## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION		,
16-21 Apr 67	TOPEKA Kansas	(Miliple)	
3. SOURCE	10. CONCLUSION		
,Civilian	Possible (AIRCRAFI)		
1. NUMBER OF OBJECTS			
. 2			
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
10 minutes	SEE CASE FILE		
6. TYPE OF OBSERVATION			
Ground Visual (BX-TX)			
7. COURSE .			
NW-N			
8. FHOTOS			
m Yes ox No			
9. PHYSICAL EVIDENCE			
IT You			

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

A/c/possible/

16-21 apr 61 Jopeaka, Kansias

## 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? 5 7 mes	Hour Minutes.
Doy 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?	
	DEVA Kanyas
Naorest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
c. Certain c	Not very sure
b. Fairly certain	Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes_	
6. What was the condition of the sky?	
	NIGHT
a. Bright b. Cloudy	Bright
D, C/OUGY	Cioudy
7. IF you saw the object during DAYLIGHT, where wa	s the SUN located as you locked at the object?
(Circle One): a. in front of you	To your left Overhead
(Circle One): a. in front of you b. in back of you e. To your right f.	Don't remember
THE RESIDENCE AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF T	THE RESIDENCE OF THE PARTY OF T

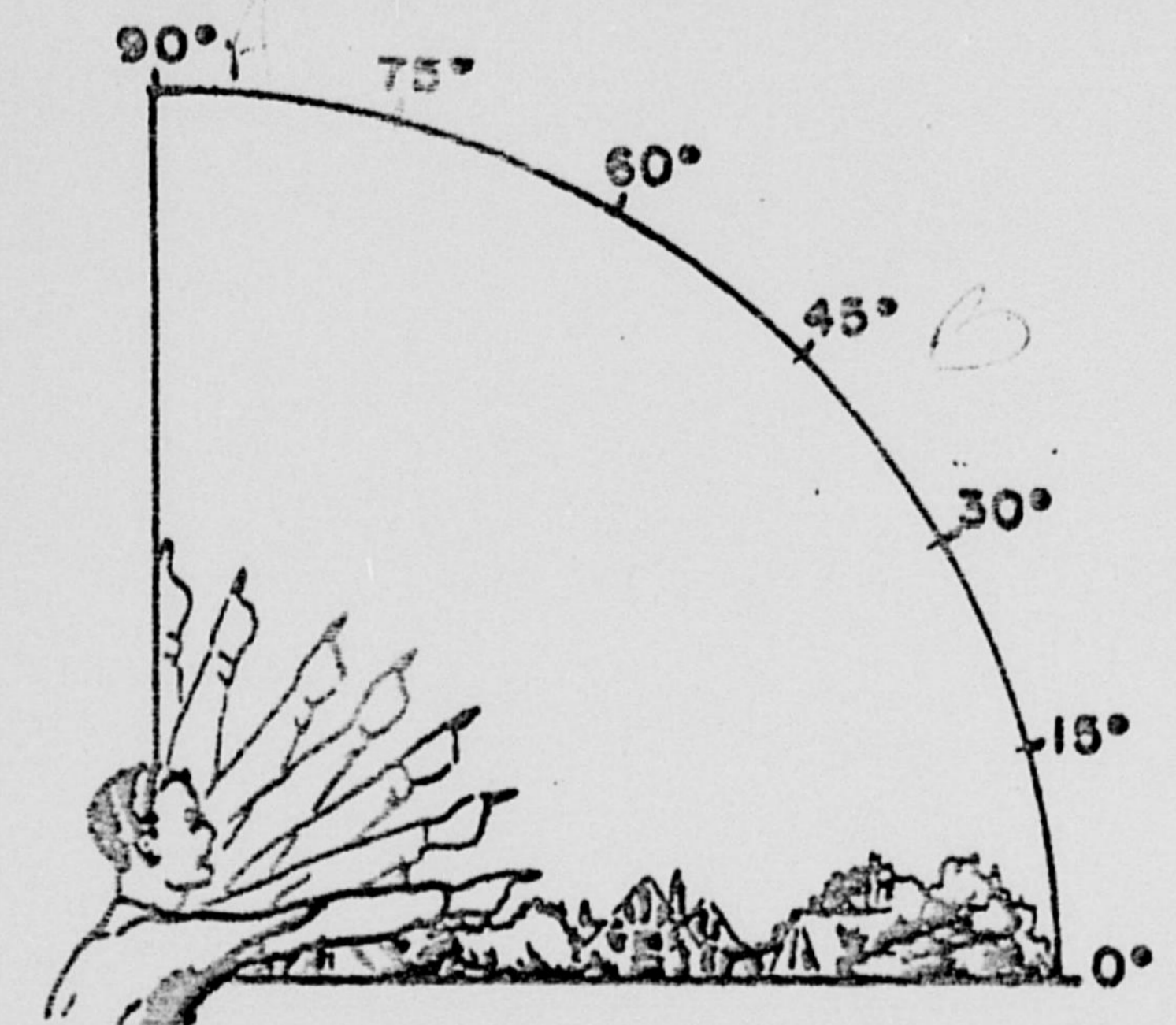
8. IF you saw the object at NIGHT, what did you notice	e concerning the STARS and MOON?
b. I STARS (CITCLE OHE):	MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the time you say	
CLOUDS (Circle One): WEA	THER (Circle One):
a. Clear sky	
	og, mist, or light rain
d. Thick on heavy clouds  d. S	Anderate or heavy rain
	on't remember
10. The object appeared: (Circle One):	
a. Solid d. As a light	
b. Transparent e. Don't remember	
c. Yapar	
11. If it appeared as a light, was it brighter than the brig	about the state of the contract of the contrac
11. It depended of a right, was it brighter man in the	gines, aldres (Circle One).
q. Brighter c. About th	ne same
b. Dimmer d. Don't kr	now
11.1 Compare brightness to some common object:	
12. The edges of the object were:	
(Circle (ine) a. Fuzzy or blurred	e. Other
b. Like a bright stor	
c. Sharply outlined d. Don't remember	
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 any time?	
c. Break up into parts or explode?	Yes No Don't know
d. Give off smoke?	Yes No Don't know
e. Change brightness?	Yes 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

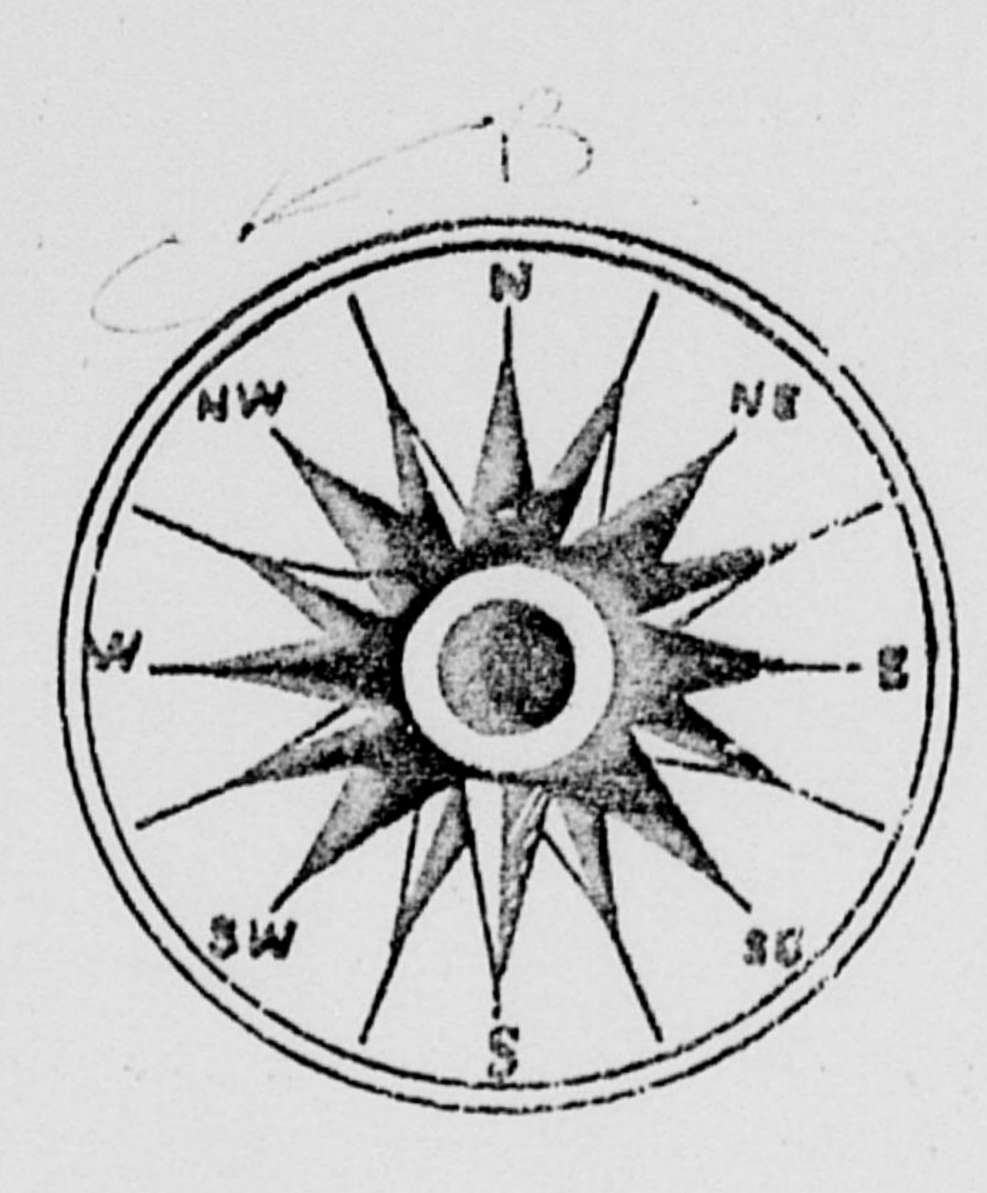
14.	Did the object disappear while you were vatching it? If so, how?							
			·)(	SMIT				
15.	Did the object move be		ng at any t					
	(Circle One):  it moved behind:	Yes	No	Don't Know.	IF you answered YES, then tell what			
16.	Did the object move in	front of som	ething at a	ny time, particularly	a cloud?			
	(Circle One): in front of:	Yes	No	Don't Know.	IF you answered YES, then tell what			
	in front of:							
17.	Tell in a few words the	following th	nings about	the object:				
	a. Sound							
	b. Color	OHITE						
18.	8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not 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?							
19.					Label and include in your sketch any details specially exhaust trails or vapor trails.			
	Place an arrow beside	the drawing	to show the	direction the objec	t was moving.			

TO THE TOTAL THE PARTY OF THE P

20.	20. Do you think you can estimate the speed of the object?							
	(Circle One) Yes No							
	IF you answered YES, then what speed would you e	stimate? VEZU FVOT						
21.	Do you think you can estimate how far away from yo	ou the object was?						
	(Circle One) Yes No							
	IF you answered YES, then how far away would you	say it was?						
22.	Where were you located when you saw the object?	23. Were you (Circle One)						
	(Circle One):	a. in the business section of a city?						
	o. Inside a building	b. In the residential section of a city?						
	b. In a car	c. In open countryside?						
	c. Outdoors	d. Near an airfield?						
•	d. In an airplane (type)	e. Flying over a city?						
	e. At sea	f. Flying over open country?						
	f. Other	g. Other						
24.	4. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)							
	a. North c. East e. South y. 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 looki	ng at the object?						
	(Circle One) Yes No							
25.	Did you observe the object through any of the follow	ving?						
	a. Eyegiasses Yes No	e. Binoculars Yes No						
		f. Telescope Yes No						
	c. Windshield Yes No	g. Theodolite Yes No						
	d. Window glass Yes No	h. Other						
26.	object or objects which, when placed up in the sky,	would give the same appearance as the object which you sow  ALD STILL ADD ACCEUSING						

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.

SEPARATE - 15 MINI APART

30.	Have you ever seen this	, or a similar object	before. If so give date	or dates and location	
31.		res, did they see the ames and addresses	ow the object? (Circle One object too? (Circle One		No No
32.	Placas give the fellowing	ng information about	yourself:		
	NAME -		- Wat Name	060607	Middle Name
	ADDRESS	Street	City	Zone	Stero
	TELEPHONE NUMBER		AGE 3/	SEX /1/	
	Indicate any additional	Information about yo	ourself, including any spe	cial experience, wh	Ich might be pertinent.
33.	When and to whom did y	ou repert that you he	ed seen the object?		
	Day	Month	Year	145 TAKOUER	103-21-4
ty-question				***	

1 11 1

34.	Date you completed this questionnaire:		21	400	1567	
-			Day	Month	Year	
35.	Information which you feel pertin questionnaire or a narrative expla			covered in the spe	cific points of the	
	ASSICIATES	421777	STANCEL	7		

· · ·