PROJECT 10073 RECORD 2. LOCATION 1. DATE - TIME GROUP Fairborn, Ohio Feb 67 10. CONCLUSION 3. SOURCE INSUFFICIENT DATA FOR EVALUATION Civilian 4. NUMBER OF OBJECTS 11. BRIEF SUMMARY AND ANALYSIS 5. LENGTH OF OBSERVATION SEE CASE FILE None Stated 6. TYPE OF OBSERVATION Ground Visual 7. COURSE Home accounted 8. PHOTOS O Yes CI No 9. PHYSICAL EVIDENCE D Yes I No

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

		and location	
1. Was anyone also with you at the time you say	w the object? (Circle One)	Yes	No
31.1 IF you answered YES, did they see the		Yes	No
31.2 Please list their names and addresses:		,	
Jila , taday ital man humas and durigasas.			
2. Places give the following information about ;	yourself:		
NAME SHAME	First Name	-	Middle Name
ADDRESS T	- ARFAR		01/10
Street	City	Zone	State
		Farmer	
TELEPHONE NUMBER	AGE SEX		and the same of th
indicate any additional information about you	usalf including ony special ava-	rianca wi	atab astaba ba asastasa
marcare any additional unormarion about you			TICH MILMET THE MOTING
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			nich might be pertinen
			nich might be pertinen
			nich might be betrinen
			nen might se pertinen
3. When and to when did you seems that you have			iten migni sa parrinan
3. When and to whom did you report that you ha			rich might be betrinen
3. When and to whom did you report that you have Day Month			iten might be perrinen
3. When and to whom did you report that you had	d seen the object?		iten might og partingn
	d seen the object?		ica migar se perinen
	d seen the object?		iten might be perrinen
	d seen the object?		iten might be perrinen

Ц.	Date you completed this questionnaire:	Day	Month	Your	
35.	Information which you feel pertinent and which is not ad questionnaire or a narrative explanation of your sighting	equately cov	ered in the spec	ific points of the	
		4.2	A-e	mitimes f	
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DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

TDET/UFO

27 February 1967

SUBJECT UFO Observation, Feb 67

Feb 67

Fairborn, Ohio 45324

Janton, Ohio

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope MEMO FOR THE RECORD: 24 Feb 67

Received call from Mrs. Concerning her sighting.
Mrs. Sink said that she saw a round silver glow in the sky.
The object was traveling toward the northeast and moving rather slow. The object appeared to be going down behind some trees.
Mrs. Said she would complete any forms sent to her. Form was sent on 27 Feb 67.

Mrs. address is as follows:

Fairborn, Chio

PROJECT 10073 RECORD

1. DATE . TIME GROUP	2. LOCATION	*X
3 Feb 67 08/0520Z	Fairborn. Chio	one
3. SOURCE Civilian	10. CONCLUSION Aircraft)possible(
One		
5 minutes	11. BRIEF SUMMARY AND ANALYSIS	
Ground Visual	Observer was star watching when she say descending toward WP AFB. It was only saw a red or green light like airplane	a light and she never s have, All of a
downward	sudden the bright white light disappear has seen this before but this is the freported it to the Air Force.	A Commence of the Commence of
9. PHOTOS D Yes XI No	A landing aircraft with bright landing accounted for the sighting.	lights could have
7. PHYSICAL EVIDENCE D You XI No		

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

8 Fer 6/ January juine

U.S. AIR FORCE TECHNICAL IMPORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified certal phenomenon that you have abserved. 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 act that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day. Hour Minutes
Day Month Your	(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?	
Nagrest Postal Address	City or Town Store or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
o. Cartoin	c. Not vary sura
	d. Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright b. Cloudy	a. Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, where v	Staejdo ent to bedoot voy so betaaal NUZ ent sow
(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

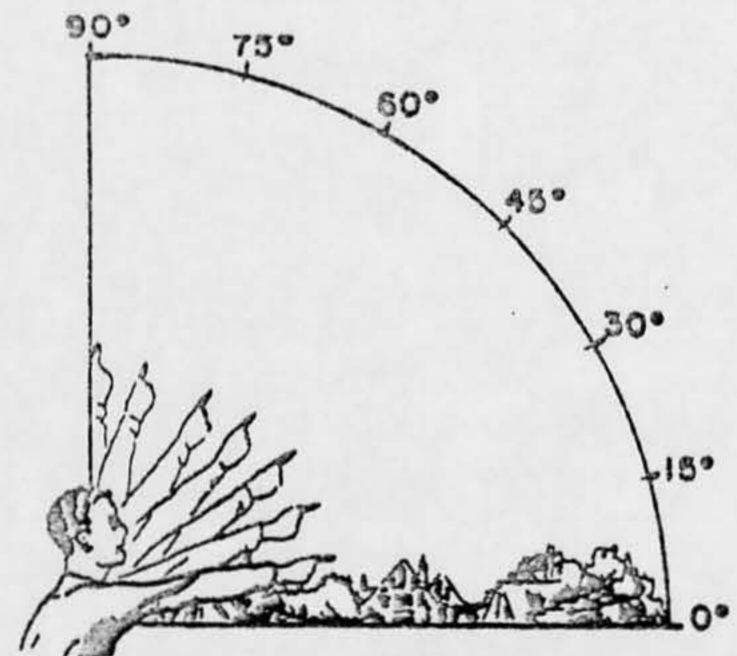
FTD OCT 52 154 This form supersedes PTD 154, Jul 51, which is obsolute.

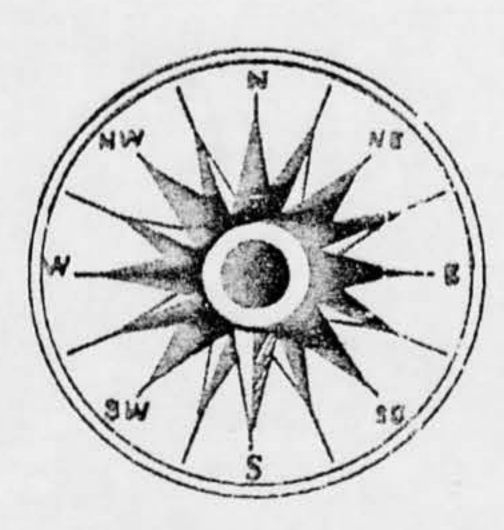
	8.1 STA					ON (Circle				
		Nous				Bright m	The state of the s	209		
		A few	,				nlight			
		Many						h dark.		
	d.	Don't remem	Dar .	11 -	d.	. Don't rer	nember	Sp. a T. I.	+25	
). 1	What wer	e the weaths	condition	s at the tim	e you saw if		A A STATE OF THE S			
	CI 01105		of the st	16				1 × 2 × 1 × 1 × 1	100 to 2	
	CLOUDS	(Circle One,	:		WEATH	ER (Circle	One):	Mark Co.		
	a. Clear	sky			(a) Dry					
1	b. Hazy				b. Fog	mist, or I	ight rain			
	c. Scatt	ered clouds			. c. Mod	erate or he	avy rain			
	d. Thick	or heavy ch	abuda		d. Snov					
					1000 PER 1000	t ramembe				
	The above	ct appeared:	(Cirola O		10		,		00 1	
	The obje	cr uppedrad;		~		o a pk	send b		X Contra	·
-	a. Solid		(As a lig	ht	1	40 H 10 T	2.		0
	b. Trans	sparent	9	. Don't re	member		1 1 1 1	Link	7.	
	c. Vapa	,					**	1		
	If it appe	a. Brighter b. Dimmer		c. d.	About the Don't know	same A	(Circle On	·):	2/4	Light
	If it appe	a. Brighter		c. d.	About the Don't know	same A	(Circle On): A	9/4 5.	light.
	If it appe	a. Brighter b. Dimmer mpare brighte	ess to som	c. d.	About the Don't know	same A	(Circle On): A	2/4 5.	Lyk.
	If it appe	ecred as a lighter a. Brighter b. Dimmer mpare brighter es of the obje	ess to som	c. d.	About the Don't know	same o	ust o	1/1/2	2/4 5.	Lyn.
	If it appe	ecred as a lig a. Brighter b. Dimmer mpare brights as of the object	ct were:	d. He common	About the Don't know	same o	(Circle On	1/1/2	9/4	Lyn.
	If it appe	ecred as a lig a. Brighter b. Dimmer mpare brights as of the objection	ct were:	d. be common s lurred this star	About the Don't know	same o	ust o	1/1/2	9/4	Lyk.
	If it appe	ecred as a lighter b. Dimmer mpare brighter to Che): a. b. C.	ct were:	lurred thined	About the Don't know	same o	ust o	1/1/2	2/4 /5.	1900
	If it appe	a. Brighter b. Dimmer mpare brighter lo (ne) a. b. c. d.	ct were: Fuzzy or b	lurred thined	About the Don't know	e. Oth	cyt o	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2/4 /5.	1900
	If it appears	ecred as a lighter b. Dimmer mpare brighter lo (ne) a. b. c. d.	ct were: Fuzzy or b Like a brig Sharply ou Don't reme	lurred thistor tlined mber	About the Don't know	e. Oth	rele One fo	e och ques		Lyn.
	If it appears	ecred as a light and b. Dimmer mpare brights a. b. c. d. d. c. d.	ct were: Fuzzy or b Like a brig Sharply ou Don't reme	lurred thistor tlined mber	About the Don't know	e. Oth	rele One fo	e och ques	't know	Ly A
2.	The edge (Circ	acred as a lighter b. Brighter b. Dimmer mpare brighter lo (ne) a. b. c. d. object:	ct were: Fuzzy or b Like a brig Sharply ou Don't reme	lurred thistor thined mber	About the Don't know	e. Off	rele One fo	e och ques Don Don	't know	198
2.	The edge (Circ Did the c a. Ap b. Suc c. Bre	eared as a light and be are to stand denly speed and point and	ct were: Fuzzy or b Like a brig Sharply ou Don't reme up and rus arts or exp	lurred thistor thined mber	About the Don't know	e. Oth	rele One fo	e och ques Don Don Don	t know	198
2.	The edge (Circ Did the c a. Ap b. Suc c. Bre d. Give	eared as a lighter b. Brighter b. Dimmer mpare brighter lo (he): a. b. d. object: pear to stand denly speed eak up into p	ct were: Fuzzy or b Like a brig Sharply ou Don't reme up and rus arts or exp	lurred thistor thined mber	About the Don't know	e. Off	rele One fo	e och ques Don Don Don Don	t know t know t know	
2.	The edge (Circ Did the c a. Ap b. Suc c. Bre d. Give	eared as a light and a Brighter b. Dimmer may bright a. b. c. d. b. c. d.	ct were: Fuzzy or b Like a brig Sharply ou Don't reme up and rus arts or exp	lurred thistor thined mber	About the Don't know	e. Oth (Ci Yes Yes Yes Yes Yes	rele One fo	e och ques Don Don Don Don Don	t know t know t know t know t know	
2.	The edge (Circ Did the c a. Ap b. Suc c. Bre d. Ch f. Ch	as a lighter b. Dimmer b. Dimmer mpare brighter lo (200) a. b. c. d. object: pear to stand denly speed eak up into peak ange brighter ange shape?	ct were: Fuzzy or b Like a brig Sharply ou Don't reme up and rus arts or exp	lurred thistor thined mber	About the Don't know	e. Oth (Ci Yes Yes Yes Yes Yes Yes	rele One for No	e och ques Don Don Don Don Don	t know t know t know t know t know	
2.	The edge (Circ Did the c a. Ap b. Suc c. Bri d. Ch f. Ch	as of the object: pear to stand denly speed ak up into part ange shape? ash or flicker	ct were: Fuzzy or b Like a brig Sharply ou Don't reme up and rus arts or exp	lurred thistor thined mber	About the Don't know	e. Off (Ci Yes Yes Yes Yes Yes Yes Yes	rele One fo	e och ques Don Don Don Don Don Don Don	t know t know t know t know t know	
	The edge (Circ Did the c a. Ap b. Suc c. Bri d. Ch f. Ch	as a lighter b. Dimmer b. Dimmer mpare brighter lo (200) a. b. c. d. object: pear to stand denly speed eak up into peak ange brighter ange shape?	ct were: Fuzzy or b Like a brig Sharply ou Don't reme up and rus arts or exp	lurred thistor thined mber	About the Don't know	e. Oth (Ci Yes Yes Yes Yes Yes Yes	rele One for No	e och ques Don Don Don Don Don Don Don	t know	

14.	Did the object disapped				
	J's		3	4	
15.	Did the object move be	hind somethi	ng at any	time, particularly a cl	loud?
	(Circle One): it moved behind;	Yes		Don't Know.	IF you answered YES, then tell what
16.	Did the object move in	front of som	ething at a	iny time, particularly	a cloud?
	(Circle One): in front of:	Yes	No	Don't Know.	IF you answered YES, their tall winds
17.	Tell in a few words the a. Sound b. Color		nings abou	t the object:	
18.		overed by th	e head of t	the match. If you had	gth in line with a known object and not have performed this experiment at the time of the natch head?
19.	15	aw such as	wings, pro	trusions, etc., and es	_abel and include in your sketch any details pecially exhaust trails or vapor trails. was moving.

20.	Do you think you can a	stimate the	speed of the c	bject				
	(Circle One)	Yes	No					
	IF you answared YES,	then what sp	oy bluow been	u esti	nate?			
21.	Do you think you can e	stimate how	for away from	. vou t	ha object was?			
			idi dilay ilon	, , 00 1	no sojeci was.			
	(Circle One)	Yes	No					
	IF you answered YES,	then how far	away would y	you sa	y it was?			
22.	Where were you located (Circle One):	when you s	aw the object	?	23. Were you			
				1			ection of a city?	
	o. Inside a building						section of a city?	
	b. In a car c. Outdoors				and the second second	n country si an airfield?		
	d. In an airplane (type	1		1	TEACH IN			
	e. At sea	,			The same	over a cit	2001	
	f. Other							
	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	d. u moving? _ ny time whil		oking	400	st	h. Northwest	
25.	Did you observe the ob	ject through	any of the fol	lowing	?			
	a. Eyeglasses	Yes	No		Binoculars	Yes	No	
	b. Sun glasses	Yes	No		Telescope	Yes	No	
	c. Windshield	Yes	No		Theodolite	Yes	No	
	d. Window glass	Yes	No	h.	Other			
26.	The second second second second			18.			e in your own words a conce as the object which	

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 where you last saw the object.





28. 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.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.