicated that you sighted an Unidentified Flying Object on 6 June at Grand View.

Will you please complete the attached questionnaire and submit it direct to the Air Technical Intelligence Center, Wright Patterson Air Force Base, Ohio for evaluation.

Thank you for your interest in this matter.

Sincerely,

Inclosure

LAWRENCE J. TACKER

Lt. Colonel, USAF

Public Information Division

Office of Information



SAFOI-3d - Comeback SAFOI-1 - Reading

OFFICE, INFO. SERVICES

1960 JUN 13 15 51

13 June 1960

Dear Marie River

An Associated Press news story on 7 June indicated that you and your brother sighted an Unidentified Flying Object on 6 June at 1:30 A.M. approximately two miles southeast of Mullens.

the state of the s

and the state of t

With Departs and Section of the Windshotton on Inches address of the Windshotton and Inches and Inc

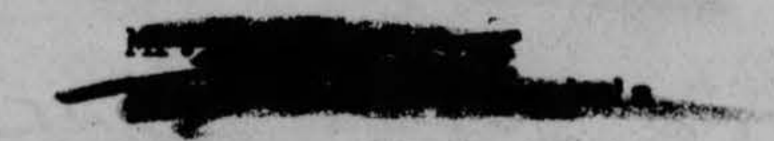
Will you and your brother please complete the attached questionnaire and submit them direct to the Air Technical Intelligence Center, Wright Patterson Air Force Base Ohio for evaluation.

Thank you for your interest in this matter.

Sincerely,

Inclosure

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



SAFOI-3d - Cmbk SAFOI-1 - Reading

OFFICE, HED, SERVICES

1960 JUN 13 15 48