PROJECT 10073 RECORD CARD

C Y • • CON	Civilian		Dessibly Aircraft Was Astronomical Mars Reprobably Astronomical Possibly Astronomical
four hours	8. NUMBER OF OBJECTS One	9. COURSE SE to E 11. COMMENTS	Insufficient Data for Evaluation Unknown
One round white object larger than any star or planet. Object seemed to change shape and occasionally emit points of reddish glowing light in all directions Points of light were similar to a jet exhaust. Object was initially sighted at 50 dgr azimuth & moved from SE to E. Object disappeared from view and reappeared in the same location. Object was observed visually & through binoculars for over two hours.		Form sent to information re Object observe four hours. dgr az, 400el az, 700el ev a obj disappear switch had be tion, general description of teria for a heaver due to contact the server due to contact	ed for a total of Object moved fm 110 e at 2015CST to 180° t 0015CST. At 0015CST

Multi

31 Aug 56 09 06

JEDUP H289UPA237 YDB198 VYC294 VDA165

KBA937

PP RJEDEN RJEPHQ RJEDWP RJEPNB

DE RJESKB 48

P 301958Z

FM COMDR 35TH ADIV DEF DOBBINS AFB GA

TO RJEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO

RJEPHQ/DIR OF INT HQ USAF WASHINGTON 25 DC

RJEDWP/COMDR ATIC WIRGHT PATTERSON AFB OHIO

RJEPNE/COMDR EADF STEWART AFB NEWBURGH NY

AND OCCASIONALLY EMITTING POINTS OF REDDISH GLOWING LIGHT IN ALL
DIRECTIONS (B) LARGER THAN ANY STAR OR PLANET (C) WHITE WITH OCCASIONAL
REDDISH GLOW (D) ONE (E) N/A (F) NONE (G) POINTS OF LIGHT SIMILIAR
TO JET EMHAUST (H) NONE (I) DISSAPPEARED FROM VIEW THEN REAPPEARED
IN APPROXIMATLEY SAME LOCATION PD (2) (A) REPORTED BY GOC POST
OBSERVER (B) APPROXIMATELY 52 DEG (C) NONE (D) MOVED FROM SE TO E
(E) NONE (F) FOR OVER TWO HOURS PD (3) (A) GROUND VISUAL (B) FIELD
TLASSES (C) NONE PD (4) (A) FIRST SIGHTED AT 30/02207 AUG 56 (B) NIGHT
(5) GOC DET MONTGOMERY ALABAMA (6) MILITARY CLN CAPTAIN ROBERT

3/4-12-Que

PRINTED BY THE

FAGE TWO RJESKB 48
SENTZKOW CMA DETACHMENT 12 CHA 4674TH GOS CMA MONTGOMERY ALA CMA
ADJUTANT M/SGT GLENN H. BLOCHER CMA DETACHMENT 12 CMA 4574TH GOS

ADJUTANT MYSGT GLENN H. BLOCHER CMA DETACHMENT 12 CMA 4574TH GOS CMA
MONTGOMERY ALA CMA SYSGT HENRY LEWIS CMA DETACHMENT 12 CMA 4574TH
COS CMA MONTGOMERY ALA CMA GOC INSTUCTOR CMA AND CIVILIAN CLN MRS

OAK PARK CMA MONTGOMERY ALA CMA GOC OBSERVER CMA MRS CMA CMA PAGE CMA

CMA MONTGOMERY ALA CMA PHO CNA AVENUE CMA MONTGOMERY ALA CMA PHONE

PD (7) (A) HAZY WEATHER CMA SCATTERED CLOUDS (B) 6,020 258/12K CMA 10,000 270/15K CMA 15,000 288/18K CMA 20,000 220/23K CMA 30,000 258/10K CMA 50,000 320/25K CMA 80,000 NONE FORCASTED PD (C) NONE (D) VISIBILITY CLN 15 MILES (E) SCATTERED (F) NONE PD (9) NO ACTION TAKEN AT TIME OF INITIAL SIGHTINGS (10) NUMEROUS AIRCRAFT WERE KNOWN TO BE IN THE IMMEDIATE AREA PD MAXWELL AFB CMA ALABAMA IS LOCATED APPROXIMATELY 6 MILES EAST OF WHERE OBSERVERS WERE SITUATED PD (11) DI 35TH ADD CLN SINCE OBJECT APPEARED TO BE LOCATED OVER MAXWELL AFB AND THERE WERE SCATTERED CLOUDS IN AREA IT IS POSSIBLE THAT OBJECT WAS A CEILING LIGHT OF THE WEATHER STA THERE CMA THE LIGHT BEING DIFFUSED ON THESCATTERED CLOUDS PD (12) NONE PD

30/2001Z AUG RJESKE

PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP Local 2300 pm GMT 30/0400Z, 0330Z	2. LOCATION Dayton, Ohio 4. TYPE OF OBSERVATION G:Ground-Visual O Air-Visual 6. SOURCE Civilian	Ground-Radar Air-Intercept Radar	000 000 ão	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 45 minutes/20 minutes	8. NUMBER OF OBJECTS	9. COURSE stationary	000	Other_ Insufficient Data for Evaluation Unknown
1) Yellow round object observed at approximately 60-65 dgrs elevation. Appeared the size of half dollar.		hour almost si almost exact of and elevation in prominence	ies	ded within half lar rpt given scription, bearing MARS. Mars now this location.

ATIC PORM 329 (REV 26 SEP 52)

MEMO ROUTING SLIP		R APPROVALS, I		
1 NAME OR TITLE		INITIALS	CIRCULATE	
ORGANIZATION AND LOCATION	with	DATE	COORDINATION	
2			FILE	
			INFORMATION	
3			NECESSARY	
			NOTE AND RETURN	
			SEE ME	
			SIGNATURE	
She allerthed 2/LT E.B. 5DO ON 2 29 ang 5 What FROM NAME OF TITLE	LAND.	25 7 25 00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	W, 35, 200 00 00 00 00 00 00 00 00 00 00 00 00	
CREANIZATION AND LOCATION	14/2 / V		TELEPHONE /	
FORM OF Replaces DA A	GO Form 895, 1 Apr 48, 47, which may be use	and AFRQ	18-43-487-4 GPO X	

30/0330/100

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnairs 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? 29 Augost 1956 Doy Month Yeer	2. Time of day: 2230 Hour Minutes (Circle One): A.M. or F.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:	Dayton OHIO City or Town State or Country
	Hours Seconds how certain you are of your answer to Question 5.
a. Certain b Fairly certain	c. Not very sure d. Just a guess
5. 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, To the object?	WILIGHT, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

ATIC FORM NO. 154 (13 OCT 54)

8. IF you saw the object at NIGHT, TWILIGHT, or DAWN, what did you notice concerning the STARS and MOON?				
8.1 STARS (Circle One): 8.2 MOON (Circle One):				
a. None	a. Bright moonlight			
(5. A few)	b. Dull moonlight			
c. Many	c (No moonlight — pitch dark)			
d. Don't remember	d. Don't remember			
9. Was the object brighter than the background of the sky				
(Circle One): 6. Yes b. N	c. Don't remember			
10. IF it was BRIGHTER THAN the sky background, was	he brightness like that of an automobile headlight?:			
(Circle One) a. (A m	ile or more away (a distant car)?			
b. Sov	rai blocks away?			
c. Abl	ock away?			
d. Sove	ral yards away?			
e. Other				
1. 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?	Yes (No) Don't Know			
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?	No Don't Know Don't Know			
g. Flicker, throb, or <u>pulsate?</u>	(Tos) Don't Know			
2. Did the object move behind something at anytime, parti	cularly a cloud?			
(Circle One): Yes (No Don't K	now. IF you answered YES, then tell what			
IT moved bening:				
3. Did the object move in front of something at anytime, p	articularly a cloud?			
(Circle One): Yes No Don't K	now. IF you answered YES, than tell what			
4. Did the object appear: (Circle One): a. Solid?	b. Transparent? c. Don't Know.			
Did you observe the object through any of the following				
	. Binoculars Yes (Na			
b. Sun glasses Yes (No	. Telescope Yes No			
	The odolite Yes No			

76.	. Tell in a few words the following things about the object.	
	a. Sound 1/000	
	b. Color White or Yallow light	
	b. Color	
	Draw a picture that will show the shape of the object or objects. Label and include in your of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or an arrow beside the drawing to show the direction the object was moving.	sketch any details vapor trails. Place
13.	The edges of the object were: (Circle One): a. Fuzzy or blurred e. Other	
	(Circle One): a. Fuzzy or blurred b. Like a bright star	
	c. Sharply outlined d. Don't remember	
19.	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.

20	Dear a picture that will show the	motion that the object or objects made. Place on "A" at the beginning
20.	of the path, a "B" at the end of th	e path, and show any changes in direction during the course.

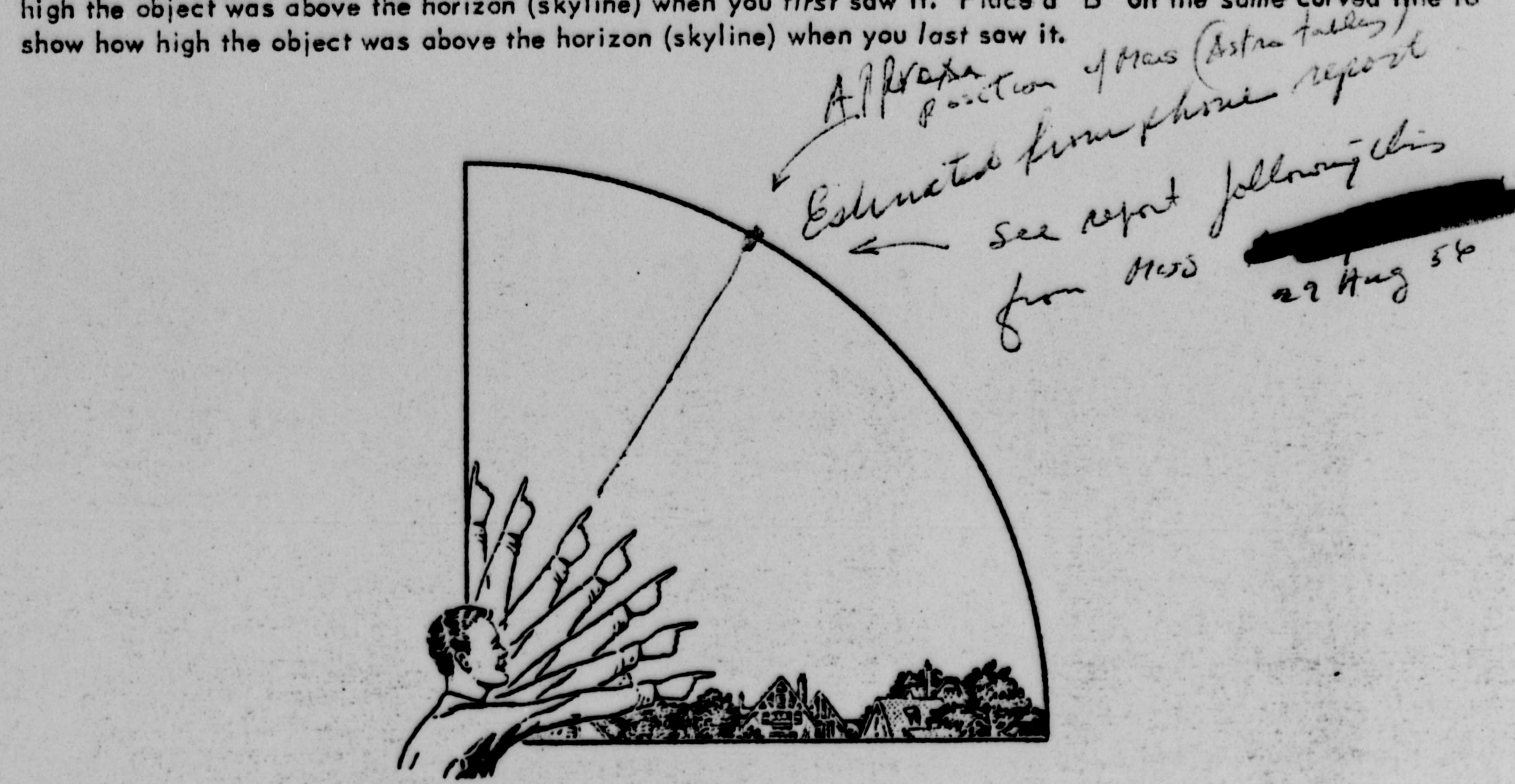
No motion observed

	guess or estimate what the real s feet.	ize of the object was in its longest dimension.
2. How large did the old and at about arm's l	eject or objects appear as compared ength?	with one of the following objects held in the hand
(Circle One):	a. Head of a pin	9. (Silver dollar) varied between
	b. Pea c. Dime	Grapefruit
	d. Nicket	j. Basketball
	e. Quarter	k. Other
	f. Holf dollar	was as as was answer to Question 22.
22.] (Circle One of th		you are of your answer to Question 22. c. Not very sure
	b. Fairly certain	d. Uncertain
3. How did the object of	or objects disappear from view? _	Still appearing when

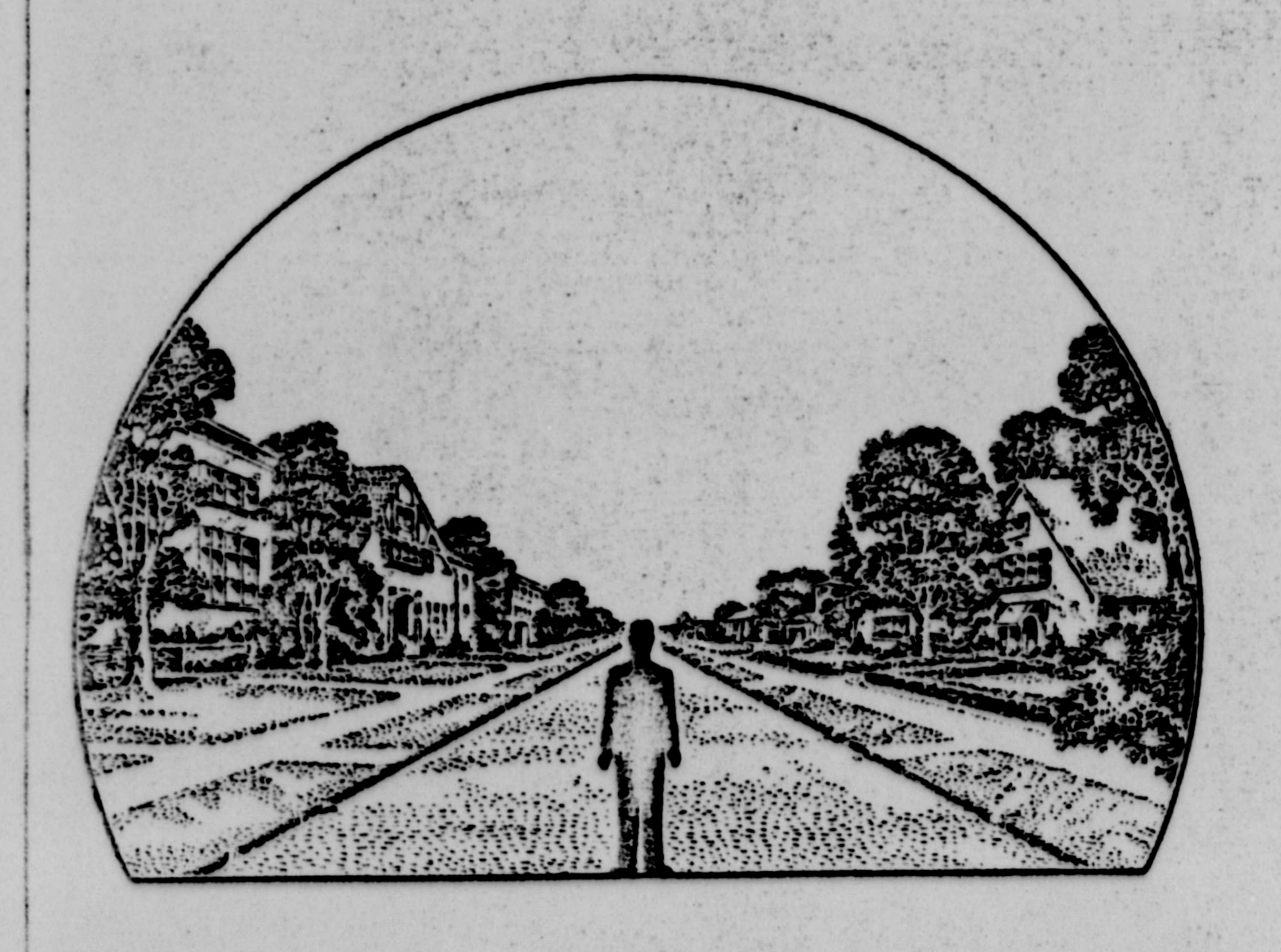
Round Object. or light.

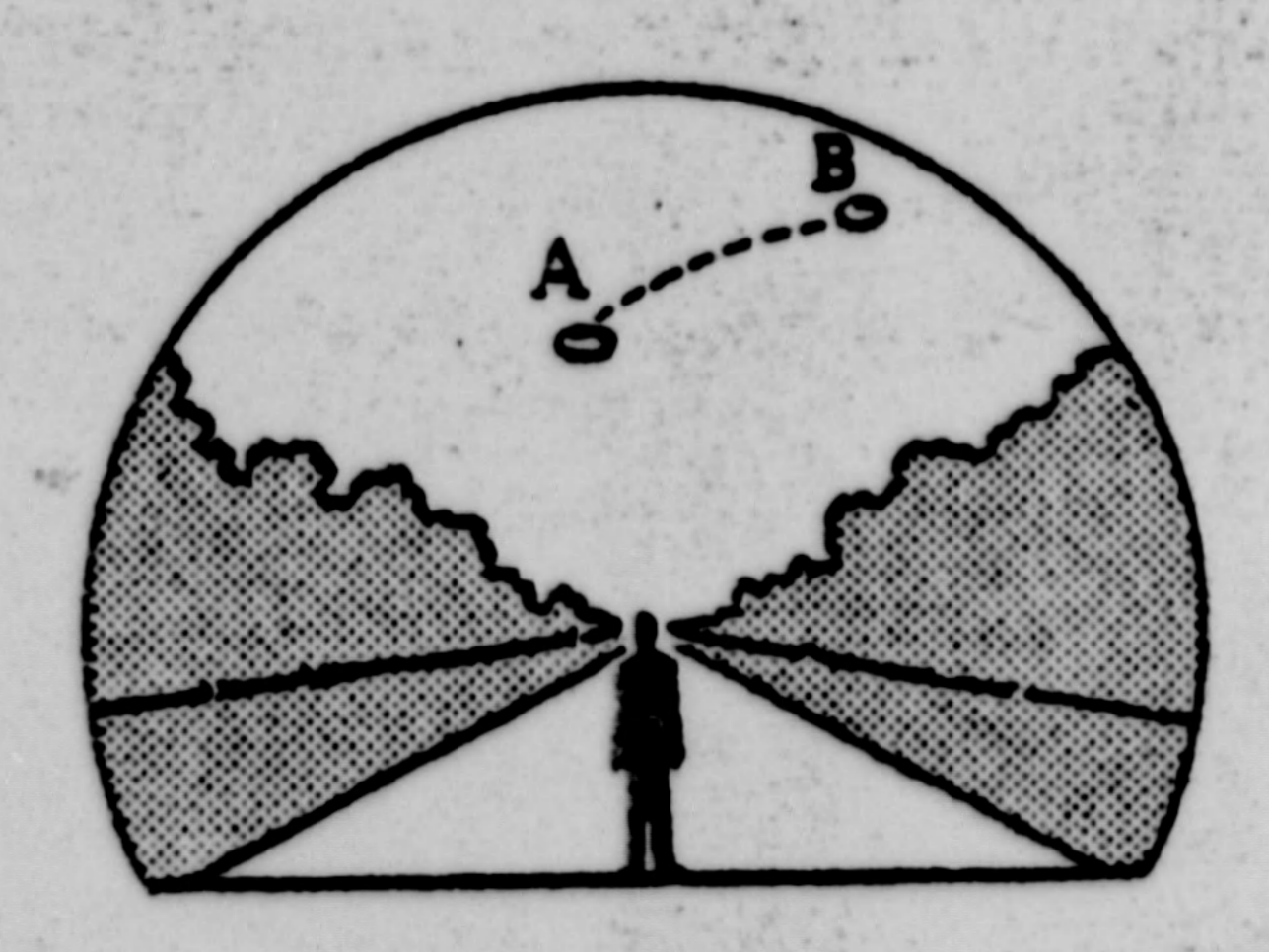
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other 27. What were you doing at the time you saw the object,	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? 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?
28. IF you were MOVING IN AN AUTOMOBILE or other v 28.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes 29. What direction were you looking when you first saw the	e. South f. Southwest h. Northwest miles per hour. king at the object? No
a. North b. Northeast d. Southeast between	e. Southwest g. West h. Northwest
30. What direction were you looking when you last saw the a. North b. Northeast d. Southeast	ne object? (Circle One) 6. South 9. West 1. Southwest h. Northwest
31. If you are familiar with bearing terms (angular direction	on), try to estimate the number of degrees the object was
from true North and also the number of degrees it was	
31.1 When it first appeared:	
a. From true North degrees. b. From horizon degrees.	
b. From horizon degrees.	

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.





34.	What were the weat	her conditions at th	e time you saw the ob	ject?	
	34.1 CLOUDS (Cir	rcie One)	3	1.2 WIND (Circle One)	
	a. Clear sky			a. No.wind	
	b. Hazy			b. Slight breeze	
	c Scattered	clouds		c. Strong wind	
	d. Thick or h			d. Don't remember	
	e. Don't reme				
	34.3 WEATHER (C	Circle One)	34	4.4 TEMPERATURE (Circle One)	
	a. (Drv)			a. Cold	
	b. Fog, mist,	or light rain		b. Cool	
	c. Moderate			c (Worm)	
	d. Snow			d. Hot	
	e. Don't reme	ember		e. Don't remember	
35.	When did you report	to some official th	at you had seen the ob	ojecti	
	29	A.	1956		
	Doy	Month	Year		
	Was anyone else wi				
	(Circle One) 36.1 IF you answer	(Yes)	No.		
		DEC JULY	she shiers too?		
	36. I IF you answer	169 169 mey			
	(Circle One)) (Yes)	No		
	36.2 Please list th	eir names and addr	esses:		
37.	Was this the first ti	me that you had se	en an object or objects	S TIKE THIS:	
	(Circle One	1 (Ares)	No		
			where and under who	at circumstances did you see other ones?	
	37.1 IF you answer				
32.	in vour opinion who	et do you think the	object was and what m	night have caused it?	
	11.	00000			
	1110	ALLUNG C) + + eren		

39.	Do you think you can estimate the speed of the object?
	(Circle One) Yes No Object didnt move
	IF you answered YES, then what speed would you estimate?m.p.h.
40.	Do you think you can estimate how far away from you the object was?
	(Circle One) Yes (No
	IF you answered YES, then how far away would you say it was?
41.	Please give the following information about yourself:
	NAME Middle Name Middle Name
	DAYTON 3 OHIO
	ADDRESS Zone State
	TELEPHONE NUMBER
	What is your present job? STATOR
	Female
	Age Sex
	Please indicate any special educational training that you have had.
	a. Grade school e. e. Technical school
	b. High school U (Type)
	c. College / / f. Other special training
	d. Post graduate
	21 1953
42.	Date you completed this questionnaire: Dev Month Year
	by Lt E. B Landreth
	ATIC Staff Duty Officer.
2,	
1/10	otc: Patterson Operations was called by this officer and they
	had had no reports from pilots in that area
	or had no opinion as to source of light or object.

30/04/06. 700

The state of the s

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? 29 Aur 1956 Day Month Year	2. Time of day: 2300 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
4. Where were you when you saw the object?	
ZHONE TO THE PARTY OF THE PARTY	DAYTOH OHIO
Neerest Postel Address	City or Town State or Country
Additional remarks:	
5. Estimate how long you saw the object. Hours	Minutes Seconds
5.1 Circle one of the following to indicate how cer	tain you are of your answer to Question 5.
	Not very sure Just a guess
6. What was the condition of the sky?	
	4 4 ///
(Circle One): a. Bright daylight b. Dull daylight	d. Just a trace of daylight No trace of daylight
c. Bright twilight	f. Don't remember
7. If you saw the object during DAYLIGHT, TWILIGHT the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left

e. Overhead

f. Don't remember

Postive Astro Mass

b. In back of you

c. To your right

	3.1 STARS (Circle One):		8.2 MOON	(Circle One):				
	a. None		0.	Bright moonlig	ht			
	b. A few			Dull moonlight				
	(c. Many)				- pitch dark			
	d. Don't remember			Don't remembe				
9.	Was the object brighter than the background of							
	(Circle One): o(Yes)	b. No		c. Don't rem				
10.	IF it was BRIGHTER THAN the sky backgrou	nd, was the	brightness !	ike that of an a	utomobile headlight?			
	(Circle One)	o. A mile	or more away	y (a distant ca	1?			
				illi res				
				wittes				
		c. A bloc						
			ol yards away					
		e. Other						
11.	Did the object:		(Circ	le One for each				
	a. Appear to stand still at any time?		(Yes)	No	Don't Know			
	b. Suddenly speed up and rush away at any	time?	(Yes)	No	Don't Know			
	c. Break up into parts or explode?		Yes	(No)	Don't Know Don't Know			
	d. Give off smoke?		Yes	No	Don't Know			
	e. Change brightness? f. Change shape?		The state of the s	No-	Don't Know			
	g. Flicker, throb, or pulsate?		(Y • • • • • • • • • • • • • • • • • • •	No	Don't Know			
12.	Did the object move behind something at anyti				-1 VEC AL-A-IIL			
		Don't Kno)W.	IF you answer	ed YES, then tell who			
	it moved behind:							
13.	Did the object move in front of something at anytime, particularly a cloud?							
		Don't Kno			ed YES, than tell who	-		
	(Circle One): It moved in front of: Yes No							
		~						
	Did the object appear: (Circle One):	5. Solid?	Ь.	Transparent?	c. Don't K	now.		
14,	Did you observe the object through any of the	fallowing?						
	Did you observe the object through any of the			Yes	/No			
	a. Eyeglasses Yes / No.		Binoculars					
		f.	Telescope Theodolite	Yes	(No)			

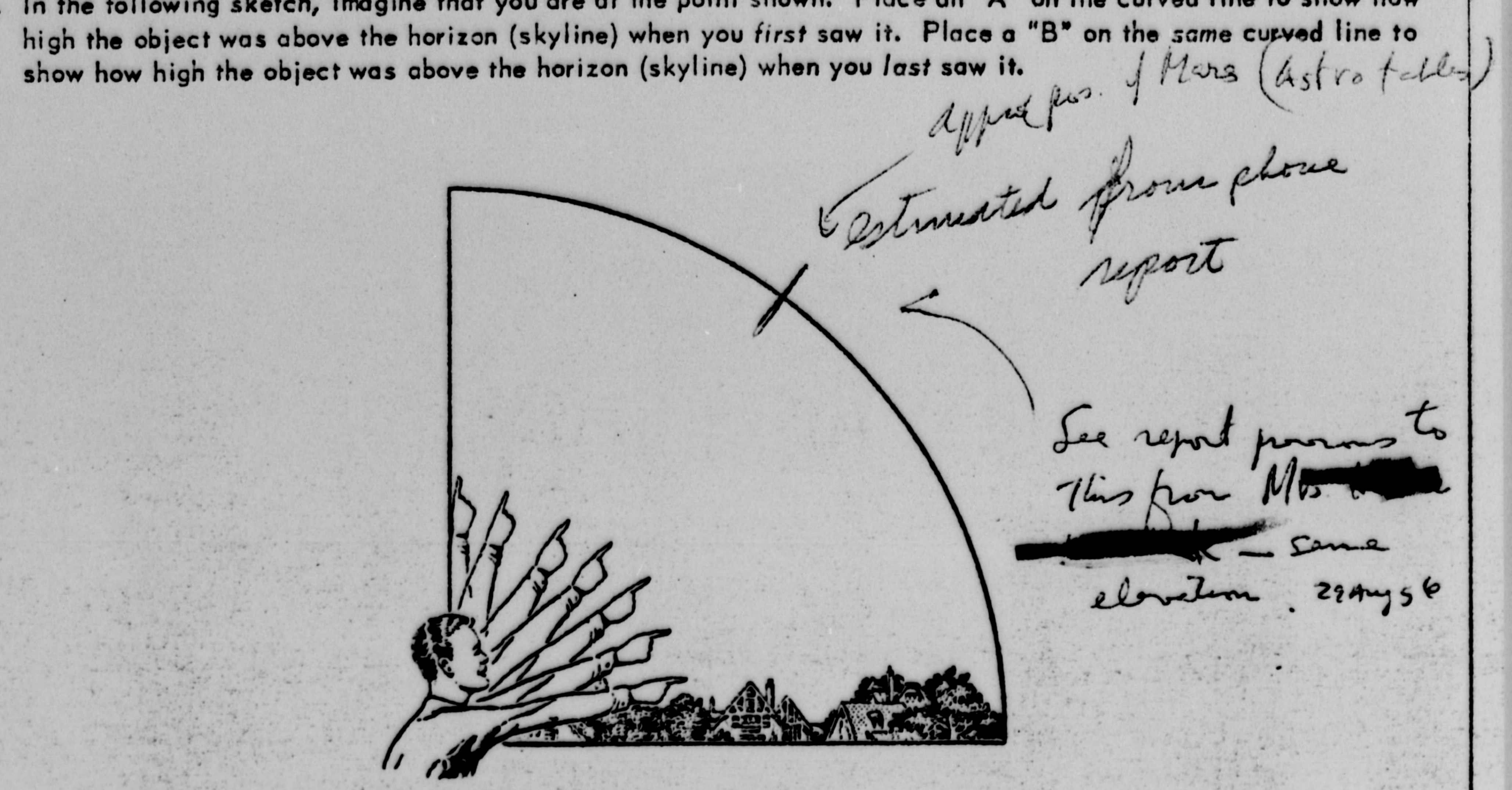
76. Tell in a few	words the following things about the	he object.
e. Sound	No sound	
	Yellow Light	
of the object t	that will show the shape of the older that you saw such as wings, protructed the drawing to show the directle	bject or objects. Label and include in your sketch any details is ions, etc., and especially exhaust trails or vapor trails. Place on the object was moving.
		object
78. The edges of the (Circle Or	the object were: ne): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	• Other
(Circle Or	b. Like a bright star c. Sharply outlined d. Don't remember	
(Circle Or	b. Like a bright star c. Sharply outlined d. Don't remember	meny were there? ONE
(Circle Or	b. Like a bright star c. Sharply outlined d. Don't remember	meny were there? ONE
(Circle Or	b. Like a bright star c. Sharply outlined d. Don't remember	meny were there? ONE
(Circle Or	b. Like a bright star c. Sharply outlined d. Don't remember	meny were there? ONE
(Circle Or	b. Like a bright star c. Sharply outlined d. Don't remember	meny were there? ONE
(Circle Or	b. Like a bright star c. Sharply outlined d. Don't remember	meny were there? ONE
(Circle Or	b. Like a bright star c. Sharply outlined d. Don't remember	meny were there? ONE
(Circle Or	b. Like a bright star c. Sharply outlined d. Don't remember	meny were there? ONE

20. Draw a picture that we of the path, a "B" of	vill show the motion that the object the end of the path, and show any	changes in direction during the course.	
Can't	describe the mo	tion	
	guess or estimate what the real s	ze of the object was in its longest dimension.	
22. How large did the ob and at about arm's la	ject or objects appear as compared ngth?	with one of the following objects held in the h	
	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	h. Baseball i. Grapefruit j. Basketball k. Other	
22.1 (Circle One of the	following to indicate how certain a. Certain b. Fairly certain	you are of your answer to Question 22. c. Not very sure d. Uncertain	
23. How did the object of	objects disappear from view?	and grows luga aga	
would It have? Describ	or you saw. Of what type material were in your own words a common object	that you saw, we would like for you to imagine that you would you make 117 How large would it be, and what she or objects which when placed up in the sky would give	Ive the

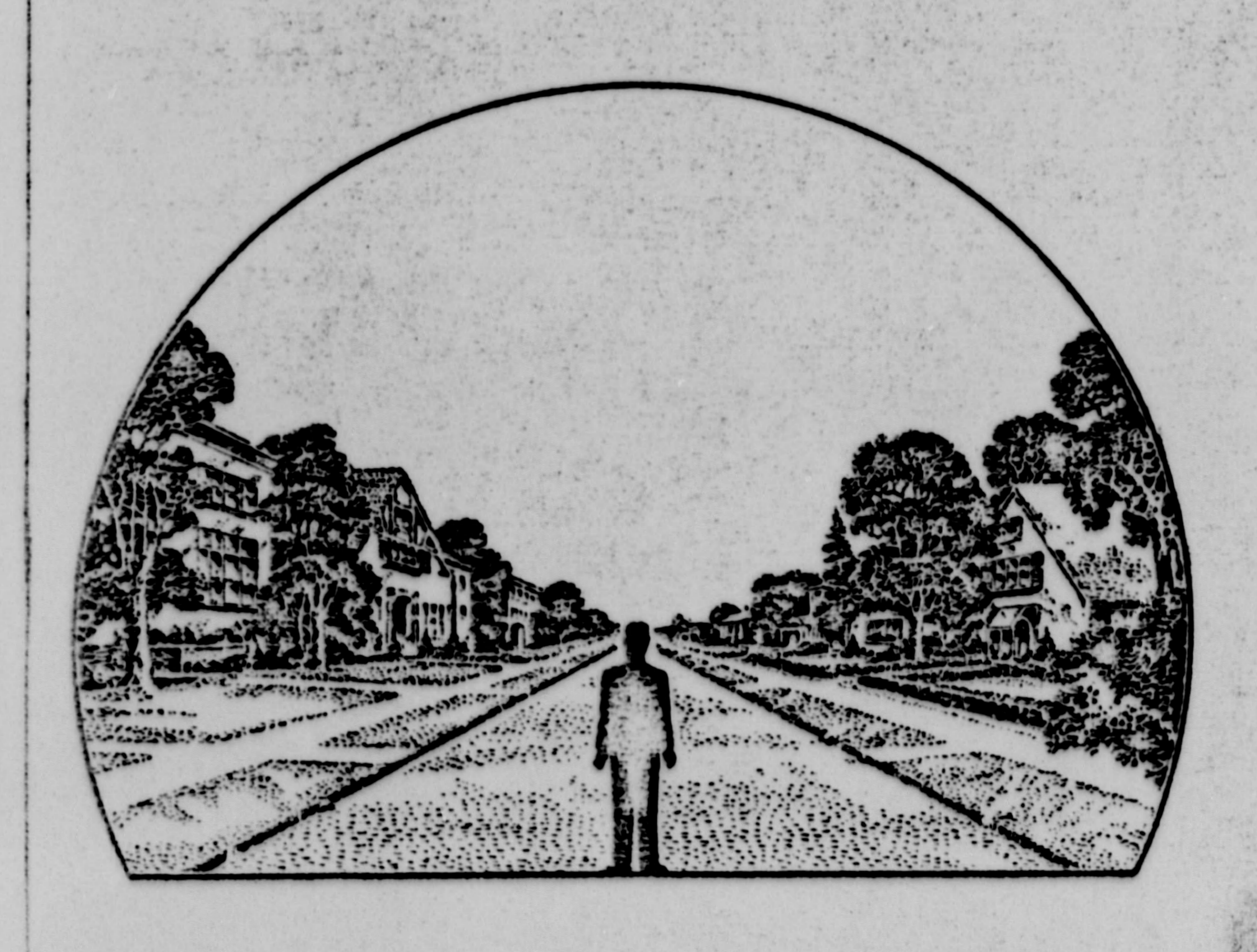
International state of the Control

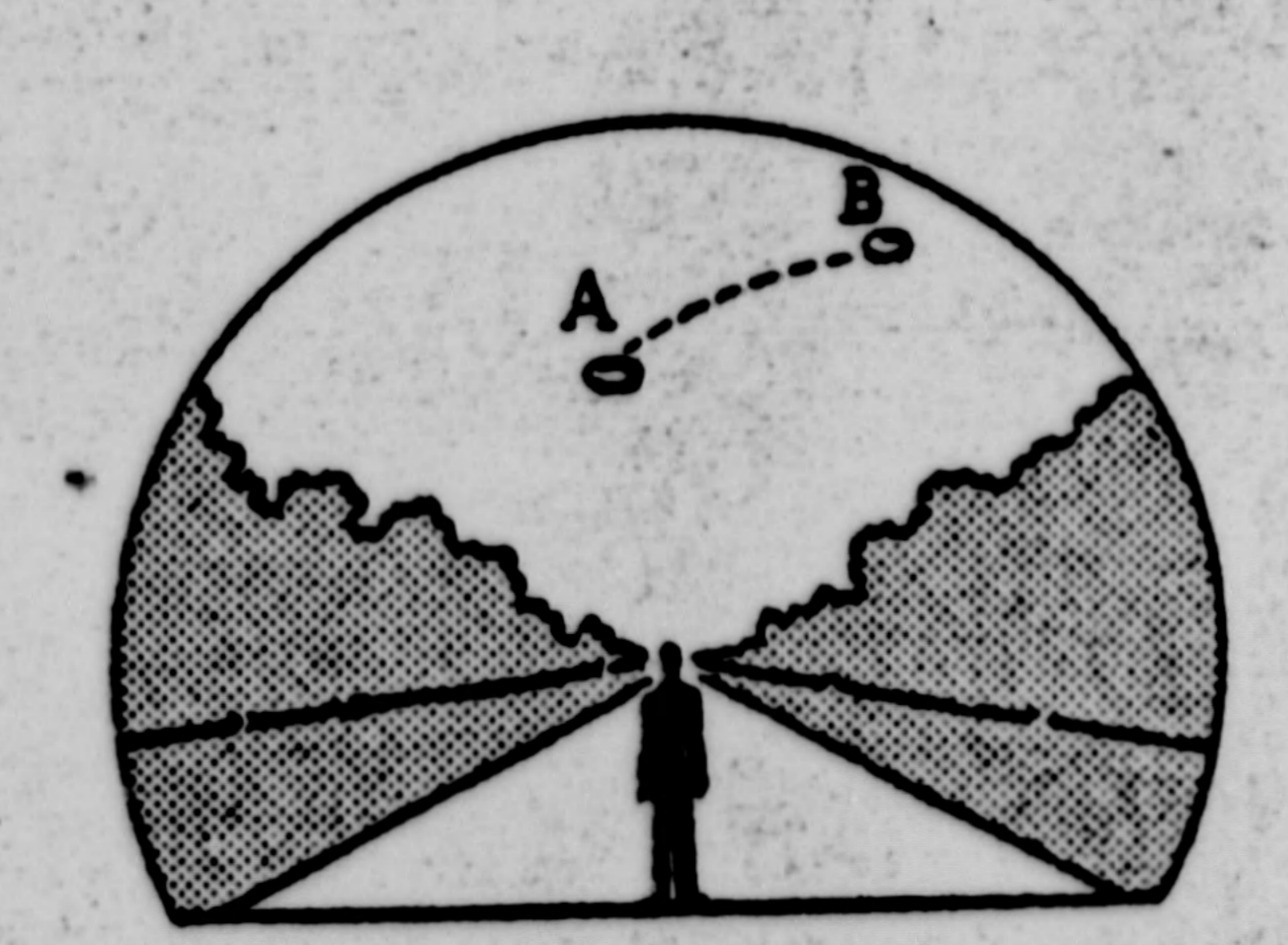
25	. Where were you located when (Circle One):	you s	aw the object?	26.	Were you (Circle	One)		
					a. In the busin	ness sec	tion of a city?	
	a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other 27. What were you doing at the time you saw the object, and LDDKING out of L Thought it was plane at Dokument		b. (In the resid	lential s	ection of a city?)		
	b. In a car				c. In open cou	intrystde	?	
					d. Flying near			
					e. Flying over			
					f. Flying over		untry?	
	t. Uther				g. Other			
27.	What were you doing at the ti	me you	saw the object, o	and how	did you happen to	notice it		
	<u>Loni</u>	(ING	not of	win	Now of	hom	2	
	Thought it	was	plane ar	Lune	at but to	0	11	
	for clave.							
28.	IF you were MOVING IN AN A	UTOM	OBILE or other v	ehicle at	the time, then co	mplete t	he following ques	tions:
	28.1 What direction were y	ou mov	ing? (Circle One)					
	a. North	411	East		South	Control of the Contro	West	
	b. Northeast	d.	Southeast		Southwest	h.	Northwest	
	28.2 How fast were you mo	ving?			miles per hour.			
	28.3 Did you stop at any ti	me wh	ile you were looki	ng at the	object?			
	(Circle One)			No				
29.	What direction were you looking	ng whe	n you first saw th	e object	(Circle One)			
			Dec	ent k	South directs	nus		
	a. North						West	
	b. Northeast	d.	Southeast		Southwest	n.	Northwest	
30.	What direction were you looking	g whe	n you last saw the	object?	(Circle One)			
	a. North	c.	East	•	South	9.	West	
	b. Northeast	d.	Southeast	f.	Southwest	h.	Northwest	
31.	If you are familiar with bearing	terms	(angular directio	n), try to	estimate the nun	ber of d	egrees the object	was
	from true North and also the n							
	31.1 When it first appeared:							
	a. From true North		degrees.					
	b. From horizon		degrees.					
	21 2 WL							
	31.2 When it disappeared:							
			degrees.					
	a. From true North b. From horizon		degrees.					

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how



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.





	34.1 CLOUDS-(Circle One)	34.2 WIND (Circle One)	
	a. Clear sky	a. No wind	
	b. Hazy	b. Slight breeze	
	c. Scattered clouds	c. Strong wind	
	d. Thick or heavy clouds e. Don't remember	d. Don't remember	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)	
	6. Dry	a. Cold	
	b. Fog, mist, or light rain	b. Cool	
	c. Moderate or heavy rain	C Warm	
	d. Snow	d. Hot	
	e. Don't remember	e. Don't remember	
5.	When did you report to some official the	at you had seen the object?	
	79		
	Day Month	Year	
6.	Was anyone else with you at the time y	you saw the object?	
	(Circle One) Yes	(No.)	
	36.1 IF you answered YES, did they so		
	(Circle One) Yes		
	36.2 Please list their names and addre	DSSOS:	
7.	Was this the first time that you had see		
	(Circle One) (Yes)	No.	
	(Circle One) (Yes)		
	(Circle One) (Yes)	No.	
	(Circle One) (Yes)	No.	
	(Circle One) (Yes)	No.	
	(Circle One) (Yes)	No.	
	(Circle One) (Yes)	No.	
	(Circle One) Yes 37.1 IF you answered NO, then when,	No where, and under what circumstances did you see other ones?	
	(Circle One) Yes 37.1 IF you answered NO, then when,	No where, and under what circumstances did you see other ones? bject was and what might have caused it?	
	(Circle One) Yes 37.1 IF you answered NO, then when,	No where, and under what circumstances did you see other ones? bject was and what might have caused it?	
	(Circle One) Yes 37.1 IF you answered NO, then when, In your opinion what do you think the ol	No where, and under what circumstances did you see other ones? bject was and what might have caused it?	
	(Circle One) Yes 37.1 IF you answered NO, then when, In your opinion what do you think the ol	No where, and under what circumstances did you see other ones? bject was and what might have caused it?	
	(Circle One) Yes 37.1 IF you answered NO, then when, In your opinion what do you think the ol	No where, and under what circumstances did you see other ones? bject was and what might have caused it?	
	(Circle One) Yes 37.1 IF you answered NO, then when, In your opinion what do you think the ol	No where, and under what circumstances did you see other ones? bject was and what might have caused it?	

39.	Do you think you can estimate the speed of the object			
	Do you think you can estimate the speed of the object (Circle One) Yes No			
	IF you answered YES, then what speed would you esti		m.p.h.	
40.	Do you think you can estimate how far away from you	the object was?		
	(Circle One) Yes (No)			
	IF you answered YES, then how far away would you so	ay it was?	foot.	
	Please give the following information about yourself:			
41.	Please give the following intollication about your or			
	NAME Last Name	First Name	Middle Name	
			OHO	
	ADDRES	DATTON	Zone State	
	TELEPHONE NUMBER			
	What is your present job? Not Work	1 N/.		
	77			
	Age Sex			
	Please indicate any special educational training that	you have had.		
		e. Technical school		
	b. High school	(Type)		
		f. Other special training		
	d. Post graduate			
		29 AUG	1957	
42.	Date you completed this questionnaire:	Day	Year	
	bu Lt E	dward Landres	7	
	AT	Wand Landred 10 Staff Duty	0//-	
		- Juny	mul	