PROJECT 10073 RECORD

Jun 66 0400Z Hartford, Disconsin 2 3. AGURCE 10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION 4. NUMBER OF OBJECTS I 11. BRIEF SUMMARY AND ANALYSIS 6. TYPE OF OBSERVATION Chround Visual 7. COURSE Test—Vest 8. PHOTOS Grass Wile 9. PHYSICAL EVIDENCE 11. Specifical formula of the council of	1. DATE - TIME GROUP	2. LOCATION	
Civilian INSUFFICIENT DATA FOR EVALUATION Object summary and analysis Object flashed on and off every two seconds. Color: orange and red. Object went out of sight behind some trees that were in iront of observer. Insufficient data for evaluation Object flashed on and off every two seconds. Color: orange and red. Object went out of sight behind some trees that were in iront of observer.	Jun 66 0400Z	Hartford, Wisconsin	2
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and red. Object went out of sight behind some trees that were in front of observer. 7. COURSE PHOTOS 11 Yes 22 Ne 23 Ne	S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
East-West 8. PHOTOS Of Yes Of No. PHYSICAL EVIDENCE	6. TYPE OF OBSERVATION	Object went out of sight behind some trees	
8. PHOTOS 17 Yes 27 No 9. PHYSICAL EVIDENCE	7. COURSE		
E. PHOTOS IT Yes 20 No 9. PHYSICAL EVIDENCE	Test-West		
9. PHYSICAL EVIDENCE			
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30 No			

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

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

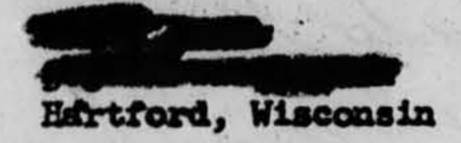
REPLY TO

TDET/UFO

SUBJECT:

UFO Observation





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

20/2/67

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



ATTN OF

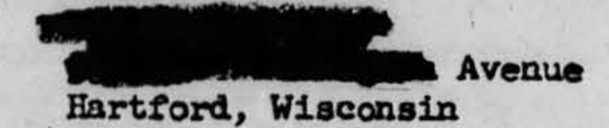
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20 Jul 67

TO



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JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems 1 Atch FTD Form 164 w/envelope

Viarthord Win 53027 ANDREAS, ROLLING TEXTIONERS I REMARKS BEING BOCKERS Dear Lin enry night apost there is a star tat moves outour The diposition in it know love almont a month and another alient tooks stronge pott, (se diaming,) dans 14 and a resself would The Town word Observattese inclose on il might explode, or not be a Wooded by The noiser

The state of the s 1 1 6 -

Dear Siro, He are writing to inform you of 4 nightings of something that moved in the constellation Lingo. Me have le members and 2 posts. He have 3 pairs of 7 x 35 power binocular, Beameros, 1-45 power telescope 1 1-35 power The offict was sighted at North posto, by 3 off our members at 10:15 po-m each night. I he thing was about 70 in the worthourn okysin Higgs. It had a red orang flashwith about 5 second detheren flowher moring at about 300 mphy ince month-west direction of here was no sound although our dogs started howling whenit started moving and they ctopped when it got out of reight. object Inights in a now.

Bresident Mail - vice president sessetary

CU11053027 ave HarttordWisc\$57097

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Distillment date-

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.

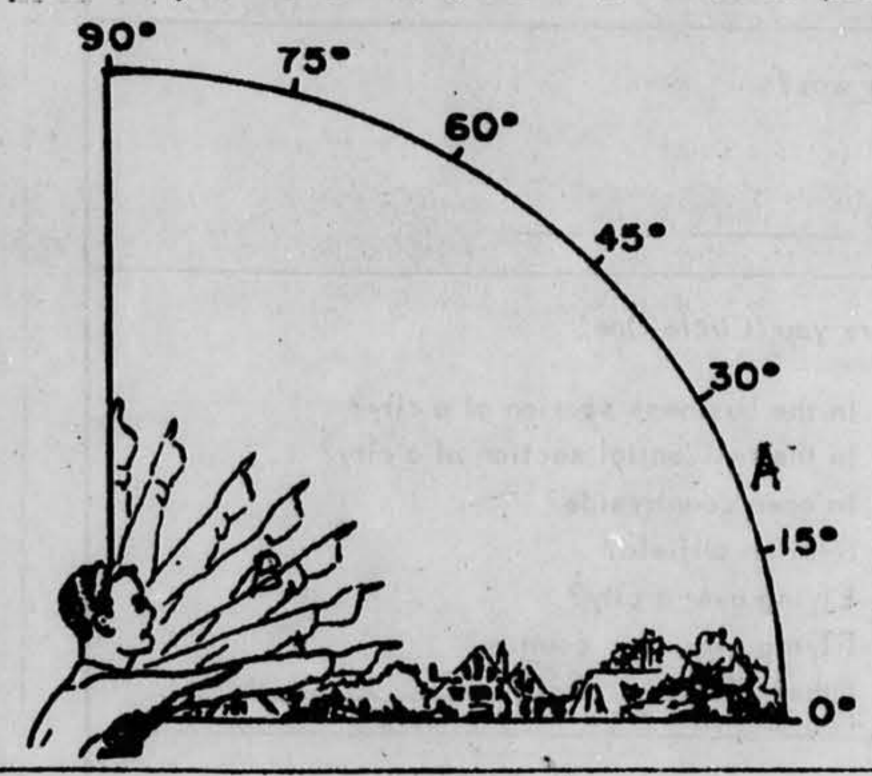
1. When did you see the object?	2. Time of day: 10:00 Minutes
Day Month 1966	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): (a. Daylight Saving b. Standard
4. Where were you when you saw the object? Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c.	Not very sure
	Just a guess
5.1 How was time in sight determined?	· Marker /
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
	IGHT.
a. Bright b. Cloudy b.	Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. In front of you	To your left
b. In back of you e.	Overhead
c. To your right f.	Don't remember

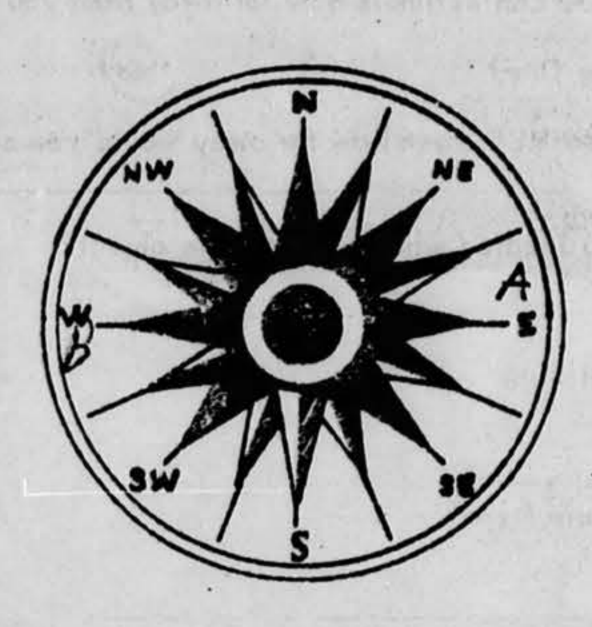
		lid you notice concerning the STARS and MOON?
	8.1 STARS (Circle One):	8.2 MOON (Circle One):
	a. None	a. Bright moonlight
	b. A few	b. Dull moonlight
	c. Many	C. No moonlight - pitch dark
	d. Don't remember	d. Don't remember
9.	What were the weather conditions at the	time you saw the object?
	CLOUDS (Circle One):	WEATHER (Circle One):
	a. 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
	THE PARTY OF THE P	light remember
	c. Vapor	
11.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common the common than the	c. About the same d. Don't know
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	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common the state of the object were:	c. About the same d. Don't know on object: crecy Two seconds
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	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common the state of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	c. About the same d. Don't know on object: crecy Two seconds
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12.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common the state of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	c. About the same d. Don't know on object: crecy Two seconds
12.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common the state of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other it be shed cobouted second different from any other plant like
12.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common to the series of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away or	c. About the same d. Don't know on object: e. Other it flashed caboutew second different from any offer flashed like (Circle One for each question) Yes No Don't know of any time? Yes No Don't know
12.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common to the c	c. About the same d. Don't know on object: e. Other it line hed cobouted second different from any other like (Circle One for each question) Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
12.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common the common than the common that the	c. About the same d. Don't know on object: e. Other it lipshed rebouters second different from any officer (Circle One for each question) Yes No Don't know
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14.	
	Did the object disappear while you were watching it? If so, how?
	Did the object disappear while you were watching it? If so, how?
	No John Of agrico ON
15.	Did the object move behind samething at any time, particularly a cloud?
Alle	(Circle One): Yes No Don't Know. IF you answered YES, then tell what
9.1	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: some Trees igour good say They were about I hand sol feet high
	about then dead book hinh
14	
10.	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
osock :	
	b. Color ozange red
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 chiest would have been covered by the match head?
	sighting, how much of the object would have been covered by the match head?
	it was like the one in the up book only. pused up more
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19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details
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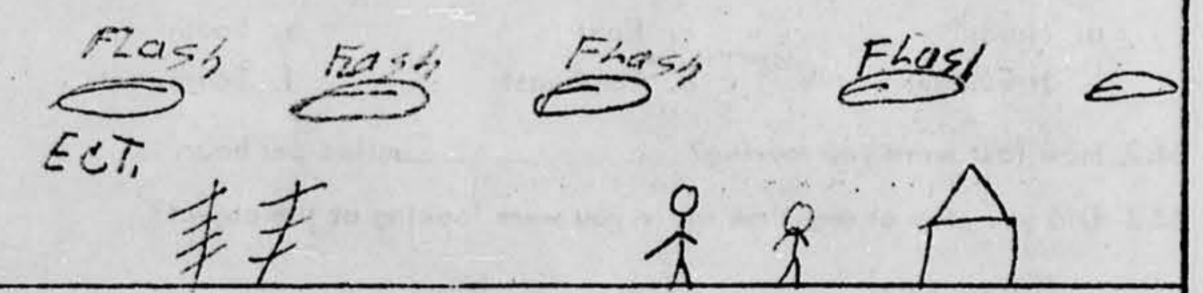
20.	Do you think you can	estimate the	speed of the	object	? a little g and le		of Semperation		
	(Circle One)		Three States			of the character			
			No		A Commission of .	1	111		
	IF you answered YES	, then what :	speed would y	ou esti	mate?	2000	rouce	opler	Orles
21.	Do you think you can			*	,				
	(Circle One)		~			To x to lead to	-0.	3	
16 8		specific god							
	IF you answered YES	, then how fo	or away would	you so	y it was?			A POLICE	
22.	Where were you locate (Circle One):	ed when you	saw the objec	t?	23. Were you	(Circle On	e)		
					a. In the	business :	section of	a city?	
	a. Inside a building				b. In the	e residentia	section	of a city?	
	b. In a car					en countrys			
	© Outdoors	35 7 1			2000	an airfield?		7,	
	d. In an airplane (typ	(*				g over a cit			
	e. At sea					g over open		- 37	. 5
	f. Other				g. Other	S. Ac	NOF	course 2	22
	24.1 What direction v a. North b. Northeast 24.2 How fast were y 24.3 Did you stop at (Circle One)	ou moving?	East Southeast	mi			g. W h. N	est orthwest	
25.	Did you observe the o	bject through	any of the fo	llowin	?		301 0		
	a. Eyeglasses	(Yes)	No		Binoculars	Yes	No		
	b. Sun glasses	Yes	No		Telescope	Yes	No	-1	
	c. Windshield	Yes	No		Theodolite	Yes	. No	*	
	d. Window glass	Yes	No	h.	Other				
26.	In order that you can object or objects which is turned to the said the sai	th, when place	ed up in the s	sky, wo	uld give the so				

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.



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30. Have you ever seen this, or a similar object before. If so give date or dates and location.					
31. Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses: 7 Fortborch wis. 53027					
NAME Last Name First Name Middle Name ADDRESS Street TELEPHONE NUMBER AGE 14 SEX Indicate any additional information about yourself, including any special experience, which might be pertinent. They briends and d slaw on formeing a rule click and d was wandingly your could help use. We are equiped with the following. 1, 3 camerar					
2. 2 Bincoulars 3. 2 Tellescopes 33. When and to whom did you report that you had seen the object? Day Month 1966 Year					

34. Date you completed this questionnaire:	30 sucky 1966. Doy Month Your
35. Information which you feel pertinent and which questionnaire or a narrative explanation of you	th is not adequately covered in the specific points of the our sighting.
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[] [] [] [] [] [] [] [] [] []	
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please: send me a sew other of these sheets so I can write down the thing I down the thing of the and of can give a best to own members I would like to know it it is allright to tell my friends know yours truly