## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
14 July 66 15/0130Z	St Clair, Pennsylvania
3. SOURCE	10. CONCLUSION
Civilian	Possible (AIRCRAFT) (XX JAH)
4. NUMBER OF OBJECTS	
Four	No data presented to indicate object could not have been an A/C.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
5 Minutes	Observer noted four star like lights which at first resembled
6. TYPE OF OBSERVATION	the sputniks but lights blinked. One object appeared from
Ground-Visual	west and two outer sputniks disappeared from right and center one stopped blinking when the western one which also was
7. COURSE	traveling south turned east and began to blink.
SSE	
8. PHOTOS	
Markes Markes	
9. PHYSICAL EVIDENCE	
O Yes CONo	

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

Re positile

## 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. Kuruld only le to Glad if you contacted and, 1. When did you see the object? 2. Time of day: \_\_\_ Minutes (Circle One): 3. Time Zone: (Circle One): a. Eastern (Circle One): a. Daylight Saving b. Central c. Mountain d. Pacific 4. Where were you when you saw the object? Pa 17970 Salvey Nearest Postal Address City or Town 5. How long was object in sight? (Total Duration) Hours a. Certain c. Not very sure b. Fairly certain d. Just a guess 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? NIGHT a. Bright X 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 b. In back of you d. To your left e. Overhead

f. Don't remember

This form supersedes FTD 164, Jul 61, which is obsolete.

c. To your right

.

8. IF you saw the object at NIGHT, what did you	u notice concerning the ST	TARS and	MOON?	
8.1 STARS (Circle One):	8.2 MOON (Circle One)	):		
a. None	a. Bright moonlig			
b. A few	b. Dull moonlight	<u> </u>		
c. (Many)	c. No moonlight.		rk	
d. Don't remember	d. Don't remembe			
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 re	ain		
c. Scattered clouds	c. Moderate or heavy ro			
d. Thick or heavy clouds	d. Snow			
	e. Don't remember			
10. The object appeared: (Circle One):  a. Solid b. Transparent c. Vapor  (Circle One):  d. As a light e. Don't reme	SFirst took it ember thou it l 2 he a bluiber	t bar	a sputnih blanking lit	
11. If it appeared as a light, was it brighter than	the brightest stars? (Circ	cle One):		
a. Brighter	About the same			
b. Dimmer d. !	Don't know			
11.1 Compare brightness to some common ob	ject:			
	light cent	il ut	ntoited blinki	ing
				4
12. The edges of the object were:				
(Circle One): a. Fuzzy or blurred b. Like a bright star	e. Other _			
c. Sharply outlined				
d. Don't remember				
13. Did the object:	(Circle)	Une for ec	ch question)	
a. Appear to stand still at any time?	Yes	No	Don't know	
b. Suddenly speed up and rush away at an		No	Don't know Don't know	
c. Break up into parts or explode?	Yes	No No	Don't know	
d. Give off smoke?  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	
g. I lusii di ilicasi.	(100			
h. Disappear and reappear?	Yes	No	Don't know	
h. Disappear and reappear?		No	Don't know	

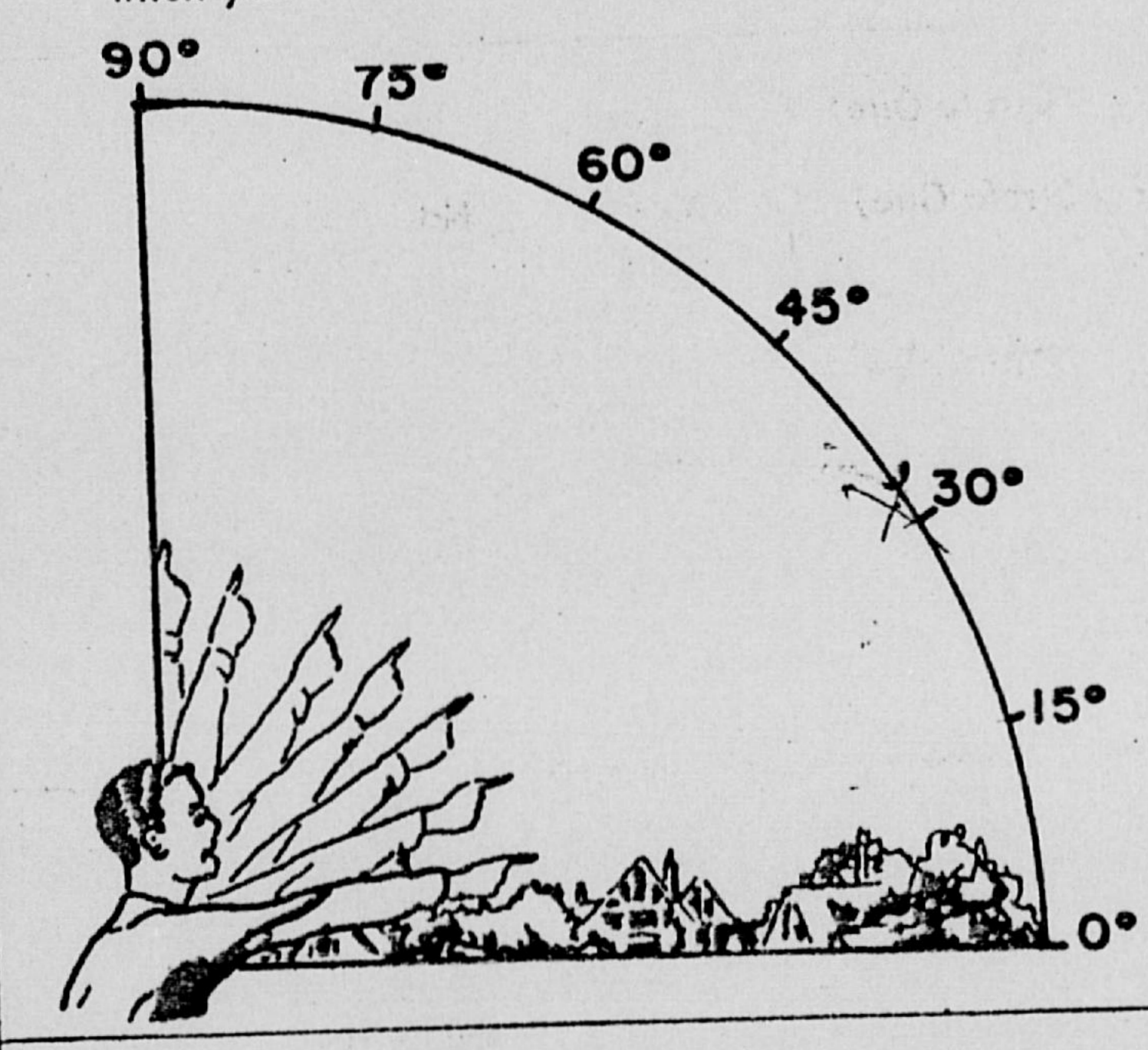
14. Did the object disappear while you were watching it? If so, how?  Followed it lay eye till I couldn't as it any langur
15. Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what
it moved behind: 1x to Contacted to other Star objects
an minute of no tanather higher offered in
16. Did the object move in front of something at any time, particularly a cloud? Could be descripted when  (Circle One): Yes No Don't Know. IF you answered YES, then tell what
(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Only it ream between two other objects
enshed wet titenhad flicher.
17. Tell in a few words the following things about the object:
b. Color Lince breglit stor but war moving faster
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?  The sighting 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.
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.  Output like a meeting of the object was moving.  Output like a meeting of the object was moving.
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.  Atwoor like a spettrick like raw list moved refined faite whether the list moved between two denimes over the legan flathing.
sighting, how much of the object would have been covered by the match head?  They resemed to clirate 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.  Other like a neither that we recovered by the first Came in between two denimes over the first Came in the trail of the object was not the first of the object was not the first of the object was not be true in the denimes over the first came in the trail of the object was not not the object was not not the object was not
sighting, how much 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.  Attroor Like a yettrich I is reen list moved rety much faster what our 4. The first Came in between two demnessions of larger flashing.  They reamed to directed of another of something that the right of the object attacked like their growth largets their standard them elessations for another of the registration of the object to the object that the discount of the object of t
sighting, how much of the object would have been covered by the match head?  They resemed to clirate 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.  Other like a neither that we recovered by the first Came in between two denimes over the first Came in the trail of the object was not the first of the object was not the first of the object was not be true in the denimes over the first came in the trail of the object was not not the object was not not the object was not

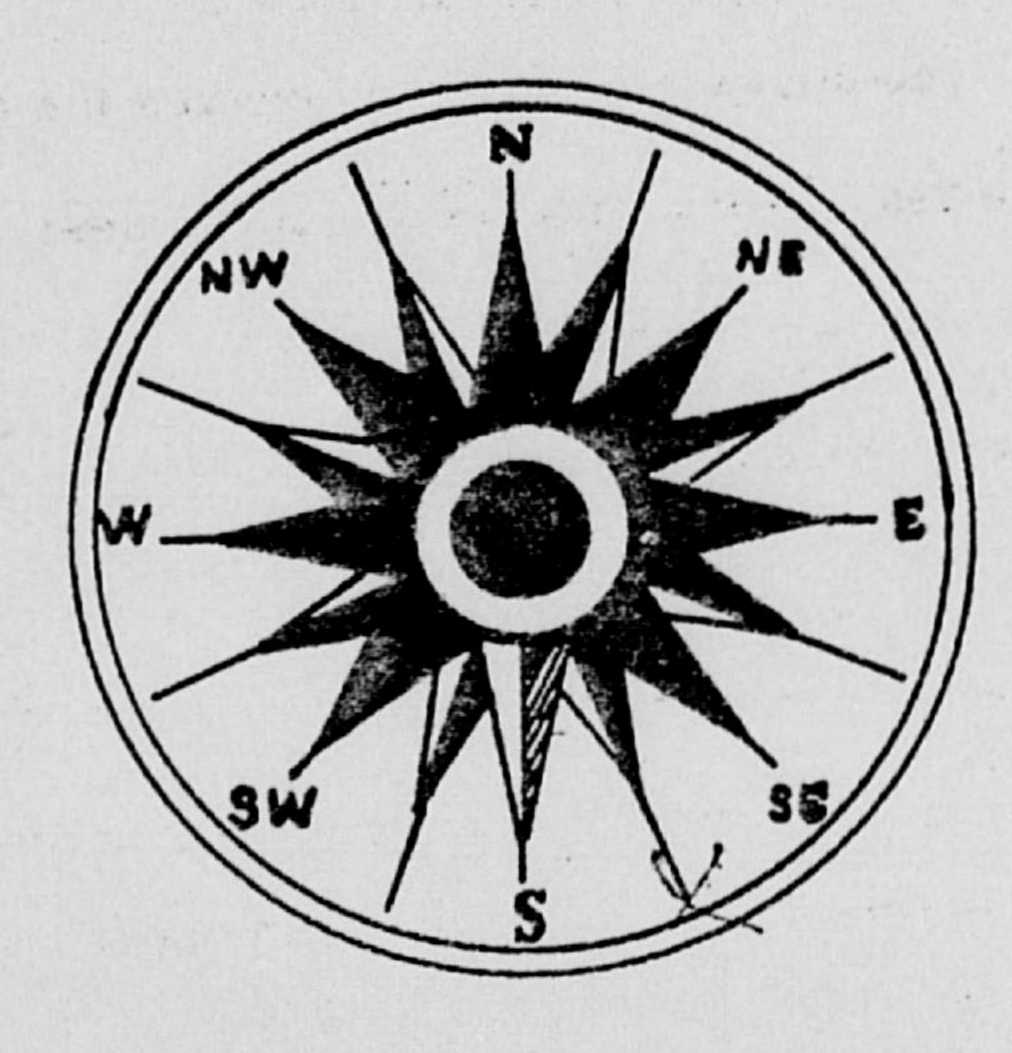
4-

20. Do you think you can estimate the speed of the obje	ct?
(Circle One)	
	stimate? Several timer forter than a
If you answered YES, then what speed would you e	stimate? Deveral time forter de
21. Do you think you can estimate how far away from yo	u the object was?
(Circle One) Yes No	
IF you answered VEC) then have for all	say it was? Several thundred mules
" You answered I Est men now tar away would you	say it was?
22 Whans	
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?
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
24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest niles per hour.
25. Did you observe the object through any of the followi	ng?
	<ul> <li>Theodolite Yes No</li> </ul>
	Other Ealon
object or objects which, when placed up in the sky w	ble of what you saw, describe in your own words a common yould give the same appearance as the object which you saw. I begin the beginn blanking or

. . . .

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.

most there two when one opposed from Contes Stoped blanking when one disappeared in hed the linking are two acts over disappeared inhed the longer blanked of int the one from the west blanked the longer blanked of int the one from the west blanked

29. IF there was MCRE 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.

Then one appeared from west out two outer sputnishe desappeared from right of two outer sputnishe desappeared from right of the western Center one stoped blanking when the western one which also was trovelling routh turned one which also was trovelling routh turned east of begon to blank

30. Have you ever seen this, or a similar object before. If  You Spettrehr bright  The there two & change  wentern one did	so give date or dates and location the level on level on	on. onbligheing the
31. Was anyone else with you at the time you saw the object	ct? (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 and addresses:	2 Hill	
Stallait la 17970		
32. Please give the following information about yourself:		
NAME		
Last Name	First Name	Middle Name
ADDRESS Street	Stclail o_1	2970
TELEPHONE NUMBER AG	City Zone  E 30 SEX M	- State
Indicate any additional information about yourself, incl		
Seen one on the ground Seen another near a Here	A Fensevilen	hen about
Seen one on the ground Seen another near a Height 1952 or no rend rightel	A Tensembers A Tensembers Like svelde	her about
Seen one on the ground Seen another near a Heigh 1952 of no roud nignal it ewar 2006 30. It hugh	A Tenseinline A Tenseinline Alika welde	her about ny flusher Allanher
Seen one on the ground Seen another near a Heigh 1952 or no roud regnal it ewar 2005 30 ft hugh Soon sets Charing 3 dish	I Tenseauling I Like welde who there one or top	hen 1940 ny flusher Enne From
Seen one on the ground Seen another near a Heigh 1952 of no round regned it ever 2005 30. It high Itwoor, more of a small of Soon fath Charing 3 dish	A Tensember A Tensember Schoped thur one on top	her 1940 ny flusher flusher Come
Seen one on the ground Seen another near a Heigh 1952 of no round righed it ewar & ook 30. ft. high Itwoon, more of a small of Seen feth Charing 3 dish 9AM New Contle TUP See Seen terry rooson Seen rove	h Tenseveling h Tenseveling chaped thur one or top shoped object of 250 design	hen 1940 ner about ny flusher flusher bonne
See another near a Heigh 1952 of romand regred it ewar & ook 30 ft hugh I been seen seen the Seen seen seen seen seen seen seen see	themenion hoped thur shoped object shoped object who the grown object?	her 1940 en about ing flusher Elone bone done
See another near a Heigh 1952 of no rend regreat it was 2005 30. It hugh I there made of a small of Seen fets Charing 3 dish 9 AM New Contle TUP See henting reason Seen vere in Strip miner but were 30	Like welde hoped thur shoped object shoped object of 1950 dain don'the grown object? fare hove nor gare hove nor gare hove for	h in 1940 en about ing flusher flusher dome dome dome and

34. Date you completed this questionnaire: Day Month Year 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. essere leut the one dreen en 40 d'aleout 52 were real down reveral hundred fit from the ferst dethought they were men working rotte fent fenerhed working on the Your thie and it was getting dork last what war franny next time of dame their object were not there of thought it a small building by the Clair alwordwar told the never war with abldy ployed treche or me ar the men only reamed about to be rearriery ground to bothing betromed abject in 5 2 was about 5-mile away our Cor men broke down & d'Eveldnt gu enverligete but & Checked with Lenne Power & Fight Co St Clasi Coal Cot one or two Coal operation & nobody hodomy exceptment in the area on roud date drew the large object rend out