PROJECT 10073 RECORD

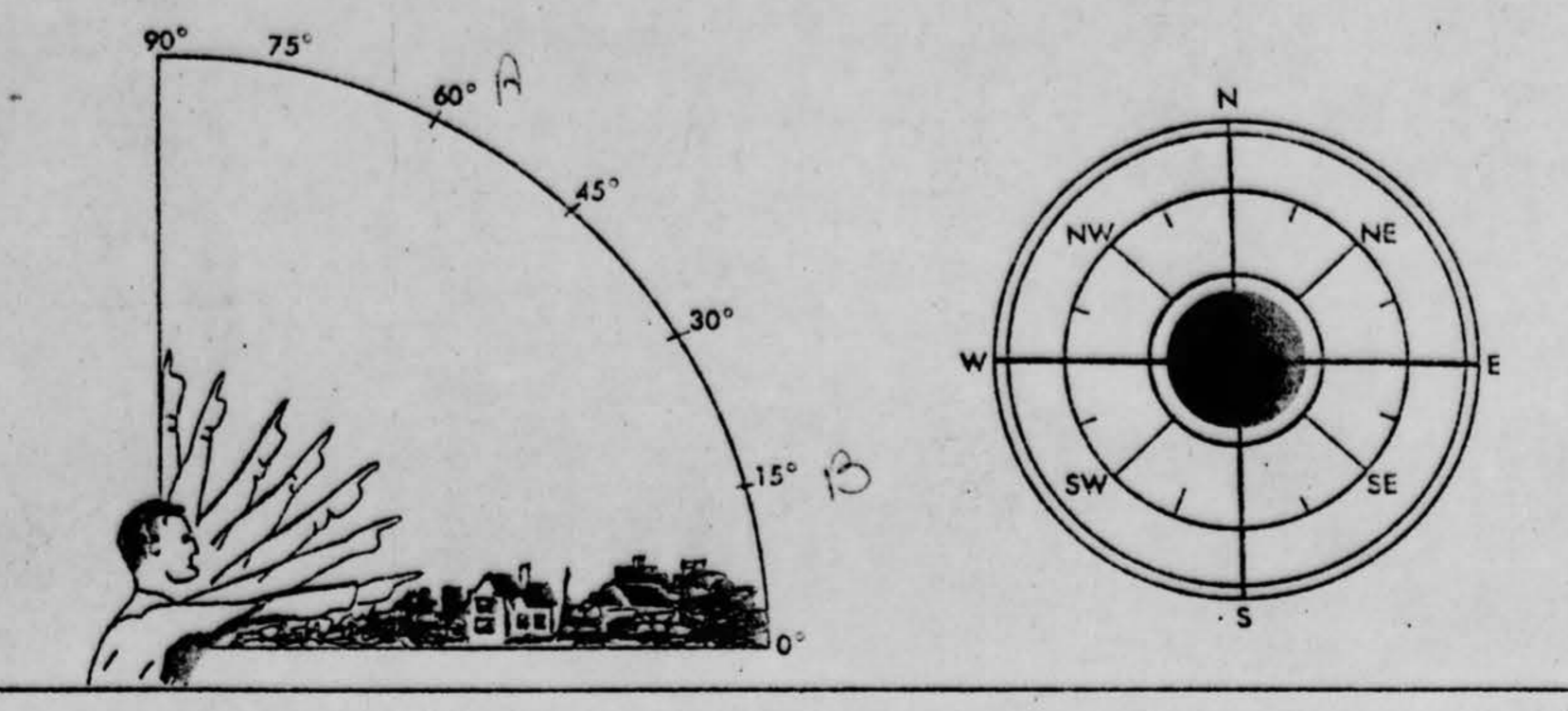
	PROJECT 100/3 RECORD
1. DATE - TIME GROUP 07/2030L 7 Oct 68 08/0030Z	2. LOCATION Fairview, Chio
3. SOURCE Civilian 4. NUMBER OF OBJECTS	10. CONCLUSION HOT AIR BALLOON
5. LENGTH OF OBSERVATION 10 Minutes	11. BRIEF SUMMARY AND ANALYSIS SEE CASE
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE Not Reported	
8. PHOTOS D Yes CONo	
9. PHYSICAL EVIDENCE	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

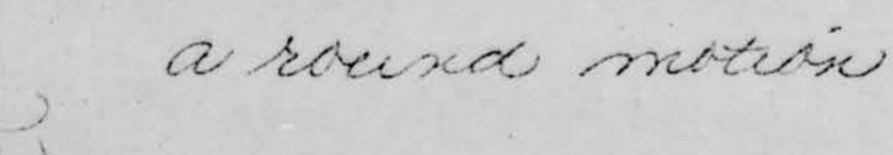
Official U.S. Air Force UFO

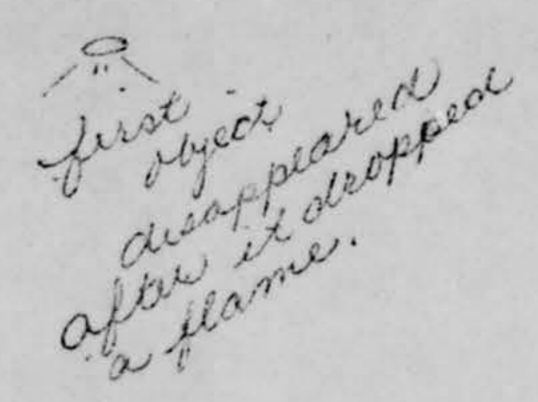
Page 5

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.





Supposed and suppo

dur car 3

30. Have you c

31. Was anyon

31.1 IF you

31.2 Please



32. Please give :

NAME_____

ADDRESS __

TELEPHONE

Indicate any a

De Corre

33. When and to

- Z

GRAGIA

27 150 7 400

7.64368

IDPT (UFO) Lt Col Quintanilla/70916/mhs/23 Oct 68

UFO Observation, 7 October 1968

AST AND SALLON



Morristown, Ohio 43759

1. The description, that you provided on your observation of 7 October 1968, is consistent with other reports that we have received of plastic garment bag hot air balloons. (See the attached description.)

Thank you for reporting your observation to the Air Force.

CTOR QUINTANILIA, Jr, Lt Colonel, USAF 1 Atch Anief, Aerial Phenomena Branch Description Aerospace Technologies Division Production Directorate

transfer to the day of the total to

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 340TH COMBAT SUPPORT GROUP (TAC) LOCKBOURNE AIR FORCE BASE, OHIO 43217



ATTN CF: DO

14 Oct 1968

SUBJECT UFO

TO FTD (TD-PT(UFO)
Wright-Patterson AFB, Ohio 45433

The attached report was received by this office on 14 October 1968. Since the incident occurred within your area, am forwarding without comment.

FOR THE COMMANDER

Frank & Hindle

FRANK E. HINKLE, Lt Colonel, USAF 1 Atch Chief, Operations and Training Division UFO Report

Official U.S. Air Force

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The second secon	
	ear while you were watching it? If so, how?
There were	re two, one did disappears.
once acc	a, aco,
	behind something at any time, particularly a cloud?
	(Yes) No Don't know. IF you answered YES, then tell what
it moved behind:_	It moved bekind apride and then
disabl	seared behind a file. This obuse good
Ma Il	care and is a porcently sill to be the
16. Did the object move i	in front of something at any time, particularly a cloud?
(Circle One):	Yes No Don't know. IF you answered YES, then tell what
(Circle One).	in you onswered rea, mention and
in front of:	
18. We wish to know the object is covered by	e angular size. Hold a match stick at arm's length in line with a known object and note how much of the head of the match. If you had performed this experiment at the time of the sighting, how much
	ve been covered by the match head?

UFO form continued

Pode 4

21. Do you think you can esti	(va) .				
IF you answered YES, the	n how for c	way would	you say it wo	s? appro	pox etile	y 2 mile
22. Where were you located	when you so	aw the object	:1?	23. Were you (Circ	le One)	
(Circle One):				a. In the busin	ess section of a ci	ity?
a. Inside a building						
6. In a car				c. In open cou	ntryside?	cara smal
c. Outdoors				d. Near an air	field?	
d. In an airplane (type)				e. Flying over	a city?	
e. At sea				f. Flying over	open country?	
f. Other				g. Other		
b. Northeast 24.2 How fast were you	moving?		c stopped		g. West h. Northwest	
	moving?	Southeast 50 then	c stopped	Southwest es per hour.		
24.2 How fast were you 24.3 Did you stop at any (Circle One)	moving?	you were lo	oking at the	Southwest es per hour.		
24.2 How fast were you 24.3 Did you stop at any (Circle One)	moving?	you were lo	oking at the No	Southwest es per hour.	h. Northwest	40
24.2 How fast were you 24.3 Did you stop at any (Circle One) 25. Did you observe the obje	moving?	you were lo	oking at the No	Southwest es per hour. object?	h. Northwest	70
24.2 How fast were you 24.3 Did you stop at any (Circle One) 25. Did you observe the obje a. Eyeglasses	moving?	you were lo	oking at the No Howing? e. f.	Southwest es per hour. object? Binoculars Telescope Theodolite	Yes M	No No
24.2 How fast were you 24.3 Did you stop at any (Circle One) 25. Did you observe the obje a. Eyeglasses b. Sun glasses	moving?	you were lo	oking at the No Howing? e. f.	Southwest es per hour. object? Binoculars Telescope	Yes M	No No

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U.S. AIR FORCE TECHNICAL INFORMATION

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. 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
7 October 1968 Day Month Year	(Circle One):	Ä.M.	or (e.m.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. b.	Daylight Saving Standard	
4. Where were you when you saw the object?			
Fairerie	Fairmen	0	kio
Nearest Postal Address	City or Town		State or County
5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined?	Hours Minutes c. Not very sure d. Just a guess Line uni a ca	Seconds	we stype
G. Certain	c. Not very sure		we strong
G. Certain b. Fairly certain 5.1 How was time in sight determined? Large	c. Not very sure		we styped
G. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky?	c. Not very sure d. Just a guess Lincy uni a Ca		we stypes
G. Certain b. Fairly certain 5.1 How was time in sight determined? Character 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY	c. Not very sure d. Just a guess Ling in a Ca		we strong
G. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright	c. Not very sure d. Just a guess Lincy in a Ca No No		wateria
G. Certain b. Fairly certain 5.1 How was time in sight determined? Character 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY	c. Not very sure d. Just a guess Ling in a Ca		we strong
G. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright	c. Not very sure d. Just a guess Line of the Color No No No Cloudy No Cloudy	sand	wateria
G. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. If you saw the object during DAYLIGHT, where was the	c. Not very sure d. Just a guess Ling in a Ca No No e SUN located as you locked	sand	waterio
Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy	c. Not very sure d. Just a guess Line of the Color No No No Cloudy No Cloudy	sand	waterio
Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. If you saw the object during DAYLIGHT, where was the (Circle One): a. In front of you	c. Not very sure d. Just a guess Ling in a Ca No No e SUN located as you locked d. To your left	sand	wateria

to it you law the object 11 STARS (Circie On d Don't reme y what were the weath CLOUDS / Circle One! a. Clear thy Scattered clouds d Thick or heavy class 10. The popert appeared: a. Solid b fromporent c. Yoper 11. If I appeared as a lig - problighter b. Dimmer 111 Compare bright 12. The edges of the object (Circle One): a. f b. 1

13 Old the object:

a Appear to stand

d. [

a. Suddenly speed

areak up into pa

d Give off smoke?

e. Change brightne

Change shape?

g. Flash or flicker? a Disappear and n

REGRUE UEO FORM

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	8.1 STARS (Circle One): 8.2 M	OON (Circle One):		
	b. A few	a. Bright moonlight		
	c. Many	b. Dull moonlight		
	d. Don't remember	d. Don't remember	9	
	9. What were the weather conditions at the time you saw th	e object?		
		THER (Circle One):		Marie S
	a. Clearsky a. Di			
Manus 199		g, mist, or light rain		
		oderate or heavy rain		
	d. Thick or heavy clouds d. Sr			
	e. Do	on't remember		
	10. The object appeared: (Circle One):			44
1	a, Solid (d. As a light)			
	b. Transparent e. Don't remember	- Permetti de la	THE WAR DE WAR TO SEE !	
	c. Vapor			9
				YA WA
	11. If it appeared as a light, was it brighter than the brightes	stars? (Circle One):		
0.000	c. About the	ame	The state of the s	
	b. Dimmer c. About the s			
	b. Dimmer d. Don't know			
	b. Dimmer d. Don't know			
	b. Dimmer d. Don't know 11.1 Compare brightness to some common object: Stephter Than about			
	b. Dimmer d. Don't know			
	b. Dimmer d. Don't know 11.1 Compare brightness to some common object: Stephter Than about			
	b. Dimmer d. Don't know 11.1 Compare brightness to some common object: **Discrete Chan a sact 12. The edges of the object were:	ellite.		
CORAL CORAC CORAL CORAL CORAL CORAC	b. Dimmer d. Don't know 11.1 Compare brightness to some common object: Literatur Than a nat 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	ellite.		
	b. Dimmer d. Don't know 11.1 Compare brightness to some common object: Literatus Than a nat 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	ellite.		
	b. Dimmer d. Don't know 11.1 Compare brightness to some common object: Literatus Than a nat 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e. Other		
	b. Dimmer d. Don't know 11.1 Compare brightness to some common object: Literatus Than a nat 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	ellite.	ach question)	
	b. Dimmer 11.1 Compare brightness to some common object: **Discrete Common object: **Discrete Common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object:	e. Other(Circle One for each	ach question) Don't know	
	b. Dimmer 11.1 Compare brightness to some common object: Literatus Than a nat 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time?	Circle One for each		
	11.1 Compare brightness to some common object: Literatus Than a nat 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	Circle One for each Yes No	Don't know	
	b. Dimmer 11.1 Compare brightness to some common object: Literatus Than a nat 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time?	Circle One for early Yes No No Yes No No Yes No	Don't know Don't know	
	b. Dimmer 11.1 Compare brightness to some common object: Literatus Lhan a sat 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade?	Circle One for each of the state of the stat	Don't know Don't know Don't know	
	b. Dimmer 11.1 Compare brightness to some common object: Literatus Than a nat 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	Circle One for each of the Yes No Yes	Don't know Don't know Don't know Don't know	
	11.1 Compare brightness to some common object: Chapter	Circle One for extended to the control of the contr	Don't know Don't know Don't know Don't know Don't know	
	11.1 Compare brightness to some common object: Chapter	Circle One for extended to the control of the contr	Don't know Don't know Don't know Don't know Don't know Don't know	
	11.1 Compare brightness to some common object: Chapter	Circle One for each of the second of the sec	Don't know	
	11.1 Compare brightness to some common object: Chapter	Circle One for each of the second of the sec	Don't know	
	11.1 Compare brightness to some common object: Chapter	Circle One for each of the second of the sec	Don't know	

Official U.S. Air Force

4. Date you completed this questionnaire: The property of the perinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. The flying objects succeed to find the specific points of the questionnaire or a narrative explanation of your sighting. The flying objects succeed to find the specific points of the specific			Page	7
There were people in Fairriew watching the objects with us but we did not	4. Date you completed this questionnaire:			
There were people in Fairnew watching the objects with us but we did not			ecific points of the	
There were people in Fairmen watching the objects with us but we did not	The flying or	yects seem	ex to	
There were people in Fairview watching the objects with us but we did not	know they we	re being we	toked The	
There were people in Fairmen watching the objects with us but we did not	me remainer	de la ser en	exe second	
There were people in Fairnie watching the objects with us but we did not	There was and	a then serve	u Llin	
the abjects with us but we and not	tekind a close	ud and de	sappeared	
the alyects with us but we and not				
the alyects with us but we and not	7/100 1000 1	onnie in F	is min water	him a
	the objects in	ith us but	weard	06

31. Was anyone else with you at the time you saw the object? (Circle One) No 31.1 IF you onswered YES, did they see the object too? (Circle One) No 31.2 Please list their names and addresses: also my younger sister. 43759 32. Please give the following information about yourself: NAME_ Midale Nome ing of the path, a "B at Okio morristown ADDRESS 340 Stoles 43759. AGE_/7 SEX F TELEPHONE NUMBER Indicate any additional information about yourself, including any special experience, which might be pertinent. I have read about UFO'S and I have Watched for them. and on occassion I aveling. have seen what seemed to be UFO's

but they were not as apparent as

23. When and to whom did you report that you had seen the object? October

these two objects were.