#### PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
3 August 59	Silver Sprin	gs, Md.		Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	<b>X</b>	- 0	Possibly Balloon
Local	Ground-Visual	☐ Ground-Radar		Was Aircraft Probably Aircraft
GMT 03/16457	□ Air-Vi su al	□ Air-Intercept Radar		Possibly Aircraft
5. PHOTOS	6. SOURCE			Was Astronomical
O Yes	Civilian		00	Probably Astronomical Possibly Astronomical
:D:No		I o counce	-	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	00	Insufficient Data for Evaluation
15 mins	three	varied	0	Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Two small bright silver irredescent red. The two si appeared to have a spinning of the silver objs would move ther would move in the same traveling north and higher	lver objs motion. One ve, then the e pattern,			e probably balloons. of sight vertically.

ATIC FORM 329 (REV 26 SEP 52)

4 August 1959

Dear Mrs

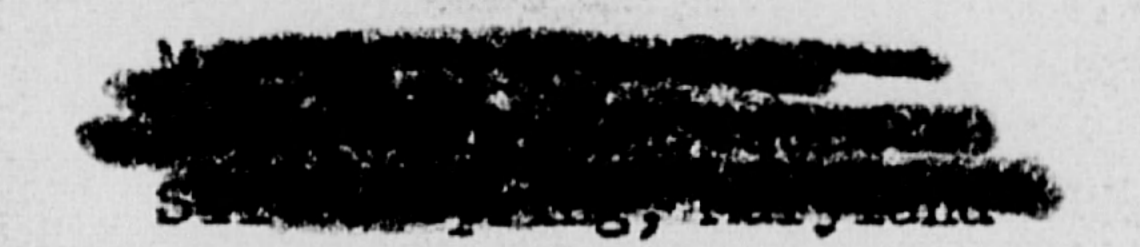
As mentioned in our telephone conversation today, I am inclosing two Air Force questionnaires to be used in connection with your recent Unidentified Flying Object sighting.

You and your neighbor should complete the forms and forward them direct to the Air Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio, for analysis and evaluation.

Sincerely,

2 Inclosures

LAWRENCE J. TACKER
Major, USAF
Chief, Magazine & Book Branch
Office of Information Services



SERVICES 0SAF

19.9 AUG 5 11 27

Comeback IS-3d
Reader IS-1

### 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?  3 8 1959	2. Time of day: 12 50 Minutes
Day Month Year	(Circle One): A.M. or P.M.
3. Time zone:  (Circle One): a Eastern b. Central c. Mountain	(Circle One): (a) Daylight Saving b. Standard
d. Pacific  e. Other	
4. Where were you when you saw the object?	
Negrest Postal Address	City or Town of Stote of Country
Additional remarks:	City or Town State or Country
5. Estimate how long you saw the object.  Hours	Minutes Seconds
5.1 Circle one of the following to indicate how cert	
	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  e. No trace of daylight  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
(b). In back of you c. To your right	e. Overhead f. Don't ramember

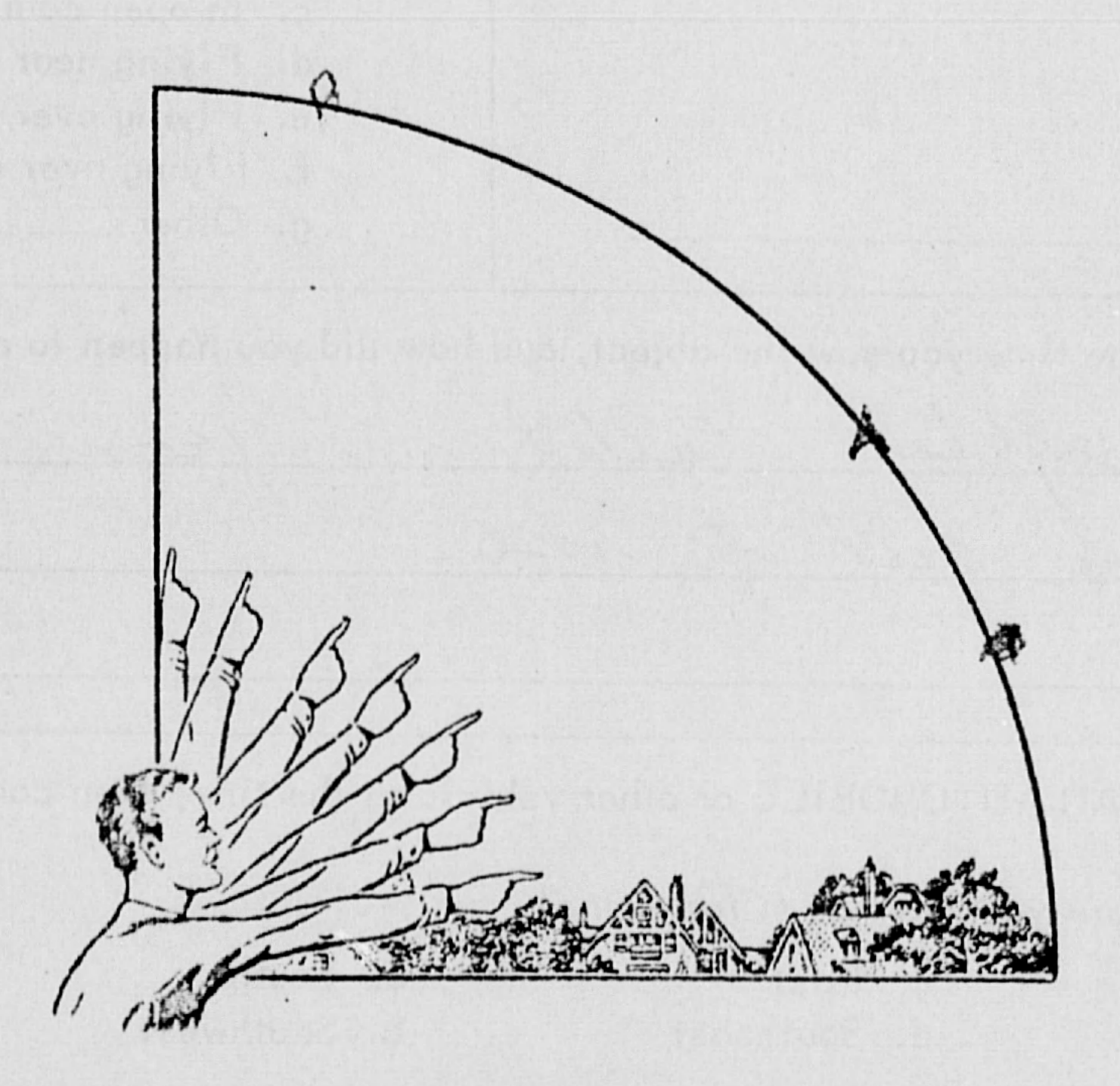
8	3. IF you saw the object at NIGHT, TWILIGH	T, or DAWN, what d	id you notice concern	ning the STARS and MOON?
	8.1 STARS (Circle One):		MOON (Circle One)	
	a. None		a. Bright moon!	
	b. A few		b. Dull moonlig	
	c. Many		c. No moonlight	
	d. Don't remember		d. Don't rememb	
9	. Was the object brighter than the background	d of the sky?		
	(Circle One): (6) Yes	b. No	c. Don't rer	nombor
•				
10	. IF it was BRIGHTER THAN the sky backg	round, was the brigh	tness like that of an	automobile headlight?: 10
	(Circle O	ne) a. A mile or m	ore away (a distant c	ar)?
		b. Several bloc	ks away?	
		c. A block awa	y?	
		d. Several yard		
		e. Other		
11	. Did the object:		(Circle One for ea	ch question)
	a. Appear to stand still at any time?	Ye		
	b. Suddenly speed up and rush away at			Don't Know
	c. Break up into parts or explode?	Ye	/ /	Don't Know
	d. Give off smoke?  Change brightness?	Ye		Don't Know
	o. Change originates.			Don't Know
	f. Change shape? g. Flicker, throb, or pulsate?	Ye		Don't Know
	g. r neker, mrob, or pursure;			L'ON I KNOW
12	Did the object move behind something at ar			
	(Circle One): Yes (No) it moved behind:	Don't Know.	IF you answe	ered YES, then tell what
13	Did the object move in front of something a	t anytime, particula	rly a cloud?	
	(Circle One): Yes (No	Don't Know.	IF you answe	ered YES, than tell what
	it moved in front of:			
	If moved in front ot:			
14.	Did the object appear: (Circle One):	(a) Solid?	b. Transparent?	c. Don't Know.
			b. Transparent?	c. Don't Know.
	Did the object appear: (Circle One):	he following?		
	Did the object appear: (Circle One):  Did you observe the object through any of to the control of the control o	he following?  e. Bind f. Tele	culars Yes	s No
	Did the object appear: (Circle One):  Did you observe the object through any of to the object through any of the object appears.	he following?  e. Bind f. Tele	culars Yes	s No

16.	Tell in a few words the following things about the object.
	a. Sound <u>Nane</u>
	b. Color 2 were the Cafar of Shiny Silver metal 1 was
17	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.
18.	The edges of the object were:
	(Circle One): a. Fuzzy or blurred e. Other when & first saw
	b. Like a bright star  c. Sharply outlined  them they were sharply and in the start of the sharply and in the start of the sharply and in the start of the start
	d. Don't remember
	Then they were Completely out of neg
19.	Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	1

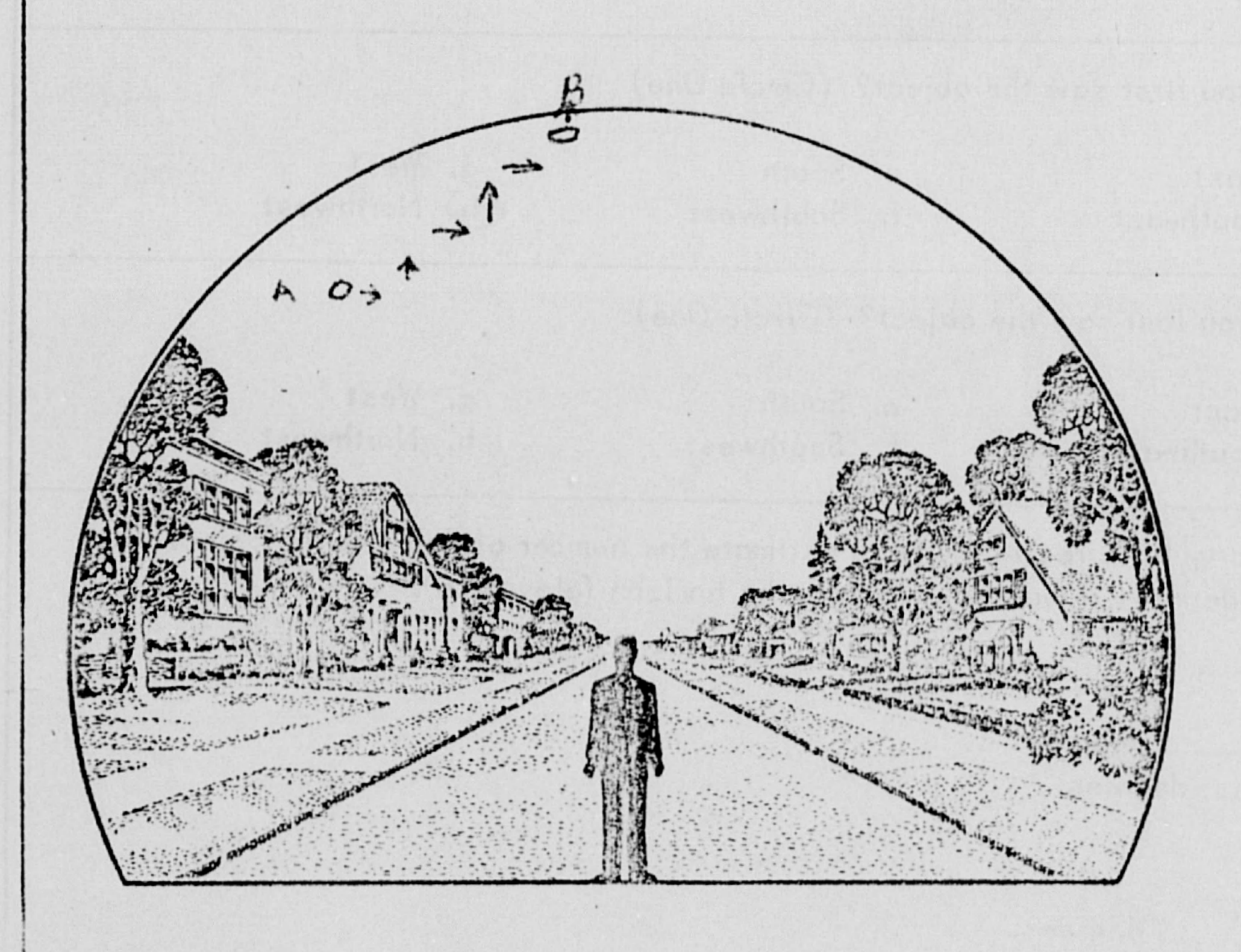
20.			bject or objects made. Place an "A" at the beginning any changes in direction during the course.
			· ·
			**
		A 0+7	
21.		guess or estimate what the rec	al size of the object was in its longest dimension.
22.	How large did the obj	나는 사람들은 사람들은 사람들이 가는 가장 하는 것이 없는 것이 없는 것이 없는 것이 없었다.	ared with one of the following objects held in the hand
	(Circle One):	a. Head of a pin	g. Silver dollar
		b. Pea	h. Baseball
		c. Dime d. Nicket	i. Grapefruit i. Basketball
		e. Quarter	k. Other 2 do mut know as ut
		f. Half dollar	best getting smaller as it
22	2.1 (Circle One of the	following to indicate how cert	ain you are of your answer to Question 22.
		a, Certain	c. Not very sure
		b. Fairly certain	d. Uncertain
23.	How did the object or auchael the	objects disappear from view?  ey went straight	Huy were very high nearly in its they drew too
24.	construct the object the would it have? Describ	t you saw. Of what type material e in your own words a common ob object which you saw.	of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape lect or objects which when placed up in the sky would give the
	aluminum	Wauld make	the abjects of chrominum or
	red like	a Coldred alle	minum tumbler. no idea
			be three jest an fifteen
	hear un	et Southed son	and so swould make it
	round an	"saucer shap	et! I have never seen obglet.
	To Compa	se with there	

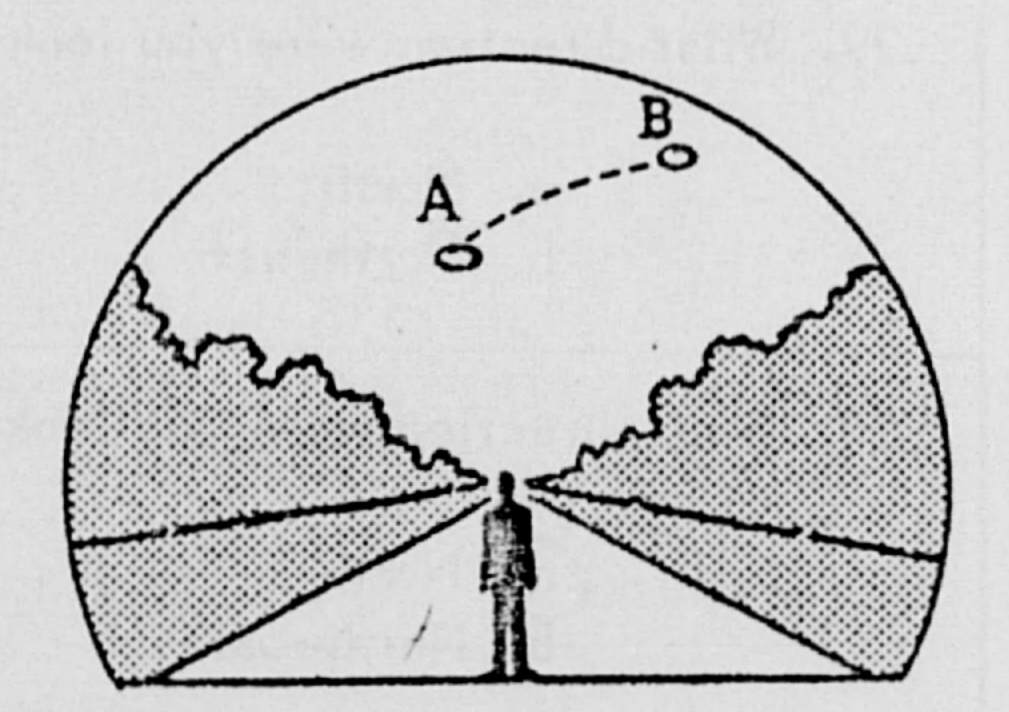
	Where were you located when you saw the object?  (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other  What were you doing at the time you saw the object, and  My nuglibor Called  fainted them out to me	me from my	ection of a city? e? ield? ountry? it?
28.	IF you were MOVING IN AN AUTOMOBILE or other vehi	cle at the time, then complete	the following questions:
	28.1 What direction were you moving? (Circle One)		
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	n. Northwest
	28.2 How fast were you moving?	miles per hour.	
	28.3 Did you stop at any time while you were looking (Circle One) Yes		
29.	What direction were you looking when you first saw the	object? (Circle One)	
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast		Northwest
30.	What direction were you looking when you last saw the c	bject? (Circle One)	
	(a) North c. East	e. South	g. West
	a. North b. Northeast c. East d. Southeast	f. Southwest	h. Northwest
31.	If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was up	try to estimate the number of ward from the horizon (elevation)	degrees the object was on). A home
	31.1 When it first appeared:	rea area comme	
	a. From true North degrees. b. From horizon degrees.		
	31.2 When it disappeared:		
	a. From true North 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.



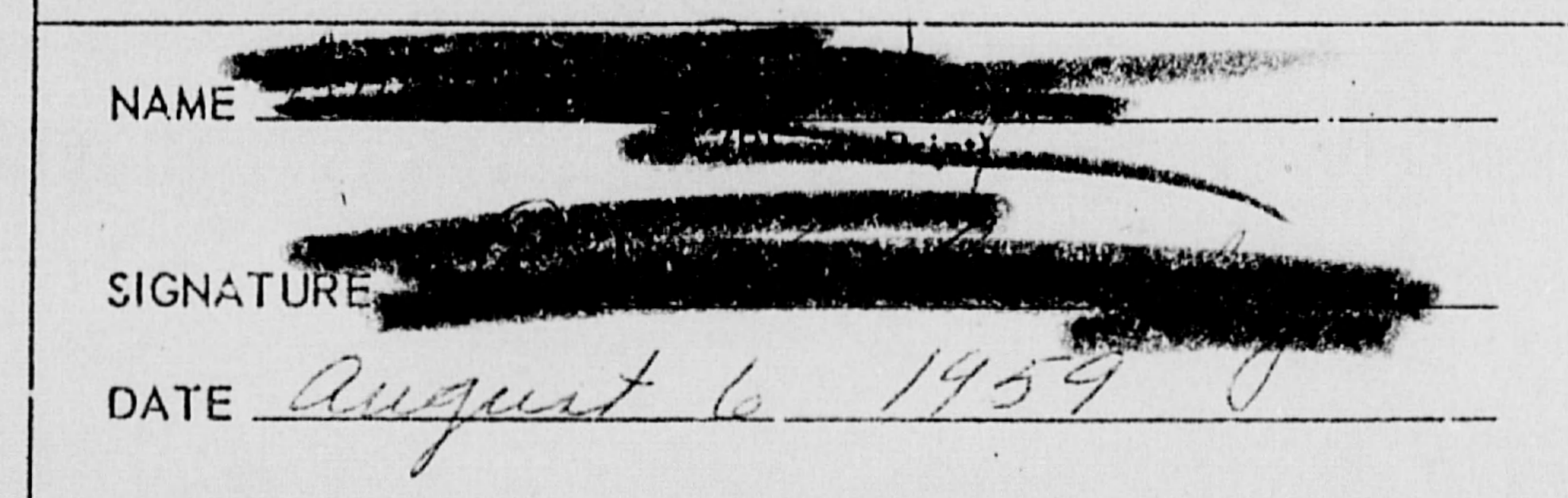


34. What were the weather conditions at the tin	ne you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	(b). Slight breeze
C Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
a. Dry b. Fog, mist, or light rain	a. Cold
	b. Cool
c. Moderate or heavy rain	C. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that yo	Year albertad Calledant Then
Day Month	Year aller had believant then
36. Was anyone else with you at the time you s	( Frey Dixent 100)
	dwille object:
(Circle One) (Yes No	
36.1 IF you answered YES, did they see th	ne object too?
(Circle One) (Yes No	
36.2 Please List their names and addresses	S:
Thank	777.3
Manager of the Agency of the A	
properties applies to 20 Percent and the second	The state of the s
and her two the thillers	Ferhandle, MC.
37. Was this the first time that you had seen and (Circle One) (Circle One) No. 37.1 IF you answered NO, then when, when	
38. In your opinion what do you think the object	t was and what might have caused it?
a do not know.	
a all mas	

39. Do you think you can estimate the speed of the	object?		
(Circle One) Yes (No			
IF you answered YES, then what speed would y	ou estimate?	m.p	.h.
40. Do you think you can estimate how far away from	m you 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 you	rself:		
NAME	The same of the sa	7	Loula
	First Name	Middle	
			.77.1.
ADDRESS Street	City	Zone	State
TELEPHONE NUMBER			
//	/		
What is your present job? I buselly	12.		
Age 36 Sex Jemale			
Please indicate any special educational training	g that you have had.		
a. Grade school	e. e. Technical scho	01	
(b) High school	_ (Type)		
c. College	f. Other special tr	aining	
d. Post graduate			
42. Date you completed this questionnaire:	Day	8 Month	1959 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.



(Do Not Write in This Space)
CODE:

about 10 pm my neighbor Called for me lome to my back down and I went into the book gard the painted to the sky and I saw there two shing abjects howeving high in a marthwest direction when they moned with great speed, one would move over the ather would move in the some fatter then they would move up They would hover fare while then they would repeat the some pattern going north and higher all the lime. Then we hand a thered abget of the same shape and size if not larger It. Was hovering very high It Was planting an irredescent red blike a light promi Within, we selment dexided while watching that it might mat be a light at all but the one reflection Sence the sun was very high and to our hocks. 27 waited till the other the objects fallowed their pattern across and up like they were directly under it. they no longer traveled inta haugontal father but wellet of hight of neighbor and her sister and small

children saw these some minuits before the latted me.

me.

2 must say at this paint of I luck see

anything like this again I shall keep it

quiettif to myself.

### 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?	2. Time of day: 12 Hour Minutes
Day Month Year	(Circle One): or P.M.)
3. Time zone: (Circle One): 6. Eastern	(Circle One): (a.) Daylight Saving
b. Central	b. Standard
c. Mountain	
d. Pacific	
e. Other	
4. Where were you when you saw the object?	
	ilmen Smil. mil.
Nedrest Postal Address	City or Town State or Country
Additional remarks:	
5. Estimate how long you saw the object.	15
Hours	Minutes Seconds
5.1 Circle one of the following to indicate how cert	tain you are of your answer to Question 5.
a. Certain c.	Not very sure
	Just a guess
A What was the condition of the club 1/2	211 11201 4/101
6. What was the condition of the sky? The ski	ite Edouds.
(Circle One): (a) Bright daylight	d. Just a trace of daylight
b. Dull daylight	e. 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
b. In back of you	Overhead and to our have ( high room)
c. To your right	1. Don't remember

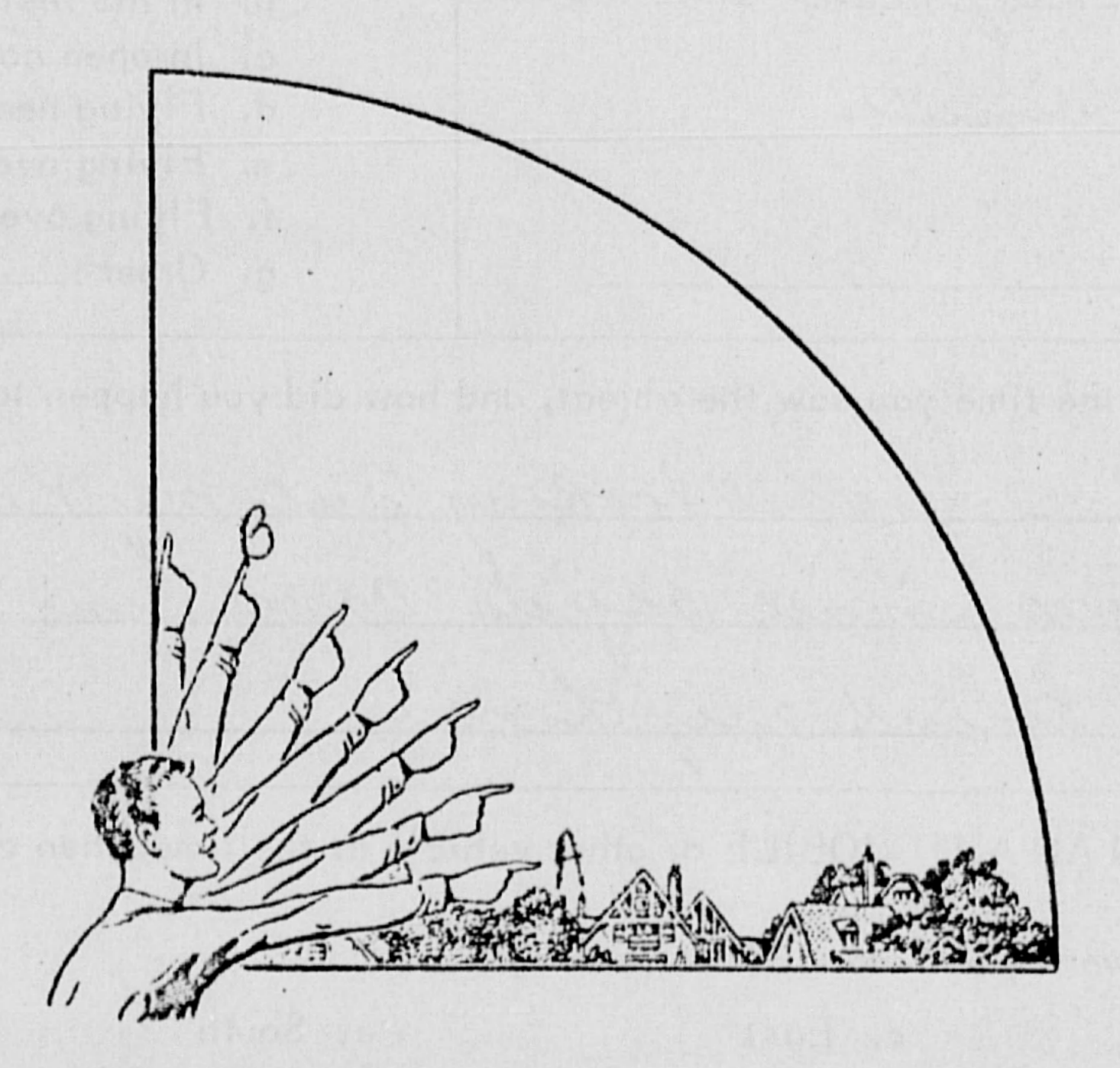
8. IF you saw the object at NIGHT, TWILIGHT	T, or DAWN, what did yo	u notice concerning	the STARS and MOON?
8.1 STARS (Circle One):		ON (Circle One):	
a. None		. Bright moonlight	
b. A few		. Dull moonlight	
c. Many			
d. Don't remember		No moonlight —	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		. Don't remember	
9. Was the object brighter than the background	of the sky?		
(Circle One): (a.) Yes	b. No	c. Don't remem	ber
10. IF it was BRIGHTER THAN the sky backgro	ound, was the brightness	like that of an aut	omobile headlight?:
not either of these (Circle On	a. A mile or more av	vav (a distant car)?	
Mot leen 1.	b. Several blocks av	/mv?	
They do not describe what			
we saw.	c. A block away?		
	d. Several yards awa	y?	
	e. Other		
11. Did the object:	(C)	rcle One for each	vestion)
a. Appear to stand still at any time?		No	Don't Know
b. Suddenly speed up and rush away at a	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? # 3 oxly	Yos	(No)	Don't Know
f. Change shape?	Yes	(No)	Don't Know
g. Flicker, throb, or pulsate?	Yes	No	Don't Know
-12. Did the object move behind something at any	ytime, particularly a clou	d?	
(Circle One): Yes (No)	Don't Know.		YES, then tell what
it moved behind:			
13. Did the object move in front of something at	anytime, particularly a	:loud?	
13. Did the object move in front of something at  (Circle One): Yes No	anytime, particularly a d		YES, than tell what
			YES, than tell what
(Circle One): Yes (No)			YES, than tell what
(Circle One): Yes No it moved in front of:	Don't Know.	IF you answered	
(Circle One): Yes (No)	Don't Know.		YES, than tell what  c. Don't Know.
(Circle One): Yes No it moved in front of:  14. Did the object appear: (Circle One):	Don't Know.  a. Solid? b.	IF you answered	
(Circle One): Yes No it moved in front of:  14. Did the object appear: (Circle One):  15. Did you observe the object through any of the	Don't Know.  a. Solid? b.	IF you answered	
(Circle One): Yes No it moved in front of:  14. Did the object appear: (Circle One):  15. Did you observe the object through any of the	Don't Know.  a. Solid? b.  b. Binocular	Transparent?	c. Don't Know.
(Circle One): Yes No it moved in front of:  14. Did the object appear: (Circle One):  15. Did you observe the object through any of the a. Eyeglasses Yes No	Don't Know.  a. Solid? b.  b. Binocular	Transparent? Yes Yes	c. Don't Know,

16. Tel	I in a few words the following things about the object.
a.	Sound no saund
ь.	Color two small ones hright silver and one was an
17. Drav	w a picture that will show the shape of the object or objects. Label and include in your sketch any details he object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place arrow beside the drawing to show the direction the object was moving.
	Etc. Untill The Stood still  Two selver ones  reached #3 which stood  still
#2	selver 7
#2	always took the same path #1 took
	(Circle One): a. Fuzzy or blurred  (B) Like a bright star Tatur like two select anes appeared  (Circle One): b. Comply outlined a wight the two select anes appeared  (Circle One): a. Fuzzy or blurred  (Circle One): a. Fuzzy or
19. IF t	here was MORE THAN ONE object, then how many were there?  w a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	#1 and when we saw it, it  was very high up  and when we saw it, it  was larger in singe than  a plane at high attitude.
#2	
/	Silver ones far surry and little longer and it was the

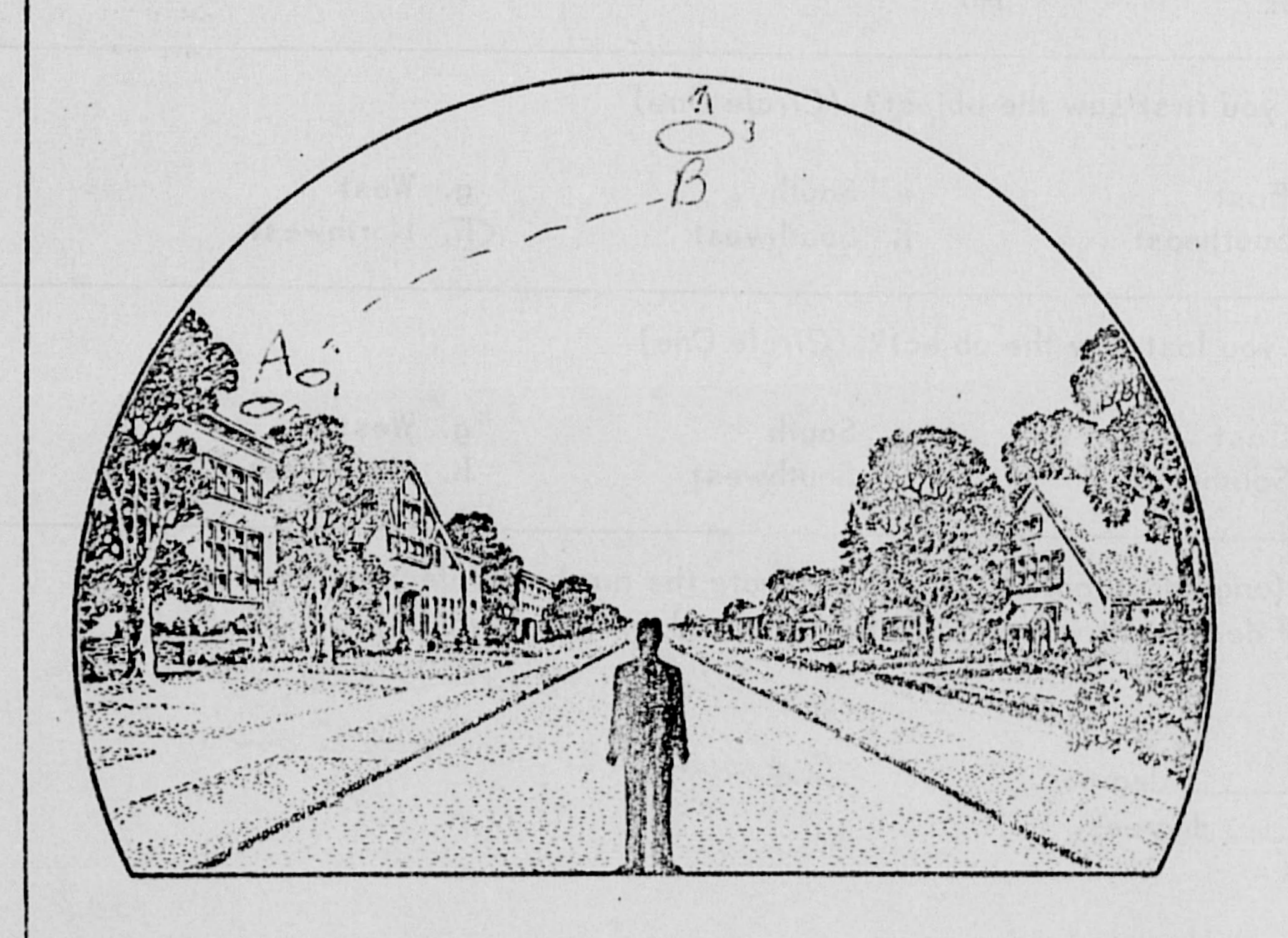
20. Draw a picture that will of the path, a "B" at the	Il show the motion that the obj	ect or objects made. Place an "A" at the beginning by changes in direction during the course.
		(# <del>7</del> )
	-65	#1
	1	7
net		last farmation
	1,	93 de 1
2 2		The tufore they went when
		23 capiets hefore they went up ant q Usia
#2 remainel e	n place thittle #	I took its cause # 2 fallowel same
		size of the object was in its longest dimension.
	place a jet plane	in the sky bett high actitude
22. How large did the objet and at about arm's length	gth? see allow per	ed with one of the following objects held in the hand
(Circle One):	a. Head of a pin	g. Silver dollar veaket seem en shing
	b. Pea	h. Baseball
)	c. Dime	i. Grapofruit
	d. Nicket	k. Other They changed sage
	e. Quarter f. Half dollar	as they climed into the sky.
22 1 (Cirola Ona of sha 6		
		a val dra at var angular to [ him etian 1]
ZZ.1 (Circia One of the f		n you are of your answer to Question 22.
ZZ.1 (Circia One or me i	a. Certain	c. Not very sure
ZZ.1 (CITCIO ONO OI IIIO I		
23. How did the object or o	a. Certain b. Fairly certain objects disappear from view?	c. Not very sure d. Uncertain  up and aut of View. The
23. How did the object or o	a. Certain b. Fairly certain	c. Not very sure d. Uncertain  up and aut of View. The
23. How did the object or o	a. Certain b. Fairly certain objects disappear from view?	c. Not very sure d. Uncertain  up and aut of View. The
23. How did the object or o	a. Certain b. Fairly certain objects disappear from view?	c. Not very sure d. Uncertain  up and aut of View. The
23. How did the object or of two silver the 24. In order that you can give	a. Certain b. Fairly certain  objects disappear from view?  war came to  large redone  as clear a picture as possible of	c. Not very sure d. Uncertain  Up and aut of View. The  resition in a definite path  what you saw, we would like for you to Imagine that you could
23. How did the object or of the Silver Silv	a. Certain b. Fairly certain  objects disappear from view?  was dean dance to  langua redonce  o as clear a picture as possible of you saw. Of what type material w	c. Not very sure d. Uncertain  Up and Aut & Vicus. The  specific in a Aufinst puth  what you saw, we would like for you to imagine that you could rould you make it? How large would it be, and what shape
23. How did the object or of two silvers  Zinder that you can give construct the object that would it have? Describe	a. Certain b. Fairly certain  objects disappear from view?  Langua Came to  Langua ruloue  as clear a picture as possible of you saw. Of what type material w in your own words a common obje	c. Not very sure d. Uncertain  Up and aut of View. The  resition in a definite path  what you saw, we would like for you to Imagine that you could
23. How did the object or of the Selve Selve The Selve T	a. Certain b. Fairly certain  objects disappear from view?  ware Came to  Large redoce  as clear a picture as possible of you saw. Of what type material w in your own words a common object which you saw.	c. Not very sure d. Uncertain  Up and Aut o Vicus The  particle in a Affinish puth  what you saw, we would like for you to imagine that you could rould you make it? How large would it be, and what shape of or objects which when placed up in the sky would give the
23. How did the object or of the Selve Selve The Selve T	a. Certain b. Fairly certain  objects disappear from view?  ware Came to  Large redoce  as clear a picture as possible of you saw. Of what type material w in your own words a common object which you saw.	c. Not very sure d. Uncertain  Up and Aut o Vicus The  particle in a Affinish puth  what you saw, we would like for you to imagine that you could rould you make it? How large would it be, and what shape of or objects which when placed up in the sky would give the
23. How did the object or of two selves  The Selves  T	a. Certain b. Fairly certain  objects disappear from view?  ware came to  large ridoxe  eas clear a picture as possible of you saw. Of what type material w in your own words a common object which you saw.  That Regine to Co  each en shape  ery bright si	c. Not very sure d. Uncertain  Up and aut of View The  particle in a Definite path  what you saw, we would like for you to imagine that you could rould you make It? How large would it be, and what shape of or objects which when placed up in the sky would give the  enstruct such an object. It  and the Two smaller ones  ener metal. The larger
23. How did the object or of two silver the Silver	a. Certain b. Fairly certain  objects disappear from view?  ware came to  large redone  as clear a picture as possible of you sow. Of what type material w in your own words a common object which you sow.  eat legin to co  and in shape  ery laright si  at a glowing	c. Not very sure d. Uncertain  (p. and aut of Vicus. The  parities in a definite path  what you saw, we would like for you to imagine that you could  rould you make It? How large would it be, and what shape ct or objects which when placed up in the sky would give the  extract such an object. It  and the Two smaller ones  ener metal. The larger  irridercent calar and round
23. How did the object or of two silver the Silver	a. Certain b. Fairly certain  objects disappear from view?  ware came to  large redone  as clear a picture as possible of you sow. Of what type material w in your own words a common object which you sow.  eat legin to co  and in shape  ery laright si  at a glowing	c. Not very sure d. Uncertain  (p. and aut or Vicus. The  parities in a definite path  what you saw, we would like for you to imagine that you could  rould you make It? How large would it be, and what shape ct or objects which when placed up in the sky would give the  extract such an object. It  and the Two smaller ones  ener metal. The larger  irridercent calar and round
23. How did the object or of two silver the Silver	a. Certain b. Fairly certain  objects disappear from view?  ware came to  large ridoxe  eas clear a picture as possible of you saw. Of what type material w in your own words a common object which you saw.  That Regine to Co  each en shape  ery bright si	c. Not very sure d. Uncertain  (p. and aut or Vicus. The  parities in a definite path  what you saw, we would like for you to imagine that you could  rould you make It? How large would it be, and what shape ct or objects which when placed up in the sky would give the  extract such an object. It  and the Two smaller ones  ener metal. The larger  irridercent calar and round
23. How did the object or of two silver the Silver	a. Certain b. Fairly certain  objects disappear from view?  ware came to  large redone  as clear a picture as possible of you sow. Of what type material w in your own words a common object which you sow.  eat legin to co  and in shape  ery laright si  at a glowing	c. Not very sure d. Uncertain  (p. and aut or Vicus. The  parities in a definite path  what you saw, we would like for you to imagine that you could  rould you make It? How large would it be, and what shape ct or objects which when placed up in the sky would give the  extract such an object. It  and the Two smaller ones  ener metal. The larger  irridercent calar and round
23. How did the object or of two silver the Silver	a. Certain b. Fairly certain  objects disappear from view?  ware came to  large redone  as clear a picture as possible of you sow. Of what type material w in your own words a common object which you sow.  eat legin to co  and in shape  ery laright si  at a glowing	c. Not very sure d. Uncertain  (p. and aut or Vicus. The  parities in a definite path  what you saw, we would like for you to imagine that you could  rould you make It? How large would it be, and what shape ct or objects which when placed up in the sky would give the  extract such an object. It  and the Two smaller ones  ener metal. The larger  irridercent calar and round

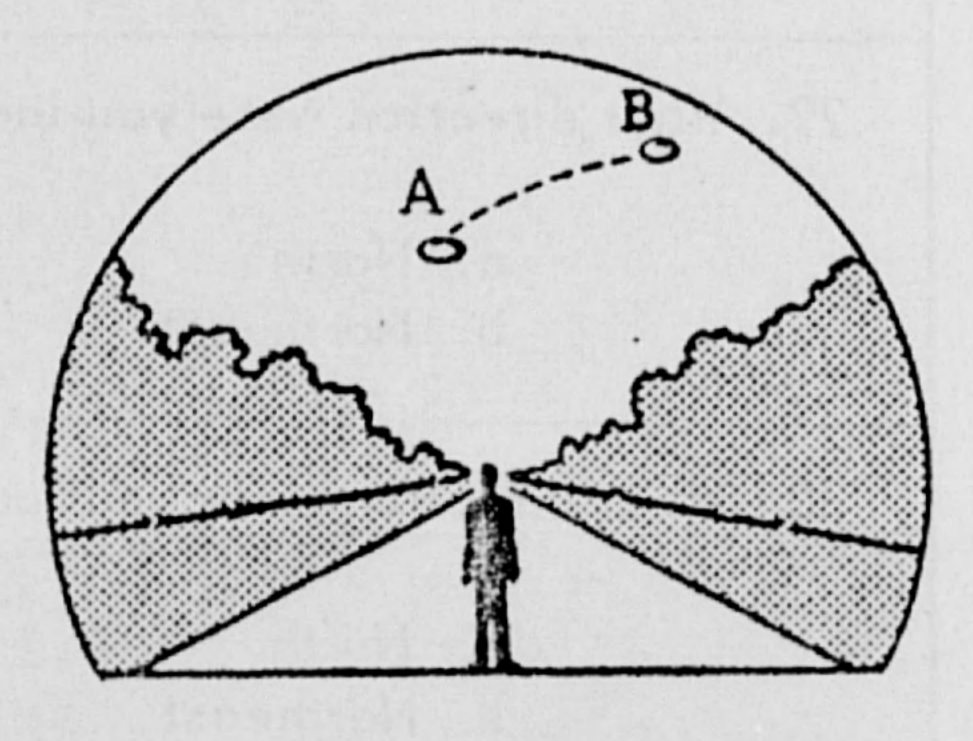
25. Where were you located when you saw the a (Circle One):  a Inside a building - at first 5 b. In a car  a Outdoors - 10 minutes  d. In an airplane  e. At sea  f. Other		a. In the business b. In the residentia c. In open countrys d. Flying near an a e. Flying over a ci f. Flying over open g. Other	section of a city? Il section of a city? Ide? Irfield? Ity? Icountry?
27. What were you doing at the time you saw th			
Eating lunch Iwas	looking a	et my Kitch	m Winder
when the two small	objects Ca	me in the	w sur trees
in a parx behind m	y Lone.		
20 IE MOVING IN AN AUTOMOBILE			4- 4- 6-11:
28. IF you were MOVING IN AN AUTOMOBILE		the time, then comple	re the following questions:
28.1 What direction were you moving? (C			
a. North b. Northeast d. South		South	g. West h. Northwest
28.2 How fast were you moving?		miles per hour.	
28.3 Did you stop at any time while you (Circle One) Yes	were looking at the	object?	
29. What direction were you looking when you f	irst saw the object	? (Circle One)	
a. North c. East		South	g. West
b. Northeast d. South	east t.	Southwest	(h.) Northwest
30. What direction were you looking when you l	ast saw the object?	(Circle One)	
<ul> <li>a. North</li> <li>b. Northeast</li> <li>c. East</li> <li>d. South</li> </ul>		South Southwest	g. West h. Northwest
D. Normeusi G. Scom			
31. If you are familiar with bearing terms (angular from true North and also the number of degr	ees it was upward	from the horizon (eleve	ation).
31.1 When it first appeared:		nat familia	with hearing
a. From true North		termo ar	ecreation.
b. From horizon d	egrees.		
31.2 When it disappeared:			
a. From true North d	_ degrees. egrees.		

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.





	CLOUDS (Circle One)	34.2 WIND (Circle One)
	a. Clear sky	
	b. Hazy	a. No wind
	C. Scattered clouds	5 Slight breeze
	d. Thick or heavy clouds	c. Strong wind
	e. Don't remember	d. Don't remember
	e. Don't remember	
34.3	WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	(d) Dry	a. Cold
	b. Fog, mist, or light rain	b. Cool
	c. Moderate or heavy rain	© Warm
	d. Snow	d. Hot
	e. Don't remember	e. Don't remember
35. When	a did you report to some official  3 ± 4	that you had seen the object?  19 59 -
	Day Monthy	Year
36. Was	anyone else with you at the time	you saw the object?
	(Circle One) (Yes)	
2/1		
30.1	IF you answered YES, did they	see the object too!
	(Circle One) (Yes)	No
36.2	Please list their names and ad	dresses
Do.		million sons.
118	12) - The same of	11/2 8
		The transfer of the state of th
A south a state	STANDARD ST	The state of the s
The state of the s	mineral and the second of the	me many the second of the seco
07 W		The state of the s
3/. Was	this the first time that you had s	seen an object or objects like this?
	(Circle One) (Yes)	No
37.1	IF you answered NO, then whe	n, where, and under what circumstances did you see other ones?
38. In yo	ur opinion what do you think the	object was and what might have caused it? I don't
38. In yo	ur opinion what do you think the	e object was and what might have caused it? I don't  Request I have never seem any
Know	1 what I saw ?	decause I have never seem any
Know	1 what I saw ?	decause I have never seem any
Thing	what I saw it	decause I have never seen any
Thing	what I saw it	decause I have never seen any
Thing	what I saw it	decause I have never seem any

District of the second				rageo
39.	Do you think you can estimate the speed of the ob  (Circle One) Yes No		speed of a	jet crassing
	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 yo	ou say it was?	feet.	
41.	Please give the following information about yourse	elf:		
	NAA			
	L'ast Name	First Name	- Milaa	le Name
				200
	ADDRESSA	City	Zone	State
	TELEPHONE NUMBER	Commence of the State of the St		
	What is your present job? Hausewife			
	Age 35 Sox Fimale			
	Please indicate any special educational training t	hat you have had.		
	a. Grade school	e. e. Technical school		
	(5) High school	(Type)		
	c. College	f. Other special trai	ining	
	d. Post graduate			
42.	Date you completed this questionnaire:	Day	Month	1959 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 TRAIN	(Please Pr	int)	•———
SIGNAT			
DATE Aug	6 = 19:	59	

(Do Not Write in This Space)
CODE:

My sister, my children + I first saw the abjects While lating liench. At first I thought they were kites because they were to large and then we noticed they were being quided very what so we watched for about 5 minutes from my Kitchen window. The two separat to have a moving motion afif they were spinding and what ever path + 1 took # 2 did the earne. Not would make up and + 2 would to see the pasition + 1 had before as if + 1 was quiding # 2. I called my neighbor and ask her what she thought it was and the all stood and what she thought it was and the all stood and the larger one standing in one parities very high up. It was affected in rider and larger in size than the two selvers one. We watched the totto silver and travel across the early to the rest one. But when they

One they went up and aut of sight, my neighbor Called the Rose Euring Star Paper in Hashington O.C and ask is any one else had reported seein them. I called Airfarce Weather Center and talk them. Surskey marking a Called Majar Jacker and told him what We had seen. I would ready like to know what we had seen. I would ready like to know what we saw, and told ready like to know what we saw, and told seen it has the Air Farce will send us an Aplanotion. In sure there must be one.

1 The same of the

Location Silver Spring, Maryland
Date 3 August 59 Hour (Z) 1645Z
WX Sl. Breeze, scattered clouds,
Description 3 round objects; 2 were silver and one red; size varied; first
seen in the NW @ approx 30 degrees above the horiz; disappeared to the north
at approx 80 degrees; they were in an arratic formation, converging on one
another; viewed for approx 15 minutes.
Direction of Motion Varied
Satellite: (AFCIN-4F3, Phone 69219) Ruled out
Astronomical Phenomena (Meteor, Comet, Planet, etc) Ruled out
Radar Analysis (AFCIN-4El)
Natural Phemomena (Ball Lightning, etc) Ruled out
Aircraft, Balloons, Airships, etc. Proggancy Baccoons
Other
Evaluation of Source Reliability PROBABLY GOOD BOTH
The Paragraph of the Pa
Analysis and Conclusions: THE OTHERTS SEEN TY THESE
WITNESSES WASE PROBABLY BALLOONS BOTH WITHESSES
IN INTER VIEW INDICATED POPE BY FIRST FAST THEY THOUGHT TIPE OBJECTS WERE BALLOOMS. THERE IS
NO GOOD REASON TO BOUGUE THAT THESE ORDECTS
WERE ANYTHING OTHER THAN BALLOONS ALL DRIECTS
WENT OUT OF SLAMP UERTICALLY - Frame