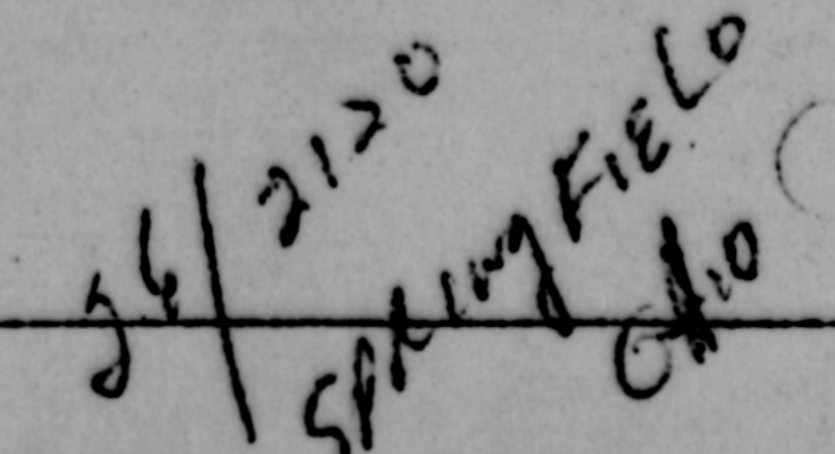
1. DATE - TIME GROUP 26 September 53 27/02	2. LOCATION OZ Springfield, Ohio
3. SOURCE	10. CONCLUSION AMODIOUD
4. NUMBER OF OBJECTS	
One	Observer states that it probably was an unusual cloud.
	One dunnel shaped cloud seen to drift between observers and the moon. Looked live a tornado encept that there were no other elouds in the sky at the time.
7. COURSE	
B. PHOTOS	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Provious salutone of the form may be used.



Mull.

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

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, and will be regarded as confidential material. 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 s		e object				2. Time o	of day:	Hour		20 Ainutes
	Day		Month		Y		(Ci	rcle One):	A.M.		P.M.
3.	Time zone: (C	rele	•	Easte Centra Mount Pacifi Other	oin c			rele One):	a. Dayli		
4.	Where were you	who	n you sa	w the ob	oject?						
		•				See	ing Field			MA	
	Additional rema		Postel Add		6-11					tote or C	ountry
	-delinondi remo			and the second							
					-						
5.	Estimate how lo	ong ;	ou saw H	ne objec					2		
5.	Estimate how lo	***	ou sow it	object			Minutes				
	Estimate how lo									ion 5.	
	5.1 Circle on	• •				now certe				ion 5.	
	5.1 Circle on	• of	the follow	ring to		now corto	in you are of			ion 5.	
	5.1 Circle on		the follow	ring to		now corto	in you are of lot very sure			ion 5.	
	S.1 Circle on What was the co	o of	the following cor	ring to		now corto	in you are of lot very sure ust a guess	your answ	or to Quest	ion 5.	
	5.1 Circle on		the following cor	wing to		now corto	in you are of lot very sure	your answ	or to Quest	ion 5.	
	S.1 Circle on What was the co	- of	the following cor	wing to		now corto	in you are of lot very sure ust a guess d. Just a	trace of d	or to Quest	ion 5.	
	S.1 Circle on What was the co	- di	the following cor airly cor airly cor airly cor airly cor airly bright do Bright two	wing to	indicate !	c. A	d. Just a of No trac i. Don't r	trace of disember	or to Quest oylight ght		ou looked
7.	S.1 Circle on What was the co	- di	the following cor airly cor airly cor airly cor airly cor airly bright do Bright two	wing to main sky? ylight ilight ilight	indicate i	LIGHT,	d. Just a of No trac i. Don't r	trace of disember	or to Quest oylight ght		ou looked
7.	What was the co	ndi	the follow entain airly cor bright do Bright tw	wing to main sky? ylight ilight ilight	indicate !	LIGHT,	d. Just a of No trac i. Don't r	trace of disember	or to Quest oylight ght		ou looked
7.	What was the co (Circle One): IF you saw the the object? (Circle One):	- di	the follow entain airly cor bright do Bright tw	wing to main sky? ylight idight idight	indicate i	LIGHT,	d. Just a No trac f. Don't r	trace of december re was the	or to Quest oylight ght		ou looked

8	. IF you saw the object	at NIGHT, TWILIG	HT, or DAWN, wha	t did you noti	ce concerning	the STARS and MOON?
	8.1 STARS (Circle	One):		3.2 MOON (C	ircle One):	
	a None			a. Bri	ght moonlight	
	b. A few			THE REPORT OF THE PARTY OF THE	Il moonlight	
	c. Many			CONTRACTOR	moonlight —	pitch dark
	d. Don't re	member			n't remember	
9.	. Was the object brighter	than the backgroun	nd of the sky?			
	(Circle One):	o. Yes	6DNo	c.	Don't rememb	
10.	IF it was BRIGHTER	THAN the sky back	ground, was the br	ghtness like	that of an auto	mobile headlight?:
		(Circle C	one) a. A mile or	more away (a	distant car)?	
			b. Several b			
		N/A	c. A block a			
			d. Several y			
			e. Other	nas away:		
-			e. Uniter			
11.	Did the object:				ne for each qu	
	a. Appear to stand					Don't Know
	b. Suddenly speed a c. Break up into pa			05	(MS)	Don't Know Don't Know
	d. Give off smoke?			es	3	Don't Know
	e. Change brightnes			103/	(M2)	Don't Know
	f. Change shape?				0	Don't Know
	g. Flicker, throb, or	pulsate?			(19)	Don't Know
12.	Did the object move bel	hind something at a	nytime, particular!	y a cloud?		
	(Circle One):	Yes 100	Don't Know.	· IF	you answered	YES, then tell what
	it moved behind:					
13.	Did the object move in	front of something o	at anytime, particu	arly a cloud?		
	(Circle One):	No.	Don't Know.	IF :	you answered	YES, than tell what
	(Circle One): it moved in front of:	MODN				
14.	Did the object appear:	(Circle One):	a. Solid?	(b.) Tran	sparent?	c. Don't Know.
15.	Did you observe the obj	ect through any of t	he following?			
	(d) Eyeglasses	Yes No	e, Bir	oculars	Yes	No
	b. Sun glasses	Yes No		escope	Yes	No.
	c. Windshield	Yes Ni		edolite	Y + 3	No
	d. Window glass.	Yes	h. Orl	91		

b. 1	Color	MARI	<	2010	RED		FUN	NEL	5	HA	PFD	0	002		TH	9	21	2
		COME																FR
of t	he obj	ect that beside th	you s	aw su	ch as v	vings,	protr	usions	, etc	., and	espe	cially		t trai		apor 1	rails.	Plac
															COURT	7 7	RIFT	TO DE
				-											POINT			
	40.00	of the o				-d			e i		ther_							
					bright outline membe													
		as MORE										• dire	tion ti	at th	ey wer	• trav	oling.	

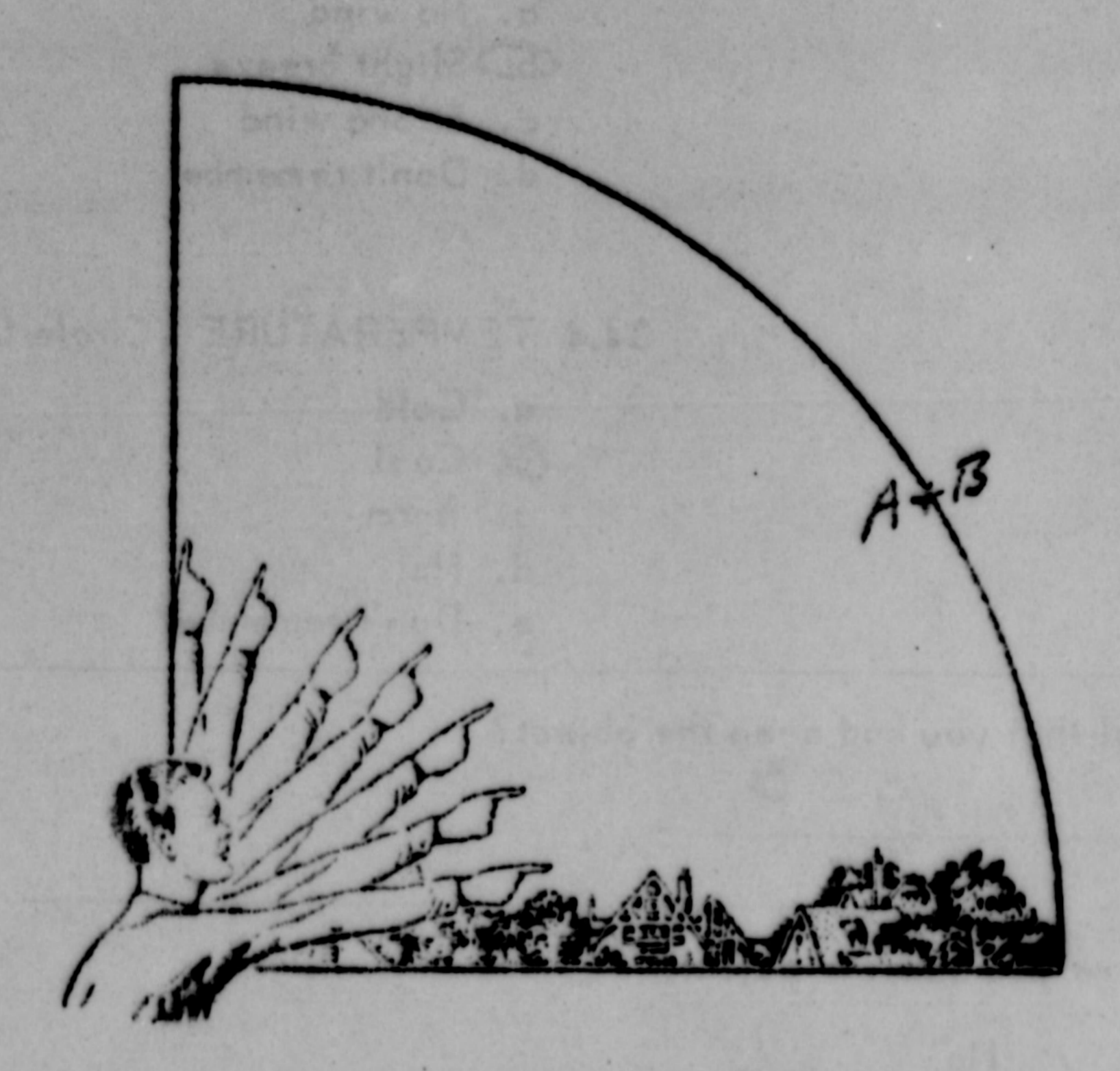
The state of the second of the

		ct or objects made. Place an "A" at the beginning changes in direction during the course.
21. IF POSSIBLE, try to		ize of the object was in its longest dimension.
2. How large did the about arm's le		with one of the following objects held in the han
(Circle One):	a. Head of a pin b. Pen	g. Silver dollar h. Baseball
	c. Dime	i. Grapefruit
	d. Nickel	j. Basketball , ,
	e. Quarter f. Half dallar	k. Other 6 percel
22.1 (Circle One of the	following to indicate how certain	you are of your answer to Question 22.
	(a) Cartain	c. Not very sure
	© Cartain b. Fairly certain	d. Uncertain
3. How did the object a	objects disappear from view?	POVED OUT OF THE "MOON GLOW".
construct the object the would it have? Describe same appearance as the MATERIAL - SA	t you saw. Of what type material was to in your own words a common object object which you saw.	hat you saw, we would like for you to imagine that you ald you make it? How large would it be, and what shape or objects which when placed up in the sky would give TORNADO GLOUD.

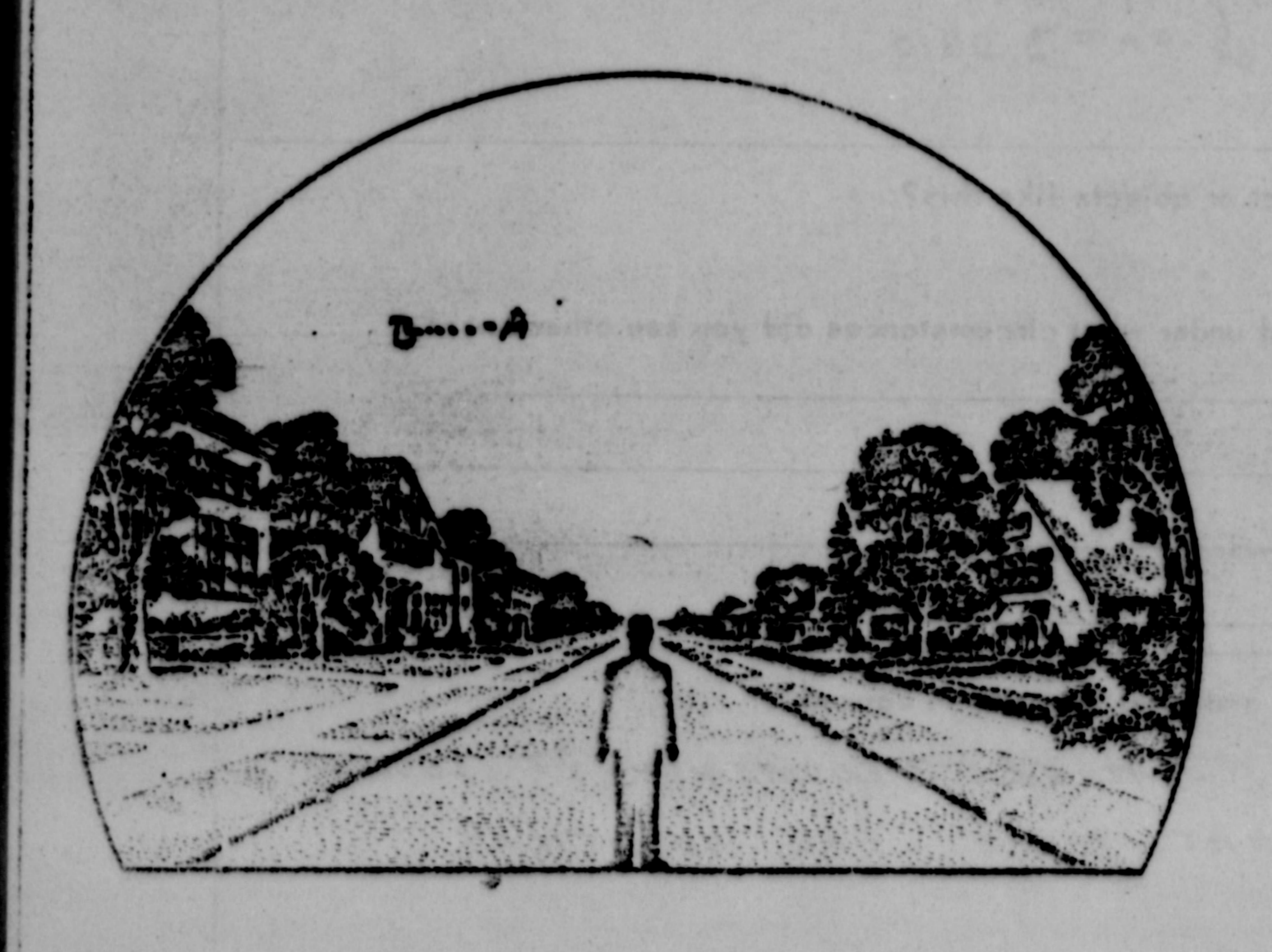
26. Were you (Circle One) a. In the business section of a city? In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other and how did you happen to notice it? AND THE FRIEND DAW IT FIRST AND
e. South f. Southwest miles per hour. g. West h. Northwest miles per hour.
object? (Circle One) o. South g. West
e. South f. Southwest h. Northwest
object? (Circle One)
e. South f. Southwest h. Northwest
n), try to estimate the number of degrees the object was apward from the horizon (elevation). THIS IS AN ESTIMATE. I AM NOT

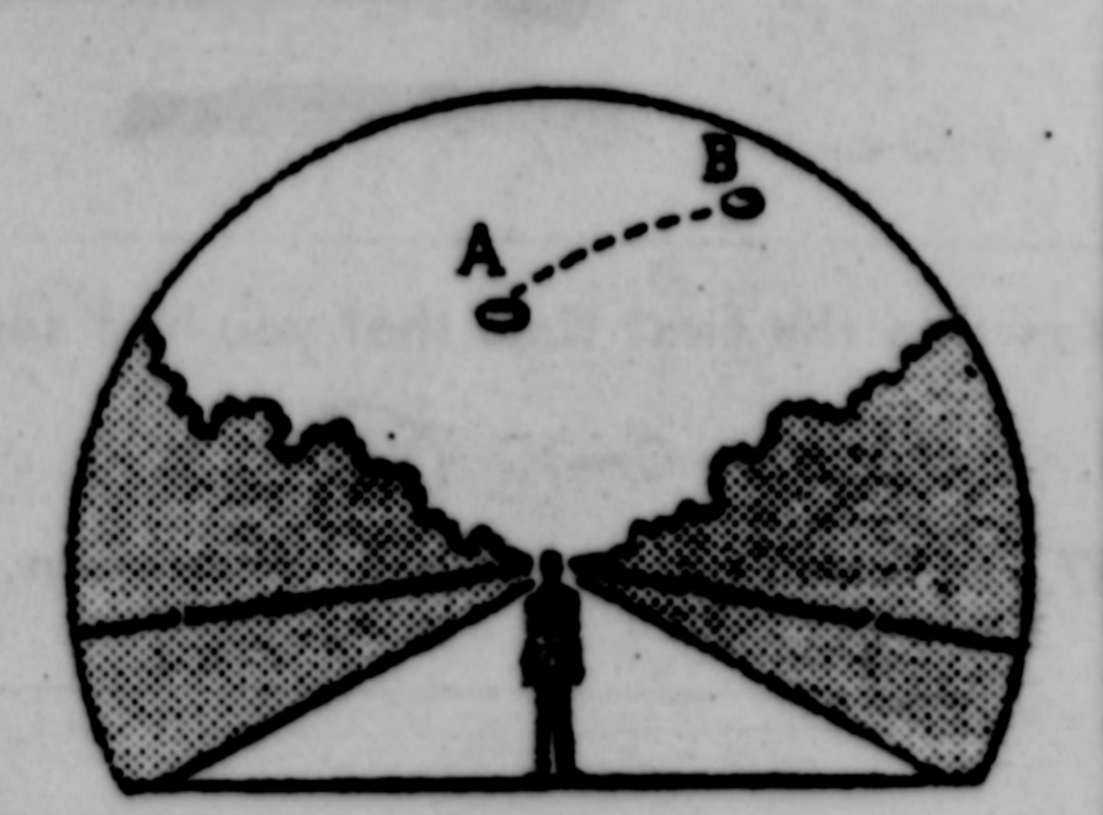
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32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





	the time you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	o. No wind
& Hozy	Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
6 Dry	o. Cold
b. Fog, mist, or light rain	D. Cool
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
27 Sefet	/ G : 7
6. Was anyone else with you at the time	you saw the object?
(Circle One) (Tes)	No
36.1 IF you answered YES, did they	see the object too?
(Circle One)	
36.2 Please list their names and addr	
11/1991	H. ATR.
7/39/1	19. ATR. D-PAFB, DAID
Z. Wee this the first time that went had as	on an object or objects like this?
(Circle One)	No.
(Circle One)	No where, and under what circumstances did you see other enes?
(Circle One)	No where, and under what circumstances did you see other enes?
(Circle One)	where, and under what circumstances did you see other enes?
(Circle One)	No where, and under what circumstances did you see other enes?
(Circle One)	No where, and under what circumstances did you see other enes?
37.1 IF you answered NO, then when,	
(Circle One) (Circ	object was and what might have caused it?
(Circle One) (Circ	object was and what might have caused it? 43 A WEATHER PHENOMENON. ST LOOKED
(Circle One) (Circ	object was and what might have caused it?
(Circle One) (Circ	object was and what might have caused it? 43 A WEATHER PHENOMENON. 57 100KED
(Circle One) (C) 37.1 IF you enswered NO, then when, In your opinion what do you think the of E THINK THAT IT WA LIKE A TORNHOO EXCE	object was and what might have caused it? 43 A WEATHER PHENOMENON. 57 100KED

39. Do you think you can estimate the speed of the o	bject?
(Circle One) Yes (Se)	
IF you answered YES, then what speed would you	u estimate?m.p.h.
IF you answered I ES, men what speed would you	
40. Do you think you can estimate how far away from	you the object was?
(Circle One) Yes	
IF you answered YES, then how far away would y	vou sav it was?
IF you answered I Es, men now it dway	
41. Please give the following information about yours	self:
NAME Last Name	File Name
ADDRESS HA ATIC	W-PAFIB DITTO
511001	City
TELEPHONE NUMBER	
What is your present job? FETINE 5.91	VCER CHASER
Age 22 Sex 11	
Please indicate any special educational training	that you have had.
a. Grade school X	- Technical school RUSS, LANS,
b. High school	(Type) UNIV DE SYRALUSE
c. College	f. Other special training
d. Post graduate	
	18 sept 1953
42. Date you completed this questionnaire:	Day Month Year

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME	(Plause Print)	
SIGNATURE -4		
DATE 28	11/95-3	
DATE		

(Do Not Write in This Space)
CODE:

On the night of 26 september, there other aine I myny this "flying same": M/s of come friend sew this objections as it was diently over the moon. If the called our attention & it, and we all saw it at this time. For offlows. one minte it was wirth Though the light of the fullall field. It send & be transport (line - this ched), and in a nextel position. On it moved muttered, it was no larger winth recept when you well your som & shut out the direct light of the factored fill. efter about 2's more minter it was my langer visible. It had moved out of the monglow's the with I'll in the same general shape on when it was first observed. I have writed to see something in the say that a small mot identify for some Time. I do not believe that I some anything that is a danger to anyone, on anything that is from out of the me almost a

The American Meteoritics Society, whose members specialize in the study of meteors and meteorites, for years have collected reports of such phenomena. From a large enough number of good descriptions of a given meteor, astronomers can analyze the data mathematically and determine the meteor's radiant—the point in the heavens from which it seems to come. The meteor is then identified by its radiant and given an AMS number. The data were published in Meteoritics, the journal of the society; and thus made available for future research.

The records of the society for the years 1950 to 1955 list dozens of fireballs, many of them green, that were somehow overlooked by saucer enthusiasts. On August 11, 1950, during the maximum of the Perseid shower, a blue-green fireball (AMS 2336) apparently ovalor cigar-shaped, appeared over Washington, Oregon, and Idaho at 7:30 P.M. and was reported by more than 100 witnesses. So brilliant that it showed a noticeable disk, it flew in a horizontal path, silently broke into three pieces, and disappeared [8, p. 379].

September 20, the same year, was a big day for meteors. At 1:35 A.M. a giant fireball (AMS 2326) roared over southeastern Illinois from north to south, leaving a luminous train visible in five states and illuminating the sky and countryside from St. Louis to Louisville and from Memphis to Knoxville. The final detonation, over western Kentucky, was heard over an area 1000 miles square and shook buildings from Paducah to Memphis. Fragments showered farms over a twenty-five mile area, struck five buildings, and penetrated one roof. About fifty pounds of meteorites dropped in Murray, Calloway County, Kentucky, and are now in the Smithsonian Institution in Washington. That same night about 10:45 P.M.,

fireballs were reported by plane crews flying over a six-state area—Idaho, Wyoming, Utah, Colorado, Arizona, and New Mexico [9, p. 115]. Similar fireballs that vanished without trace were reported on September 28, 1953 (AMS 2331); October 4, 1953 (AMS 2330); May 15, 1954; and October 27, 1954 (AMS 2337).