4602D AISS UFOB LOG

REPORT NO.	DATE, THE OF SECURING	RECD НО 4602D		
AISS-UFOB-34 7- 55	02/0045Z Oct 55	4 Oct 55		
LOCATION OF STUHTE	LOGGED BY			
Warren, Chio		S/Sgt DeRudder		
MEANS RECD	ACTION			
TT Mag	MTIC Form 164 sent to the o	bserver		
INVES UNIT	DATE INVES ASSIGNED	ASSIGNING OFFICER		
Hqs	5 Oat 55	Lt McEntee		
DATE IR RECD HQ	DATE IR APPROVED	DATE IR TO ATIC		
m/A	n/A	N/A		
DATE OF FORM 5				
n/A				
COMMENTS				
ATIC Form 164 sent to the observer 5 October 1955. Results of analysis of 164 sent to observer as indicated below:				
		. * *		
CONCLUSIONS				
70110110110110				

THE NE SIZETETERE GIS

ATIC Fm 164

347 Sent to Observe,

02/0045ZOct55

TEEDL I ENC 214

ENA146 YMAIST YYB124FJAX86

PP PJEDEN RUEDBW RUEPNB RUEDWP PJEPHO
DE PJEDFJ 5H

15172

TO DE 652 ACWPON BROCKFIELD AFS; 0'112

04 1933Z

TO PUEDENAGONDR ADCHENT ARB COLO
TUEDTWACONDR STITE ADIV WILLOW RUV ARB TISH ...
PUEDTWACONDR EADT STEWART AFT B Y
FUEDTPACONDR AIR TECH CENTER WRIGHT-PATTERSON AFB OHIO
RUEPTNADIRECTOR OF INTELLIGENCE HQ USAR WASHINGTON D C

VUNCLASSIFIEDVINT 10-42 PD UFOR THIS WSG IN 12 PARTS PS PART I PD SHAPE POUND ONA SITT OF QUARTER ONA COLOR FED-WHITE-GREEN C'A NUMBER ON CHA LO COUND ONA OBJECT FLASHED EVERY 5 SECRIOS PS PART II PD ALTETUDE AND COLOR FOR STANDING ONA SERM FOR STANDING ONA SERM FOR STANDING ONA SERM FOR STANDING PD PART IV PD TITE 2045Z CMA DON 55 OF A POCT 55 CMA NIGHT PD PART V PD LOCATION DW TITA PD PART VERD ON SERVER ONA OHIO! CMA EXPERIENT

DED PO PART VII PD WY CLEAR CMA NOWCLOUDS/PD PART VIII PDANES/PD PART IX PD - E3 PD PART Y PD NEG PO PART KIMPD PREPARING OFFICART ROY W ANDERSOM DRIPATIONS AND INTELLIGENCE OFFIPD PART KIL PD NEG PD

74/1543Z OCT RJEDFJ 開展

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: 19 15 Minutes
Day Month 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
4. Where were you when you saw the object? FAIR GROUNDS Nearest Postal Address Additional remarks:	City or Town State or Country
5. Estimate how long you saw the object. 57144 Hours	THENE WHEN ILEFT AT こ1,30 Minutes Seconds
5.1 Circle one of the following to indicate how cer	rtain 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 © 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 b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

TIC FORM NO. 164 (13 OCT 54)[347]

Probably actro

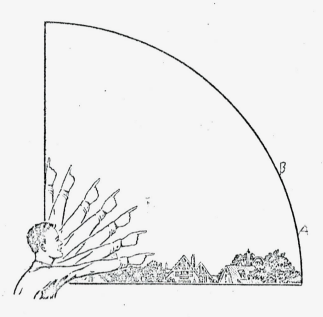
8. IF you saw the object at NIGHT, TWILIGHT, or DAWN, what did you notice concerning the STARS and MOON? 8.1 STARS (Circle One): a. None b. A few b. Dull moonlight c. No moonlight — pitch dark d. Don't remember d. Don't remember
a. None a. None b. A few b. Dull moonlight c. No moonlight — pitch dark
b. A few b. Dull moonlight c. No moonlight — pitch dark
© Many c. No moonlight — pitch dark
or the mooning in the price dark
9. Was the object brighter than the background of the sky?
(Circle One): a. Yes b. No c. Don't remember
10. IF it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight?:
(Circle One) (a) A mile or more away (a distant car)?
b. Several blocks away?
c. A block away?
d. Several yards away?
e. Other
A series one for each question,
a. Appear to stand still at any time? (Yes) No Don't Know b. Suddenly speed up and rush away at any time? Yes (No) Don't Know
c. Break up into parts or explode? Yes (No Don't Know
d. Give off smoke? Yes No Don't Know
e. Change brightness? 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 behind something at anytime, particularly a cloud?
(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
13. Did the object move in front of something at anytime, particularly a cloud?
(Circle One): Yes No Don't Know. IF you answered YES, than tell what
14. Did the object appear: (Circle One): a. Solid? b. Transparent? c. Don't Know
a bon know.)
15. Did you observe the object through any of the following?
a. Eyeglasses (Ye) No e. Binoculars (Yes) No b. Sun glasses Yes No f. Telescope Yes No
W: 11:11
c. Windshield Yes No g. Theodolite Yes No d. Window glass Yes No h. Other
The Children of the Children o

. Journa	NONE			
b. Color	RED GAEEN	, WHITE	FLASHINE	41647
of the object the	that will show the shap at you saw such as win the drawing to show th	gs, protrusions, etc	., and especially exhau	de in your sketch any detail st trails or vapor trails. Pla
				n
				90 g
		v		
	5 P			
B. The edges of the	chiect were:			
): a. Fuzzy or blurred		e. Other	
	(b) Like a bright sta			
	c. Sharply outlinedd. Don't remember			
15.1	DE THAN ONE II.		.1	
Draw a picture o	RE THAN ONE object, f how they were arrang	ed, and put an arro	w to show the direction	that they were traveling.
,				

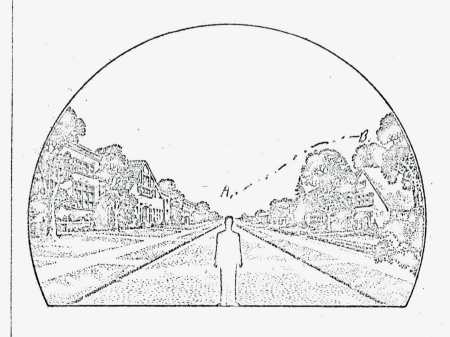
20.	•	will show the motion tha it the end of the path, and			
		1 B			
	j	1			
				7) •	
					• 6
21.		o guess or estimate what feet.	the real size of the ob	ject was in its longest	dimension.
22.	How large did the ol and at about arm's l	bject or objects appear as	compared with one of	the following objects	held in the hand
	(Circle One):	a. Head of a pin	Ĩ	Silver dollar	2 ·
	(Circle One):	b. Pea		Baseball	
		c. Dime		Grapefruit	
		d. Nickel		Basketball	
		Quarter	k.	Other	or the state of th
	B B B	f. Half dollar			
2	2.1 (Circle One of th	e following to indicate ho	ow certain you are of y	our answer to Question	22.
				Not very sure	•
		g. Certain (b) Fairly certain		Uncertain	
23.	How did the object	or objects disappear from	view?		
24.	construct the object the would it have? Descri	give as clear a picture as po hat you saw. Of what type n ibe in your own words a com he object which you saw.	naterial would you make	it? How large would it be	, and what shape
	a	rol sum	and my	like light	
					*

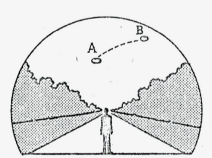
	Where were you located when you saw the obje (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other What were you doing at the time you saw the ob	pject, and how d		section of a city? le? field? ? ountry?
				•
28.	IF you were MOVING IN AN AUTOMOBILE or	other vehicle at	the time, then complete	the following questions:
2.01				
	28.1 What direction were you moving? (Circl a. North c. East		South	g. West
	b. Northeast d. Southeast			h. Northwest
	28.2 How fast were you moving?		miles per hour.	
	28.3 Did you stop at any time while you wer		object?	
29.	What direction were you looking when you first	saw the object?	? (Circle One)	
	(a) North c. East	e.	South	g. West
	b. Northeast d. Southeast	f.	Southwest	h. Northwest
30.	What direction were you looking when you last	saw the object?	(Circle One)	
	a. North c. East	e.	South	g. West
	(b) Northeast d. Southeast	f.	Southwest	h. Northwest
31.	If you are familiar with bearing terms (angular from true North and also the number of degrees			
	31.1 When it first appeared:			
	a. From true North 20 de b. From horizon 20 degree	grees.		
	b. From horizon2 o a degree	ees.		
•	31.2 When it disappeared:			
	a. From true North de			
·	b. From horizon degree	ees.		

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



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





34.	What were the weather conditions at the time you saw th	ne object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	(a) Clear sky	(6) 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)
	① Dry	a. Cold
	b. Fog, mist, or light rain	(b) Cool
	c. Moderate orheavy rain	c. Warm
	d. Snow e. Don't remember	d. Hot e. Don't remember
	C. Don Tremember	C. Don't remember
35.	When did you report to some official that you had seen t	he object?
	Day Month Year	_
Marie Service Marie September 1	Day Month, Year	
36.	Was anyone else with you at the time you saw the object	t?
	(Circle One) (Yes) No	
	36.1 IF you answered YES, did they see the object too	?
	(Circle One) Yes No	
	36.2 Please list their names and addresses:	
	WARREN OHIO	
37.	Was this the first time that you had seen an object or ob	jects like this?
	(Circle One) (Yes) No	
	37.1 IF you answered NO, then when, where, and under	what circumstances did you see other ones?
		, , , , , , , , , , , , , , , , , , ,
	manufacture in the second are the second and the second are the se	
		•
38.	In your opinion what do you think the object was and wh	at might have caused it?
	IT WAS Probably or store and seemed to set dinner	but it moved twarf the east
	and well to and to	
	sumed it get summer	

				Page 8	
39	. Do you think you can estimate the speed of the object	1?			
	(Circle One) Yes No			. 8 4	
	IF you answered YES, then what speed would you est	imate?		m.p.h.	
40.	. Do you think you can estimate how far away from you	the object was?			
	(Circle One) Yes (No)				
4	IF you answered YES, then how far away would you s	ay it was?	fee	t.	
41.	Please give the following information about yourself:	e garanteen en			
			7.4 C		
	NAME Last Name	First Name	Mi	ddle Name	-
	ADDRESS Street	City	Zone	0 14 1 0 State	-
	TELEPHONE NUMBER				
	What is your present job?	IDENT			
	What is your present job?				
	Age Sex			•	
	DE CONTROL CONTROL CONTROL CONTROL AND A CONTROL AND A CONTROL				
	Please indicate any special educational training that				
	a. Grade school e. b. High school	e. Technical school			
		f. Other special tr			
	c. Colleged. Post graduate	f. Other special tr	aining	The state of the s	_
	a. Fost graduate		¥ °		_
42	Date you completed this questionnaire:	O C T	//	55	
42.	Date you completed this questionname.	Day	Month	Year	
				•	
			* .		
				,	

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

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME(Please Print)	(Do Not Write in This Sp	
SIGNATURE	CODE:	
DATE 0 0 11 1955		

ace)

HEADQUARTERS

4602d AIR INTELLIGENCE SERVICE SQUADRON (ADC)

ENT AIR FORCE BASE COLORADO SPRINGS, COLORADO

5 OCT 1955

Mr. John Bailey 1906 Clairmont North East Warren, Chio

Dear Mr. Bailey,

This organization is responsible for analysis and preliminary investigation of unidentified flying object sightings within the boundries of the United States. We appreciate your cooperation in reporting your sighting, however, additional information is needed for analysis of this sighting.

The inclosed ATIC Form No. 164 (U.S. Air Force Technical Information Sheet) is forwarded for your convenience in supplying this squadron with the needed information. Again our thanks for your sooperation.

Sincerely,

RICHARD B. RANDLE Major, USAF Assistant Adjutant