### PROJECT 10073 RECORD CARD

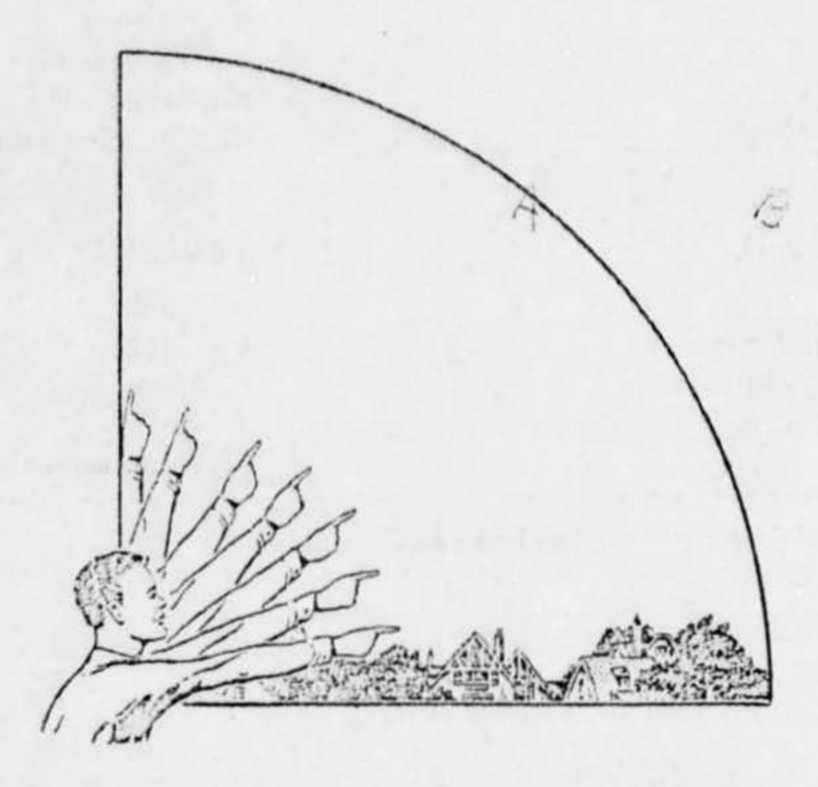
1. DATE 6 Nov 54	BRANDENBURG, KEN	TUCKY	12.	Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATIO	N   Ground-Radar  Air-Intercept Radar	0 000 000	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION ten minutes	8. NUMBER OF OBJECTS	9. COURSE stationary	000	Other Insufficient Data for Evaluation Unknown
Obj high in sky, light was appeared similar to floresen to be reflecting light. Top luminous. Appeared to be st	t lights, appeared s of obj more	Objs appear treflecting li		e a balloon from the sun.

ATIC FORM 329 (REV 26 BEP 52)

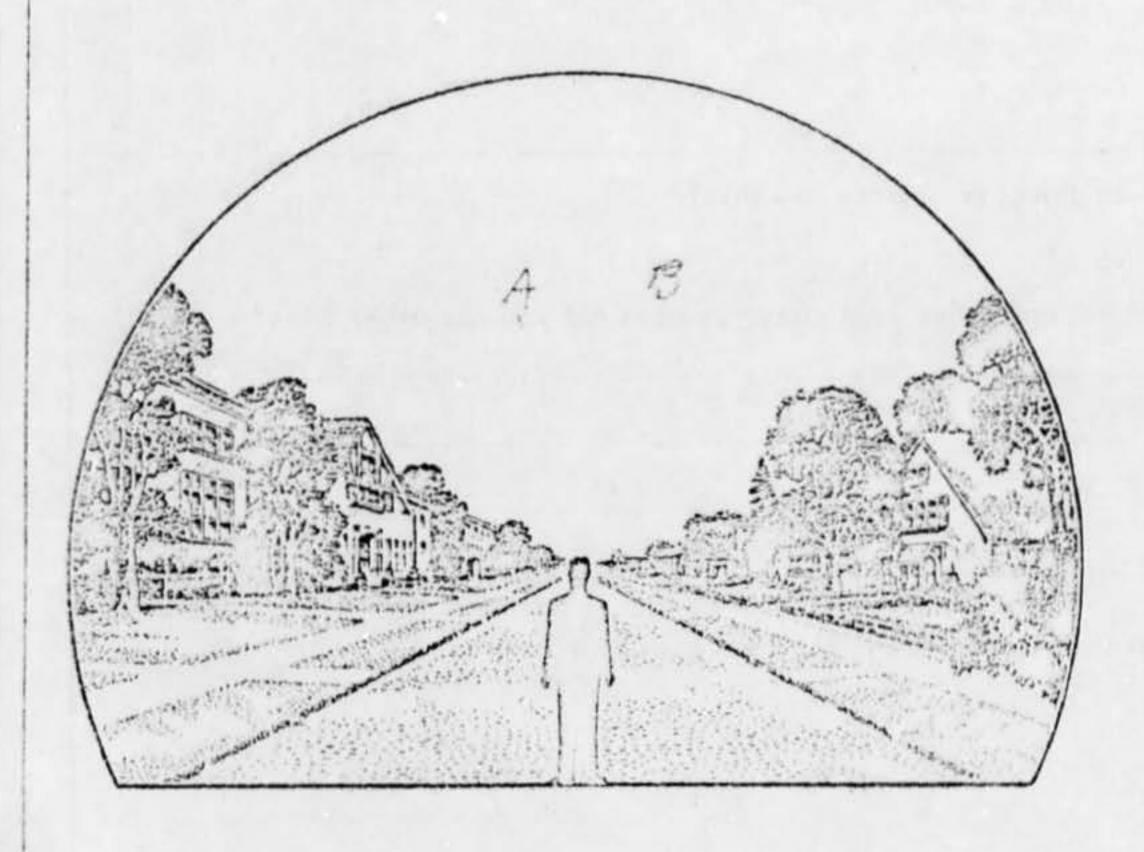
39. Do you think you can estimate the speed of t	the object?	
(Circle One) Yes (No		
IF you answered YES, then what speed would	d vou estimate?	m.p.h.
40. Do you think you can estimate how far away i	from you the object was?	
(Circle One) Yes No		
IF you answered YES, then how far away wou	uld you say it was?	feet.
41. Please give the following information about y	yourself:	
NAME		
Last Name	First Name	Middle Name
	0.4	14
ADDRESSStreet	City	Zone State
		4
TELEPHONE NUMBER		
What is your present job?	to all and an artist and a second a second and a second a	
	7	
	4	
Age Sex	4	
Age Sex		
Age Sex Please indicate any special educational train	ning that you have had.	
Age Sex  Please indicate any special educational train  a. Grade school	ning that you have had.  e. e. Technical school	
Age Sex  Please indicate any special educational train  a. Grade school  b. High school	ning that you have had.  e. e. Technical school  (Type)	
Please indicate any special educational train  a. Grade school  b. High school  c. College	ing that you have had.  e. e. Technical school  (Type)  f. Other special training	
Age Sex  Please indicate any special educational train  a. Grade school  b. High school	ing that you have had.  e. e. Technical school  (Type)  f. Other special training	
Please indicate any special educational train  a. Grade school  b. High school  c. College	ning that you have had.  e. e. Technical school  (Type)  f. Other special training	
Please indicate any special educational train  a. Grade school  b. High school  c. College  d. Post graduate	ing that you have had.  e. e. Technical school  (Type)  f. Other special training	
Age Sex	ning that you have had.  e. e. Technical school  (Type)  f. Other special training	
Age Sex	ing that you have had.  e. e. Technical school  (Type)  f. Other special training	
Age Sex	ing that you have had.  e. e. Technical school  (Type)  f. Other special training	
Age Sex	ing that you have had.  e. e. Technical school  (Type)  f. Other special training	
Please indicate any special educational train  a. Grade school  b. High school  c. College  d. Post graduate	ing that you have had.  e. e. Technical school  (Type)  f. Other special training	
Please indicate any special educational train  a. Grade school  b. High school  c. College  d. Post graduate	ing that you have had.  e. e. Technical school  (Type)  f. Other special training	
Age Sex  Please indicate any special educational train  a. Grade school  b. High school  c. College	e. e. Technical school	
Please indicate any special educational train  a. Grade school  b. High school  c. College  d. Post graduate	e. e. Technical school	
Please indicate any special educational train  a. Grade school  b. High school  c. College  d. Post graduate	e. e. Technical school	

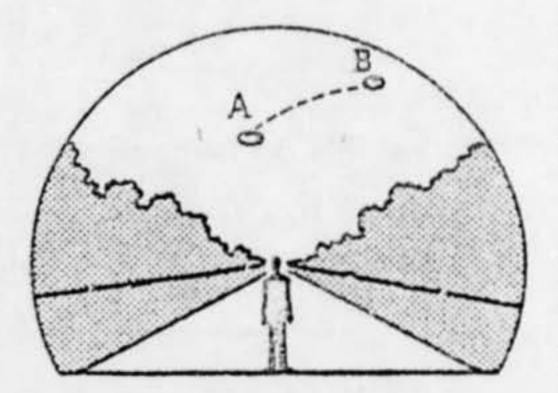
34. What were the weather condition	ns at the time you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky b. Hazy	a. No wind b. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
a. Dry	a. Cold
b. Fog, mist, or light rain	(7) #T) : (A)
c. Moderate or heavy rain	
d. Snow e. Don't remember	d. Hot e. Don't remember
C. Don Tremember	e. Don't temember
35. When did you report to some offi	cial that you had seen the object?
ide the first of the	5 44
Day Month	Year
36. Was anyone else with you at the	time you saw the object?
(Circle One) Yes	No
36.1 IF you answered YES, did	they see the object too?
(Circle One) Yes	No
36.2 Please list their names an	d addresses:
37. Was this the first time that you h	nad seen an object or objects like this?
(Circle One) (Yes)	No
	when, where, and under what circumstances did you see other ones?
	•
38. In your opinion what do you think	k the object was and what might have caused it?
Percent 225 - 1	
Viet Control of Victor Victor	

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.





25. Where were you located when you saw the object?	26. Were you (Circle One	)
(Circle One):		
	a. In the business	
a. Inside a building	b. In the residentia	
b. In a car	c. In open countrys	
c. Outdoors	d. Flying near an a	irfield?
d. In an airplane	e. Flying over a ci	ty?
e. At sea	f. Flying over open	country?
f. Other	g. Other	
28. IF you were MOVING IN AN AUTOMOBILE or other versions. North and North and North and Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were looking.	hicle at the time, then comple  e. South f. Southwest  miles per hour.	
(Circle One) Yes	No -	
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	f. Southwest	h. Northwest
		II. INDITINGS!
30. What direction were you looking when you last saw the		
a. North c. East	e. South f. Southwest	g. West
b. Northeast 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 a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees it was a state of the number of degrees.  31.1 When it disappeared:  31.2 When it disappeared:	Man 1970	
a. From true North degrees.		
b. From horizon degrees.		

		ct or objects made. Place an "A" at the y changes in direction during the course	
21. IF POSSIBLE, try to		ize of the object was in its longest dim	ension.
22. How large did the ob and at about arm's la	.1.0	d with one of the following objects held	
(Circle One):	b. Pea c. Dima d. Nickel e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other  you are of your answer to Question 22.	
ZZ.1 (Circle One of the	a. Certain  b. Fairly certain	c. Not very sure	
23. How did the object of	or objects disappear from view?	10 m. can passed de	Letter in in
construct the object the would it have? Description same appearance as the	at you saw. Of what type material wo be in your own words a common object object which you saw.	what you saw, we would like for you to Imaguld you make it? How large would it be, and or objects which when placed up in the sky	ed what shape

	Tell in a few words the following things about the objec	t.
	a. Sound Manan	
	b. Color //	
	D. Color	
17.	Draw a picture that will show the shape of the object or of the object that you saw such as wings, protrusions, e an arrow beside the drawing to show the direction the ob	tc., and especially exhaust trails or vapor trails. Place
	0,0	
		et peace, trom-zo equerring.
18.	The edges of the object were:	
18.	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	
	(Circle One): a. Fuzzy or blurred b. Like a bright star	ere there?
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  IF there was MORE THAN ONE object, then how many w	ere there?  ow to show the direction that they were traveling.

0. 11 700 3311 1110 00 100	t at NIGHT, TWIL	IGHT, or DAWN	, what did you	notice concerning	the STARS and MOON?
8.1 STARS (Circl	e One):		8.2 MOOI	N (Circle One):	
(a. None)			a.	Bright moonlight	
b. A few				Dull moonlight	
c. Many				No moonlight —	pitch dark
d. Don't re	emember			Don't remember	
9. Was the object bright	er than the backgr	ound of the sky?			
(Circle One):	a. Yes	b. N	•	c. Don't remem	ber
10. IF it was BRIGHTER	THAN the sky bo	ackground, was t	he brightness	like that of an aut	omobile headlight?:
	(Circ	le One) a. A m	ile or more awa	ay (a distant car)?	
		b. Seve	ral blocks awa	ay?	
		c Abi	ock away?		
			eral yards away	,?	
		e. Othe		7:	
		e. Office			
11. Did the object:			(Cir	cle One for each q	uestion)
a. Appear to stand			Yes	No	Don't Know
b. Suddenly speed	180	y at any time?	Yes	No	Don't Know
c. Break up into p			Yes	(No)	Don't Know
d. Give off smoke	The state of the s		Yes Yes	No No	Don't Know
e. Change brightne f. Change shape?			Yes	No	Don't Know
g. Flicker, throb,			Yes	No	Don't Know
g. Tricker, mios,	or porsure:				
2. Did the object move b	ehind something	at anytime, parti	cularly a cloud	1?	
		Don't K	now.	IF you answered	YES, then tell what
it moved behind:			****		
3. Did the object move in	front of somethi	ng at anytime, p	articularly a c	loud?	
(Circle One): it moved in front of	100 Table 100 Ta	Don't K	now.	IF you answered	YES, than tell what
		a. Solid?	ь.	Transparent?	c. Don't Know.
4. Did the object appear:	(Circle One):	d. 3011d;			
4. Did the object appear:  5. Did you observe the object of Evenlasses	eject through any	of the following	?	Yes	No
5. Did you observe the ol	eject through any Yes	of the following	? e. Binoculars	Yes	No No
5. Did you observe the ol	eject through any	of the following No No t	?	Yes	No No No

### 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:	4/2	. ,	Jane .	1134
	1	3.0	1000			Hour		MINUTES	
	Day	Month	Year		(Circle One	e): A.M.	or	P.M.	
3.	Time zone:								
	(Circl	le One): a. E	astern		(Circle On	e): a. Dayli		ing	
		b. C	entral			b. Stand	ard		
			lountain						
			acific						
		e. 0	ther						
4.	Where were you wi	hen you saw t	he object?	Brown	leuberta.	1			
	Nearest	t Postal Addres	s	Cit	y or Town	:	tate or	Country	
	Additional remarks							-	-
5.	Estimate how long	you saw the	obiect.		10				
5.	Estimate how long	you saw the	object.	Hours	10 Minutes	Seconds			
5.	Estimate how long			Hours			tion 5.		•
5.	5.1 Circle one o	of the followin	g to indicate	Hours	u are of your an		tion 5.		•
5.	5.1 Circle one o	of the followin	g to indicate	Hours e how certain yo	u are of your an		tion 5.		
	5.1 Circle one o	of the followin Certain Fairly certain	g to indicate	Hours  how certain yo  c. Not ve	u are of your an		tion 5.		
	5.1 Circle one of a. b.  What was the cond	Certain Fairly certain	g to indicate	Hours  how certain yo  c. Not ve  d. Just a	u are of your an ry sure guess	swer to Ques	tion 5.		
	5.1 Circle one of a. b.  What was the cond  (Circle One): a	Certain Fairly certain ition of the sk	g to indicate	Hours  how certain yo  c. Not ve  d. Just a	u are of your an ry sure guess	f daylight	tion 5.		
	5.1 Circle one of a. b.  What was the cond  (Circle One): a. b.	Certain Fairly certain	g to indicate	Hours  how certain yo  c. Not ve  d. Just a  d.	u are of your an ry sure guess	f daylight	tion 5.		
6.	5.1 Circle one of a. b.  What was the cond  (Circle One): a. b.	Certain Fairly certain ition of the sk Bright dayligh Dull dayligh Bright twili	g to indicate  y?  ight  ght	how certain you c. Not ve d. Just a	Just a trace of Don't remember	f daylight aylight			at
6.	5.1 Circle one of a. b.  What was the cond  (Circle One): a b.  c  IF you saw the object?	Certain Fairly certain ition of the sk Bright dayligh Dull dayligh Bright twili	g to indicate  y?  ight  ght  YLIGHT, T	how certain yo  c. Not ve  d. Just a  d.  e.  f.  WILIGHT, or DA	Just a trace of do Don't remember	f daylight aylight			at
6.	5.1 Circle one of a.  b.  What was the cond  (Circle One): a.  b.  IF you saw the object?  (Circle One): a.	Certain Fairly certain ition of the sk Bright dayligh Dull dayligh Bright twili	g to indicate  y?  ight  ght  yLIGHT, T	e how certain you c. Not ve d. Just a  d.  WILIGHT, or DA  d.	Just a trace of Don't remember	f daylight aylight			at

injuried to be the cause of the town title have, Having town of twin jet any lives afor dinger or The sky, the as an egy of the are what I will were found a similar crift maintain y an extent partie + The acres of maintaining the wole arent further licenser bands of white, which I have med to be sterm or wheret Assessment tonce that we affronched there restricted And for absent one quester hour, and thouse rever Transfel are dunder it, and next officially range from within the cary I have a farmer of to wetch it, and, lapperedly, due to the where I do dight, have stated to see at the top and from the thost hundre of white, - at the top two large glilly I of for the state of the there two shiring a mesor cylin-Vero of mulet less lectures visity, with off water a tuntim on I hetween them. Rebow their wese the two white that I have the institute previously mentioned ignorance, we would have stopp of the car to observe it 

# 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		(Pleas	e Print)	The same of the sa	
			7.	1 .	
	-			The Same	
GIGNATURE	1000	dedition to			

(Do Not Write in This Space)
CODE:

On driving with my we her for a reaf nor or many hard differently but of mostly her son a reaf nor or many hard differently but of the first now, by the lastering, this by, about 4:30 Sto great to find now, by, 11.74, one of those with me first noted, and the third factor the classification of the sky absorption. The grows clear that and not territories and more affect they for for time as one thereof along the winding and the took her he so marged to one, and shorts the refer they affect they affect the son I not of that the top of the time was objected them I not of that they are the long that they are the song that they had the top of the hards some the long that they are the song that they had the song that they are the song th

#### U. S. AIR FORCE TECHNICAL INFORMATION SHEET

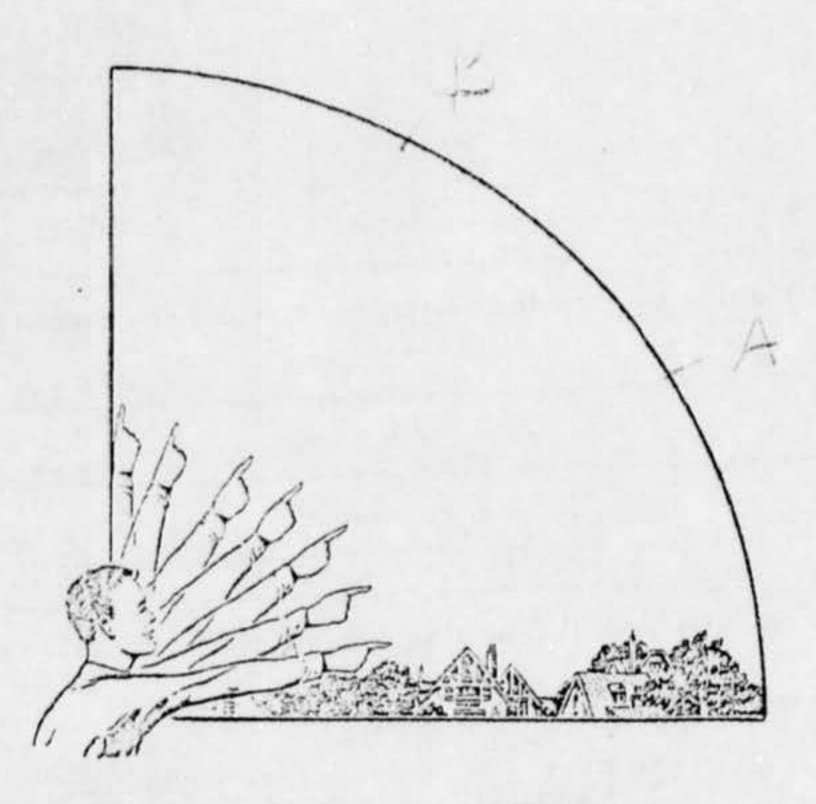
This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, 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.

CHILDREN CO. T. C.		MARKET THE PROPERTY OF THE PARKET OF THE			
1. When did you  Ony	see the object?  Month Yeor	-4	2. Time of day: (Circle One):		
3. Time zone:	Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other		(Circle One):	a. Daylight b. Standard	Saving
021/3/	ou when you saw the object?  orest Postal Address  narks:	, v	City or Town	- 1	e or Country
	long you saw the object one of the following to indice  a. Certain b. Fairly certain	c. No		er to Questio	n 5.
	condition of the sky?  1: a. Bright daylight  b. Dull daylight  c. Bright twilight	thit	d. Just a trace of de e. No trace of dayli f. Don't remember	- 15)	
the object?	e object during DAYLIGHT,  ): a. In front of you b. In back of you c. To your right	TWILIGHT, or	d. To your left e. Overhead f. Don't remember	SUN located	d as you looked at

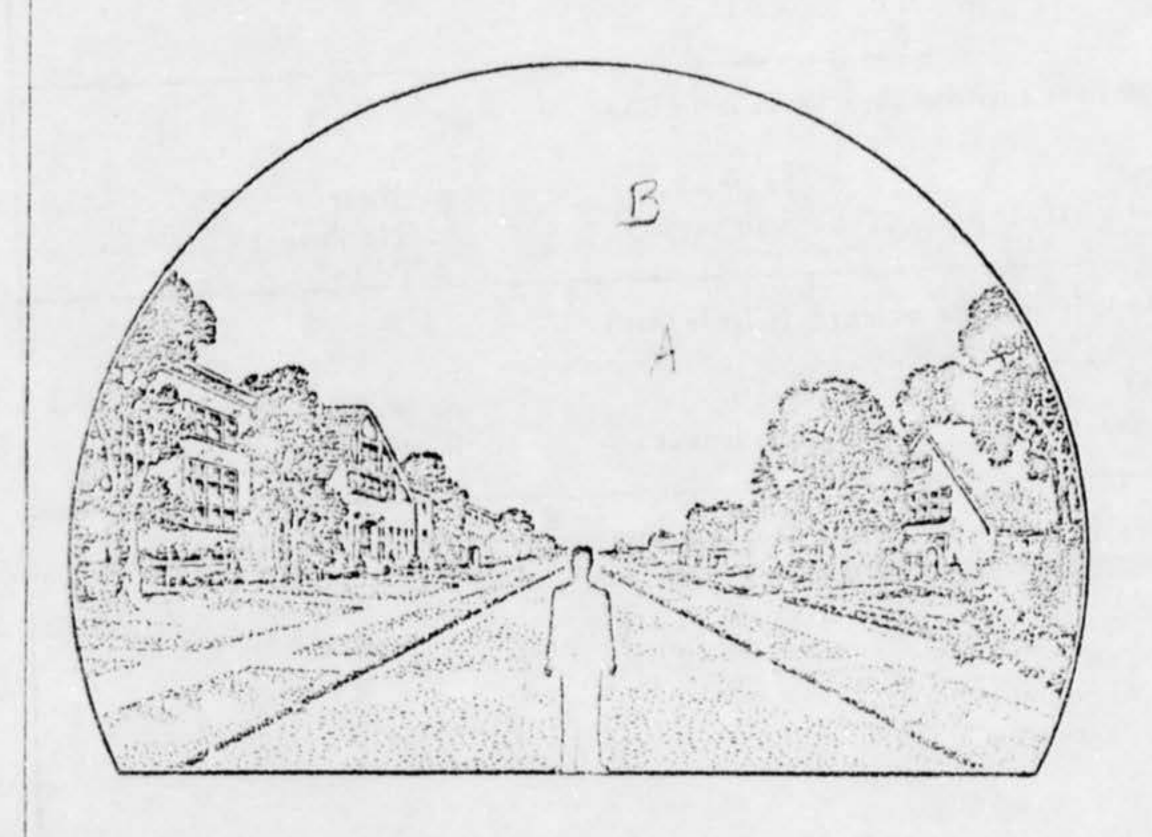
FORM NO. 164 (13 OCT 54)

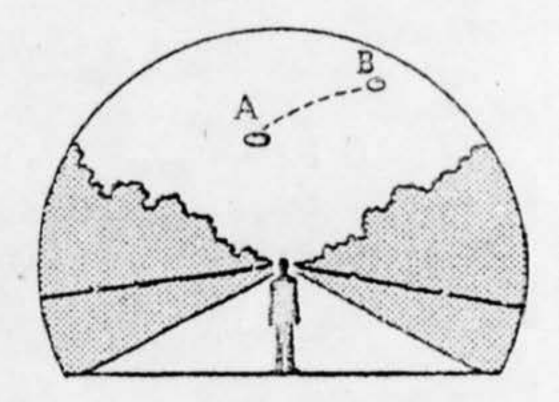
	What were the weather co	natitions at the t	ime you saw the object			
3	34.1 CLOUDS (Circle O	ne)	34.2	IND (Cir	cle One)	
	a. Clear sky			. No wine	1	
	b. Hazy			. Slight b		
	c. Scattered clouds	5		. Strong v		
	d. Thick or heavy			. Don't re		
	e. Don't remember					
3	34.3 WEATHER (Circle	One)	34.4	EMPERA	TURE (Circle One)	
	a. Dry			. Cold		
	b. Fog, mist, or lig	ht rain	-1	. Cool		
	c. Moderate or heav			. Warm		
	d. Snow			. Hot		
	e. Don't remember		е	. Don't re	emember	
35. W	When did you report to sor	me official that	you had seen the object	?		
36. W	Was anyone else with you	at the time you	saw the object?			
	(Circle One) Ye	) N	0			
3	36.1 IF you answered YE					
	(Circle One) Ye	rather.	lo			
3	6.2 Please list their nam	-	A C *			
3	3.2 I lease its their har	The state of the s				
	free No.	of the same				
	7100					
37. W	Vas this the first time that (Circle One) Ye			this?		
3	The state of the s	The same of the sa		umstance	s did you see other ones?	
38. In	n your opinion what do yo	u think the obje	ct was and what might !	ave cause	ed it?	
38. In	your opinion what do yo	u think the obje	ct was and what might l	ave cause	ed it?	
38. In	your opinion what do yo	u think the obje	ct was and what might!	ave cause	ed it?	in the
	9,700 4 711c	of that to	to a must had	the trans	warmerted of	in a rem
	9,700 4 711c	of that to	to a must had	the trans	warmerted of	in the state
	9,700 4 711c	of that to	to a must had	the trans	warmerted of	a res
	9,700 4 711c	of that to	to a must had	the trans	warmerted of	
	9,700 4 711c	of that to	to a must had	the trans	ed it?  a markedod  hyperfeeded	

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.





25.	Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)	
		a. In the business section of a city?	
	a. Inside a building	b. In the residential section of a city?	
	b. In a car	c. In open countryside?	
	c. Outdoors	d. Flying near an airfield?	
	d. In an airplane	e. Flying over a city?	
	e. At sea	f. Flying over open country?	
	f. Other	g. Other	
27.	What were you doing at the time you saw the object, and	whole Hom 50 miles and	100
	called our attention to it. We M	ree then watched it inter	Thy.
28.	IF you were MOVING IN AN AUTOMOBILE or other veh	icle at the time, then complete the following que	stions:
	28.1 What direction were you moving? (Circle One)		1411
	a. North c. East	e. South g. West	
	b. Northeast d. Southeast	f. Southwest h. Northwest	
	28.2 How fast were you moving? 45-50	miles per hour.	
	28.3 Did you stop at any time while you were looking	at the object?	
	28.3 Did you stop at any time while you were looking (Circle One)	at the object?	
29.			
29.	(Circle One) Yes	object? (Circle One)	
29.	(Circle One) Yes Not Man You first saw the	object? (Circle One)	
	What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the	object? (Circle One)  e. South f. Southwest  bject? (Circle One)	
	What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the	object? (Circle One)  e. South f. Southwest  bject? (Circle One)	
	What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East d. Southeast	e. South f. Southwest  bject? (Circle One)  chief? (Circle One)  chief? (Circle One)  chief? (Circle One)  chief. South g. West	
	What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the	e. South f. Southwest  bject? (Circle One)  chief? (Circle One)  chief? (Circle One)  chief? (Circle One)  chief. South g. West	
30.	What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East d. Southeast	object? (Circle One)  e. South f. Southwest  bject? (Circle One)  e. South g. West h. Northwest  g. West h. Northwest  t. South f. Southwest h. Northwest	t was
30.	What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East d. Southeast  What direction were you looking when you last saw the  a. North b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was upon the same of the	object? (Circle One)  e. South f. Southwest  bject? (Circle One)  e. South g. West h. Northwest  g. West h. Northwest  t. South f. Southwest h. Northwest	t was
30.	What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East d. Southeast  What direction were you looking when you last saw the  a. North b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was u  31.1 When it first oppeared:	object? (Circle One)  e. South f. Southwest  bject? (Circle One)  e. South g. West h. Northwest  g. West h. Northwest  t. South f. Southwest h. Northwest	t was
30.	What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East d. Southeast  What direction were you looking when you last saw the  a. North b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was u  31.1 When it first oppeared:	object? (Circle One)  e. South f. Southwest  bject? (Circle One)  e. South g. West h. Northwest  g. West h. Northwest  t. South f. Southwest h. Northwest	t was
30.	What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was u  31.1 When it first appeared:	object? (Circle One)  e. South f. Southwest  bject? (Circle One)  e. South g. West h. Northwest  g. West h. Northwest  t. South f. Southwest h. Northwest	t was
30.	What direction were you looking when you first saw the  a. North b. Northeast  C. East d. Southeast  What direction were you looking when you last saw the  a. North b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was used.  31.1 When it first appeared:  a. From true North b. From horizon  degrees.	object? (Circle One)  e. South f. Southwest  bject? (Circle One)  e. South g. West h. Northwest  g. West h. Northwest  t. South f. Southwest h. Northwest	t was
30.	What direction were you looking when you first saw the  a. North b. Northeast  d. Southeast  What direction were you looking when you last saw the  a. North b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was used to be from the north and also the number of degrees.  31.1 When it first appeared:  a. From true North degrees.  b. From horizon degrees.	object? (Circle One)  e. South f. Southwest  bject? (Circle One)  e. South g. West h. Northwest  g. West h. Northwest  t. South f. Southwest h. Northwest	t was
30.	What direction were you looking when you first saw the  a. North b. Northeast  C. East d. Southeast  What direction were you looking when you last saw the  a. North b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was used.  31.1 When it first appeared:  a. From true North b. From horizon  degrees.	object? (Circle One)  e. South f. Southwest  bject? (Circle One)  e. South g. West h. Northwest  g. West h. Northwest  t. South f. Southwest h. Northwest	t was

		bject or objects made. Place an "A" at the beginning any changes in direction during the course.	
1 - 11.			
			******
21. IF POSSIBLE, try to	guess or estimate what the rea	I size of the object was in its longest dimension.	
50 W	eet. The Macrahi	a Thank Estade do Arist including the	62 g (L)
22. How large did the ob and at about arm's le		red with one of the following objects held in the hand	
(Circle One):	a. Head of a pin	g. Silver dollar	
( 0.70.0 0.10).	b. Pea	h. Baseball	
	c. Dime	i. Grapefruit	
	d. Nickel	j. Basketball	
	e. Quarter	k. Other	
	f. Half dollar		
22.1 (Circle One of the	following to indicate how certa	in you are of your answer to Question 22.	
	a. Certain	c. Not very sure	mile.
	b. Fairly certain	d. Uncertain	-
		24. 1	
23. How did the object of	r objects disappear from view?	We fassific tests	
24 1 1 1 1			
Secretary and the second secretary and the second s		f what you saw, we would like for you to imagine that you coul would you make it? How large would it be, and what shape	a
		ect or objects which when placed up in the sky would give the	
	object which you saw.		
		To huge To James	
115	1 1 day 1. 1	The Graph town	
11, 1	al of the service Service	and and an order	
September 1	It the way to	12	
.0 0 1	+ 1		
the docket	her 21 - 122	transfer to the new me.	

I then down at The top two lunencour, Abobas, hight as from an inver some of hight, There Tivo long fands of hight-quite defe fire of from the de hite stham below, Inindered I I a der them whether the light they showed or we from within the cylinders - if such they were, or if they were reflections from the globes of light above I also wondered, but did not there de the to-ascertaine, whether thee two radiant titles were apartifalarjer whole which enconficued them both. It becomed to the thet I of servery somewhat greater hodymarked X in the deagner. Them halowethere how go no of lightwere the True of facility perfectioner hands, which were still clearly while deer-cut and affectly relatively slose (2) Q-A not to realis MY M The drewing in fer from # / \_\_\_\_ There to serie, Therey terre X Breithagen-Low Thick and Too Short Nation & N white

16. 7	Tell in a few words the following things about the object.
	. Sound We were transitioning in a receipt quest transcription
0	. Sound We didn't with a very series of the state of the
ь	. Color Diene most of the transfer the transfer that
1000	Il white streams, of envertand proble, not attendent for
17. 0	draw a picture that will show the shape of the object or objects. Label and include in your sketch any details
	f the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place
c	n arrow beside the drawing to show the direction the object was moving.
N	merry all the deput said to
audice"	to banke which see wed to be fairly close, of parent of statemary WA
dress	a travery theme, When first seems they were at our alone took of perhaps 35
2700	a point on the agree what revending rood to text hands blende quette
er were	and shoully there after They defeated a gain as region.
The	Enrightent form was at the top . During west of the
tems	I dere righting except these two white bands.
71137	an when I to the medicand distributed the Calicia
- 11.	in out in the to the deliver the dead statement charter
the	the and donationed the strail is the only this year, norther
tob	white bands were for next of the time, the third record
36	Goharmed. See anchever 17 for my further details?
18. 1	he edges of the object were:
	(Circle One): a. Fuzzy or blurred  b. Like a bright star
	c. Sharply outlined
	d. Don't remember
10 15	there was MORE THAN ONE object, then how many were there?
D	raw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
Y	I to the the the the the the the truck one - in
	The believe of the state of the
S. J. S. J.	the white streams steened when object) which remained
11/2	The receiption of the first of the state of
of the second	the fattetintary in a furticularly month on the et dans and
	and travelong forward, and as the light in the ety green into
TEN	throughour wind light. Theaned from a far the
resit	· throughour wind digit. I deaned forward as for the
too	withe and that in that I at we of the flower war to
T. A.	with and obelies that I of war of the flavour and drug to a
	In this changing light I somewhat I had not observed
	to the test of the second of t
4	the which of water the object or a finite when
1	I come the white hands we had become hering
1-1	
	( Secondary

8. IF you saw the object at NIGHT, TWILIGH	IT, 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
b. 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 backgroun	d of the sky? Much frighter
(Circle One): a. Yes	b. No c. Don't remember
The brightness except (Circle o	b. Several blocks away?  d. Several yards away?  e. Other
11. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?  b. Suddenly speed up and rush away at c. Break up into parts or explode?  d. Give off smoke? The state at e. Change brightness?  f. Change shape?  g. Flicker, throb, or pulsate?	Team + may Yeshare be. No Don't Know or attern
12. Did the object move behind something at a	nytime, particularly a cloud?
(Circle One): Yes (No) it moved behind:	Don't Know. IF you answered YES, then tell what
13. Did the object move in front of something of (Circle One):  it moved in front of:	Don't Know. IF you answered YES, than tell what
14. Did the object appear: (Circle One):	a. Solid? b. Transparent? c. Don't Know.
15. Did you observe the object through any of t	the following?
a. Eyeglasses Yes No	
b. Sun glasses Yes No	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
d. Window glass Yes No	

### 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?    G	2. Time of day: And Hour Minutes  (Circle One): A.M. 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?	
	andouburg Hotelay
Additional remarks: Tage / Lange / T	City or Town State or Country
	•
5. Estimate how long you saw the object.	10+
5.1 Circle one of the following to indicate how cer  a. Certain  b. Fairly certain  Schould:	Not very sure  Just a guess  At a recently formatter to Question 5.
a. Certain I known c. b. Fairly certain Ishauld.  6. What was the condition of the sky?	Not very sure de sur de la
a. Certain I known c. b. Fairly certain Ishauld.  6. What was the condition of the sky?	Not very sure sie med the to the second
a. Certain I known c. b. Fairly certain Ishauld.  6. What was the condition of the sky?	Not very sure sie med the to the second
a. Certain I known c. b. Fairly certain Ishauld.  6. What was the condition of the sky?	Not very sure  Just a guess  d. Just a trace of daylight  e. No trace of daylight  f. Don't remember
a. Certain b. Fairly certain  6. What was the condition of the sky?  7. If you saw the object during DAYLIGHT, TWILIGHT  7. If you saw the object during DAYLIGHT, TWILIGHT  6. What was the condition of the sky?  7. If you saw the object during DAYLIGHT, TWILIGHT	Not very sure Just a guess  d. Just a trace of daylight e. No trace of daylight f. Don't remember  or DAWN, where was the SUN located as you looked at  d. To your left
a. Certain b. Fairly certain  6. What was the condition of the sky?  7. If you saw the object during DAYLIGHT, TWILIGHT the object?	Not very sure Just a guess  d. Just a trace of daylight  e. No trace of daylight  f. Don't remember  or DAWN, where was the SUN located as you looked at

ATIC FORM NO. 164 (13 OCT 54)

## 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)
SIGNATURE _	
DATE 16	Marin 1954

(Do Not Write in This Space)
CODE:

The old sente a Date of 40-45 More when the state of the

NAME Last Name	First Name	Middle Name	
ADDRESS Street	City	Zone State	-
TELEPHONE NUMBER			
What is your present job?	we ender		
Age 49 Sex 7	ale 1		
Please indicate any special educational tro	aining that you have had.		
Please indicate any special educational tro	e. e. Technical school		
a. Grade school	e. e. Technical school . (Type)		
a. Grade school	e. e. Technical school (Type)  f. Other special train	ing and grade	
a. Grade school	e. e. Technical school (Type)  f. Other special train		
a. Grade school	e. e. Technical school (Type)  f. Other special train	ing and grade	

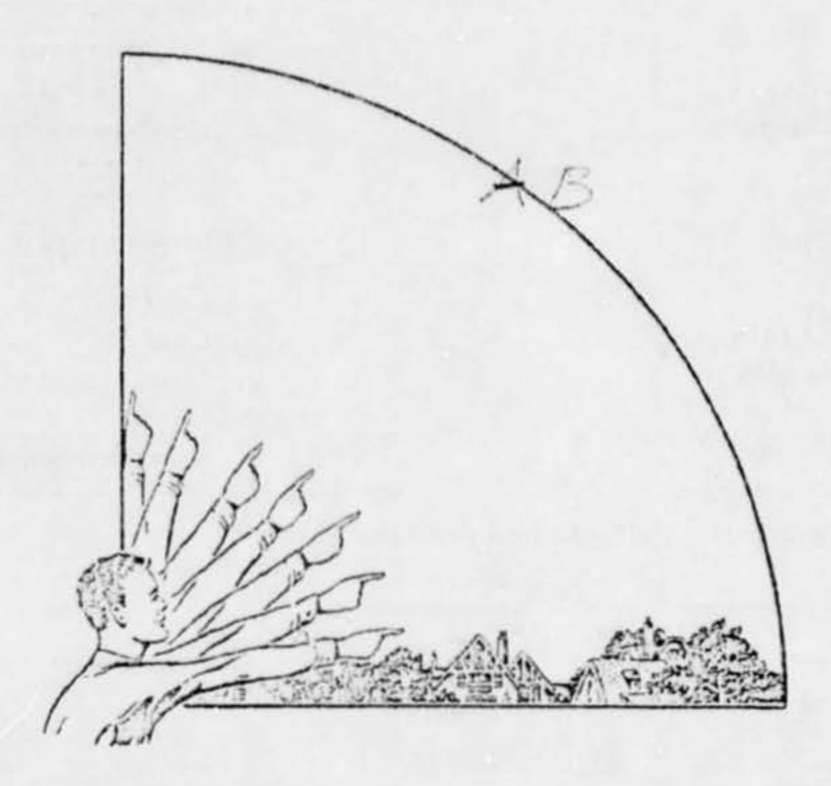
8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, what did you	notice concerning	the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON	(Circle One):	
a. None	a.	Bright moonlight	
b. A few	ь.	Duil moonlight	
c. Many		No moonlight -	nitch dark
d. Don't remember	2		piren dark
d. Don't remember	a.	Don't remember	
9. Was the object brighter than the background of	of the sky?		
(Circle One): a. Yes	b. No	c. Don't rememb	er
10. IF it was BRIGHTER THAN the sky background	und, was the brightness	ike that of an auto	mobile headlight?:
(Circle One	) a. A mile or more awa	v (a distant car)?	
(Circle One		17.1	
	b. Several blocks awa	ly:	
	c. A block away?		
	d. Several yards away		
list In 2 miles away.	e. Other The town	a bright like	on incumber out
11. Did the object:	(Circ	le One for each q	uestion)
a. Appear to stand still at any time?	Yes	No	Don't Know
b. Suddenly speed up and rush away at an		(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?	& brighter (Yes)	No	Don't Know
		(No)	Don't Know
g. Flicker, throb, or pulsate?	Yes	(No)	Don't Know
12. Did the object move behind something at anyt	ime, particularly a cloud	?	
(Circle One): Yes No	Don't Know.	IF you answered	YES, then tell what
it moved behind:			
		N.	
		10	
13. Did the object move in front of something at a	anytime, particularly a cl	oud?	
(Circle One): Yes (No)	Don't Know.	IF you answered	YES, than tell what
. it moved in front of:			
	Like chr.	Transparent?	
14. Did the object appear: (Circle One):	a. Solid? b.	Transparent?	c. Don't Know.
15. Did you observe the object through any of the	following?		
a. Eyeglasses Yes (No)	e. Binoculars	Yes	(No)
b. Sun glasses Yes No	f. Telescope	Yes	(No)
c. Windshield (Yes) No	g. Theodolite	Yes	(No)
d. Window glass Yes No	h. Other		

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.  8. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	b. Color  7. 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.  8. The edges of the object were:  (Circle One): a. Fuzzy exhibited b. Like a bright star  6. Sharply outlined		
b. Color  17. Drow 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.  8. The edges of the object were:  (Circle One): a. Fuzzy or blurred of the object was moving.  e. Other	b. Color  7. 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.  8. The edges of the object were:  (Circle One): a. Fuzzy arbitured b. Like a bright star c. Sharply outlined d. Don't remember  2. 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.	16. Tell in a few wo	rds the following things about the object.
b. Color  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 b. Like a bright star c. Sharply outlined d. Don't remember	7. 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. Plac an arrow beside the drawing to show the direction the object was moving.  8. The edges of the object were:  (Circle One): a. Fuzzy exhibited the control of the object was moving.  e. Other  b. Like a bright star  c. Sharply outlined the d. Don't remember  7. 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.		
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.  8. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	7. 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.  3. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  7. 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.	o. Sound	the state of the s
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.  8. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	7. 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.  3. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  7. 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.		
8. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	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.  3. The edges of the object were:  (Circle One):  a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  7. 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.	b. Color	the state of the state of the state of the
8. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	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.  3. The edges of the object were:  (Circle One):  a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  7. 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.		
8. The edges of the object were:  (Circle One): a. Fuzzy or blurred and the control of the contr	8. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  7. 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.	of the object that an arrow beside	t you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place the drawing to show the direction the object was moving.
(Circle One): a. Fuzzy or blurred Arthure b. Like a bright star c. Sharply outlined Zarab d. Don't remember	(Circle One): a. Fuzzy or blurred  b. Like a bright star c. Sharply outlined Target d. Don't remember  2. 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.	The same	Tomas diglety Transpers
(Circle One): a. Fuzzy er blurred Arthur e. Other b. Like a bright star c. Sharply outlined Zapaa d. Don't remember	(Circle One): a. Fuzzy or blurred  b. Like a bright star c. Sharply outlined Target d. Don't remember  2. 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.	8. The edges of the	object were:
b. Like a bright star c. Sharply outlined Z-y d. Don't remember	b. Like a bright star c. Sharply outlined Zagood d. Don't remember  2. 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.	The state of the s	# 1 P P P P P P P P P P P P P P P P P P
d. Don't remember	C. Sharply outlined John d. Don't remember  2. 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.	(Circle Une)	
d. Don't remember	Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.		c. Sharply outlined Zara
	Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.		d. Don't remember
THE WORLD THE CALL	Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.		

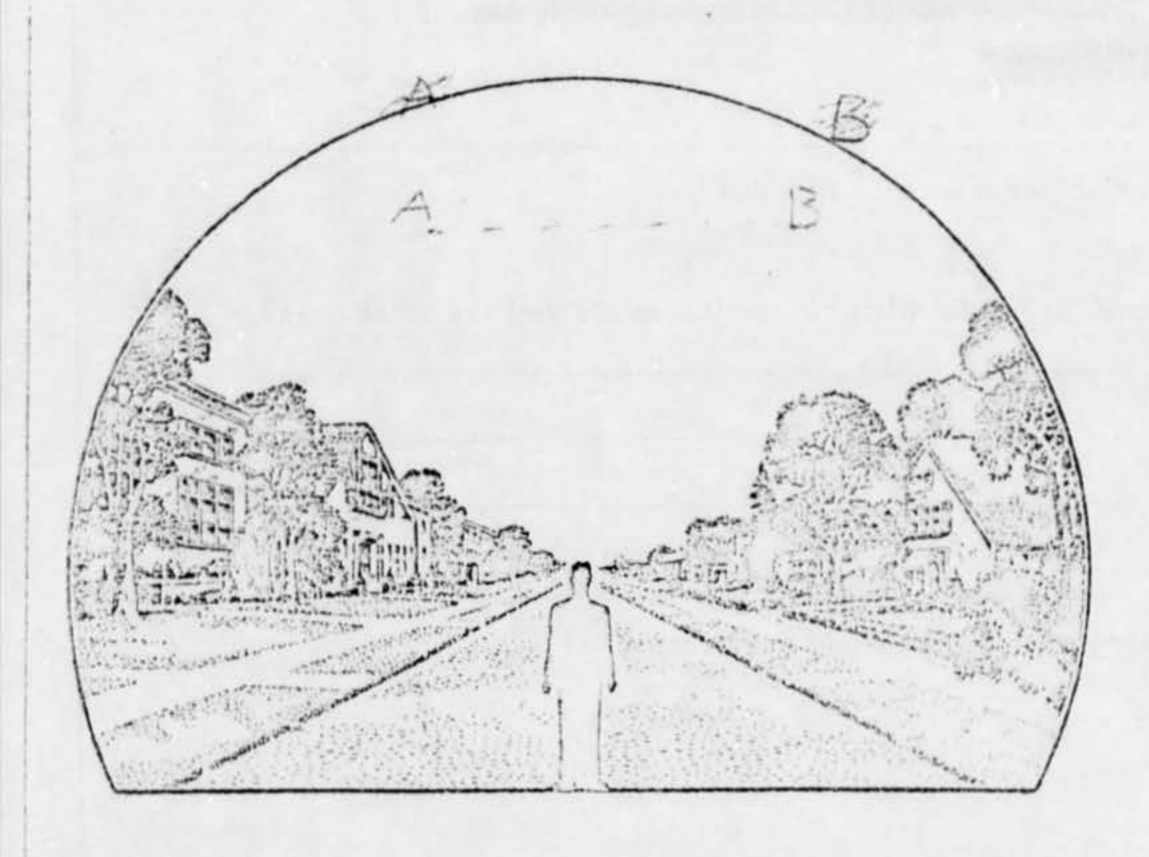
20.			he object or objects made. Place an "A" at the beginning how any changes in direction during the course.	
21.		guess or estimate what the	e real size of the object was in its longest dimension.	
22.	How large did the ob and at about arm's le		ompared with one of the following objects held in the hand	
	(Circle One):	a. Head of a pin	g. Silver dollar	
		b. Pea c. Dime	h. Baseball	
		d. Nickel	i. Grapefruit i. Basketball	
		e. Quarter	k. Other Each column Looked a	-
		f. Half dollar	met storely it were 12-14-when long + line	ak seen
22	.1 (Circle One of the	following to indicate how o	certain you are of your answer to Question 22.	
		a. Certain	c. Nor very sure	
		b. Fairly certain	d. Uncertain	
23.	How did the object o	r objects disappear from vie	ew? an elona elona emidia	2
100 (7.0%)	it on li	with above our	war the behind it or the	and a
	no me In	mable to see		
			ible of what you saw, we would like for you to imagine that you co	uld
			erial would you make it? How large would it be, and what shape in object or objects which when placed up in the sky would give th	
	76	p : when y	had dike two white columns	
	The	orproduction,	had dike two mobile colors	120
	. /	V	7	T.L.
	of warete	cas where	get golasse. Only they	
	11.	1 . 1	of I was the states	
		acceptation a	and de la	
			- 2 talionare	
	the set	at tope of	en als columns marie	
	1		- merce	
-	1			
	Man . proper	in and	when the recent	
	Man	and.	they are east.	
		The and the		
		in an interest		

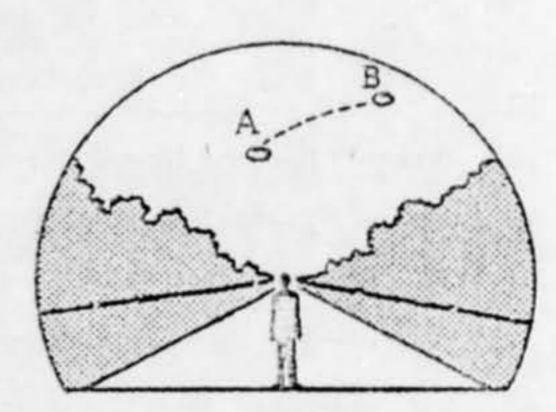
25.	Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)	
		a. In the business section of a city?	
	a. Inside a building	b. In the residential section of a city?	1
	b. In a car	(c. In open countryside?)	1
	c. Outdoors	d. Flying near an airfield?	
	d. In an airplane	e. Flying over a city?	
	e. At sea	f. Flying over open country?	
	f. Other	g. Other	
	Colled and attention to	e. South f. Southwest miles per hour.	
	(Circle One) Yes	No.	
29.	What direction were you looking when you first saw the	object? (Circle One)	
	- Nauth - East	e. South g. West	
	b. Northeast (d. Southeast)	6. Southwest h. Northwest	1
	b. Northeast	ii. Iqorinwesi	
30.	What direction were you looking when you last saw the	object? (Circle One)	
	a. North c. East	e. South g. West	
	b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest	1
31.		n), try to estimate the number of degrees the object was	-
	from true North and also the number of degrees it was u		
	31.1 When it first appeared:		
	a. From true North degrees.		
	b. From horizon degrees.		
	,		
	31.2 When it disappeared:		
	b. From horizon degrees.		
	b. From norizon 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 time 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)	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
35.	When did you report to some official	that you had seen the object?
	2 h	19,-4
	Day Month	Year
F	(Circle One) Yes  36.1 IF you answered YES, did they (Circle One) Yes  36.2 Please list their names and ad	No dresses:
37.	Was this the first time that you had s	seen an object or objects like this?
	(Circle One) Yes	No
		n, where, and under what circumstances did you see other ones?
38.	In your opinion what do you think the	e object was and what might have caused it?
	I don't he	
	1 de la	

# 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.

IAME MES, TO	(Please Print)	
GNATURE		DAMES.
GNATURE		

(Do Not Write in This Space)
CODE:

tigate the sky I water his do a to the best and a to the form operation of the said and the standard of the said and the s