### PROJECT 10073 RECORD CARD

1. DATE 12 Sep 60	Los Angeles, Cal	Lifornia	D Was Balloon D Probably Balloon
J. DATE-TIME GROUP  Lacal 2222  GMT 13/0622Z  S. PHOTOS  CI No.	4. TYPE OF OBSERVATION  C. Ground-Visual  D Air-Visual  6. SOURCE  Civilian	D Ground-Radar  D Air-Intercept Radar	D Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Meteor Possibly Astronomical
7. LENGTH OF OBSERVATION 2-3 sec	3. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown
Object came into vision i terrific speed. Veered at Appeared white as neon li light. Disappeared as if off. No noise.	ght, seemed like cold	probable that t	d and movement it is his was a meteor sighting accounting for the 45° on.

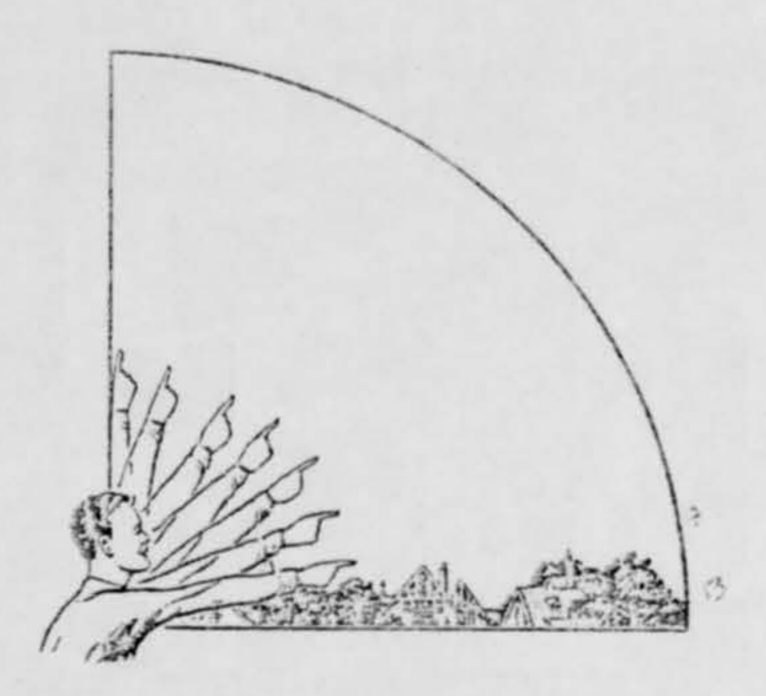
ATIC FORM 329 (REV 26 SEP 52)

20. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
21. How large did the object appear to you as compared to an object with which you are familiar? To me de the object appear to you as compared to an object with which you are familiar? To me de the object appear to you as compared to an object with which you are familiar? To me de the object appear to you as compared to an object with which you are familiar? To me de
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  The same the farch (Junes Russing and the SE corner from the result of the force from the result of the farch of the sight of the farch of the same than the same than the same than the same than the same that the same than the same that the same than the same
23. Did the object disappear while you were watching it? If so, how? The si creation reven seem one of the one exercise the one exercise ( where one) in its answer is a seem to exercise the one exercise ( where one) in its answer is a seem of the one of
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.  **The same of the same of the same of the same open open of the same open open open open open open open ope

	(Circle One):  o. Inside a building  b. In a car	a. In the business se	
	b. In a car	94: 10 1119:1023111936-045	Cution is to misting
	b. In a car	b. In the residential	
	201 102	c. In open countrysid	
	c. Outdoors		1 1
	d. In an airplane (type)	a. Flying over a city	
	e. At sea	f. Flying over open o	
	f. Other	g. Other	
	What were you doing at the time you saw the object,	and how did you happen to no	tice it?
	Mr. French Contract of 6	Contible agreement	Carry aurice
	e tel francis		
	28.1 What direction were you moving? (Circle One a. North c. East b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest
	28.2 How fast were you moving?  28.3 Did you stop at any time while you were looki		
29,		ng at the object?	
	23.3 Did you stop at any time while you were looki (Circle One) Yes No What direction were you looking when you first saw the	ng at the object?  ne object? (Circle One)	g. West
-	23.3 Did you stop at any time while you were looki (Circle One) Yes No What direction were you looking when you first saw that North c. East	ng at the object?  ne object? (Circle One)  e. South	h. Northwest
-	23.3 Did you stop at any time while you were looki (Circle One) Yes No What direction were you looking when you first saw the	ng at the object?  ne object? (Circle One)	
	23.3 Did you stop at any time while you were looki (Circle One)  What direction were you looking when you first saw the c. East b. Northeast  d. Southeast	ng at the object?  ne object? (Circle One)  a. South  1. Southwest	h. Northwest
	23.3 Did you stop at any time while you were looki (Circle One) Yes No What direction were you looking when you first saw that North c. East	ng at the object?  ne object? (Circle One)  a. South  1. Southwest	h. Northwest
10.	23.3 Did you stop at any time while you were looki (Circle One)  What direction were you looking when you first saw the c. East b. Northeast  d. Southeast	ng at the object?  ne object? (Circle One)  a. South  1. Southwest	h. Northwest i. Overhead

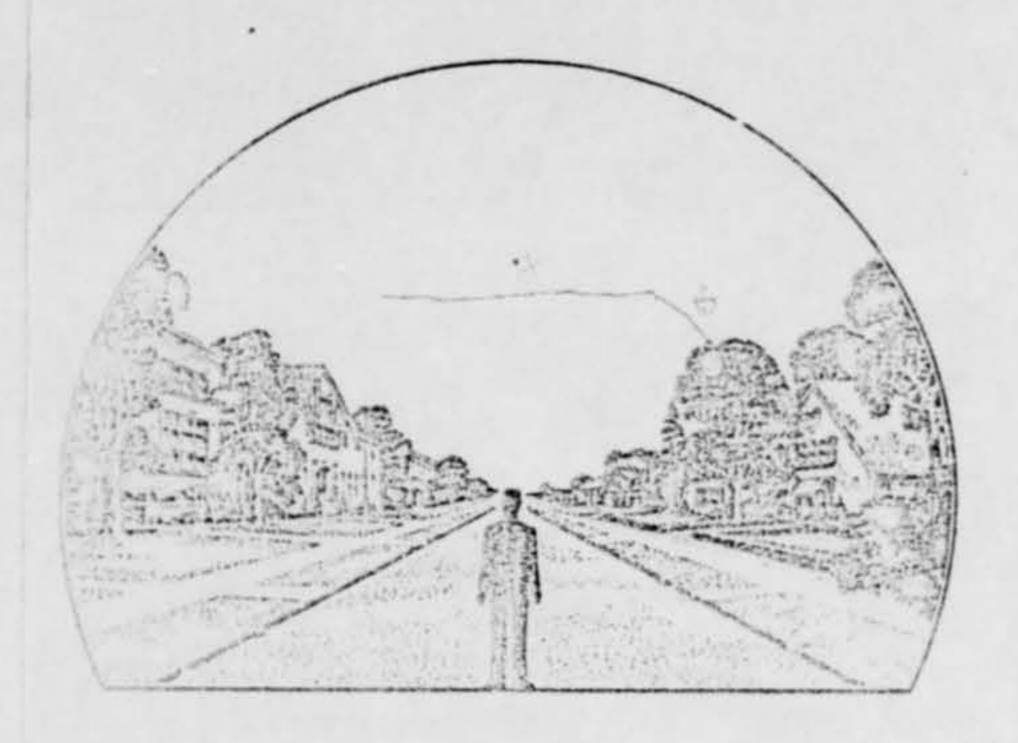
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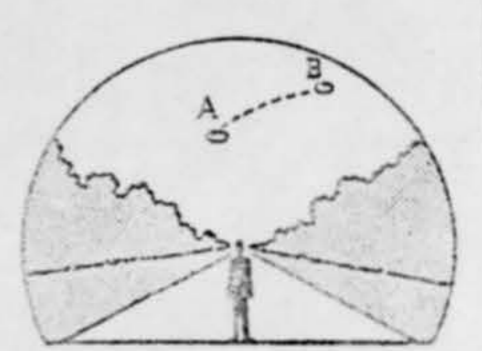
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place on "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.

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CLOUDS (Circle (	One)		WEATHER (	Circle One)
d. Clear sky			a. Dry	
b. Hazy			b. Fog. mist,	or light rain
c. Scattered cloud	İs		c. Moderate	or heavy rain
d. Thick or heavy	clouds		d. Snow	
			e. Don't rem	ember
When and to whom	did you report	that you had	seen the object?	Promoner Deschool
5	Co. K		100 100	55 9 19
Day	Month	h	Year	The days where the
Was anyone else w	ith you at the	time you sa	w the object?	
(Circle One	) Yes	No		
36.1 IF you answe	ered YES, did t	they see the	object too?	
(Circle One	) Yes	No		
24.2 Diamentina				
36.2 Please list t	heir names and	addresses:		
36.2 Please list t	heir names and	addresses:		
36.2 Please list t	heir names and	addresses:		
36.2 Please list t	heir names and	addresses:		
36.2 Please list t	heir names and	addresses:		
			bject or objects like	this?
Was this the first t	ime that you h	ad seen an o	bject or objects like	this?
	ime that you ha		bject or objects like	this?
Was this the first t	ime that you ha	ad seen an a		
Was this the first t	ime that you ha	ad seen an a		this?
Was this the first t	ime that you ha	ad seen an a		
Was this the first t	ime that you ha	ad seen an a		
Was this the first t	ime that you ha	ad seen an a		
Was this the first t	ime that you ha	ad seen an a		
Was this the first to (Circle One 37.1 IF you answe	ime that you have you	No No where,	and under what circ	sumstances did you see other ones?
Was this the first to (Circle One 37.1 IF you answe	ime that you have you	No No where,	and under what circ	
Was this the first to (Circle One 37.1 IF you answe	ime that you had yes and NO, then we that do you think	the object w	and under what circ	sumstances did you see other ones?
Was this the first to (Circle One 37.1 IF you answe	ime that you had yes and NO, then we had no you think	od seen an o	and under what circ	nave caused it?
Was this the first to (Circle One 37.1 IF you answe	ime that you have you have you have you have you think	od seen an o	and under what circ	nave caused it?
Was this the first to (Circle One 37.1 IF you answe	ime that you have you have you have you have you think	od seen an o	and under what circ	nave caused it?

34	Do you think you can estimate the speed	AT-		
	(Circle One) Yos	No		
	IF you answered YES, then what speed	would you astimate?		
0.	Do you think you can estimate how far a	way from you the object was?		min
	(Circle One) Yes	No No would you say it was?	Sorat Sorat	
	IF you answered YES, then how far awa	y would you say it was?		
41.	Please give the feller to information ab			
	NAME			
	ast Mame		- d	The state of the s
	ADDRESS	City	Zone	State
	TELEPHONE NUMBER			
	Agel JC Sex Time			
	Y 10			
	Indicate any additional information abou	t yourself, including any educat	ion, which might be	pertinent.
	Indicate any additional information about	t yourself, including any educat	ion, which might be	pertinent.
	Indicate any additional information about	yourself, including any educat	ion, which might be	pertinent.
	Indicate any additional information about	yourself, including any educat	ion, which might be	pertinent.
	Indicate any additional information about	t yourself, including any educat	ion, which might be	pertinent.
		yourself, including any educat	ion, which might be	pertinent.
12.	Indicate any additional information about	yourself, including any educat	ion, which might be	pertinent.
2.				
12.				
2.				
2.				
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2.				
		Doy	Month	Year

20 Carrow think was an automatical design of the si	11-12		
39. Do you think you can estimate the speed of the o	blecti		
(Circle One) Yes No			
IF you answered YES, then what speed would you	u estimate?	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	interplaned.
40. Do you think you can estimate how far away from	you the object was	?	
(Circle One) Yes No			
(Circle One) Yes No IF you answered YES, then how far away would	oweld it was	۾ سنيلسون ۾	intockes of a
41. Please give the following information about yours			
NAMES THE TOTAL	Market Market		
Last Name	Fire	Name	Middle Nome
ADDRESS	20		F ( 00
Street	C	ity Z	one State
TELEPHONE NUMBER			
Age TS Sex VIII.			
Indicate any additional information about yourself	, including any educ	arion, which migh	t be pertinent.
Indicate any additional information about yourself	, including any educ	arion, which migh	t be pertinent.
	, including any educ	arion, which migh	
	, including any educ	arion, which migh	t be pertinent.
	3.0		
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Indicate any additional information about yourself  2. Date you completed this questionnaire:	3.0		
	3.0		
	3.0		
	3.0		

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## 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	Cr. 1. 30 / 3/20 -

(Do Not Write in This Space)
CODE:

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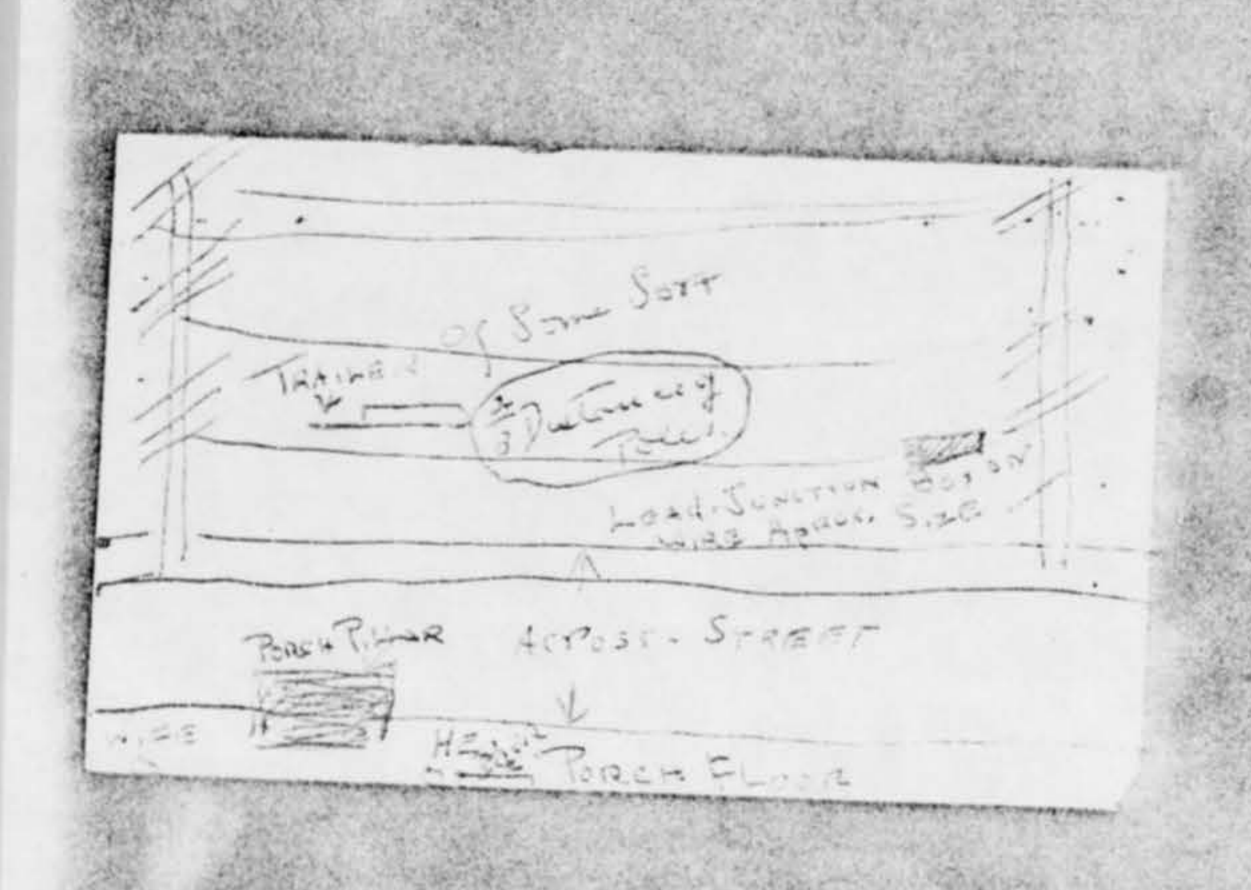
#### U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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: Hour Minutes
Day Month Ya	(Circle One): A.M. or P.M.
J. 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	ct?
Pregnast Postal Auditors	City or Town State or Country
Additional remarks:	
5. How long was object in sight?	-2-
	Hours Minutes Seconds
5.1 How was time in sight determined	
	Repented Mexicologeiter
5.1 How was time in sight determined  a. Certain  b. Pairly certain	c. Not very sure after siering of
a. Certain	c. Not very sure after second
a. Certain b. Patrly certain	c. Not very sure after second
a. Certain b. Patrly certain	c. Not very sure after second of MIGHT
a. Certain b. Patrly certain	c. Not very sure after second
b. Patrly certain  b. What was the condition of the sky?  DAY  a. Bright b. Cloudy	c. Not very sure after seeing of d. Just a guess NIGHT
DAY  DAY  DAY  D. Pairly certain  DAY  D. Cloudy  J. IF you saw the object during DAYLIGHT	NIGHT  al Bright b. Cloudy  T, where was the SUN located as you looked at the abject?
DAY  DAY  DAY  D. Fairly certain  DAY  D. Cloudy  Circle One): a. In front of you b. In back of you	Not very sure d. Just a guess  NIGHT  al Bright b. Cloudy  T, where was the SUN located as you looked at the abject?  d. To your left e. Overhead
DAY  DAY  DAY  D. Frant  D. DAY  D. Cloudy  T. IF you saw the object during DAYLIGHT  (Circle One): a. In front of you	NIGHT  a. Bright b. Cloudy  T, where was the SUN located as you looked at the abject?  d. To your left

IIC 48 6 164 This form supersedes ATIC 164, 13 Det 54.

	8.2 MOON (Circle	One):	
a. None	a. Bright mo	onlight	
b. A few	b. Dull moon	nlight	
c: Many	c. No moon!	ight - pitch da	rk
d. Don't remember	d. Don't ren	rember	
9. The object appeared:			
(Circle One): (a. As a light ) b. Shiny	c. Dark d	. Don't rememb	er
10. If it appeared as a light, was it brighter than the be	rightest stars?		
Lik us a vier Sight Jour			
7			
11. Did the object:	(Cir	cle 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?	Yes	No 3	Don't Know
	Yes Yes	No	Don't Know
h. Disappear and reappear ?	Yes	No	Don't Know
12. Did the object move behind something at any time,  (Circle One): Yes No Don'			YES, then tell who
(Circle One): Yes No Don'	't Know.	F you answered	YES, then tell who
(Circle One): Yes No Don't	't Know.	F you answered	
(Circle One): Yes No Don't it moved behind:  13. Did the object move in front of something at any tim (Circle One): Yes No Don't	me, particularly a cla	F you answered	
(Circle One): Yes No Don't it moved behind:  13. Did the object move in front of something at any time.	me, particularly a cla	F you answered	
(Circle One): Yes No Don't it moved behind:  13. Did the object move in front of something at any tim (Circle One): Yes No Don't	me, particularly a cla	you answered	YES, then tell who
(Circle One): Yes No Don't it moved behind:  13. Did the object move in front of something at any time (Circle One): Yes No Don't in front of:	me, particularly a classical Know.	you answered	YES, then tell who
(Circle One): Yes No Don't it moved behind:  13. Did the object move in front of something at any time (Circle One): Yes No Dan't in front of:  14. Did the object appear: (Circle One): a. So	me, particularly a classical Know.	nt c. Vapor	YES, then tell who
(Circle One): Yes No Don't it moved behind:  13. Did the object move in front of something at any time (Circle One): Yes No Don't in front of:  14. Did the object appear: (Circle One): a. So	me, particularly a classical Know. If	ryou answered  rud?  you answered  Yes	YES, then tell who
(Circle One): Yes No Don't it moved behind: Yes No Don't in front of something at any time (Circle One): Yes No Don't in front of:  14. Did the object appear: (Circle One): a. So is Did you observe the object through any of the follow a. Eyeglasses Yes No	it Know. I me, particularly a cla t Know. Ii lid b. Transpare wing?	nt c. Vapor	YES, then tell who



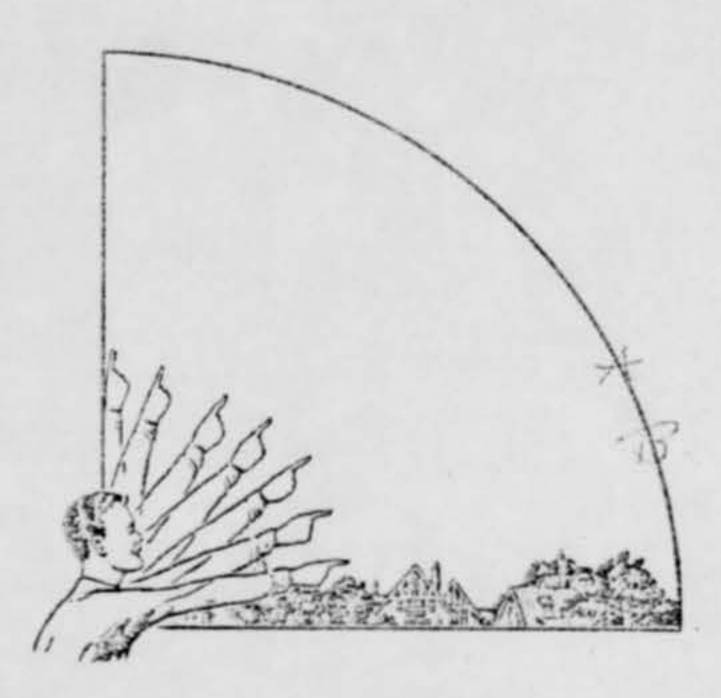
Tell in a few words the following things about the object.
b. Color 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
part men a should be used being the of the social object could been a reflection or a trailing it was maked in constant
The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember
Fithere 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.	
	Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
	25
1.	How large did the object appear to you as compared to an object with which you are familiar?
	was an lange as a gradule alone canoger.
	how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
	Did the object disappear while you were watching it? If so, how?
0	ge as if a switch had been turned off.
4	In order that you can give as clear a picture as possible of what you saw, describe in your own words a
9	In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object
4.	In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.
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1) A	In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.
10 -4	In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

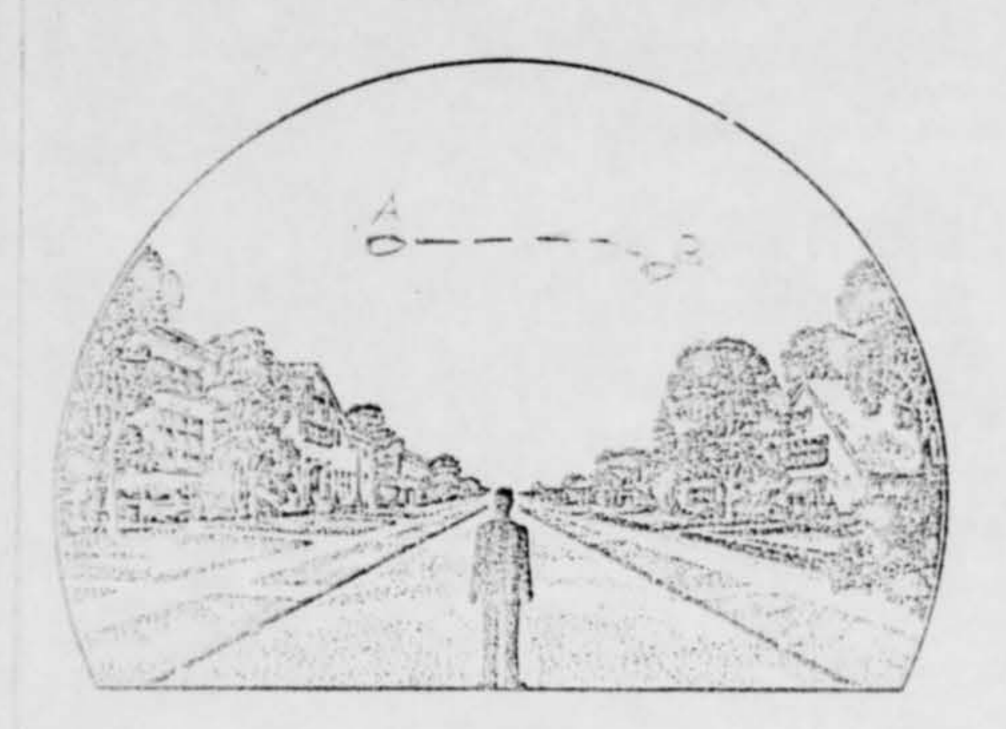
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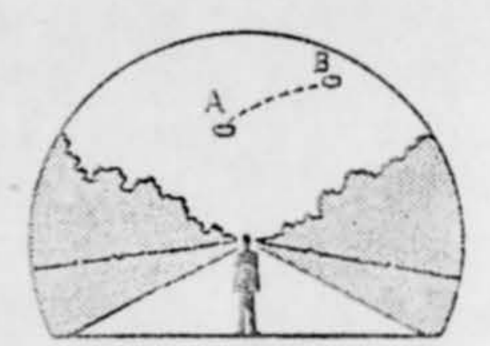
	ted when you saw the object	?   26. Were you (Circle One)	
(Circle One):		a. In the business se	ction of a city?
a. Inside a building		b. In the residential	
b. In a car		c. In open countrysid	
c. Outdoors		d. Near an airfield?	
d. In an airpiane (ty	me)	e. Flying over a city	
e. At sea	be)	f. Flying over open o	
f. Other Cina de	La de	g. Other	
		ect, and how did you happen to no	11 112
, and word you doring	at the time you saw the obje	ici, and now are you neppen to no	nice ni
want	Lucu lockin	your Echean	a ine
This	the words		
- Andrewson and the second			
e in the work	IN AN AUTONOBULE	to the state of	1
o. IF you were MOYING	IN AN AUTOMOBILE OF DIE	her vehicle at the time, then comp	lete the following question
28.1 What direction	n were you moving? (Circle	One)	
a. North	c. East	e. South	g. West
		2. 200///	
	d. Southers	f Southwest	la Martinumas
b. Northeast 28.2 How fast were 23.3 Did you stop	at any time while you were l	ooking at the object?	h. Northwest
b. Northeast 28.2 How fast were 28.3 Did you stop (Circle	at any time while you were le	ooking at the object?	h. Northwest
b. Northeast 28.2 How fast were 29.3 Did you stop (Circle	at any time while you were l	ooking at the object?	
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were	at any time while you were le	oaking at the object?  we the object? (Circle One)	g. West
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were)	at any time while you were letter one)  Yes No you looking when you first so	ooking at the object?  we the object? (Circle One)  e. South	g. West h. Northwest
b. Northeast 28.2 How fast were 28.3 Did you stop (Circle  9. What direction were	at any time while you were le	oaking at the object?  we the object? (Circle One)	g. West
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were you have been as North	at any time while you were let One)  Yes No you looking when you first so	ooking at the object?  we the object? (Circle One)  a. South  f. Southwest	g. West h. Northwest
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were you have been as North	at any time while you were letter one)  Yes No you looking when you first so	ooking at the object?  we the object? (Circle One)  a. South  f. Southwest	g. West h. Northwest
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were)	at any time while you were letter one)  Yes No you looking when you first so	ooking at the object?  we the object? (Circle One)  a. South  f. Southwest	g. West h. Northwest i. Overhead
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were you	at any time while you were let One)  Yes No you looking when you first so de Southers?  You looking when you last so	ooking at the object?  we the object? (Circle One)  a. South  Southwest  we the object? (Circle One)	g. West h. Northwest i. Overhead
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were  a. North b. North b. North b. North	at any time while you were let One)  Yes No you looking when you first so d. Southerst  ou looking when you last so d. Southeast  d. Southeast	miles per hour.  oaking at the object?  we the object? (Circle One)  a. South  Southwest  b. South  a. South  f. Southwest	g. West h. Northwest l. Overhead h. Northwest l. Overhead
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were  1. North b. North b. North b. North c. North b. Northeast	at any time while you were let One)  Yes No you looking when you first so d. Southeast  th bearing terms (angular dir	miles per hour.  oaking at the object?  we the object? (Circle One)  a. South  f. Southwest  e. South  f. Southwest  ection), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object w
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were  a. North b. North b. North b. North c. North b. North c. No	at any time while you were let One)  Yes No you looking when you first so d. Southeast  th bearing terms (angular dir	miles per hour.  oaking at the object?  we the object? (Circle One)  a. South  Southwest  b. South  a. South  f. Southwest	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object w
28.2 How fast were 29.3 Did you stop (Circle  9. What direction were  1. North b. North b. North c. North b. Northeast  1. If you are familiar wiftom true North (thru	at any time while you were leaded one)  Yes No you looking when you first so d. Southerst  d. Southeast  th bearing terms (angular direct) and also the number of	miles per hour.  oaking at the object?  we the object? (Circle One)  a. South  f. Southwest  e. South  f. Southwest  ection), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object w
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were  a. North b. North b. North b. North c. North b. North c. No	at any time while you were leaded one)  Yes No you looking when you first so d. Southerst  d. Southeast  th bearing terms (angular direct) and also the number of	miles per hour.  oaking at the object?  we the object? (Circle One)  a. South  f. Southwest  e. South  f. Southwest  ection), try to estimate the number	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object w
28.2 How fast were 29.3 Did you stop (Circle  9. What direction were  a. North b. Northeast  1. If you are familiar wiftom true North (thrue) 31.1 When it first at	at any time while you were leaded one)  Yes No you looking when you first so d. Southerst  d. Southeast  th bearing terms (angular direct) and also the number of	miles per hour.  ooking at the object?  we the object? (Circle One)  a. South  f. Southwest  e. South  f. Southwest  ection), try to estimate the number degrees it was upward from the h	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object w
b. Northeast  28.2 How fast were  28.3 Did you stop (Circle  9. What direction were y  a. North b. Northeast  1. If you are familiar wi from true North (thru s  31.1 When it first on  a. From true	at any time while you were let One)  Yes No you looking when you first so d. Southeast  th bearing terms (angular direct) and also the number of opeared:  North	miles per hour.  ooking at the object?  we the object? (Circle One)  a. South  f. Southwest  e. South  f. Southwest  ection), try to estimate the number degrees it was upward from the h	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object w
b. Northeast  28.2 How fast were  28.3 Did you stop (Circle  9. What direction were  a. North b. Northeast  1. If you are familiar wi from true North (thru i  31.1 When it first at  a. From true b. From hori	at any time while you were leaded one)  Yes No you looking when you first so a. East d. Southeast  th bearing terms (angular directs) and also the number of opeared:  North degrees.	miles per hour.  ooking at the object?  we the object? (Circle One)  a. South  f. Southwest  e. South  f. Southwest  ection), try to estimate the number degrees it was upward from the h	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object w
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were  a. North b. Northeast  1. If you are familiar wi from true North (thru  31.1 When it first on  a. From true b. From hori  31.2 When it disappo	at any time while you were leaded one)  Yes No you looking when you first so c. East d. Southeast  th bearing terms (angular direct) and also the number of opeared:  North degrees.  eared:	miles per hour.  ooking at the object?  we the object? (Circle One)  a. South  f. Southwest  e. South  f. Southwest  ection), try to estimate the number degrees it was upward from the h	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object w
28.2 How fast were 28.3 Did you stop (Circle  9. What direction were  a. North b. Northeast  1. If you are familiar wi from true North (thru s  31.1 When it first on  a. From true b. From hori  31.2 When it disappo	at any time while you were leaded one)  Yes No you looking when you first so c. East d. Southeast  th bearing terms (angular direct) and also the number of opeared:  North degrees.  eared:	miles per hour.  ooking at the object?  we the object? (Circle One)  a. South  f. Southwest  e. South  f. Southwest  ection), try to estimate the number degrees it was upward from the h	g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object w

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.





- American and the solution of

			HEA	THER (Circle	(Une)		
	a. Clear sky		a, Di	y			
	b. Hazy		b. F	og, mist, or li	ight rain		
	c. Scattered clouds		c. Me	derate or hed	avy rain		
	d. Thick or heavy clouds		d. Sn	0₩			
			e. Do	on't remember			
15.	When and to whom did you repo	et that you had say	on the ol	iact2 D	ويعامدون	Lache	h.,
			0.0	fr.C	ne U.S a 1	The	
	Day	nth	Year	7	or U.Sar	-1-	
				4-9	cake ye		
6.	Was anyone else with you at th	e time you saw the	e object	?			
	(Circle One) Yes	No					
-	36.1 IF you answered YES, di	d they see the obje	ect too?				
	(Circle One) Yes	No					
	36.2 Please list their names a	nd addresses:					
						-	
						2	015
		had seen an objec	t or obje	cts like this	?	2	0.5
	Vas this the first time massoo	had seen an objec	t or obje	cts like this	?	2	0.5
	Vas this the first time massoo	had seen an object	t or obje	cts like this	?	5	0.5
7. 1	Vas this the first time manyou (Circle One) Yes	No				2	
7. 1	Vas this the first time massoo	No				see other	ones?
7. 1	Vas this the first time manyou (Circle One) Yes	No				see other	ones?
7. 1	Vas this the first time manyou (Circle One) Yes	No				see other	ones?
7. 1	Vas this the first time manyou (Circle One) Yes	No				see other	ones?
7. 1	Vas this the first time manyou (Circle One) Yes	No				see other	ones?
7. 1	Vas this the first time manyou (Circle One) Yes	No				see other	ones?
7. 1	Vas this the first time manyou (Circle One) Yes	No				see other	ones?
7. 1	Vas this the first time (Circle One) Yes  17.1 IF you answered NO, then	No. when, where, and	under w	hat circumsto	ances did you	see other	ones?
7. 1	(Circle One) Yes  17.1 IF you answered NO, then  In your opinion what do you this	No where, and	and what	might have a	ances did you		
7. 1	(Circle One) Yes  17.1 IF you answered NO, then  If your opinion what do you this	when, where, and	and what	might have a	ances did you	- was	Legi
7. 1	(Circle One)  (Circle One)  (Tes  (The pour answered NO, then  (The pour apinion what do you this	when, where, and	and what	might have a	ances did you	t was	- Legi
7. 1	(Circle One) Yes  17.1 IF you answered NO, then  If your apinion what do you this	when, where, and	and what	might have a	ances did you	A was	Lucy &
7. 1	(Circle One) Yes  17.1 IF you answered NO, then  If your apinion what do you this	when, where, and	and what	might have	ances did you	A was	Lucy &
7. 1	(Circle One) Yes  17.1 IF you answered NO, then  If your apinion what do you this	when, where, and	and what	might have	ances did you	A was	Lucy &
7. 1	(Circle One) Yes  17.1 IF you answered NO, then  If your opinion what do you this	when, where, and	and what	might have a	ances did you	the was	Lugar Lugar
7. 1	(Circle One) Yes  17.1 IF you answered NO, then  If your opinion what do you this	when, where, and	and what	might have a	ances did you	the was	Lugar Lugar
7. 1	(Circle One) Yes  17.1 IF you answered NO, then  If your opinion what do you this	when, where, and	and what	might have a	ances did you	the was	Lugar Lugar
7. 1	(Circle One) Yes  17.1 IF you answered NO, then  If your opinion what do you this	when, where, and	and what	might have a	ances did you	the was	Lugar Lugar

34. What were the weather conditions at the time you saw the object?

# 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 COLOR

(Do Not Write in This Space)
CODE:

my wife and I sat on the possible we had been forther putter being about a poten putter with built with the putter of the forther of the best on a charm numerous. close to cons'? in P.DST me DS we desired me were heart of the form the nogues. To me etappeauch as a leghted camerage of the file get jugiter chane alreading north, for the space, of time it would take my to repeat Musicappin twice it had followed - attentique horizontale line their tourisming appare arm and an aforemed as for quality but the de market If in a cock put, I fun put up, from my chances and my wells and stayed with the NW Lypertily a want and the ne Voltaing happiened Young this period there had went to noise at all. Har away to ite S. W. - a cope about the second of a plane has wanted to have second then my with wout on out we know of the time 100 h The well design the persons aspected in the second that we not one). They was we take any one District of against it regular to the Contract Landy Theodoles Level Longy, That your charles

2 Seconds disappear behind the right telephone pole, I dedice

On Super is the norther of your one unual leght on object in the stay a few menutes or free weers, it my wife looked our the clock 10-221-40 trons notificant from months a now it. I am enclosing a few water I made at the line my Lilay in westing was due To Trymany of the Tropostor it we want he Le l'Esterne de la monte de Mear Tree. 3 0-3 annual of 15

This Governer we didn't see. OCT 3 1850 FIST I -

AFCIN-LEZZ

1 4 OCT 1960

UFO Sighting (

SAFOT-3d (L/Col Tacker)

Suggest two questionnaires be forwarded to Mr Copy of letter from himself and the other witness to the sighting. Copy of letter from Mr Lis attached with his address.

THE PERSON NAMED IN THE PE

FOR THE CONMANDER:

PHILIP G. EVANS
Colonel, USAF
Deputy for Science and Components

1 Atch: Cy 1tr, no date, fm A

17 October 1960

Dear Mr. The

This will acknowledge your undated letter concerning the sighting by you and your wife of an unidentified flying object on 12 September.

Your letter contained insufficient information for a valid conclusion. Therefore, we ask that you fill out the inclosed Air Force Questionnaire (slso your wife) and forward the completed documents to the Commander, Aerospace Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio for their analysis and evaluation.

Sincerely,

Inclosures

Constr. March and Sook Branch

Mr. Ameeles 15, California

Comeback OI-3d Reader OI-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.

When did you see the object?  Day Month Yea	2. Time of day: Hour Minutes  (Circle One): A.M. or P.M.
Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific a. Other	(Circle One): (a. Daylight Saving b. Standard
Where were you when you saw the object Nearest Postal Address Additional remarks:	City or Town State or Country
How long was object:in sight?	Hours Minutes Seconds
How long was object:in sight?  5.1 How was time in sight determined?	Hours Minutes Seconds
	Hours Minutes Seconds
5.1 How was time in sight determined?  a. Certain b. Fairly certain	Hours Minutes Seconds  c. Not very sure
a. Certain	Hours Minutes Seconds  c. Not very sure
5.1 How was time in sight determined?  a. Certain b. Fairly certain  What was the condition of the sky?	c. Not very sure d. Just a guess
5.1 How was time in sight determined?  a. Certain b. Fairly certain  What was the condition of the sky?  DAY a. Bright b. Cloudy	c. Not very sure d. Just a guess  NIGHT a. Bright

	is you aum me object	GI PANGETT, W		n notice con	ncerning the ST	AKS and MUUN	13
	B.1 STARS (Circle	One):		8.2	MOON (Circle (	One):	
	a. None				a. Bright mod	onlight	
	b. A few				b. Dull moon	light	
	c. Many				c. No moonli	ght — pitch da	rk
	d. Dan't rem	ember			d. Don't rem	ember	
9.	The object appeared:						
	(Circle One): a	. As a light	ь. 5	Shiny c	. Dark d.	Don't rememb	er
10.	If it appeared as a ligh	t. was it held	shter than	the brighter	t store?	e - w -	mach
	war glow						
	the three		14				
-8	- /	2067	Sat Citize	- THURST	and and	COLUMN ST	
11.	Did the object:				(Circ	le One for each	question)
	a. Appear to stand s	still at any ti	me?		Yes	No	Don't Know
	b. Suddenly speed u			y time?	Yes	No	Don't Know
	c. Break up into par				Yes	No	Don't Know
	d. Give off smoke?			Lucy ha		No	Don't Know
	e. Change brightnes			Tourist.	Yes	No	Dan't Know
	f. Change shape?			1	Yes		Don't Know
	g. Flash or flicker?	William Tol	CAY WAY	THE ALL		No	and the same of th
	A. Lingui of Hickory	27	200		Yes	No	Don't Know
		300000			1.00 €	No	Don't Know
	h. Disappear and rec	appear ?					
12.			ng at any	time, partic			
12.	h. Disappear and red	hind somethi	1		ularly a cloud?		
12.	h. Disappear and red Did the object move be	hind somethi	No	Don't Know	ularly a cloud?		YES, then tell what
	h. Disappear and red Did the object move be (Circle One): It moved behind:	hind somethi	No	Don't Know	ularly a cloud?	2011 The Tile	YES, then tell what
	Did the object move be	hind somethi	No	Don't Know	ularly a cloud?	and The The	YES, then tell what
	Did the object move be	hind somethi	No	Don't Know	ularly a cloud?	and The The	YES, then tell what
	Did the object move be	hind somethic Yes front of some	No thing at a	Don't Know	ticularly a class	d?	YES, then tell what
	Did the object move be  Circle One):  It moved behind:  Circle One):	hind somethic Yes front of some	No thing at a	Don't Know	ticularly a class	d?	YES, then tell what
	Did the object move be  (Circle One):  It moved behind:  (Circle One):  In front of:	front of some	No No	Don't Know	ticularly a class	d? you answered	YES, then tell what
13.	Did the object move be  (Circle One):  It moved behind:  (Circle One):  In front of:	front of some	No No	Don't Know	ticularly a class	you answered	YES, then tell what
13.	Did the object move be  (Circle One):  It moved behind:  (Circle One):  In front of:	front of some	No No	Don't Know	ticularly a class	you answered	YES, then tell what
13.	Did the object move be  (Circle One):  It moved behind:  (Circle One):  In front of:	front of some Yes  (Circle Or	No No	Don't Know	ticularly a class	you answered	YES, then tell what
13.	Did the object move be  (Circle One):  It moved behind:  Oid the object move in  (Circle One):  In front of:  Did you observe the object	front of some Yes  (Circle Or	No No	Don't Know a. Solid following?	ticularly a cloud?  b. Transparen	you answered	YES, then tell what
13.	Did the object move be  (Circle One):  It moved behind:  Oid the object move in  (Circle One):  In front of:  Did you observe the object.  Eyeglasses	front of same Yes  (Circle Or	No No No	Don't Know  a. Solid  following?	b. Transparer	you answered  Yes	YES, then tell what YES, then tell what  d. Don't Know
13.	Did the object move be  (Circle One):  It moved behind:  Oid the object move in  (Circle One):  In front of:  Did you observe the object	front of some Yes  (Circle Or	No No ne):	Don't Know  a. Solid  following?	ticularly a cloud?  b. Transparen	you answered	YES, then tell what

. . . . .

16. Tell in a few words the following th	nings about the object.
a. Sound Lake a detaile	
b. Color Ted To Sale and	with the same Novi be the main of the training of
	William That bound the transfer of the
of the object that you saw such as	hape of the object or objects. Label and include in your sketch any details wings, protrusions, etc., and especially exhaust trails or vapor trails. to show the direction the object was moving.
The come color - at dea	un Bihe langer of the abject of head
in conversion when were the	in method inter of some consult
13. The edges of the object were:	
(Circle One): a. Fuzzy or blu	
b. Like a bright	
d. Don't rememb	ber Zergaginua
19. IF there was MORE THAN ONE obj	ranged, and put an arrow to show the direction that they were traveling.

THE PERSON AND THE PE