PROJECT 10073 RECORD

	PROJECT 10073 RECORD					
1. DATE . TIME GROUP	2. LOCATION					
30 Mar 67 31/0135Z	Kettering, Ohio (2 wirnesses)					
3. SOURCE	10. CONCLUSION					
Civilian	Astro (ARCTURUS) Provi. 724					
4. NUMBER OF OBJECTS						
One	Arcturus was at 20 degrees elevation, 80 degrees azimuth.					
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS					
20 minutes	Observer stated object had no shape just a light. Light					
6. TYPE OF OBSERVATION	changed form red, green, white with periodic changes. Object appeared as a star, but was brighter.					
Gronnd-Visual						
7. COURSE						
North-East						
e. PHOTOS						
© Yes ∰No						
9. PHYSICAL EVIDENCE						
T Yes						

FORM FORM (TDE) Provious editions of this form may be used.

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 sc that if it is deemed necessary, we may contact you for further details.

2. Time of day: 835 Minutes
(Circle One): A.M. or P.M.
(Circle One): a. Daylight Saving (S) Standard
teres Ohio
City or Town State or County
Hours Minutes Seconds Merry to me. Not very sure Just a guess
L No
GHT
Bright Cloudy
the SUN located as you locked at the object?
To your left Overhead Don't remember

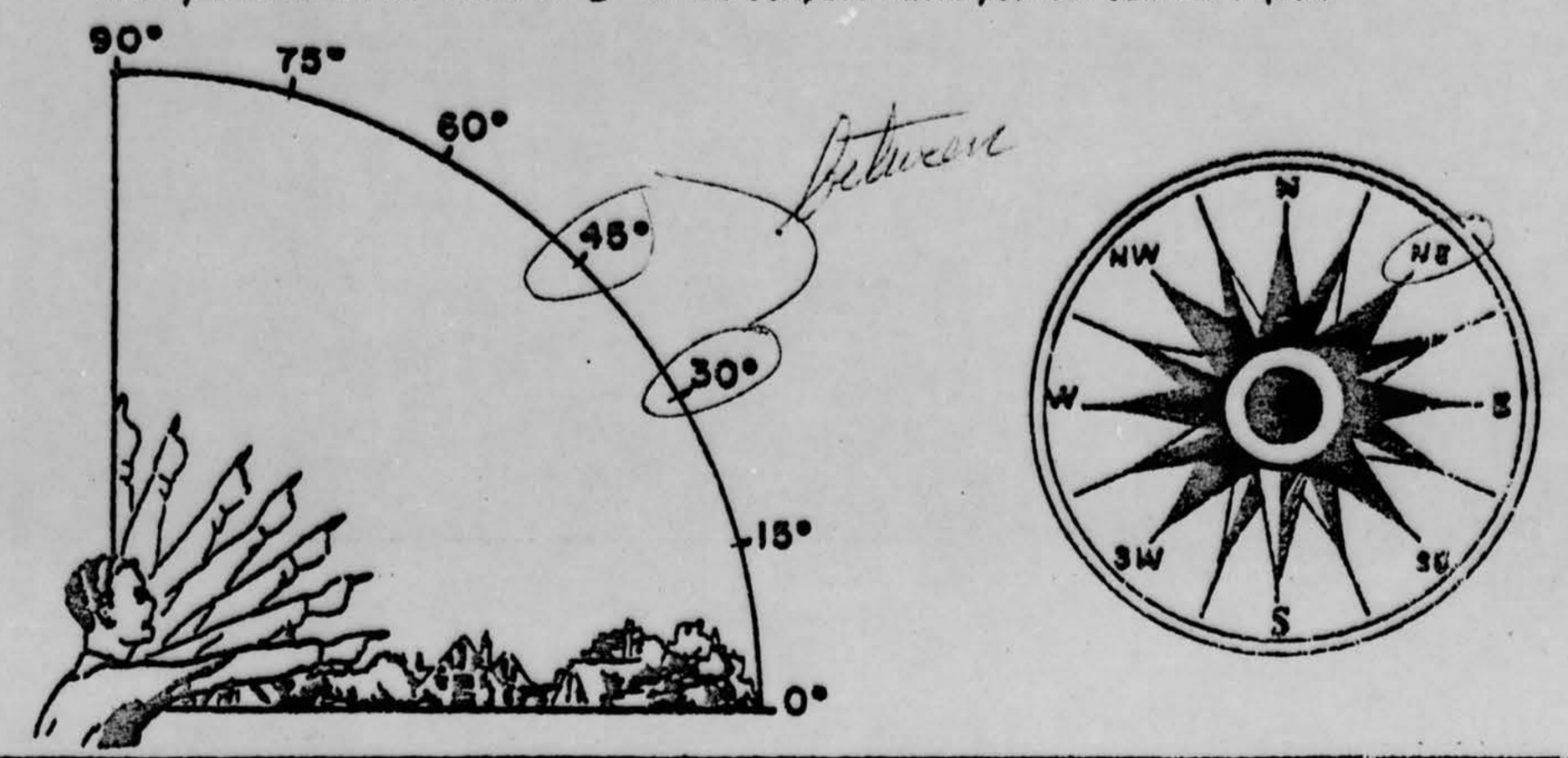
8. IF you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?				
8.1 STARS (Circle One): 8.2 M	8.2 MOON (Circle One):				
a. None	a. Bright moonlight				
b. A few	6) Dull moonlight				
	c. No moonlight - pitch dark				
d. Don't remember	d. Don't remember				
9. What were the weather conditions at the time you saw	the object?				
CLOUDS (Circle One): WEATI	HER (Circle One):				
(a) Clear sky (a) Dry					
	g, mist, or light rain				
	derate or heavy rain				
d. Thick or heavy clouds d. Sno					
the state of the s	n't remember				
	instight as a star but gives off right red and white flashes clashes on the order of frequency of a star but much mow bright				
11. If it appeared as a light, was it brighter than the bright	test stars? (Circle One):				
(a) Brighter c. About the	same				
b. Dimmer d. Don't know					
11.1 Compare brightness to some common object: Truce as bright or brights.	Brighton & Dulls over a Periodic				
12. The edges of the object were:					
	o. Other Red - Streen - While				
(Circle Circle) (a) Fuzzy or blurred b. Like a bright stor	portade chanses				
c. Sharply outlined					
d. Don't remember					
13. Did the object:	(Circle One for each question)				
a. Appear to stand still at any time?	No Don't know				
b. Suddenly speed up and rush away at any time?	Yes No Don't know Yes No Don't know				
c. Break up into parts or explode?					
d. Give off smoke? e. Change brightness?	Yes No Don't know No Don't know				
f. Change shape?	Yes No Don't know				
g. Flash or flicker?	Yes No Don't know				
h. Disappear and reappear?	Yes No Don't know				

14.	Did the object disapped	r while you	were ratch	ning it? It so, how?	He
15.	Did the object move beh	ind someth	ing at any t	ime, particularly a c	loud?
	(Circle One): it moved behind;	Yes	(No)	Don't Know.	IF you answered YES, then tell what
16.	Did the object move in f	ront of son	nothing at at	ny time, particularly	a cloud?
	(Circle One): in front of:	Yes		Don't Know.	IF you answered YES, then tell what
	Tell in a few words the	following t	hings about	the object:	
	b. Color				
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not have 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? Clock Observers the object.					
	of the object that you sa Place an arrow beside th	w such as	wings, protr	usions, etc., and es	

. .

20.	Do you think you can	estimate the s	peed of the obje	:1?			
	(Circle One)	Yes	(No)				
	IF you answered YES,	then what spe	ed would you es	timate?			
21							
21.	Do you mink you can e	stimate now t	ar away from you	3 - Dimende	interior	appenunce	
	(Circle One)	Yes	No .	D	0 +	- 11	1
	Do you think you can e (Circle One) IF you answered YES,	then how far a	sway would you	say it was? Kang	2 belli	Enith end	
	Where were you located (Circle One):			23. Were you (
						ection of a city?	
	o. Inside a building					section of a city?	
	b. In a car			c. In open		le?	
	c. Outdoors			d. Near an			
	d. In an airplane (type	wether	it through	e. Flying	Salar		
	e. At sea Wife of	low \$ s	he showed	g. Other -	over open o		
		me	Clements	g. O			
24.	IF you were MOVING I	N AN AUTOM	OBILE or other	ehicle at the time,	then comp	lete the following ques	stions:
	24.1 What direction we						
	a. North c. East e. South y. West						
	b. Northeast		outheast	f. Southwest		h. Northwest	
				·I barr			
	24.2 How fast were yo						
	24.3 Did you stop at a	ny time while	you were looking	at the object?			
	(Circle One)	Yes	No				
25.	Did you observe the ob	ect through a	ny of the followi	ng?			
	a. Eyeglasses	Yes	No e.	Binoculars	(Yes)	No	
	b. Sun glasses	Yes	No f.	Telescope	Yes	No	
	c. Windshield	Yes	No g.	Theodolite	Yes	No	
	d. Window glass	Yes	No h.	Other			
	In order that you can gi						
	Seck sent	when placed	up in the sky, w	ould give the same	appearance	de as the object which	You saw
	Look some	thing l	iki d A	acts roun	d light	1-	
		<i>y</i>					

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.

5 40 E

30.	Have you ever seen this, or a similar object before. If so give date or dates and location. The
31.	Was anyone else with you at the time you saw the object? (Circle One) (Yes) No 31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No 31.2 Please list their names end addresses: Rel, Ketteury, Chie
32.	Please give the following information about yourself: NAME First Name Middle Name
	ADDRESS STROOT STOOD STO
	Indicate any additional information about yourself, including any special experience, which might be pertinent. Private Pilot Once in The many.
33.	When and to whom did you report that you had seen the object? FTD Duty Officer 30 Thank 1267 While observing the object. Day Month Year

34.	Date you completed this questionnaire:	Doy	Month	1967 Y••
35.	Information which you feel pertinent and which is questionnaire or a narrative explanation of your s	I-ha!		
	This was accomplish	ed by	to day	11 Duty office
	and It should not	timud,	to glace	while the
	The object cont	ited.		
		Morne Cy	Perthus Expt.	
	Called the Mr.	Phas	h and	indicated
	00	11	7. 1.1	10 eheele
	the sighting. The t	a Ry	This ze	neth,