PROJECT 10073 RECORD

**		
1. DATE - TIME GROUP	2. LOCATION	(16.7.4.7.1
17 May 1967 18/0145Z	Shade, Chio	(Multiple)
3. SOURCE Civilian	10. CONCLUSION Satellite (ECHO II)	
	ECHO II was over the area at the time at 0143Z. (81W - LN)	e of the sighting heading N
s. LENGTH OF OBSERVATION 10 Minutes	11. BRIEF SUMMARY AND ANALYSIS Object looked like the top of a sit had a bright flashing white li	
a. Type of observation Crount-Vigal	a rearing motor of a car. Object did not change size. Object disappeared over the top of a building and out of sight.	
7. COURSE Not Stated		
8. PHOTOS		
Ti Yes Willo		
9. PHYSICAL EVIDENCE II Yes NIINo		

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

-	The state of the s	PRINCIPAL PRINCI	CONTRACTOR OF STREET	DANGE OF THE PROPERTY OF THE PARTY OF THE PA
30.	. Have you eyer seen this, or a similar object before. If so give date	or dates a	nd location.	
31.	Mas anyone also with you at the time you saw the object? (Circle On 31.1 IF you answered YES, did they see the object too? (Circle On 31.2 Please list their names and addresses:	ne) (Yes	Mountain princit
32.	Please give the following information about yourself:	in Rich	idierle Hi hi	aring an aring a
	NAME First Name	2000		Aiddle Name
	ADDRESS Street Street	ndo	Zone	State
	TELEPHONE NUMBER 15	SEX S	Brund	00
	Undicate any additional information about yourself, including any special of the Common of the Commo	some?	valte.	peres so
33.	When and to whom did you report that you had seen the object? 1710 (1916) Day Month Year	Sing.	Goot	sua ous ca man

			Page 7
1. Date you completed this questionnaire:	28th	OPSIQ Month	
. Information which you feel pertinent and which questionnaire or a narrative explanation of you		ered in the spec	ific points of the

Echo II over enea attemp Echo II over enea attemp was over 81 W 40 N 45 7 16 May 3 3, 19 6 7 heading month

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DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45493



ATTN OF

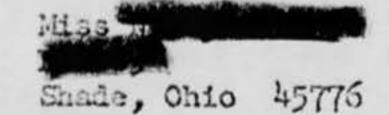
TDET/UFO

26 April 1967

SUBJECT

UFO Observation, 17 April 1967

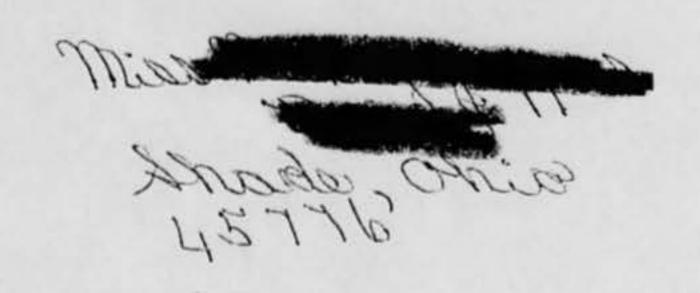
TO:



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.

Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope



Deal Sins 17, 1967 at 8: 45°PM. and spio in one of thook thouse from againte lander of with Lines and wasto stirled some the with surp to service and the asia at: most Esser from Es miles and made vanimas adiana minas Cominas Deat: the one was f Road, astailly digite bollions. suft to ast with assignment sifit misse you amplifice funt ares fine diche tial to the approve Attention out as what is ament. in distant and meter in othens County By By Show much I'm neod abye many have at joing

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared a information as possible concerning the unident Please try to answer as many questions as you be used for research purposes. Your name will conclusions, or publications without your perithat if it is deemed necessary, we may contact	rified aerial phenomenor possibly can. The info Il not be used in connections on the info	that you have observed. rmation that you give will tion with any statements, s personal information so	
1. When did you see the object?	2. Time of day:	S 115 Hour Minutes	
TATA COMIN Year 1964	(Circle One):	A.M. or (P.1	v.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One):	Daylight Saving Standard	
4. Where were you when you saw the object?			
3 Chile	Storke	Chies	
Negrest Postal Address	City or Town	State or County	,
5. How long was object in sight? (Total Duration)	Hours Minutes	Seconds	
Certain c.	Not very sure		
b. Fairly certain d.	Just a guess		
5.1 How was time in sight determined? Buga	CROEN		
5.2 Was object in sight continuously? Yes _	No		
6. What was the condition of the sky?			
	NIGHT		
a. Bright b. Cloudy b.	Bright Cloudy		
7. IF you saw the object during DAYLIGHT, where wa		u looked at the object?	

d. To your lefte. Overheadf. Don't remember

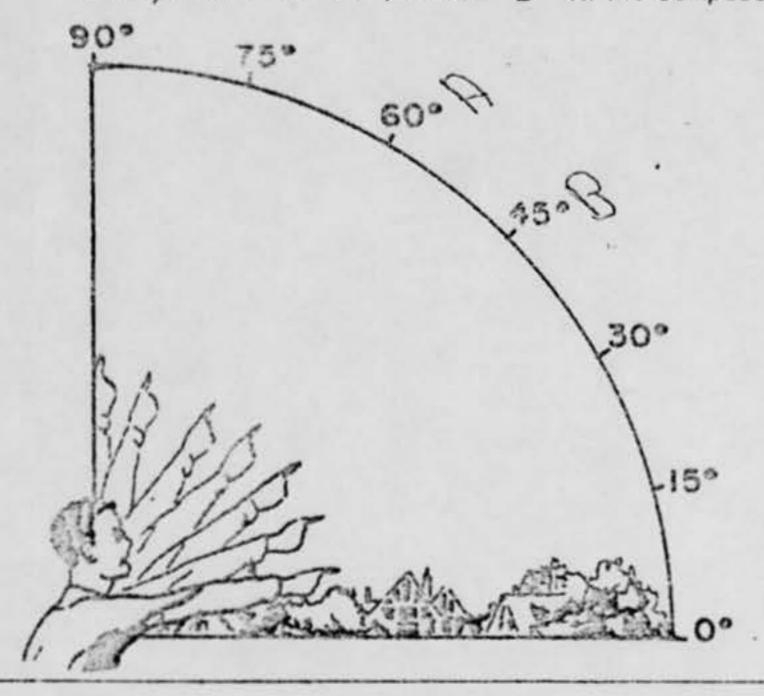
(Circle One): a. In front of you b. In back of you c. To your right

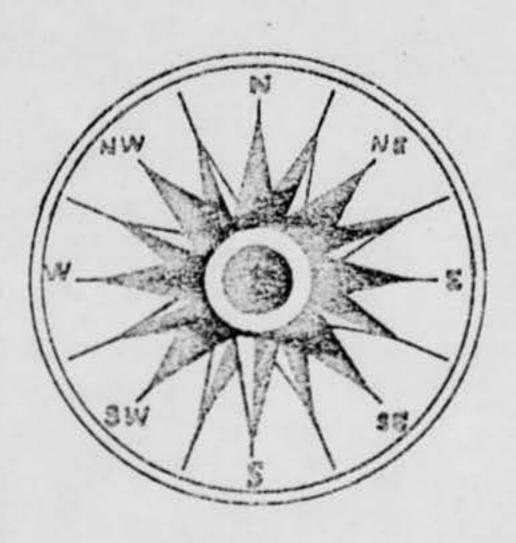
8. IF you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?
8.1 STARS (Circle One): 8.2 N	AUON (Circle One):
a. None	Bright moonlight b. Dull moonlight
Value 1	c. No moonlight — pitch dark
d. Dan't remember	d. Don't remember
9. What were the weather conditions at the time you saw	the object?
CLOUDS (Circle One): WEAT	HER (Circle One):
a. Clear sky	
	og, mist, or light rain
	derate or heavy rain
d. Thick or heavy clouds d. Sn	
	on't remember
C. U.	
10. The object appeared: (Circle One):	
a. Solid b. Transparent c. Vapor d. As a light e. Don't remember	
11. If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the d. Don't known 11.1 Compare brightness to some common object: C. About the d. Don't known 11.2 Compare brightness to some common object:	e same
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharnly outlined d. Don't remember	o. Other Like She Edash.
13. Did the object;	(Circle One for each question)
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? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear?	Yes No Dan't know Yes No Dan't know Yes No Don't know

14. Did the object disappear while you were worthing it? It so, how? USED I WATEROOD of the State of the Stat
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 abject 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 On Dealine Describe Like Color Caro Smither. b. Color Dealy Surject Like
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? Opposition of the object would have been covered by the match head?
19. 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. May allowing food. The object was. The o
Dones Experson

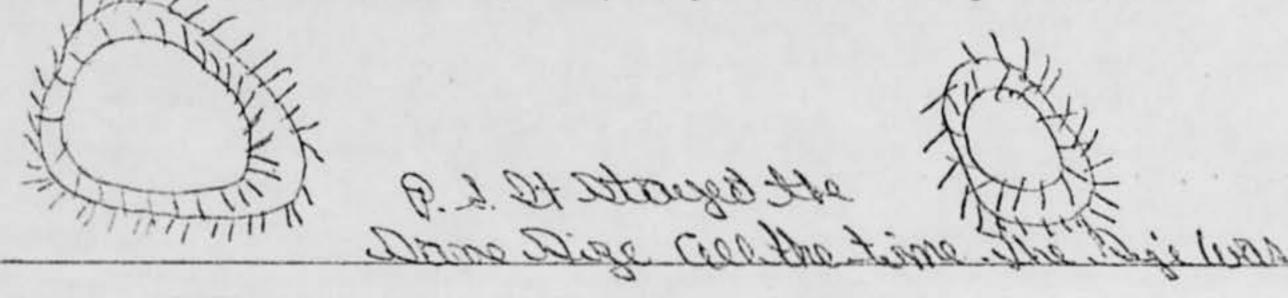
20. Do you think you can estimate the speed of the object?		
(Circle One) (Yes) No	171.22.82	
(Circle One) Yes No IF you answered YES, then what speed would you est	Strange Post Dassing VOD Sections	
Ti yes and the telephone the telephone to the telephone t	maio,	
21. Do you think you can estimate how far away from you		
(Circle One) (Yes) No	1022	
(Circle One) Yes No IF you answered YES, then how far away would you s	in the fact of the	
ir you answered TES, men now far away would you s	ad it mas; simmer there conced	
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)	
	a. In the business section of a city?	
(a.) Inside a building	b. In the residential section of a city?	
b. In a car	c. In open countryside?	
d. in an airplane (type)	d. Near an airfield? e. Flying over a city?	
e. At sea	f. Flying over open country?	
f. Other	Color Those Trose John Some Thoms.	
	TOUSTING OUT, F. MOD Ward Froms.	
24. IF you were MOVING IN AN AUTOMOBILE or other v	rehicle at the time, then complete the following questions:	
24.1 What direction were you moving? (Circle One)		
a. North c. East	e. South g. West	
b. Northeast d. Southeast	f. Southwest h. Northwest	
24.2 How fast were you moving?miles per hour.		
24.3 Did you stop at any time while you were looking at the object?		
(Circle One) Yes No		
25. Did you observe the object through any of the followi		
	. Binoculars Yes No	
	. Telescope Yes No . Theodolite Yes No	
	. Theodolite Yes No	
26. In order that you can give as clear a picture as possi	ble of what you saw, describe in your own words a common	
object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.		
object or objects which, when placed up in the sky, v	vould give the same appearance as the object which you saw.	
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	one of the oringe of the self of	

27. In the following sketch, imagine that you are at the point shown. Place ar "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.