## PROJECT 10073 RECORD CARD

1. DATE  21 December 1957  3. DATE-TIME GROUP  Local  GMT_21/2300Z	Lagrange, Geor  Lagrange, Geor  A TYPE OF OBSERVATION  TO Binoculars  Air Visual		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  O Yes  XXX No	6. SOURCE Civilian		Was Astronomical   Probably Astronomical   Possibly Astronomical
7. LENGTH OF OBSERVATION  not given	8. NUMBER OF OBJECTS	9. COURSE Westward	X Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING Object with appearance 15 to 20 miles high.	of star, silver,	Insufficient evaluation.	t data for proper

ATIC FORM 329 (REV 26 SEP 52)

INSUF 411A SCHOOT SCA102 YDC082 YYD085 VYAC85 VHAC79KBA031 MM RUEDDN RUEDWP RUEPHO RUEPNB DE BUESKE 66 THE COMDR 998TH ACURON DOBBINS AFE MARUETTA GA TO RUEDDIN/COMDR ADC ENT AFE COLORADO RUIPHOIDIR OF INT USAF WASHINGTON DC RJERUP/COMDR AIR TECH INT CEB URIGHT PATTERSON AFE O IMPO RUMPNE/COMDR EADF STEWART AFE MEWEURGH NY (UNCLASSIFIED) OPES 535. "UFOB". THE FOLLOWING "UFOE" REPORT AS FORWARDED IN ACCORDANCE WITH AFR 200-2, 12 AUG 54: i. A. STAR! D. UNKNOUN A. DIDIT E.OU B. 15 TO 22 MILES HIGH C. SILVER D. ONE(1) C. SLO! I. NON D. UHKI.OHII E. Ulikinowii F. UNKLOWN G . .:O.... 3. A. GROUND VISUAL

H. 1.0.IF.

C. MONE 4. 21 DEC/23902 5. LGC 3259N - 8515W P. DAY UNKNOWN LAGRANGE SERVICE STATION GEORGIA ATTENDANT A/3C OPNS 4674 G. O.S. 295/20 HOME 11. U.K.OHI 13. MABI, MOEL E. A/2C 14. REPORT TO FLWR 24/14357

## PROJECT 10073 RECORD CARD

1. DATE	2 LOCATION		12	CONCLUSIONS
21 December 1957 3. DATE-TIME GROUP	DEVION Ohio 4. TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft
CMT 2024 CMT 22/01242	Beground-Visual Air-Visual	□ Ground-Radar □ Air-Intercept Radar		Probably Aircraft Possibly Aircraft
5. PHOTOS  O Y • • • • • • • • • • • • • • • • • •	6. SOURCE Civilian		0	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  2 seconds	8. NUMBER OF OBJECTS	9. COURSE South	000	Other_ Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Very bright object, archlight. Bright blue a shooting star, travant and just disappeared	e-white. Looked 1: eling very fast			now passing through ric showers.

ATIC FORM 329 (REV 26 SEP 52)

## 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 see the object?  21 DEC 57  Day Month Year	2. Time of day:  Hour  Hour  Minutes  (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
Additional remarks:	City or Town State or Country
	Minutes Seconds  rtain you are of your answer to Question 5.  Not very sure Just a guess
6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight  O No trace of daylight  f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?  (Circle One): a. In front of you b. In back of you c. To your right	T, or DAWN, where was the SUN located as you looked at  # # # # # # # # # # # # # # # # # # #

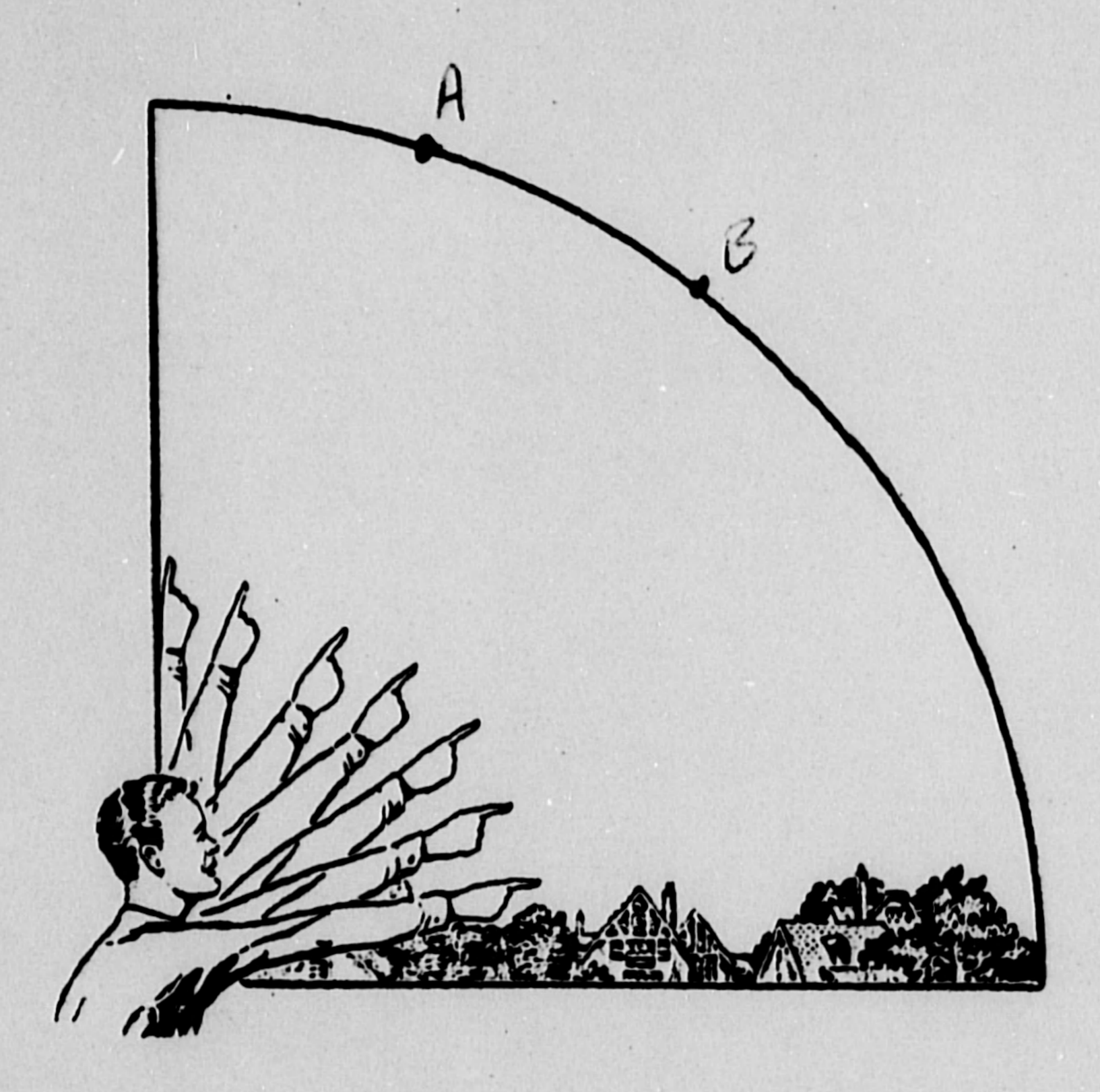
	ARS (Circle	One):									
	a. None					8.2 MU	DN (Circ	:le One):			
								t moonlig			
	. A few							noonlight			
	. Many								- pitch d		
d. Don't remember					(	A CONTRACTOR OF THE PARTY OF TH	remember				
9. Was the object	ect brighter	than the be	ackground	d of the s	ky?						
(Circle C	)ne):	(a. Y.		Ь.	No.		c. D	on't reme	mber		
10. IF it was B	RIGHTER	THAN the s	ky backgr	round, wa	s the	brightness	like tha	t of an au	tomobile	headligh	
						or more aw					
						blocks aw				, , , =	-4-7
								1004	ED	-145	
						away?		46	-15		は三八
						yards awa	y?			- /	
				•. O	her			1	161 5-17	/	
11. Did the object	ct:					(Cir	cle One	for each	question)		
a. Appea	r to stand :	still at any	time?			Yes	N	and the same of th	Don't		
b. Sudde	nly speed u	p and rush	away at a	ny time?		Yes	N		Don't		
c. Break	up inte per	ts or explor	de?			Yes	N		Don't		
d. Give o						Yes	N		Don't		
	e brightnes	<b>s</b> ?				Yes	N		Don't		
f. Change						Yes	No		Don't		
g. Flicke	r, throb, or	puisate?				Yes	No		Don't k		
12. Did the object	ted evom to	ind somethi	ng at any	time, par	ticula	rly a cloud	17				
(Circle Or it moved b	ne):	Yes	No	Don't				answered	YES, the	on tell w	hat
3. Did the object	t move in f	ront of some	ething at	anytime,	partic	ularly a cl	oud?				
(Circle On it moved in	e):	Yes	No	Don't				answered	YES, the	in tell w	hat
4. Did the object	t appear:	(Circle One	•): (	a. Solid	?	Ь.	Transpa	rent?	c.	Don't k	now.
5. Did you obser	ve the obje	ct through	any of the	followin	a?						
a. Eyegla:		Yes				inoculars		•			
b. Sun gla		Yes	No		The second second	elescope		Yes	No		
c. Windshi	ield	Yos	No			heodolite		Yes	No		
d. Window	glass	Yos	No		THE RESERVE OF THE PARTY OF THE	ther			140		

0. 5	ound	the following to						
<b>b.</b> C	olor K	15-11	BLUF	11/1/	- /210	-E H W	= 41EK 5	AR = 613
of the	a pleture that voices and beside the	u saw such as	wings, protr	usions, etc.,	and especially			
			0045		· F /t	11001		177
			and the second s	With the	Leve La	ERHIL.	1= x	-/
					Conce	00000		
				Ce	and in	colenza	- Jee-	
				-120		20002.	There	
	edges of the obj							
		. Like a brigh	t ster		Other			
	3	Sharply outle Don't remem	ber Too	FAST.				
		THAN ONE OF	ranged and	many were put an arrow	to show the d	rection that	hey were tra	veling.
). IF the Draw	ere was MORE of hor	w they were a						
). IF the Draw	ere was MORE of how	w they were a						
). IF the Draw	ore was MORE of how	w they were a						
). IF the Draw	ore was MORE of how	w they were a						

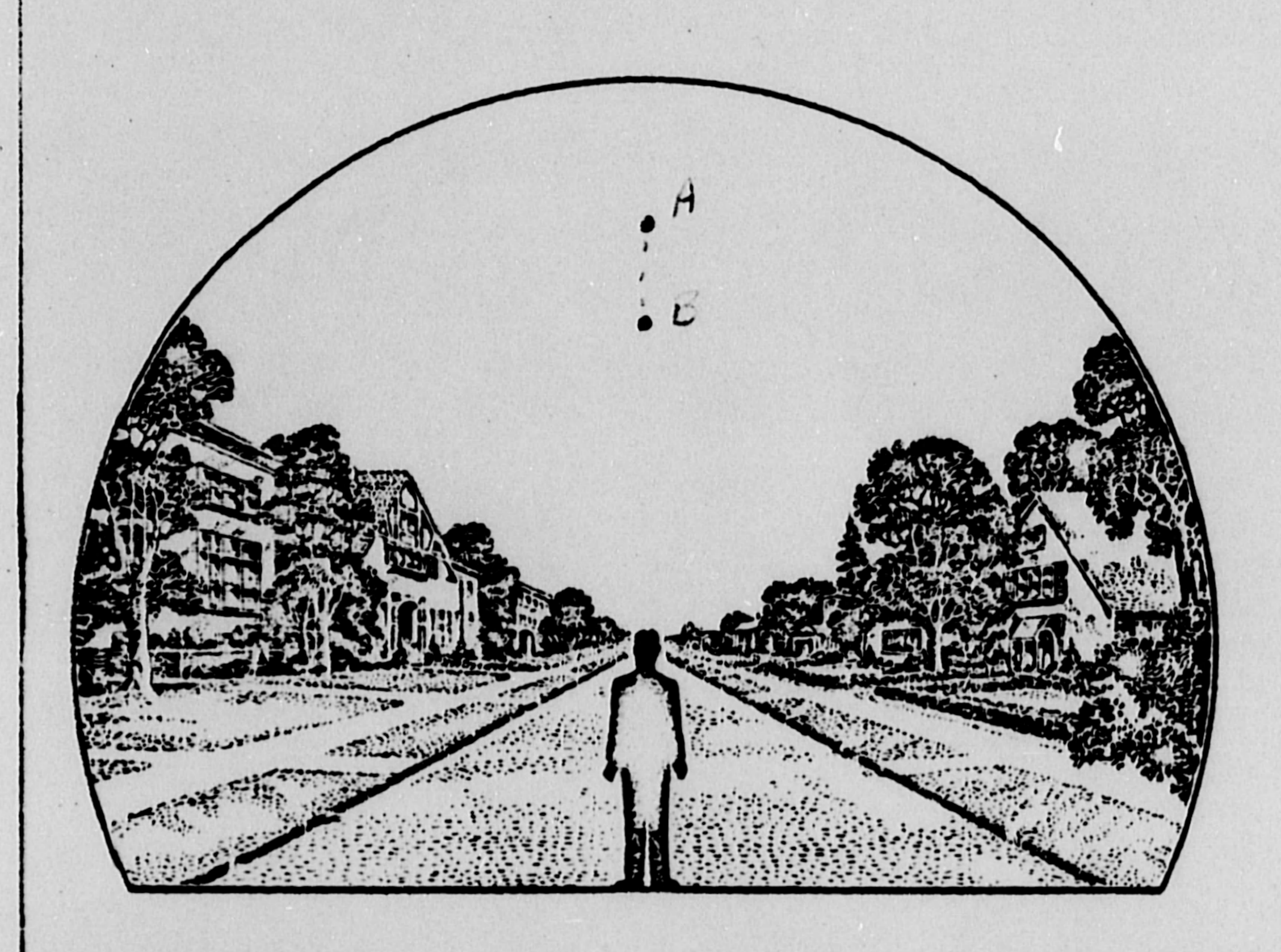
	At the state of th	) YE	
	guess or estimate what the real seet.  DONT NO	ize of the object was in its longest dimen	sion.
How large did the oband and at about arm's la		d with one of the following objects held i	n the hand
(Circle One):	a. Head of a pin	g. Silver dollar	
	(b.) Pea c. Dime	h. Baseball i. Grapefruit	
	d. Nicket	j. Basketball	
	e. Quarter f. Half dollar	k. Other	
22.1 (Circle One of the	e following to indicate how certain	you are of your answer to Question 22.	
	a. Certain	c. Not very sure	
	b. Fairly certain	d. Uncertain	
. How did the object of	or objects disappear from view? _	JUST 2154575	
construct the object the would it have? Descri	to you saw. Of what type material we be in your own words a common object object which you saw.	what you saw, we would like for you to imaginately you make it? How large would it be, and it or objects which when placed up in the sky	what shape
	700 FA		
A / F			

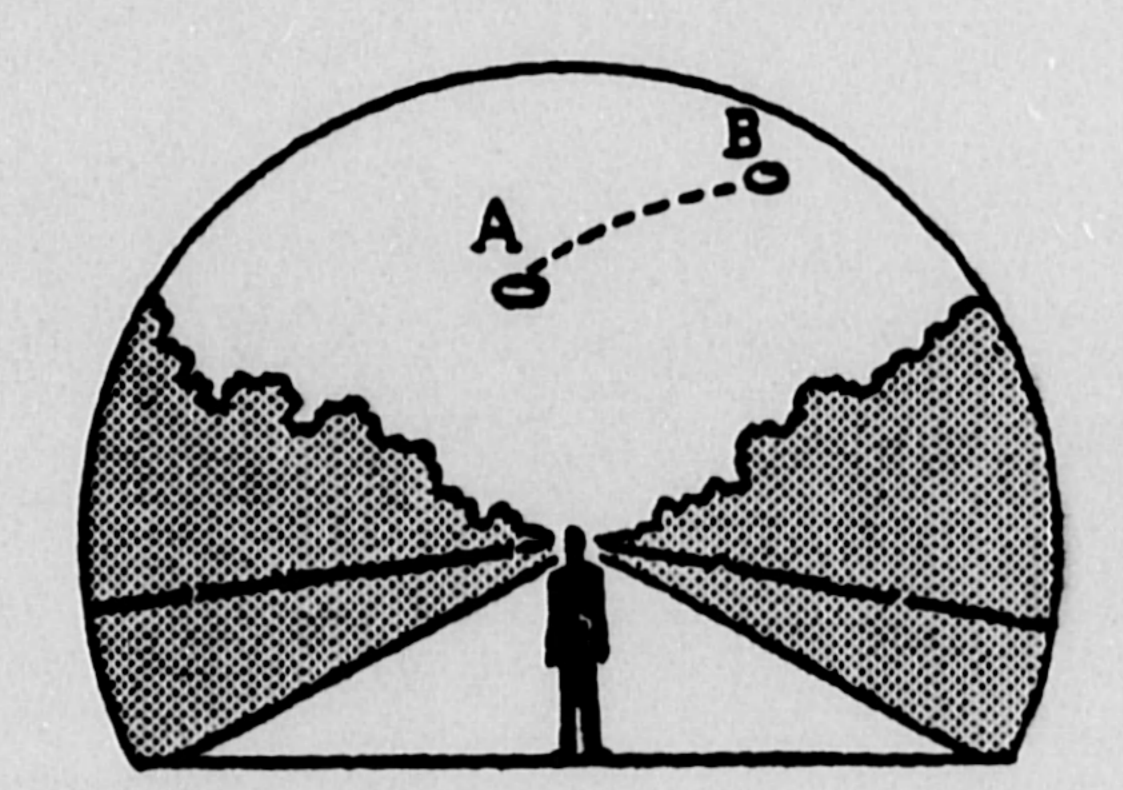
b.								
- b.			a. In the busines	ss section of a city?				
d.		a. Inside a building		b. In the residential section of a city?  c. In open countryside?				
d.	- b. In a car							
	Outdoors		d. Flying near a	d. Flying near an airfield?				
	In an airplane		e. Flying over a	city?				
	. At sea		f. Flying over o	pen country?				
f.	Other		g. Other					
7. Who	at were you doing at the tim	ne you saw the object,	and how did you happen to no	otice it?				
	MATCHIN	G-7./.)	chen lait					
		276.						
- IF	you were MOVING IN AN A	UTOMOBILE or other		plete the following questions:				
2	28.1 What direction were yo							
	a. North	c. East	e. South	g. West				
	b. Northeast	d. Southeast	f. Southwest	h. Northwest				
2	8.2 How fast were you mo	ving?	miles per hour.					
	00 2 D: 1							
	28.3 Did you stop at any ti		king at the object:					
	(Circle One)	Yes	No					
2. Who	at direction were you looking	ng when you first saw	the object? (Circle One)					
	a. North	c. East	e. South	g. West				
	b. Northeast	d. Southeast	f. Southwest	h. Northwest				
- Who	at direction were you looking	ng when you last saw t	the object? (Circle One)					
	a. North	c. East	e. South	g. West				
	b. Northeast	d. Southeast	f. Southwest	h. Northwest				

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.





1.

34.	What were the weath	ner conditions at	the time you saw the	object?	
	34.1 CLOUDS (Cir	cle One)		34.2 WIND (Circle One)	
	a. Clear sky			a. No wind	
	5. Hazy			b. Slight breeze	
	c. Scattered	louds		c. Strong wind	
	d. Thick or h	eavy clouds		d. Don't remember	
	e. Don't reme	mber			
	34.3 WEATHER (C	ircle One)		34.4 TEMPERATURE (Circ	:le One)
	a. Dry			a. Cold	
	a. Dry b. Fog, mist,	or light rain		(b. Cool	
	c. Moderate d	or heavy rain		c. Warm	
	d. Snow			d. Hot	
	e. Don't reme	mber		e. Don't remember	
35.	When did you report	to some official	that you had seen th	e object?	
	2./	11:0	5,		
	Day	Month	Year		
36.	Was anyone else wit	h you at the time	you saw the object		
	(Circle One)		No		
	36.1 IF you answer				
	(Circle One)	Yes	No CHI-	LAEL	7/1/-/ - 1 1/ - 1
	36.2 Please list the	eir names and add	iresses:		
				DAYTON 2-7	
37.	Was this the first tir	ne that you had s	een an object or obj	ects like this?	
	(Circle One)	Yes	No		
	37.1 IF you answer	ed NO, then when	n, where, and under	what circumstances did you se	e other ones?
38.	In your opinion what	do you think the	object was and who	at might have caused it?	
		1. 1.	1		
		1 ( 1 1	4 1.		
				i/N/	

39.	Do you think you can estimate the speed of the obj	ect?		
	(Circle One) Yes No			
	IF you answered YES, then what speed would you e	stimate?		n.p.h.
40.	Do you think you can estimate how far away from y	ou the object was?		
	(Circle One) Yes No			
	IF you answered YES, then how far away would you	say it was?	feet	
41.	Please give the following information about yourse			
	NAME Last Name	First Name		dle Name
	ADDRESS Street	City	Zone	Stote
	TELEPHONE NUMBER			
	What is your present job?			
	Age Sex			
		nat you have had.		
	Please indicate any special educational training th	nat you have had.  e. e. Technical school		
	Please indicate any special educational training th	e. e. Technical school		
	Please indicate any special educational training that a. Grade school			
	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)		
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)  f. Other special trai	ning	
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)		Your
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)  f. Other special trai	ning	
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)  f. Other special trai	ning	
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)  f. Other special trai	ning	
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)  f. Other special trai	ning	
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)  f. Other special trai	ning	
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)  f. Other special trai	ning	
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)  f. Other special trai	Month	
42.	Please indicate any special educational training the a. Grade school	e. e. Technical school (Type)  f. Other special trai	Month	Your

## 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 (Please Print)	(Do Not Write in This Space)
DATE	CODE:
Learn a very dright diget the start of sent and	and of americal wings