## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
29 April 67 30/0145Z	Cheviot, Ohio (2 Witnesses)
Civilian  1. NUMBER OF OBJECTS  One	Astro (:ETEOR) 19 feets in of are work the ton of prob. 29th.
S. LENGTH OF OBSERVATION  5 Seconds  6. TYPE OF OBSERVATION  Ground-Visual  7. COURSE  SE - E  8. PHOTOS  11 Yes  YES  YES  9. PHYSICAL EVIDENCE  10 Yes  XX No	Observer stated object appeared to move from S to N, then stopped a second, then disappeared for a second, then reappeared and descended at a 45 deg angle, and returned to original altitude, then went out of sight as if going away from them. Object had a orange glow. One place of report, observer stated object did not disappear, another it stated it did disappear. Many inaccuracies in report.

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

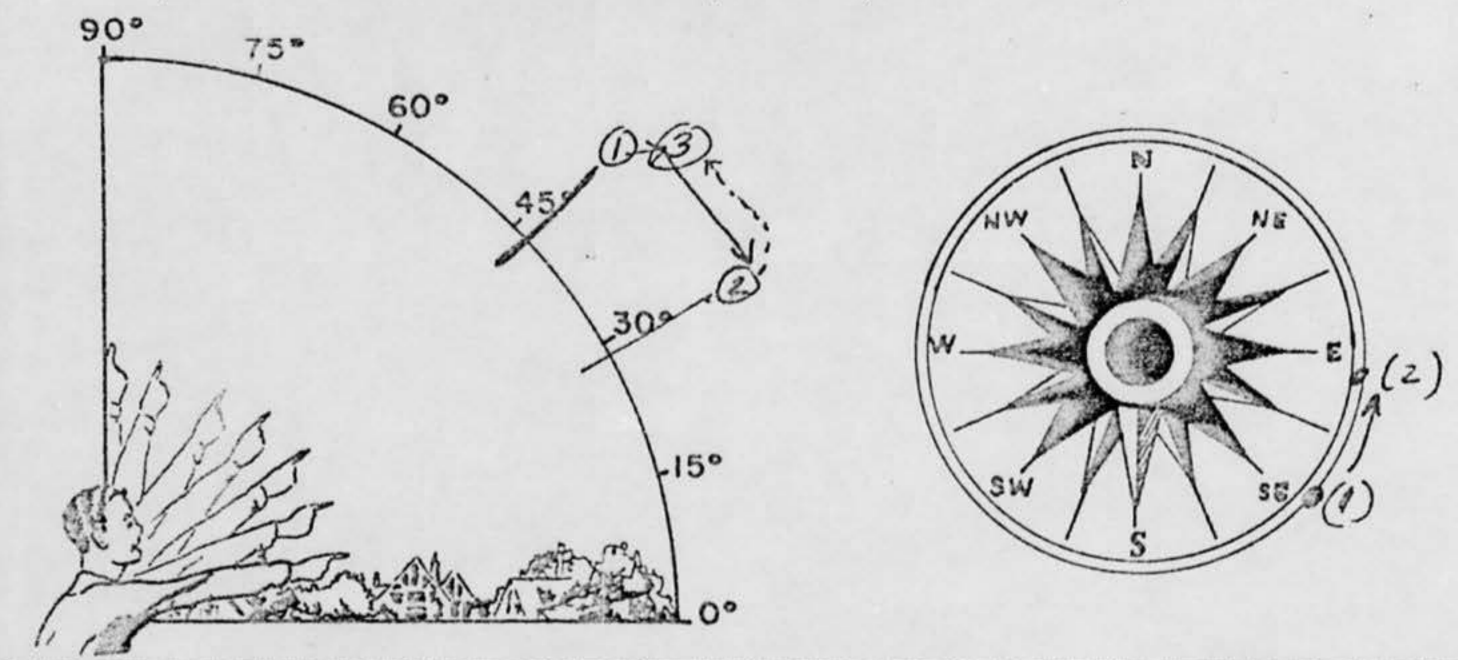
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30)	- TAU 21	lug -200 71 70
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U.S. AIR FORCE TE	CHNICAL INFORMATIO	on for weat
This questionnaire has been prepared information as possible concerning the uniden Please try to answer as many questions as yo be used for research purposes. Your name wi conclusions, or publications without your per that if it is deemed necessary, we may contact	tified aerial phenomenon upossibly can. The infor II not be used in connect mission. We request this	that you have observed. mation that you give will tion with any statements,
	*************	
1. When did you see the object?	2. Time of day:	8 45
		Hour Minutes
29 APAIL 1967 Day Month Year	(Circle One):	A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific		Daylight Saving Standard
e. Other4. Where were you when you saw the object?		-,4.7.
bu out of		
CH.	FVIOT	OHID
Necrest Postal Address	EV/07 City or Town	OHIO State or County
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Necrest Postal Address	City or Town	State or County
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Necrest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain	City or Town	State or County
Necrest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain  b. Fairly certain	City or Town  Hours Minutes  Not very sure  Just a guess	State or County  5 Seconds
Necrest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain  b. Fairly certain	City or Town  Hours Minutes  Not very sure  Just a guess	State or County  5 Seconds
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Necrest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain  b. Fairly certain  5.1 How was time in sight determined? AMATEUR  5.2 Was object in sight continuously?  Yes	City or Town  Hours Minutes  Not very sure  Just a guess	State or County  5 Seconds
Necrest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain  b. Fairly certain  5.1 How was time in sight determined? AMATEUR  5.2 Was object in sight continuously?  Yes  ONLY	City or Town  Hours Minutes  Not very sure  Just a guess  PHOTOGRAPHER - P  Exc  No Bur  O BE MOTION LES	State or County  5 Seconds
Necrest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain  b. Fairly certain  5.1 How was time in sight determined? AMATEUR  5.2 Was object in sight continuously? Yes and the condition of the sky?  DAY  a. Bright	City or Town  Hours Minutes  Not very sure  Just a guess  PHOTOGRAPHER - P  Exc  No BE MOTION LES  NIGHT  Bright	State or County  5 Seconds
Necrest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain  b. Fairly certain  5.1 How was time in sight determined? **MATEUR*  5.2 Was object in sight continuously? Yes 2  6. What was the condition of the sky?  DAY  a. Bright	City or Town  Hours Minutes  Not very sure  Just a guess  PHOTOGRAPHER - P  Exc  No Bur  O BE MOTION LES	State or County  5 Seconds
Necrest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain  b. Fairly certain  5.1 How was time in sight determined? AMATEUR  5.2 Was object in sight continuously? Yes and the condition of the sky?  DAY  a. Bright	Hours Minutes  Not very sure  Just a guess  PHOTOGRAPHER - P  Exc  No BE MOTION LES  NIGHT  Bright  Cloudy	State or County  5  Seconds  EAMILIAN WITH SHORT THE SPT FOR A SEC. SPA. THIS SEC. IT AMPSAR SS:
Nearest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain  b. Fairly certain  5.1 How was time in sight determined? AMATEUR  5.2 Was object in sight continuously? Yes and the condition of the sky?  DAY  a. Bright b. Cloudy  6. If you saw the object during DAYLIGHT, where was	City or Town  Hours Minutes  Not very sure  Just a guess  PHOTOGRAPHER - P  ENC  NO BUT  NO BUT  NIGHT  Bright  Cloudy  Is the SUN located as you	State or County  5  Seconds  EAMILIAN WITH SHORT THE SPT FOR A SEC. SPA. THIS SEC. IT AMPSAR SS:
Nearest Postal Address  5. How long was object in sight? (Total Duration)  a. Certain  b. Fairly certain  c. S.1 How was time in sight determined? AMATEUR  5.2 Was object in sight continuously? Yes a. Bright  b. Cloudy  7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you	Hours Minutes  Not very sure  Just a guess  PHOTOGRAPHER - P  Exc  No BE MOTION LES  NIGHT  Bright  Cloudy	State or County  5  Seconds  EAMILIAN WITH SHORT THE SPT FOR A SEC. SPA. THIS SEC. IT AMPSAR SS:

8. IF you saw the object at NICHT, what did	you notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
(a) None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	d. Don't remember
d. Don't remember	d. Don't remember
9. What were the weather conditions at the tir	ne you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
Clear sky	(a) Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object appeared: (Circle One):  a) Solid b. Transparent c. Don't re	
c. Vapor	
11. If it appeared as a light, was it brighter the	an the brightest stars? (Circle One):
	About the same
	Don't know
11.1 Compare brightness to some common	
DID NOT SEE STARS 2	BUT OBTECT BRIGHTER THAN STARS
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star	e. Other
Sharply outlined	
d. Don't remember	
12 Did d - Li-	(C:1- O (1)
13. Did the object:	(Circle 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	
d. Give off smoke?	Yes Don't know Yes Don't know Yes Don't know
e. Change brightness?	Yes (No Don't know
f. Change shape?	Yes Don't know
g. Flash or flicker?	Yes Don't know
h. Disappear and reappear?	? Yes No Don't know
>	SEE #14 No Don't know
L	

DI	Did the object disappear while you were watching it? If so, how?  THE OBJECT APPEARED TO  OUE FROM SOUTH TO NORTH THEN STOPPED A SELOND - THEN  SSAPPEARED A SECOND THEN EYHEN DOWN AT A 450 ANGLE, AND  ETURNED TO ORISINAL ALTITUDE AND THE WHEN OUT OF  WHIT OR DISSAPPEARED AS IF GOING AWAY FROM US.
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:  a. Sound NONE  b. Color ORGANISH GLOW
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  148047 6 to 7 times the match head?
	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. He vapor trails as we know a top — the top looked circular and at a distance if appeared to have a speake shape. There a pypeared to be a protession before the space craft.

20.	Do you think you can est	imate the spee	d of the object	? alt move	I from	11.4/ to pl. 42	
	(Circle One)	(Yes)	No.	and i	& more	ed likes a	
54	IF you answered YES, th	en what speed	would you esti	mate? - str	eak of	ed likes a likes a	
				*		0	
21.	Do you think you can est	imate how far a	way from you	the object was?	in due	atmossher and	1
	(Circle One)	Yes	No Day	shalls on	the .	ander of come	
	IF you onswered YES, th	en how far awa	y would you so	y it was?	st au	atmospher and ander of come	
				NAME OF THE PARTY	THE RESERVE OF THE PARTY OF THE		
22.	Where were you located v (Circle One):	when you saw t	ne object?	23. Were you	(Circle On	e)	
	The state of the s			~		section of a city?	
	a. Inside a building	of with Z	- due			section of a city?	
	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	as ween a	of ecocore	market and the same of the sam	en countrys		
	<ul> <li>d. In an airplane (type)</li> </ul>			d. Near	g over a cit		
	e. At sea				g over a cri		
	f. Other						
24.	IF you were MOVING IN	AN AUTOMOB	LE or other ve	chicle at the tim	e, then con	plete the following question	ns:
	24.1 What direction were	you moving?	(Circle One)				
	a. North	€.)Eas	•	e. South		g. West	
	b. Northeast	d. Sou		f. Southwe	st	h. Northwest	
	24.2 How fast were you	moving?	mi	les per hour.			
	24.3 Did you stop at any	,					
	(Circle One)		No				
	(Circia One)	(13)	110				
25.	Did you observe the obje	ct through any	of the followin	g?			
	a. Eyeglasses	Yes N	e.	Binoculars	Yes	No	
	b. Sun glasses	Yes N	o f.	Telescope	Yes	No	
	c. Windshield	Yes N	g.	Theodolite Other	Yes	noo.	
	d. Window glass	Yes N	o h.	Other Eggo	segue	Concy	
24	In order that you are also	a as claor a nic	ture as nossil	le of what you	saw descri	be in your own words a comm	mon
20.	object or objects which	when placed w	in the sky w	ould give the sa	me appeara	nce as the object which you	SOW.
	Similar To	nine too	- Ball	will and	melann	hable shiper vin	Fred :
	Below	70		in series	- Juliani	nce as the object which you bable object, which	1

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.

30.	Have you ever seen the	his, or a similar objec	ct before. If so give date or dat	es and location.	
31.		d YES, did they see t		(YOS) N Prochand,	
32.	Please give the follo	wing information abou	t yourself:		
	With the second of the second	_ast Name	First Name	М	iddle Name
	ADDRESS 3636		CHEVIOT		OHIO
		- Simonoty	City	Zone	State
	Indicate any addition Thoughy Phy Clicksmus Civil au Pa		AGE ZO SE ourself, including any special e	x MALE xperience, which	might be pertinent.
33.	When and to whom die	you report that you l	nad seen the object?		
	29	APRIL	1967		
	Day	Month	Year		

			Poge 7
4. Date you completed this questionnaire:	29 Day	APR	1967 Year
5. Information which you feel pertinent and which is questionnaire or a narrative explanation of your seed was much faster Start & Stapped	sighting.		
Start & Stopped.			

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