PROJECT 10073 RECORD 1. DATE - TIME GROUP 2. LOCATION (Multiple) West Jefferson, Ohio 3. SOURCE 10. CONCLUSION - Balloon (pasiale) (hot air balloon) Civilian 4. NUMBER OF OBJECTS One 5. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS Observers noted object which appeared as a light that looked 4 minutes like it had fire all around it. Light was brighter than an airplane light. object mound west to East in a straight for yellight path 6. TYPE OF OBSERVATION Ground Visual 7. COURSE Reservation is consistent with that if a balloon. East 8. PHOTOS O Yos Mo DC 9. PHYSICAL EVIDENCE O Yos P No

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: 0100
Day SULY 66 Month Year	(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 Standard
4. Where were you when you saw the object?	
FELLOWS AVE WEST	JEFFERSON OHIO
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	O 4 00 Hours Minutes Seconds
(a) Certain c. N	
	lot very sure lust 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?	
DAY a. Bright b. Cloudy NIC	
7. IF you saw the object during DAYLIGHT, where was th	e SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you e. O	o your left verhead on't remember
FORM	

FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

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8. IF you saw the object at NIGHT, what did you r	notice co-cerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight — pitch dark d) Don't remember
9. What were the weather conditions at the time yo	w saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
b. Hazy c. Scattered clouds d. Thick or heavy clouds	Dry b. Fog, mist, or light rain c. Moderate or heavy rain 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 remember.	ber
	out the same n't know ct:
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember	c. Other LIKE IT WAS FIRED
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any t 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?	(Circle One for each question) Yes No Dan't know Yes No Don't know

	Page 3
Did the object disappear while you were watching it? If so, how?	
NO	
Did the object move behind something at any time, particularly a cloud?	
(Circle One).	
it moved behind:	YES, then tell what
Did the object move in front of compliance	
Did the object move in front of something at any time, particularly a cloud? (Circle One):	
(Circle One): No Don't Know. IF you answered	YES, then tell what
Tell in a few words the following things about the object:	
$ M \cap h / R$	
a. Sound NONE	
a. Sound NONE	
b. Color LIKE A FIRE WITH A RING AROUND 17	
a. Sound NONE b. Color LIKE A FIRE WITH A RING AROUND 17 We wish to know the angular size. Hold a match stick at arm's length in line with a known much of the object is covered by the head of the match. If you had not a line with a known	
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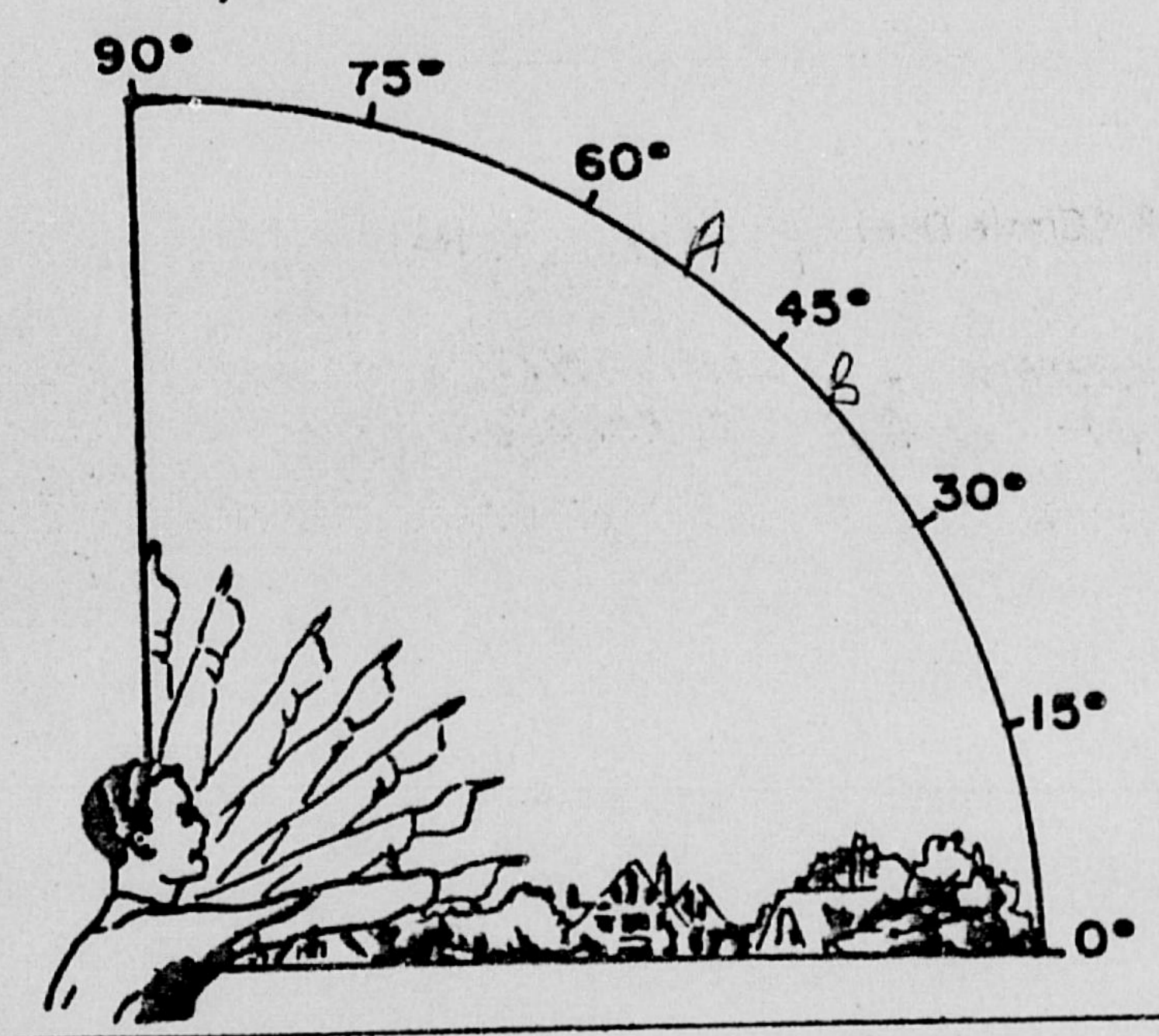
		ed of the obje		
(Circle One	Yes	No		
IF you answered YE	S, then what speed	would you es	stimate? FASTER THAN A JET	
l. Do you think you can	n estimate how far	away from you	u the object was?	
(Circle One)) Yes	(No)		
IF you answered YES	S, then how far awa	y would you	say it was?	
. Where were you locat (Circle One):	ed when you saw i	he object?	23. Were you (Circle One)	
(a.) Inside a building			a. In the business section of a city?	
b. In a car			b. In the residential section of a city?	
c. Outdoors			c. In open country side?	
d. In an airplane (typ			d. Near an airfield?	
e. At sea			e. Flying over a city?	
f. Other			f. Flying over open country?	
			g. Other	
b. Northeast	d. Sout		f. Southwest h. Northwest	
			iles per hour. at the object?	
	any time while you			
24.3 Did you stop at (Circle One)	any time while you Yes	were looking No	at the object?	
24.3 Did you stop at (Circle One) Did you observe the obac. Eyeglasses	any time while you Yes	were looking No f the followin	at the object? g?	
24.3 Did you stop at (Circle One) Did you observe the observe the observe b. Sun glasses	Yes bject through any o	were looking No f the followin	g? Binoculars Yes No	
24.3 Did you stop at (Circle One) Did you observe the	bject through any of Yes No Yes No Yes No	No No following	at the object? g? Binoculars Yes No Telescope Yes No	
Did you observe the ob a. Eyeglasses b. Sun glasses	bject through any of Yes No Yes No	No f the following f. g.	g? Binoculars Yes No Telescope Yes No	
24.3 Did you stop at (Circle One) Did you observe the	bject through any of Yes No Yes No Yes No Yes No Yes No	No No f the following f. g. h.	g? Binoculars Yes No Telescope Yes No Theodolite Yes No Other	
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24.3 Did you stop at (Circle One) Did you observe the	yes bject through any of the Yes No Yes Yes No Yes Yes No	No No f the following f. g. h. ure as possible in the sky, was	g? Binoculars Yes No Telescope Yes No Theodolite Yes No Other le of what you saw, describe in your own weeds	
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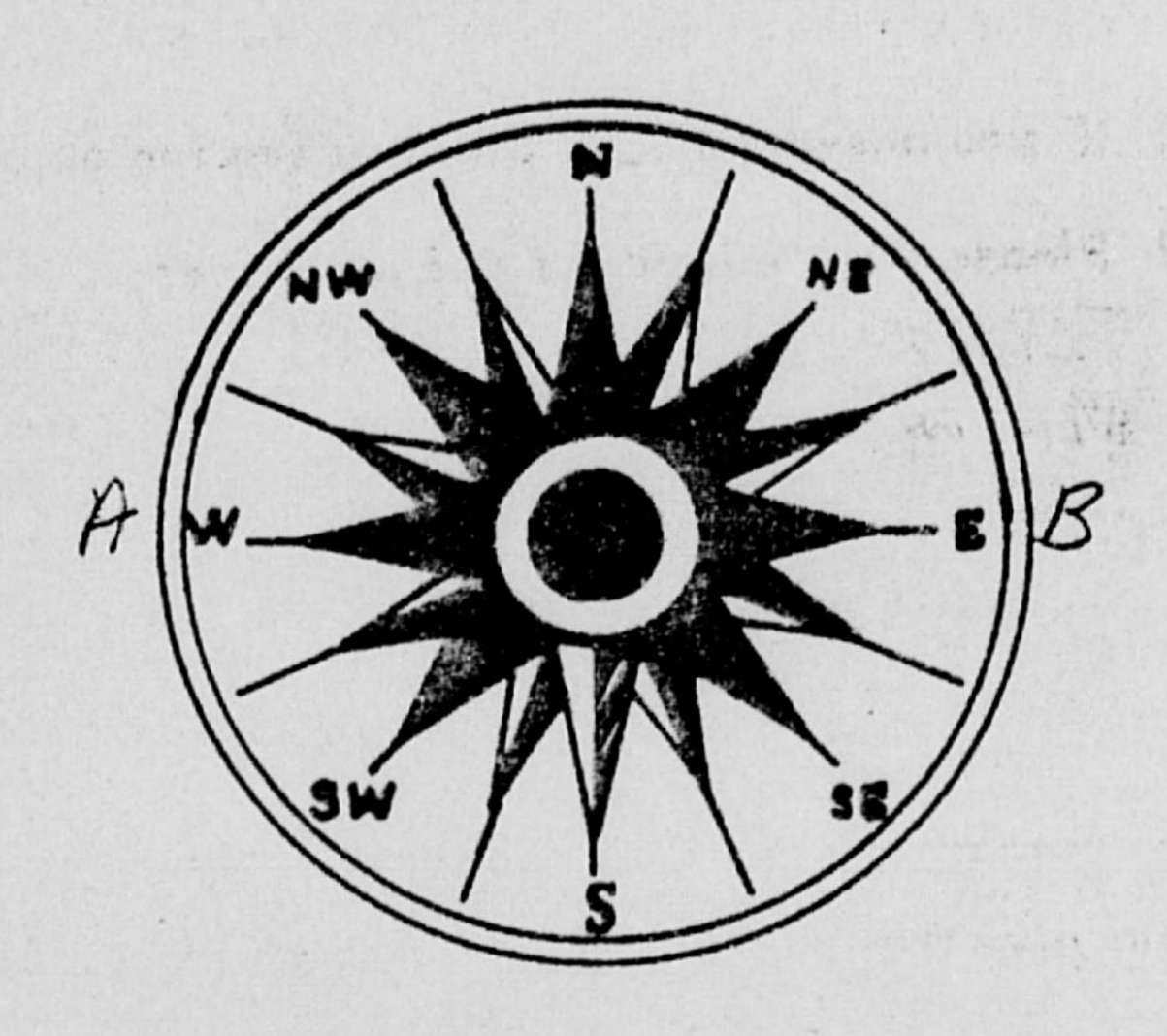
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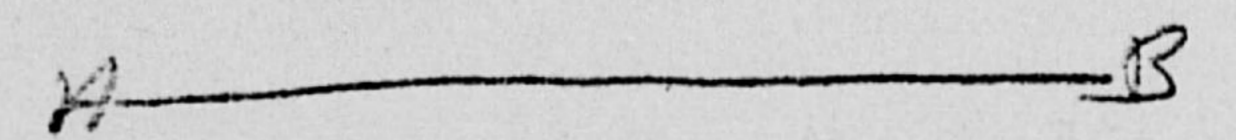
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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the harizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the harizon (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.

/ V			
31. Was anyone else	with you at the time	you saw the object? (Circle One)	(Yes) No
31.1 IF you ans	wered YES, did they s	ee the object too? (Circle One)	3
31.2 Please list	t their names and addre	esses:	Yes No
		LONDO	ON, OHIO
		FELLOWS AVE WEST	
		FELLOWS AVE WEST J	CFFERSON, OHIO!
2. Please give the	following information a		
	anowing information a	Dout yourself:	
NAME	The state of the s		
	Last Name	First Name	Middle Name
ADDRESS	- Laurethin in a decare	LONDON	43140 0460
	Street	City	Zone State
TELEPHONE NU	MBER	AGE ADULT SEX	F
Indicate any addit	ional information abou	t yourself, including any special exper	rience, which might be pertinent
When and to whom	did you report that you	had seen the object?	
	did you report that you	had seen the object?	
Day		- 666 Year	

14

34. Date you completed this questionnaire:

| 3 | JULY | 66 |
| 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.

I weather LCH ovoor FOS Calm

0100 E /-08 Calm

02000 = 800/-08 Calm

0300 E 800/-007 Calm

TT WINDS 3/0700 E

5 m 16.10

10 m 1620

15 m 12-10

20m 0905

30m 02-05

40 m 3105

50m 0625

This sighting cannot be associated with any known air traffic or phenomena in this particular locale. I suspect probable unannounced, unauthorized fire works in conjunction with holiday weekend.
