PROJECT 10073 RECORD

1. DATE TOUR GROLD JESTE	2. LOCATION
	Xenia, Ohio
- 5 - 5.50). **E	10. CONCLUSION _ = Uniterities
L NUMBER OF OBJECTS	1. ASTRO (JUPITER) 2. Possible (ATRITAFE) Poss UFO also! — JEAL
. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
1. hour 15 minutes  6. TYPE OF OBSERVATION  Channa Visual  7.thourse  116  6. PHOTOS  There 14 No  9. Physical Evidence  There 12 No	Due to brightness of abject and the moon off the class observers could not distinguish any shape. On at did not throw off a maint of light value resembled a star, but was more round. For further discription of objects see case file.

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Copy for Hymon

## U.S. AIR FORCE TECHNICAL INFORMATION

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. 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.

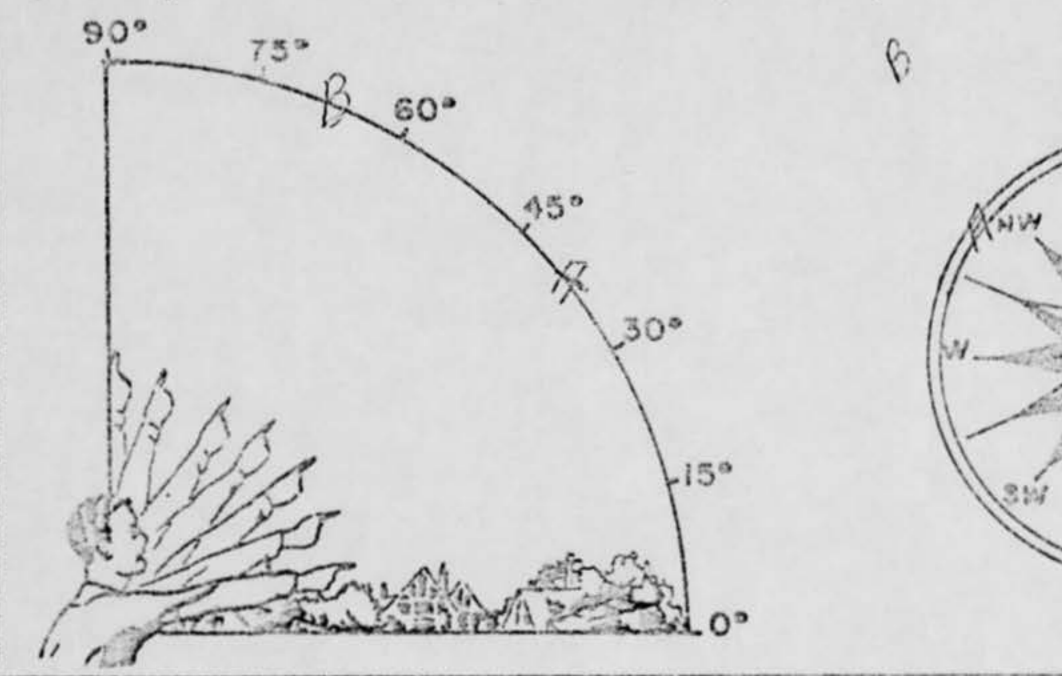
***************************************	myser/yit trade to the file of printing the file of
1. When did you see the object?	2. Time of day: 11 : 30
	Hour Minutes
11.1 19 d mar 1969	(Circle One): A.M. or (P.M.)
Wed. 19 of Mary 1969	(Circle One): A.M. Of (F.M.)
, money	
3. Time Zone:	10:101-51:10
(Circle One): (a. Eastern) b. Central	(Circle One): (a. Daylight Saving) b. Standard
c. Mountain	b. Standard
d. Pacific	
e. Other	
4. Where were you when you saw the object?	
THE PROPERTY OF THE PARTY OF TH	
to the state of th	enia akio
Negrest Postal Address	City or Town State or County
	1 45
5. How long was object in sight? (Total Duration)	
	Hours Minutes Seconds
a. Certain) c.	Not very sure
b. Fairly certain d.	Just a guess
5.1 How was time in sight determined?	just looked at clock at 1830 - went stuight
To don to see if it was beful	at screw when it spitted the light
5.2 Was object in sight continuously? Yes	Establight west off but war riville as soon
	Of a light come one
6. What was the condition of the sky?	and any and and any
The state of the s	NIGHT
a. Bright a.	Cloudy Cloudy
b. Cloudy b.	(Cloudy)
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
7. If you sow the object during DATE Off T, where was	inc doi, recaide de Jos rechte de me confect.
10:10111	
(Circle Une): a. In front of you d.	To your left
b. In back of you e.	To your left Overhead
b. In back of you e.	To your left Overhead Don't remember

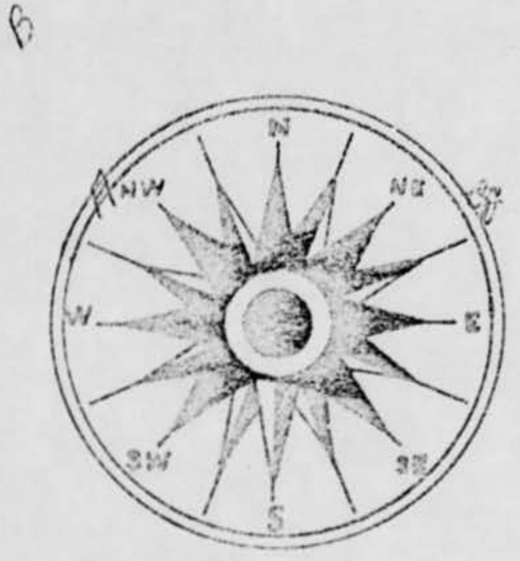
, 8. IF you saw the object at NIGHT, what	did you notice concerning the STARS and MOON?
e / '8.1 STARS (Circle One):	8.2 MOON (Circle One):
b. A few while this light of Don't remember helf way	stright up a. Bright moonlight  evers b. Dull moonlight  c. No moonlight - pitch dark  d. Don't remember
9. What were the weather conditions at th	e time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	c. (Dry)
b. Hozy	b. Fog, mist, or light rain
c. (Scattered clouds)	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object appeared: (Circle One):	
o. Solid d. As	a light)
	i't remember
c. Vapor	
11. If it appeared as a light, was it brighted b. Dimmer	c. About the same d. Don't know
11.1 Compare brightness to some comm	
about four time	a size of light as the Wirth Star
12. The edges of the object were:	
(Circle One): a. (Fuzzy or blurred	e. Other because of brightness
b. Like a bright star	
c. Sharply outlined	way off to side we could
d. Don't remember	Wil not the weight shape . It
	mike a ster look 23 lit was more your
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	(Yes) No Don't know
b. Suddenly speed up and rush away	
c. Break up into parts or explode?	Yes (No) Don't know
d. Give off smake?	Yes No (Don't know)
e. Change brightness?	Yes No Don't know
f. Change shape?	Least Yes (No) Don't know
g. Flash or flicker? h. Disappear and reappear?	iclose front etent (185) - No Don't know  1 to 5 second. (185) No Don't know

14 Did the object disappear while you were watching it? If as how? 200 / / .+/ //
14. Did the object disappear while you were watching it? It so, how? Moved farther back in I she making it unnear smaller. as it moved farther way the wellow
sky making it appear smaller. As it moved farther way the yellow light took on - very faint green appearance to it making it exclose your. Then it seemed to sit for about one to one ver holf minutes and Jurning a declar green went straight up getting ometic a smaller until disappearing
Then it seemed to sit for about one to one ru, holf minutes and Jurning a
derber green went straight up getting amother a smaller until disapplaring
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): Yes (No Don't Know. IF you answered YES, then tell what
(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind: It went behind trees but by walking out into
our gard we could continue to see it until it moved out
16. Did the object maye in front of something at any time, particularly a cloud?
(Circle One): (Ves) No Don't Know. IF you answered YES, then tell what in front of: a cloud-which would make a light sufficit
· + ( ) ( ) ( ) + ( ) ( ) ( ) ( ) ( ) ( )
light it happened at the seme moment the offict changed position going
17. Tell in a few words the following things about the object:
17. Tell in a few words the following things about the object:  a. Sound an our associate with the sound of high winds with as drill whatling from
a constitute it and we settled by it I live in the total
b. Color the with side grow lights (side by gide) fleshing soroge the front of it)  organ in it distributed the red light bedrays first) The turned completely
18. 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?
about \$ - The part that did not covered would have
been divided equally to the sides of the most match head
- as this - of athin in of light would appear on each
aid II
19. 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 arraw beside the drawing to show the direction the object was moving.
" it is now more width then
Rida Dem light a goth ecross light to the light. The outline was not light durch det leing the red with dight because of hightness of light
The durk det ling the red with diger visible because of hight
P at the the the first allocated
to the red. after moving across. The white mest was behind and to
the side away from us. The area to
again. Then it would flesh across sun as it went forward leastwood grew
again. Then it would flesh across sun as it went forward (EASTWHOM grew ) in about 1 to 12 seconds.

			-		-		
20. Do	you think you can es	timate the spe	seido ett to be	1?			
	(Circle One)		(No)				
15							
11	you answered YES, th	nen what speed	would you est	imore:			
21. Do	you think you can as	timate how far	away from you	the object was?			1
	(Circle One)	(Ves	No		0	e of moved	
15	I VEC II				chie	t will miles at	its
IF	you dusweled 1ES, 1	nen now far aw	ay would you s	ay it was?	15 wh	wit was just	consell
22. Wh	ere were you located	when you saw	the object?	23. Were you	(Circle One	to eight miles at	unger
	ircle One):						oter.
6	Inside a building	believe out	my screen	-		section of a city?	
ь.	in a car				n countrysi	A	
(0)	Outdoors went ou	it into your	for clearer		on airfield?		
d.	In an airplane (type)		s seed-	e. Flying	g over a city	<b>\</b> ?	
	At sea				g over open		
f.	Other			g. Other			
24 15	WATER HOVING IN	AN AUTOMO	BILE or other u	abicle at the tim	a than com	plete the following questi	ons.
				cincle of the min	e, mon com	prote the terrowing questi	
24	.1 What direction wer	e you moving?	(Circle One)				
	a. North	c. Ec	ist	e. South		g. West	
	b. Northeast	d. 50	utheast	f. Southwe	st	h. Northwest	
24	.2 How fast were you	moving?		iles per hour.			
24	.3 Did you stop at an	y time while y	ou were looking	at the object?			
	(Circle One)	Yes	No				
	(Circia One)	103	140				
25. Di	d you observe the obj	ect through any	of the followi	ng?			
	a. Eyeglasses	Yes	No e	. Binoculars	Yes	No	
	b. Sun glasses		AND	. Telescope	Yes	No	
	c. Windshield	Yes	No g	. Theodolite	Yes	No	.40
	d. Window glass	Yes	No h	· Other thic	igh serce	No Dought who w	ar t
					0	inti exca	el also
						se in your own words a co	
						nce as the object which y	
	a measuring	apoon (4	terpoon) tu	rned eypsic	de deven	and tetted a	way
L	rem you 1, 2	to O some Co.	y Olmost	sie the	tollow o	of the enacere	
U	2	-0 .	0	1.24	int an	month rim	0.5
	1 '	the red &	, green k	got runni	cred acc	to be the	1
	1 '	the red w	& as if the	· lighter ste	sted lo	ver and anded	lower
	1 '	the red &	e as if the	lighter ste	isted lo	ver and anded	Ower

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.

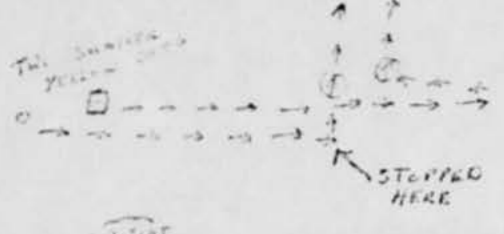




28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

A--- If the suith wholes around show where lights went off for a few accords (this is as close to what I can remember).

The lines that are crossed are where it become smaller and the came back to larger size. (Soingupto B the 2 gum light become smaller a smaller until they completely disappeared also



MOVED AS WRITTEN ABOVE

ONE IN SQUARE CONTINUED FORWARD

AFTER OTHER HAR STIPPED. THEN RETURNED

TO PROST SAME DISTANCE SROW OTHER AS

IN BEGINNING, ARROWS WITH CIRCLES AROUND

SHOW WHERE THESE TURNED GROWN

THEY THEN ROSE TOSETHER UNTIL

ABOVE

OUT OF SIGHT.

THE DI SEEMED NOT TO STUP AT ALL.
THE THO WERE MACH HIGHER IN THE
SKY HAD MACH SMALLER.

		MARKET SANCERS CONTRACTOR OF THE PARTY OF TH	The second secon	and the second of the contract of the second
30.	Have you ever seen this, or a similar object before. If	so give date or date	s and locatio	
31.	Was anyone else with you at the time you saw the object too 31.1 IF you answered YES, did they see the object too 31.2 Please list their names and addresses:		(Yos)	No No
	KAREN LEE ENN'S 1305	XENIA, O	4,10	
32.	Please give the following information about yourself:			
	NAME	First Name		Middle Name
	ADDRESSStreat	YEN'A City	Zona	State
	TELEPHONE NUMBER AC	SE _32 SE	x F	
	I did not call any no fecanse all the time I keep to could have been weather balloo seemed in the direction of we disappeared straight up at finally decided to call.	relling my	self and icaptors	tness this I doughter this since it be lights
33.	When and to whom did you report that you had seen the    Und	object? CAII.	ep w.F.	17. F. B.

34.	Date you completed this questionnaire:	Doy	Month	1967 Year
	Information which you feel pertinent and which is a questionnaire or a narrative explanation of your significant and green lights while like the lights that go down the like the lights that go down the seen from RoyTE 335. Not a his that flashed in aguince.  Hill three lights disappear almost in same spot. Iron turning a dark green just before turning a dark green just before the area of the object look to the area.	the dight as	the object to at the land of around of they ing they be staying of they are the are they are the are they are the are they are they are they are they are they are they are the are they are they are they are they are they are they are the are they are the are they are the are they are the ar	fic points of the  (a) lift ) were  are. Especially or  but a line of lights  (as in drowing)  rose, and each  green until dispyreare  It made  The object,
	the light inbetween and then was reflicted, Reflected promised the cloud slook has thing solid.  This is the only thing that the light shown against the thing and not from it lass the produce of the hand of the string and not from it lass the had no time to observe had no time to observe	something cloud it is a ray a chapt of	earned to	dea to me here in the seemed ent a second we hive or shape.
-	light Only the large or	ic e		

W. S. C. S.

10000 1000

## SUBJECT

## DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

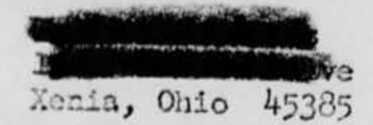


ATTN OF TDET/UFO

24 May 1967

UFO Observation, 17 May 1967

TO



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

1. # 2 ASTROL JUPITER/
AZ 287 deg
EL 10 deg
(poss, BLE)

2. AIRCRAFT (poss, BLE)

10/1/0F0

## U.S. AIR FORCE TECHNICAL INFORMATION

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. 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: 23 30 ED5 / Hour Minutes
17 MAY 67  Day Month Year	(Circle One): A.M. or P.M.)
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
XENIA.	GREENE, OHIO
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	/ 15 Hours Minutes Seconds
a. Certain c.	Not very sure
5. Fairly certain d.	Just a guess Clock
5.1 How was time in sight determined?	icon
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
	IGHT
	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was  (Circle One): a. In front of you b. In back of you e.	

47

	Page 2
8. IF you saw the object at NIGHT, what did you	notice concerning the STARS and MOON?
1 8.1 STARS II irela O. 1	8.2 MOON (Circle Ope).
g. None	a. Bright moonlight 4 Moon.
b.) A few c. Many	b. Dull moonlight
d. Don't remember	c. No moonlight — pitch dark
	d. Don't remember
9. What were the weather conditions at the time you	saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	Da 11 11 11 11
b. Hazy	Dry several hours ofth rain
b. Hazy c. Scattered clouds d. Thick or heavy clouds	. Fog, mist, or light rain
d. Thick or heavy clouds	· Moderate or heavy rain
	. Snow
	. Don't remember
10. The object appeared: (Circle One):	
a. Solid (d) As a light	
a. Solid b. Transparent e. Don't remembe	· ·
c. Vapor	
11. If it appeared as a light, was it brighter than the land to be described as a light, was it brighter to be described as a light, was it brighter to be described as a light to be described as	t the same know
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred  Dike a bright star  Sharply outlined  d. Don't remember	e. Other
13. Did the object:	
	(Circle One for each question)
a. Appear to stand still at any time?	(Yes) No Don't know
b. Suddenly speed up and rush away at any time:	Yes No Don't know
d. Give off smake?	Yes (No ) Don't know
e. Change brightness?	Yes Don't know
f. Change shape?	(Yes) No Don't know
g. Flash or flicker?	Yes (No) Don't know
h. Disappear and reappear?	(Yes) No Don't know
	(Yes) No Don't know

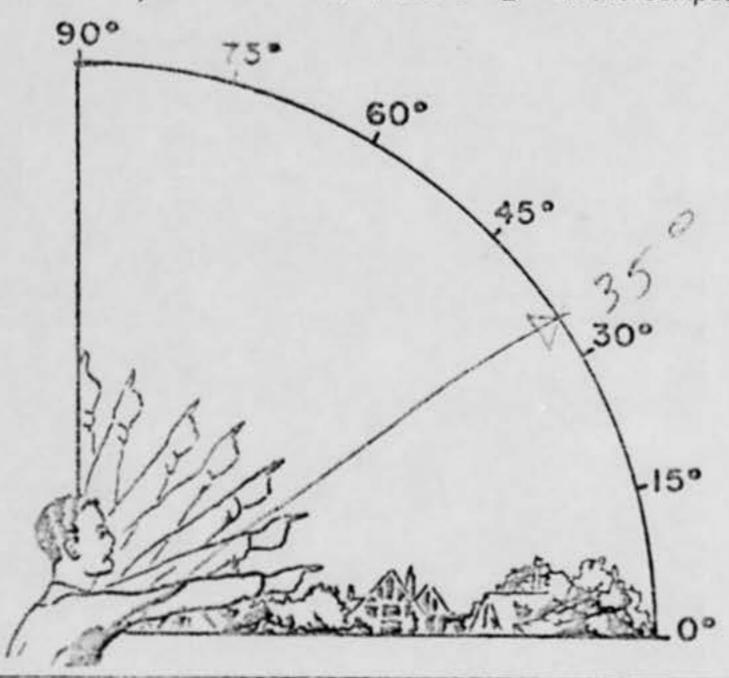
9.3

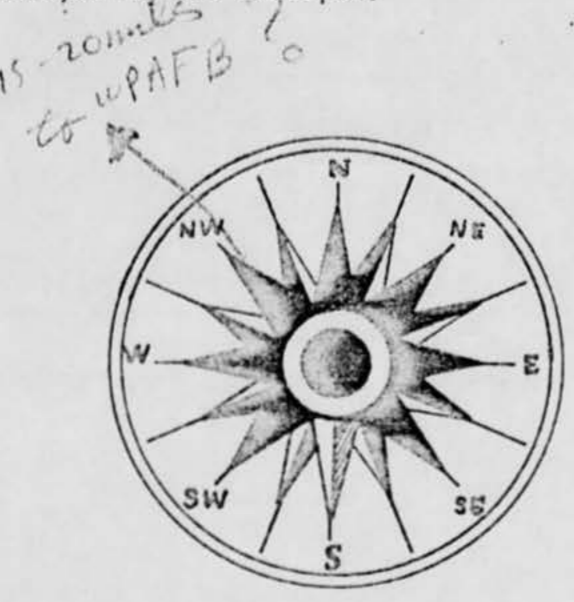
- 0

14. Did the object disappear while you were watching it? If so, how?  Yes - I mint of (30-60 see light off)  then books on and surved position.
15. Did the object move behind something at any time, particularly a cloud?  (Circle One):  (Cir
16. Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17. Tell in a few words the following things about the object:  a. Sound where - let friend be away - high petch among  b. Color hight yellow, then green, blue, act,
18. 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?
19. 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 arraw beside the drawing to show the direction the object was moving.

	hink you can e (Circle One)			bject?	objects	fact	Tara I	registe.
IF you a	nswered YES,	then what sp	eed would voi	estimate?		i		
	hink you can es	/	-	you the ob	ject was?		1.10	
	(Circle One)	Yes	) No		15	in de la	mice	in ditalen
IF you a	nswered YES, t	hen how far	away would y	ou say it w	as? Or	Them cal	FB	in differen
22. Where we	re you located	when you so	w the object?	23.	1	Circle One	,	
				4-11	a. In the l	business se	ection of a c	ity?
	e a building			10				
b. In a c							de? House	city?
C. Outdo	airplane (type)				d. Near ar			
e. At se						over a city		
						over open		
					g. Omer			
24:1 Who	North	e you moving	? (Circle On	e)		then comp		owing questions:
	Northeast	/	East Southeast		South		g. West	
	1	1			Southwest		h. North	west
24.2 Hov	fast were you	moving?		_miles per	hour.			
24.3 Did	you stop at an	y time while	you were look	king at the	object?			
(	Circle One)	Yes	No					
25. Did you o	bserve the obje	et through a	ny of the follo	wina?				
a. Eye			atika.				(	
b. Sun		Yes Yes	No.	e. Binoc		Yes	No	
c. Wind		Yes	No )	f. Teles g. Theod		Yes	No	
	low glass	Yes	No.	**	20	res	SIL G	en outset
26. In order th	at you can giv	e as clear a	picture as pos	ssible of w	nat you sav	, describe	in your own	words a common
								ect which you saw
	Think							
10	L M MALK	-6-10	4					

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. 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.

green lights went strought up

29. IF there was MORE THAN ONE object, then how many were there? 4 Legal To

I green lights groved down not opposed out futten ord went straited up in and princes out futten ord wint movering anound.

NO.
Was anyone else with you at the time you saw the object? (Circle One)  31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:  Harborita  Daughtta  James addresses,
Please give the following information about yourself:
ADDRESS First Name First Name XTAIA, 0410
TELEPHONE NUMBER Store AGE 32 SEX FEMALE
Indicate any additional information about yourself, including any special experience, which might be pertinent.
When and to whom did you report that you had seen the object?  18 Me 67  Day Month Year  Cond Manuscriptor And appears that of face

Date you completed this questionnaire:		Month 7	67 YOUT 0100EDST
questionnaire or a narrative explanation of your sigl	nting.	ered in the specifi	ic points of the
thought object much	of the	neer wx	AFB
4 lights opposed to	nere		
	Information which you feel pertinent and which is no questionnaire or a narrative explanation of your signature of the standard of the standar	Information which you feel pertinent and which is not adequately covaquestionnaire or a narrative explanation of your sighting.  Thought object much by	Information which you feel pertinent and which is not adequately covered in the specific