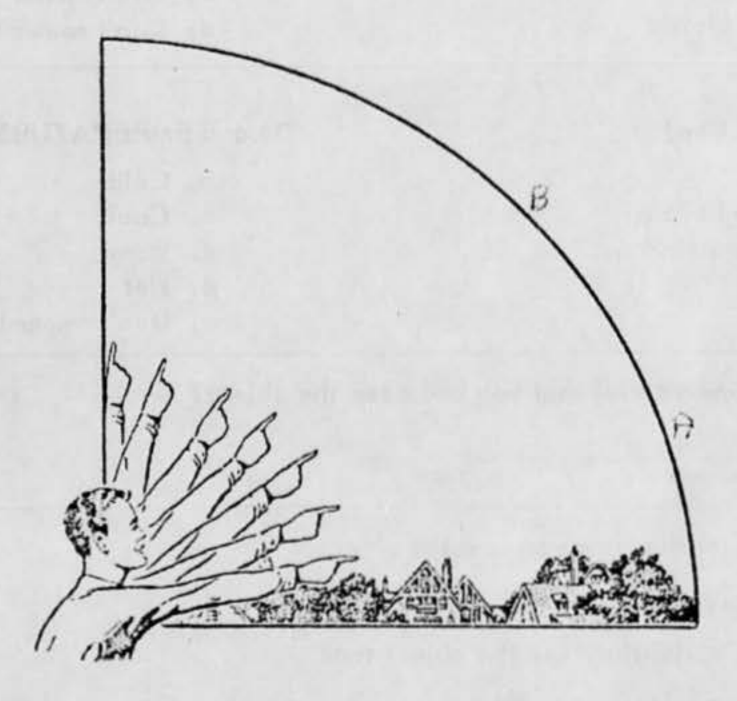
#### PROJECT 10073 RECORD CARD

August 59  3. DATE-TIME GROUP  Local 2000  GMT  5. PHOTOS  PROTOS  D No	August 59 Coeburn, Va.  DATE-TIME GROUP Local 2000 MI Ground-Visual II Ground-Radar  GMT II Air-Visual II Air-Intercept Ra PHOTOS SQ Yes		Was Balloon   Probably Balloon   Possibly Balloon   Probably Balloon   Probably Aircraft   Probably Aircraft   Possibly Aircraft   Possibly Aircraft   Probably Astronomical   Probably Astronomical   Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	O Other Data for Evaluation Unknown
71 / A	three	N/A	/
Three objs about twice largest star on a clear steadily- did not disapped to the star of t	night. Objs rose pear during sighting.	the wispy imaging technique Story fabricat	ysis determined that the film were "air bells" & ge is either poor develop or cigarette smoke. ted. Writer indicates being offered for pictures as Hoax.

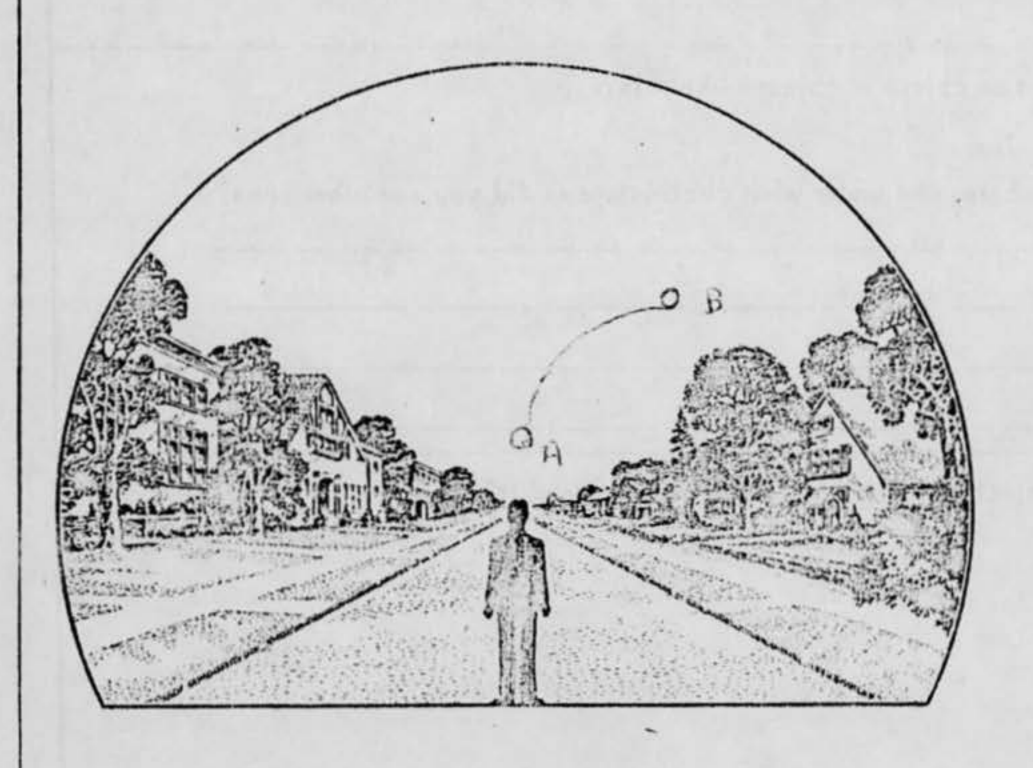
ATIC FORM 329 (REV 26 SEP 52)

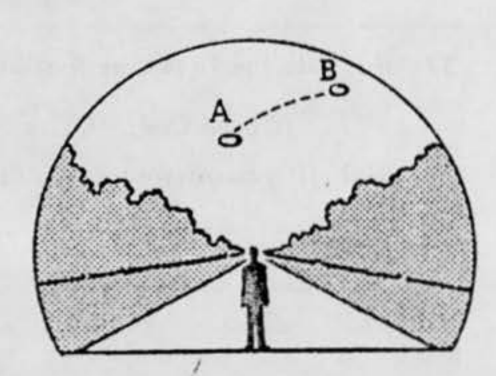
	Where were you located when you saw the of (Circle One):  a. Inside a building b. In a car (c. Outdoors d. In an airplane e. At sea f. Other  What were you doing at the time you saw the	object, and how d	in objects the	Id?  Intry?
	it cane.			•
28.	IF you were MOVING IN AN AUTOMOBILE  28.1 What direction were you moving? (C.  a. North b. Northeast d. Southe	ircle One)	South g.	e following questions: West Northwest
	28.2 How fast were you moving?		miles per hour.	
29.	28.3 Did you stop at any time while you (  (Circle One) Yes  What direction were you looking when you fi	No		
-/-				W
	a North c. East b. Northeast d. Southe	22		West Northwest
30.	What direction were you looking when you lo	ast saw the object?	(Circle One)	
	a. North c. East b) Northeast d. Southe		74	West Northwest
31.	If you are familiar with bearing terms (angulation true North and also the number of degrees 31.1 When it first appeared:  a. From true North	es it was upward f	rom the horizon (elevation	egrees the object was
	31.2 When it disappeared:  a. From true North de	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.



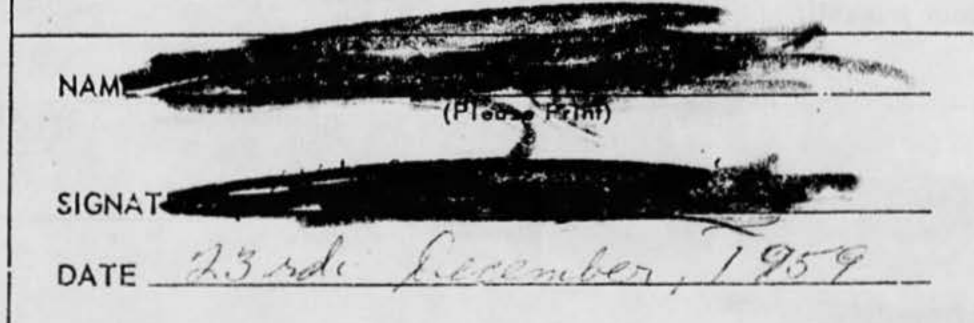


31	What were the weather conditions at the t	Poge 7
5.4.		ime you saw the object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	a. Clear sky	a. No wind
	b. Hazy	(b. Slight breeze
	d. Thick or heavy clouds	d. Don't remember
	e. Don't remember	d. Don't remember
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	a, Dry	a. Cold
	b. Fog, mist, or light rain	b. Cool
	c. Moderate or heavy rain	© Warm
	d. Snow	d. Hot
	e. Don't remember	e. Don't remember
35.	When did you report to some official that y	you had seen the object? None but the Air Force
21	WIII	
30.	Was anyone else with you at the time you	saw the object!
	(Circle One) Yes	10
	36.1 IF you answered YES, did they see	the object too?
		No
	36.2 Please list their names and address	
	Miri -	Mark Stages of the Stages of t
	Miss 111	reginin
		The state of the s
37.	Was this the first time that you had seen a	
37.	Was this the first time that you had seen a	an object or objects like this?
37.	Was this the first time that you had seen of (Circle One) Yes	an object or objects like this?
37.	Was this the first time that you had seen of (Circle One) Yes	an object or objects like this?
37.	Was this the first time that you had seen of (Circle One) Yes	an object or objects like this?
37.	Was this the first time that you had seen of (Circle One) Yes	an object or objects like this?
37.	Was this the first time that you had seen of (Circle One) Yes	an object or objects like this?
37.	Was this the first time that you had seen of (Circle One) Yes	an object or objects like this?
	Was this the first time that you had seen of (Circle One) Yes	an object or objects like this?  No ere, and under what circumstances did you see other ones?
	Was this the first time that you had seen at (Circle One) Yes N  37.1 IF you answered NO, then when, wh	an object or objects like this?  No ere, and under what circumstances did you see other ones?
	Was this the first time that you had seen at (Circle One) Yes N  37.1 IF you answered NO, then when, wh	an object or objects like this?  No ere, and under what circumstances did you see other ones?
	Was this the first time that you had seen at (Circle One) Yes N  37.1 IF you answered NO, then when, wh	an object or objects like this?  No ere, and under what circumstances did you see other ones?
	Was this the first time that you had seen at (Circle One) Yes N  37.1 IF you answered NO, then when, wh	an object or objects like this?  No ere, and under what circumstances did you see other ones?

39. Do you think you	u can estimate the sp	eed of the object?			
	One) Yes	(No)			
	YES, then what spe	3000	te?	r	n.p.h.
40. Do you think you	can estimate how fo	ar away from you the	object was?		
(Circle	One) (Yes)	No			
IF you answered	YES, then how far a	way would you say	it was?	13000 feet	
41. Please give the	following information	about yourself:			
NAME			The state of the s		
NAME	Last Nome		Tirst Name	Mid	dle Name
ADDRES	THE PERSON NAMED IN COLUMN			and the second	Virginia
ADDICE	Control of the second	Contract of the second	The state of the s	Zone	State
TEL EDUONE N	WAD TO	The second secon			
TELEPHONE N	The latest and the la	ATTENDED TO THE PARTY OF			
What is your pre	sent job?	1 school	stude	NT	
1-19	Sex _/77	2/4			
Age	Sex				
Please indicate	any special education	onal training that you	have had.		
a. Grade sc	hool		Technical sch	ool	
1000	ool		(Type) _		
		f.	(2) (4) (4) (4) (4) (4) (4)	training	
d. Post grad	luate				
42. Date you comple	ted this questionnair	e:	23	December	1959
			Day	Month	Year
				1	

#### 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:

Or the

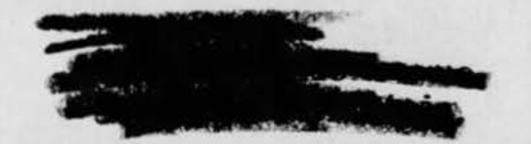
On the night of August

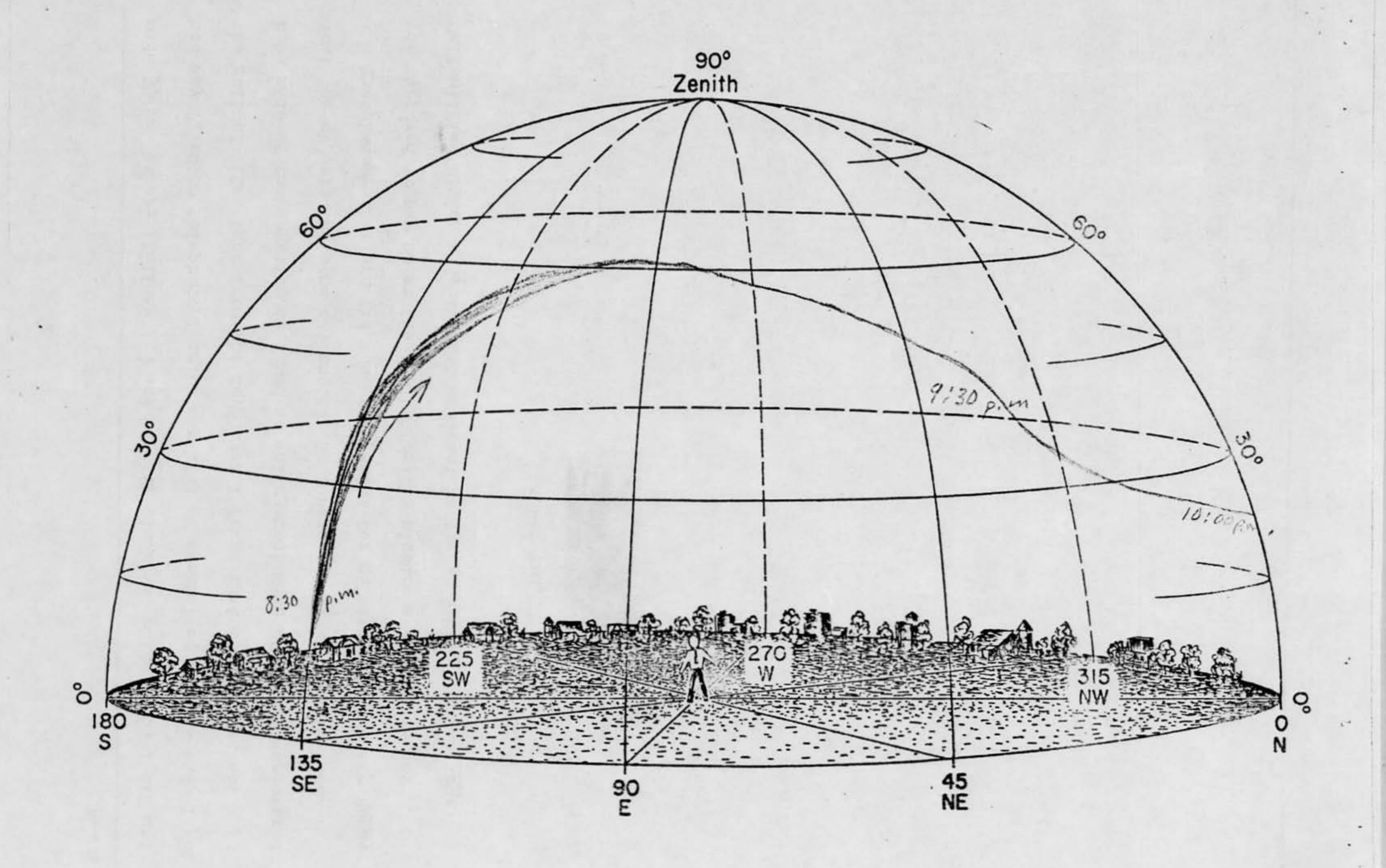
On a clear night in August of 1959 my mother, were on the top of the hill behind the school house in Coeburn, Virginia from about 8:00 p.m. to about 10:30 p.m. When we first got there we parked and I got out of the car and looked around the sky. I saw a few stars and there was no moon. At about 8:30p.m. I saw a large object come up over Sheeprock Mountain followed in a few seconds by two more of the objects. They moving att vert slow speed. The objects were about twice as bright as the largest star on a clear night. They rose steadily and began to follow the top of the mountain ridge. At one time the two of the objects got below the mountain on my side of the mountain. Then they went back to join the other object and traveled on down the mountain ridge. As I have already said, I left the seame before they were copletely out of sight. I took the picture at about 9:00p.m. when the objects were altogether over the top of the mountain. I used a Japanise

made 35 mm. camera (Kalimar A) and regular black and white film. I did not use any flash or telephoto lens or any kind of special equipment. When I got the roll of films back from the developer I found that a print had not been made of the negative so I had an enlargement made of it and descovered that the objects had come out on it. So I reported it to the Air Force.

The photographer who did the enlargement for me said that the Air Force was supposed to pay me at least \$100 for the picture and negative any Unidentified Flying Object that was sent to them. I hope this is true.

Thank You,





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



ATTN OF: AFCIN-4E2

SUBJECT: Photograph of UFO

22 January 1960

TO: AFCIN-4D4

Request analysis of attached negative. The photograph was taken at 2100 in August 1959, at facing toward the southwest. Camera used was a Japanese 35mm (Kalimar A) with regular black and white film.

RICHARD R. SHOOP
Colonel, USAF

AFCIN-4E2

1 Atch: Negative

1st Ind (AFCIN-4D4a)

TO: AFCIN-4E2

4 February 1960

- 1. It would be of assistance in determining the causes of these images if more conclusive information concerning the circumstances under which the photograph was taken had been included.
- 2. The image is real. We don't know what it is, but it looks suspiciously like an out-of-focus photograph of streamers of cigarette smoke.

FLEER PRICE, JR.,

Chief AFCIN-4D4 1 Atch

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

STATE OF THE PARTY OF THE PARTY

REPLY TO

AFCIN-4E2

SUBJECT: UFO Photograph - Coeburn, Va. (No.

1

1 0 FEB 1960

to: SAFOI-3d (Major L. J. Tacker)

1. The attached negative was forwarded to ATIC by Mr. Mr. Mr. Mr. Laims the photograph is that of an unidentified flying object, and was taken by him in Coeburn, Va. during August 1959.

2. ATIC analysis of the film is that the spots are "air bells" and that the wispy image is either out-of-focus cigarette smoke, or due to poor developing technique. Air bells result from bubbles forming around the film during developing and preventing small areas from being reached by the developer.

3. Mr. stated in his letter that he has been informed that the Air Force pays \$100.00 for photographs of UFO's. This is, of course, not true, and it is suggested that this information be included in your reply.

4. The address of the witness is:

FOR THE COMMANDER:

PHILIP G. EVANS

Colonel, USAF

Deputy for Sciences and Components

1 Atch Negative

1

15 February 1960



I am returning herewith the megative you forwarded recently to the Aerospace Technical Intelligence Center taken at Coburn, Virginia in August 1959.

The Aerospace Technical Intelligence Center analysis of the film is that the spots are "air bells" and that the wispy image is either out-of-focus cigarette smoke, or due to poor developing technique. Air bells result from bubbles forming around the film during developing and preventing small areas from being reached by the developer.

For your information, the Air Force does not pay for photographs of UFO's.

Sincerely,

Inclosure

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



Comeback OI-3d

1740 FRE 15 15 21

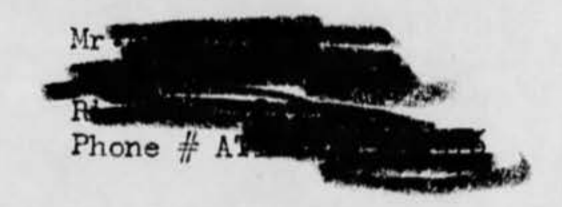
August 1959 Coeburn, Virginia

Air Technical Intelligence Center c/o United States Air Force Dayton, Chio

I have a very interesting photograph that I took in Coeburn, Virginia last summer. I just recently had it developed and an enlargement made of it. It has some very interesting objects on it. I believe them to be UFO's as there were many seen in this area of the country last summer and as far as I know they are still being seen. There are three of them on the photograph, one of which is very large. I also know that there was a check made of them during the summer of 1959 by Secret Service agents. I also know that SAC dropped some strips of aluminum over the area In 1959 to jam the Navy's radar station on Black Mountain near Coeburn.

If you are interested in the photograph please let me know as soom as possible! I think that with further processing this photo would be very valuable to your files.

Yours truly,



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



ATTH OF: AFCIN-4E4g

SUBJECT: UFO Sighting (Mr.

11 DEC 1959

to: SAFOI-3d (Major L. J. Tacker)

1. It is suggested that Mr. be informed that ATIC is interested in receiving the print and negative of the photograph mentioned in his letter.

2. It is also suggested that Mr. supply us with the following information: time of day that photograph was taken, direction camera was pointed, plus all identifying features of the camera and lens. In addition, please forward Mr. and a questionnaire.

FOR THE COMMAIDER:

Colonel, USAF

Deputy for Sciences and Components

1 Atch:

Cy ltr. no date, fr

21 December 1959

Dear Mile:

This is to acknowledge and thank you for your recent letter addressed to the Aerospace Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio, concerning a photograph in your possession.

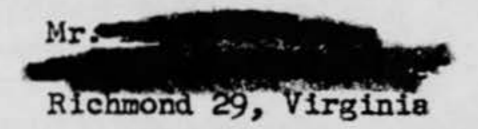
The Air Force is very much interested in receiving this print and negative which you indicate may be an Unidentified Flying Object.

When you forward the photograph, please fill out the inclosed questionnaire and in addition provide us with the following information: time of day that photograph was taken, direction camera was pointed, plus all identifying features of the camera and lens.

Sincerely;

Inclosure

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





#### 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?	2. Time of day: 8: 30 Minutes		
Day August 1959 Worth Year	(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:	Cochurn Ungina  City or Town Store or Country  Look house hee, behind		
5. Estimate how long you saw the object.  Hours  5.1 Circle one of the following to indicate how co	Minutes Seconds  ertain 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	d. Just a trace of daylight		
b. Dull daylight	(a) No trace of daylight		
c. Bright twilight	f. Don't remember		
7. IF you saw the object during DAYLIGHT, TWILIGH the object?	T, 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		

٠.	. IF you saw the object, o	in Monte, This	IGITI, OF DATIN,	what ala you	notice concerning	the STARS and MOON?
	8.1 STARS (Circle One):				V (Circle One):	
	a. None			a.	Bright moonligh	
	b. A few			ь.	Dull moonlight	
	© Many				No moonlight —	nitch dark
	d. Don't rem	omber			Don't remember	pireti dark
					Don't romonibor	
9.	Was the object brighter	than the backgr	ound of the sky?			
	(Circle One):	@ Yes	b. No		c. Don't remen	nber
10.	IF it was BRIGHTER T	HAN the sky ba	ckground, was th	e brightness	like that of an au	tomobile headlight?: 9es
					y (a distant car)	
				al blocks awa	170 70 170	
,			c. Ablo	C 20"		
				al yards away		
			(e) Other	extre.	mely brio	h+
11.	Did the object:			(Circ	cle One for each	question)
	a. Appear to stand a	till at any time	,	Yes	No	Don't Know
	b. Suddenly speed u			Yes	(No)	Don't Know
	c. Break up into par	**		Yes	No	Don't Know
	d. Give off smoke?			Yes	No	Don't Know
	e. Change brightnes	5?		Yes	No	Don't Know
	f. Change shape?			Yes	(No-	Don't Know
	g. Flicker, throb, or	pulsate?		Yes	No	Don't Know
12.	Did the object move beh	ind something a	t anytime, partic	ularly a cloud	?	
17,552.5	(Circle One):	100	The same of the sa			d YES, then tell what
	it moved behind:		Don't Kil	ow.	ii you diiswara	o i Lo, mon ten what
13.	Did the object move in f	ront of somethin	ng at anytim <del>a</del> , pa	rticularly a cl	oud?	
		at				
into .	(Circle One):	(Yes) No	Don't Kn	ow.	IF you answere	d YES, than tell what
Tata ata	(Circle One): it moved in front of:	Yes No	Don't Kn	nw.	IF you answere	d YES, than tell what
Test 6	(Circle One): it moved in front of:	Yes No	PROCE /	ow. Monat	IF you answere	d YES, than tell what
Trade:	(Circle One): it moved in front of:	Yes No	PROCH /	ow.	IF you answere	d YES, than tell what
14.	(Circle One): it moved in front of:  Did the object appear:		Don't Kn		Transparent?	c. Don't Know.
		(Circle One):	a Solid?	ь.		
	Did the object appear:	(Circle One):	of the following?	ь.		
	Did the object appear:  Did you observe the object	(Circle One): ect through any	of the following? No e No f	Binoculars Telescope	Transparent?	c. Don't Know.
	Did the object appear:  Did you observe the object.  a. Eyeglasses b. Sun glasses	(Circle One): ect through any Yes	of the following? No e No f No g	Binoculars Telescope Theodolite	Transparent? Yes Yes Yes	c. Don't Know.

16.	Tell in a few words the following things about the o	bject.
	a. Sound 10 sound	weter herder thinks in the same with the same
	b. Color changed From Real treat	to green to collan and hout
17.		t or objects. Label and include in your sketch any details is, etc., and especially exhaust trails or vapor trails. Place to object was moving.
	. 01	
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 mo	n arrow to show the direction that they were traveling.
	0	

				-
20.			object or objects made. Place an "A" at the beginning wany changes in direction during the course.	
	THE RESERVE	C		
		OA		
		AND THE WAY TO DESCRIPT THE PARTY.	C	
		, m.	R	
		Z selbert and charles by		
21.			eal size of the object was in its longest dimension.	
11 11		eet.		
22.	How large did the obj		pared with one of the following objects held in the hand	
	(Circle One):	a. Head of a pin	g. Silver dollar	
		b. Pea	h. Baseball	
		© Dime	i. Grapefruit	
		d. Nickel	j. Basketball	
		e. Quarter f. Half dollar	k. Other	
+ 1				
22	2.1 (Circle One of the	following to indicate how cer	rtain you are of your answer to Question 22.	
		a. Certain	c. Not very sure	
		6. Fairly certain	d. Uncertain	
23.	How did the object or		? I left before they did	olinia 1
	construct the object that would it have? Describ	at you saw. Of what type materia	of what you saw, we would like for you to imagine that you could all would you make it? How large would it be, and what shape bject or objects which when placed up in the sky would give the	
	ce day't	KINEW OF HAYT	thing which would give	
	the sal	THE APPEATANCE	TO AS What I situr	
	1415 04/	ret was .tt	10.75% +wice the	
	brightnes.	set A larg	e star en a chett mignit	