## PROJECT 10073 RECORD CARD

Gaithersburg,	Maryland	0	CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
4 TYPE OF OBSERVATION	N Ground-Rodar Air-Intercept Radar	1	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
6. SOURCE Civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical
8. NUMBER OF OBJECTS	9. COURSE Destanding	000	Other Insufficient Data for Evaluation Unknown
	Gaithersburg, 4. TYPE OF OBSERVATION XD Ground-Visual D Air-Visual 6. SOURCE Civilian	Gaithersburg, Maryland 4. TYPE OF OBSERVATION XCD Ground-Visual D Ground-Radar D Air-Visual D Air-Intercept Radar 6. SOURCE Civilian 8. NUMBER OF OBJECTS 9. COURSE	Gaithersburg, Maryland          4. TYPE OF OBSERVATION       Image: Constant of the state o

10. BRIEF SUMMARY OF SIGNTING Concernation and and a solid, white and grange 101.01. Appeared as solid, white and grange 101.01. along the oval. The const without tall. Doserves in a noving tracerd We and isstending. 1 1 2 20 2 time poud of Linc. 11. COMMENTS Tojt probably bright white light on bottom of a jet a/c. A/c was probably moving to the SV resulting in an apparent duorescase in altitude to witness. There is no evidence available indicating that objt was anything other than an a/c.

2.

ATIC FORM 329 (REV 26 BEP 52)

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## U.S. AIR FORCE TECHNICAL INFORMATION SHEET

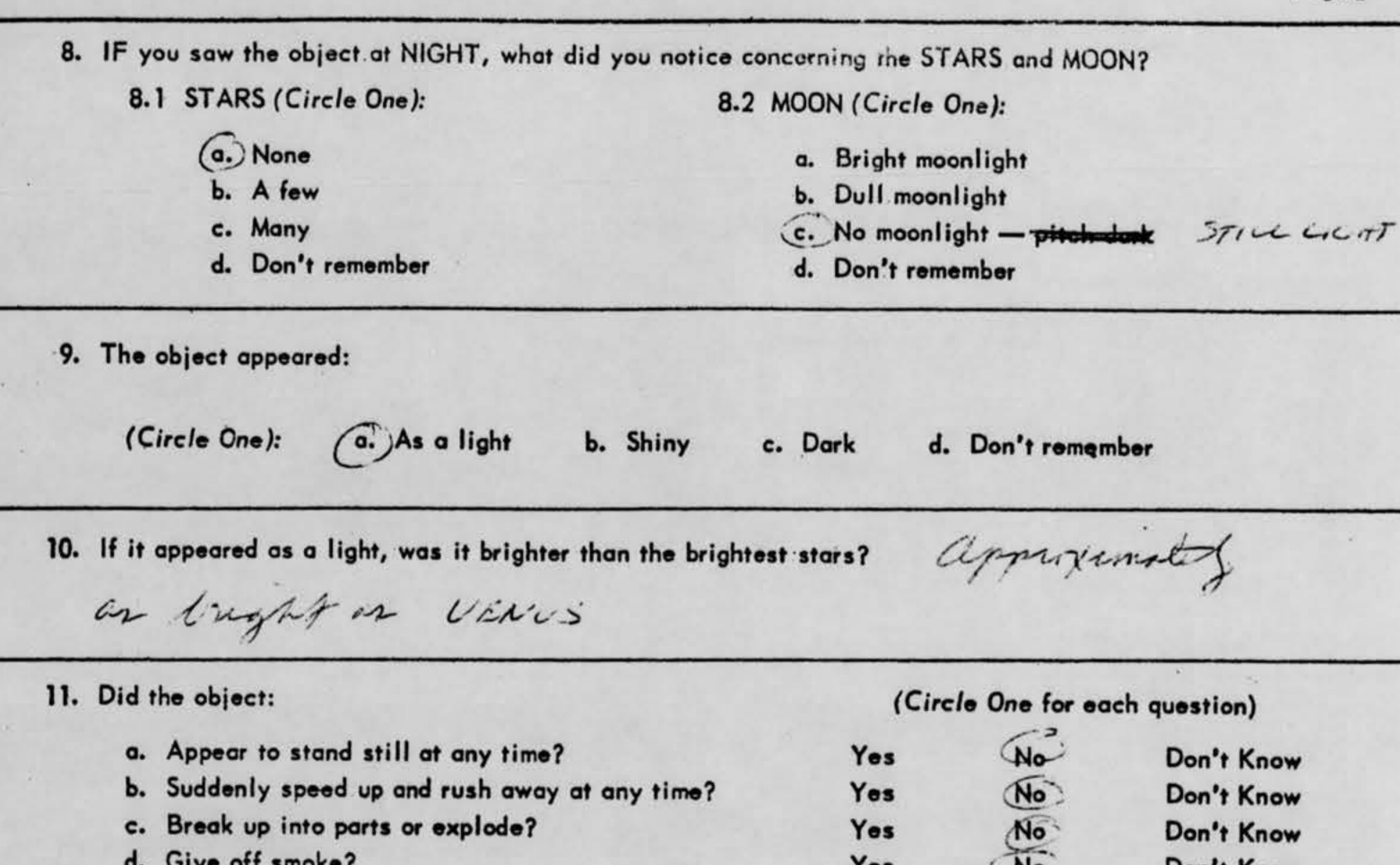
This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, 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? $2E \qquad SEFT \qquad 19E/ Bay Month Year$	2. Time of day: Hour 12 Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard

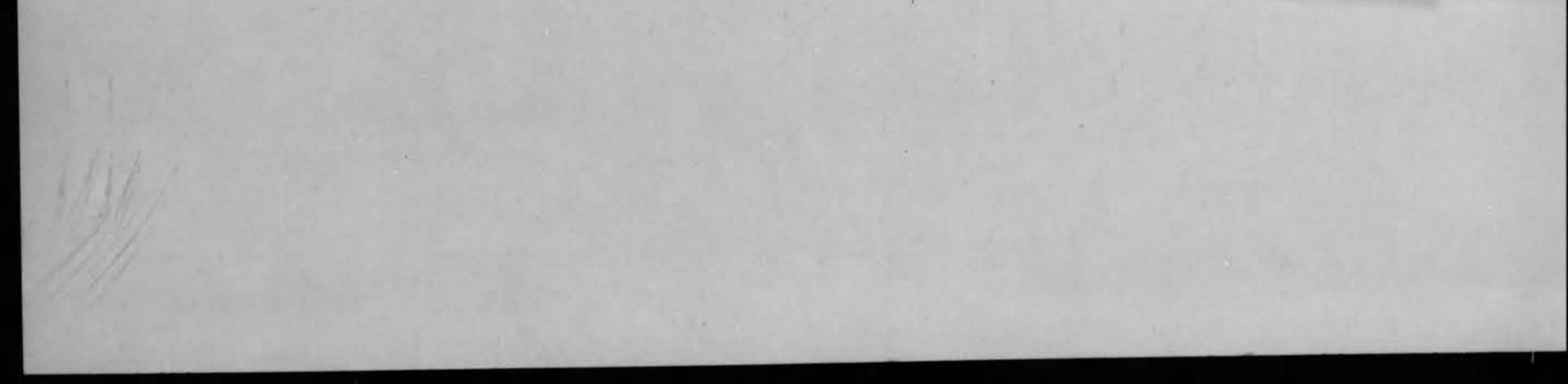
4. Where were you when you saw the object?

	4	Nearest Postal Address Additional remarks:	GAIT	City or Town	MARYLAND State or Country
	5.	How long was object in sight?	Hours	12-2 Minutes	Seconds
1.0	31	'5.1 How was time in sight determined?			
		a. Certain 5. Fairly certain		c. Not very sure d. Just a guess	
	6.	What was the condition of the sky?			
		DAY a. Bright b. Cloudy		NIGHT a. Bright b. Cloudy	TWI LIGHT G. SKICHT
	7.	IF you saw the object during DAYLIGHT,	where was	the SUN located as y	ou looked at the object?
		(Circle One): a. In front of you b. In back of you c. To your right		d. To your let e. Overhead f. Don't reme	

ATIC FEB 60 164 This form supersedes ATIC 164, 13 Oct 54.



	d. Give off smoke?				Yes	No	Don't Know
	e. Change brightness	?			Yes	No	Don't Know
	f. Change shape?				Yes	No	Don't Know
	g. Flash or flicker?				Yes	No	Don't Know
	h. Disappear and rea	ppear ?			Yes	No	Don't Know
12.	Did the object move beh (Circle One):	ind somethi Yes	ng at any	time, particu Don't Know			1 VEC
	it moved behind:	103	(10)	Don T Know	•	IF you answered	d YES, then tell wha
13.	Did the object move in f (Circle One): in front of:	front of some Yes	othing at a	ny time, par Don't Know			YES, then tell what
13.	(Circle One):		No	Don't Know			YES, then tell what
•	(Circle One):		No			F you answered	
. 14.	(Circle One): in front of:	Yes (Circle O	No ne): (	Don't Know	. 1	F you answered	
. 14.	(Circle One): in front of: Did the object appear: Did you observe the object	Yes (Circle Or ect through a	No ne):	Don't Know	b. Transpare	F you answered	or d. Don't Know
. 14.	(Circle One): in front of: Did the object appear:	Yes (Circle O	No ne):	Don't Know	b. Transpare	F you answered	or d. Don't Know
. 14.	(Circle One): in front of: Did the object appear: Did you observe the object a. Eyeglasses	Yes (Circle Or ect through of Yes	No ne):	Don't Know a. Solid following? e. f.	b. Transpare	F you answered	or d. Don't Know



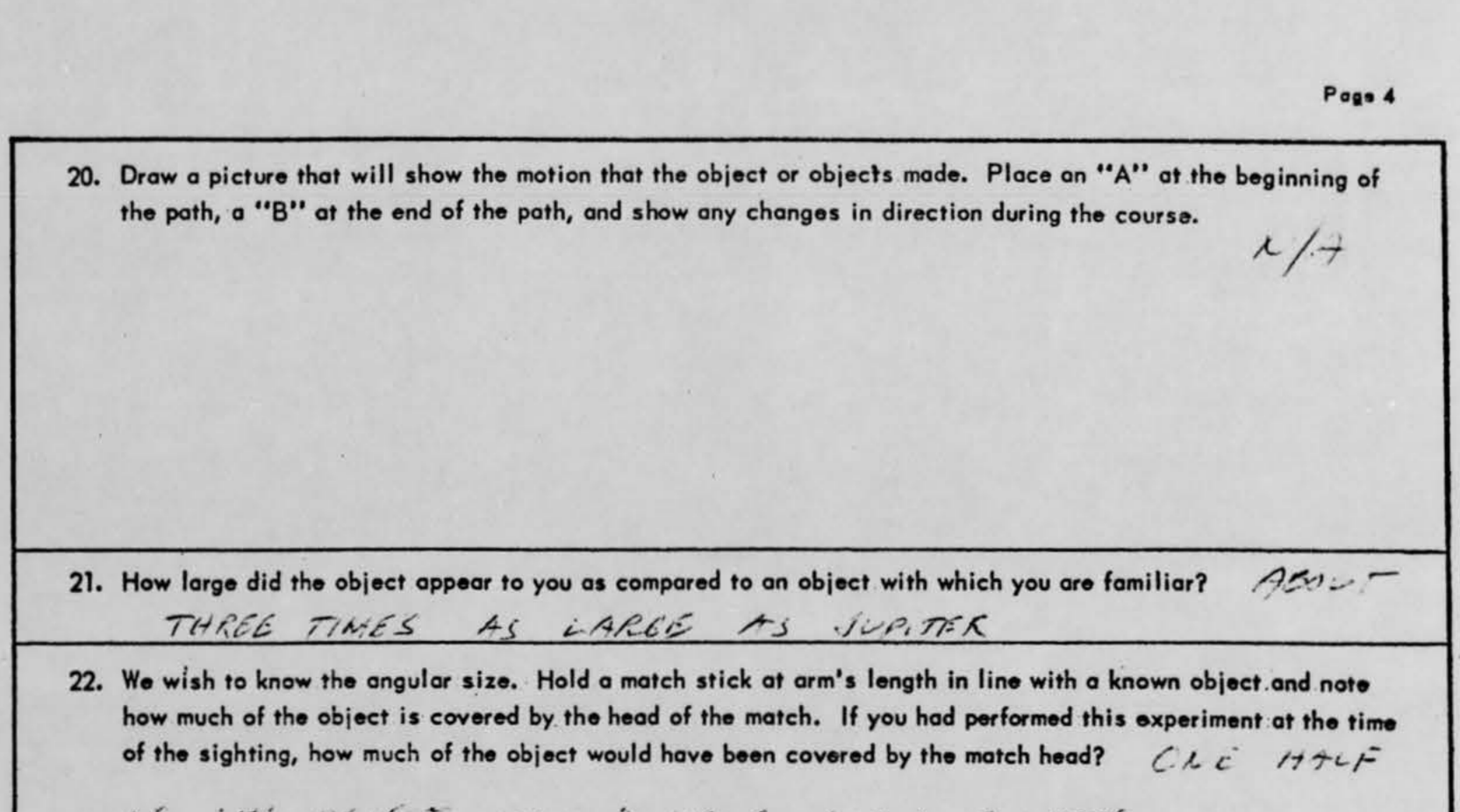
16.	Te	ll in a fev	w words the following things about the object.	
	a.	Sound _	. Kone	
	ь.	Color _	Between withe AND DRANGE	

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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. N/A

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 QUITE BRIGHT BUT

19. IF there was MORE THAN ONE object, then how many were there?  $\lambda/4$ Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



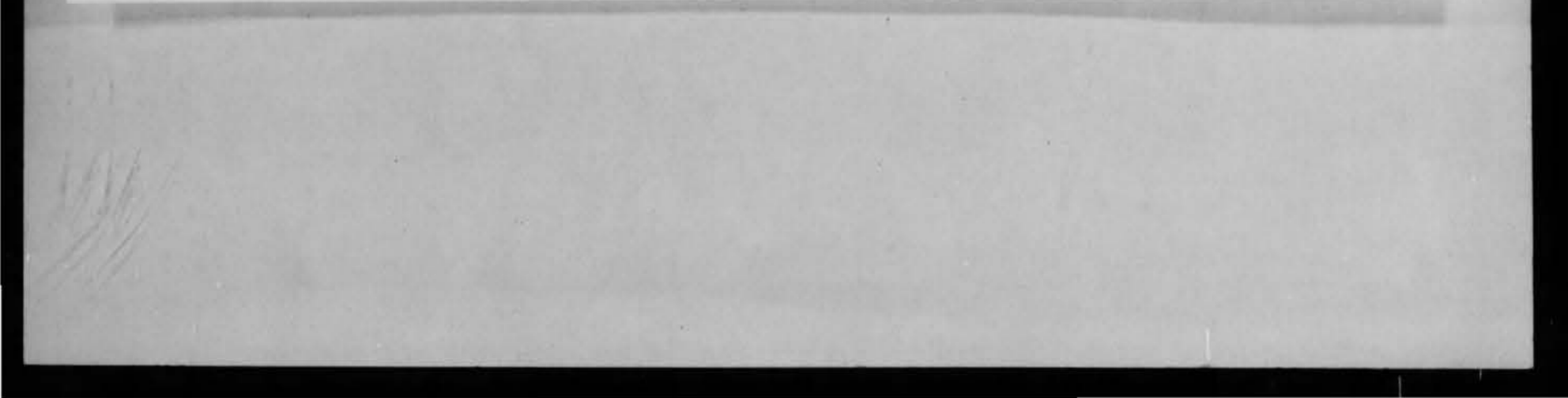
of it's obsilet would HAVE been Coursed

23. Did the object disappear while you were watching it? If so, how?

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. AN CUAL OR ELONCATED -SHAFED COMPT

10

WITHOUT A TAIL .



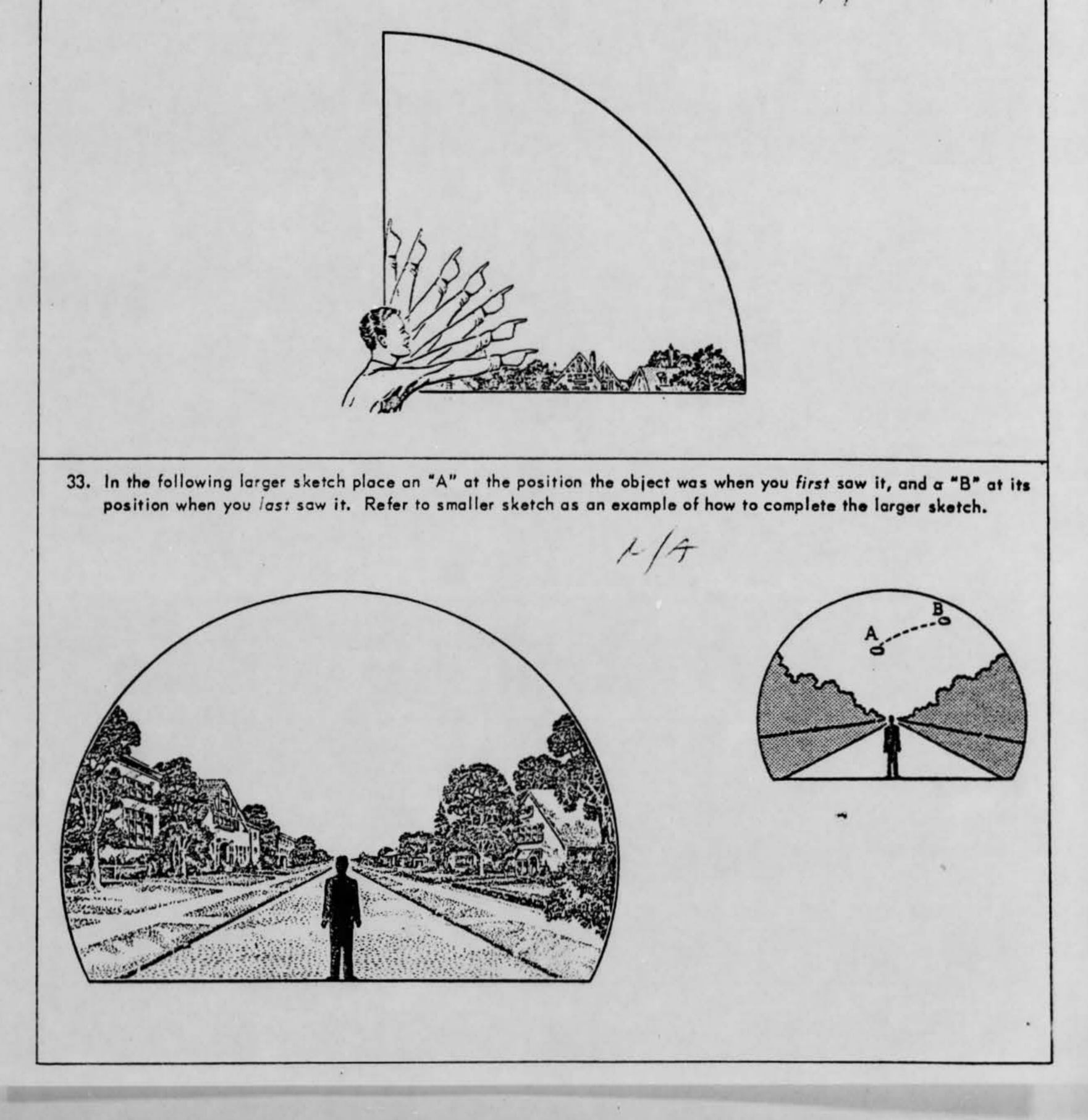
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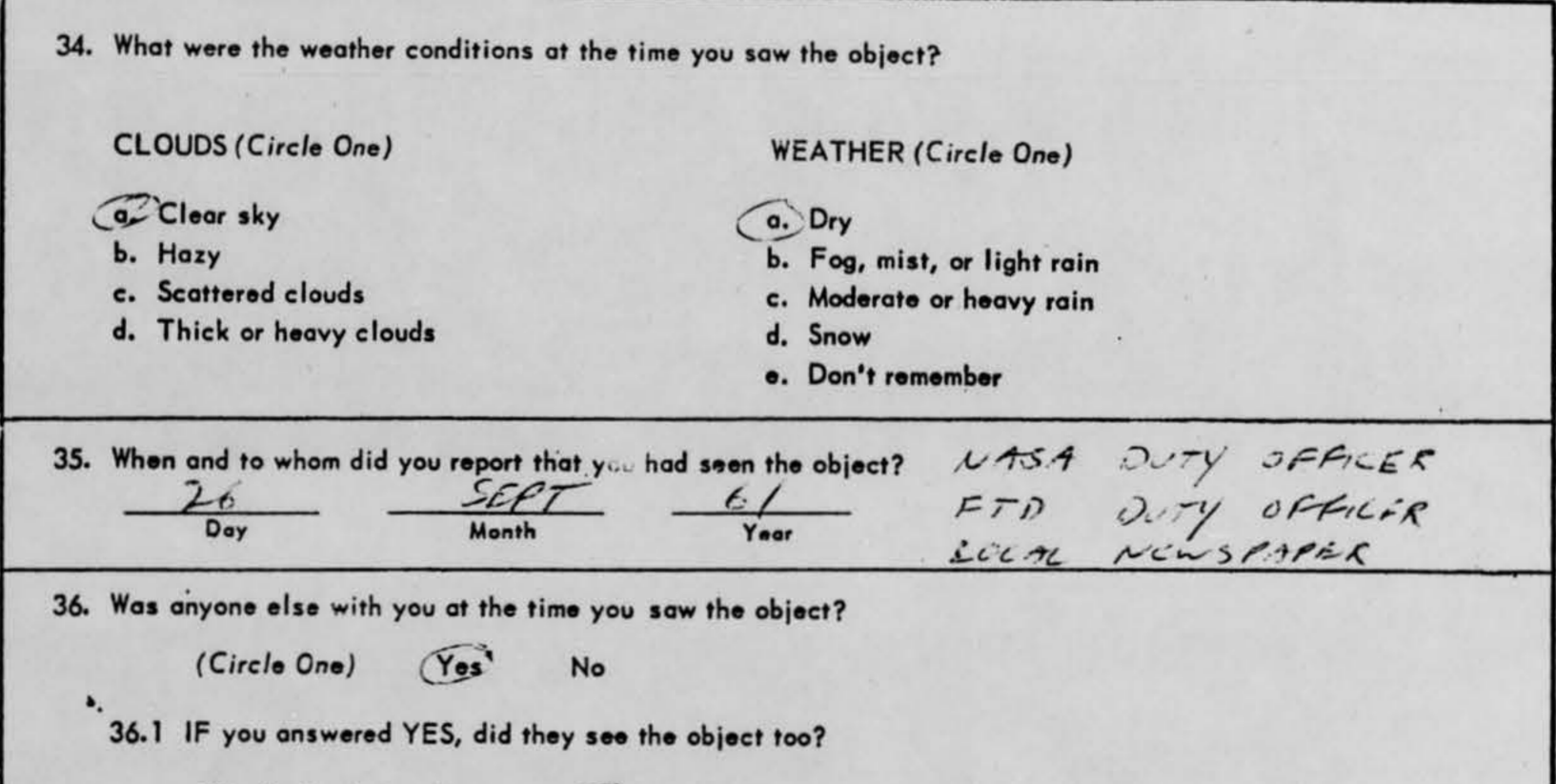
(Cire	le One):	when you saw the object?		
			a. In the business se	
a. Ir	nside a building		(b. In the residential :	section of a city?
b. Ir	n a car		c. In open countrysid	e?
(0) 0	utdoors		d. Near an airfield?	
d. Ir	an airplane (type)		e. Flying over a city	?
e. A	t sea		f. Flying over open o	country?
f. 0	ther		g. Other	
			ct, and how did you happen to no	
	GARING IN	BACK YARD,	SMitini CIGARET	TE AND
			/	
28. IF yo	were MOVING IN	AN AUTOMOBILE or oth	er vehicle at the time, then comp	olete the following que
		ere you moving? (Circle C	1 10	
20.	100 N		/	
	a. North	c. East	e. South	g. West
	12 12 12 12 12 12 12 12 12 12 12 12 12 1			
	b. Northeast	d. Southeast	f. Southwest	h. Northwest
-				h. Northwest
28.3		d. Southeast		h. Northwest
	2 How fast were yo	u moving?	miles per hour.	h. Northwest
	2 How fast were yo		miles per hour.	h. Northwest
	2 How fast were yo	ny time while you were lo	miles per hour. ooking at the object?	h. Northwest
28.:	2 How fast were yo 3 Did you stop at a (Circle One	ny time while you were lo () Yes No	miles per hour. ooking at the object?	
28.: 29. What	2 How fast were yo 3 Did you stop at a (Circle One direction were you	ny time while you were lo ) Yes No looking when you first sa	miles per hour. boking at the object? w the object? (Circle One)	g. West
28.3 29. What a. N	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth	ny time while you were lo ) Yes No looking when you first sa c. East	miles per hour. boking at the object? w the object? (Circle One) e. South	g. West h. Northwest
28.3 29. What a. N	2 How fast were yo 3 Did you stop at a (Circle One direction were you	ny time while you were lo ) Yes No looking when you first sa	miles per hour. boking at the object? w the object? (Circle One)	g. West
28.: 29. What a. N b. N	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast	ny time while you were lo ) Yes No looking when you first sa c. East d. Southeast	miles per hour. boking at the object? w the object? (Circle One) e. South	g. West h. Northwest i. Overhead
28.: 29. What a. N b. N 30. What	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast	ny time while you were lo ) Yes No looking when you first sa c. East d. Southeast looking when you last say	miles per hour. boking at the object? we the object? (Circle One) e. South f. Southwest we the object? (Circle One)	g. West h. Northwest i. Overhead g. West
28.3 29. What a. N b. N 30. What a. N	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast direction were you orth	ny time while you were lo ny time while you were lo Yes No looking when you first sa c. East d. Southeast looking when you last say c. East c. East	miles per hour. boking at the object? w the object? (Circle One) e. South f. Southwest w the object? (Circle One) e. South	g. West h. Northwest i. Overhead g. West h. Northwest
28.: 29. What a. N b. N 30. What a. N	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast	ny time while you were lo ) Yes No looking when you first sa c. East d. Southeast looking when you last say	miles per hour. boking at the object? we the object? (Circle One) e. South f. Southwest we the object? (Circle One)	g. West h. Northwest i. Overhead g. West
28.3 29. What a. N b. N 30. What a. N b. N	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast direction were you orth ortheast	ny time while you were lo ny time while you were lo Yes No looking when you first sa c. East d. Southeast looking when you last say c. East d. Southeast	miles per hour. boking at the object? w the object? (Circle One) e. South f. Southwest w the object? (Circle One) e. South	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 29. What a. N b. N 30. What 30. What 31. If you	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast direction were you orth ortheast u are familiar with b	ny time while you were lo ny time while you were lo Yes No looking when you first sa c. East d. Southeast looking when you last say c. East d. Southeast bearing terms (angular direct	miles per hour. boking at the object? w the object? (Circle One) e. South f. Southwest w the object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the objec
28.3 29. What a. N b. N 30. What 30. What a. N b. N 31. If you from 1	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast direction were you orth ortheast u are familiar with b true North (thru east	ny time while you were lo ny time while you were lo yes No looking when you first so c. East d. Southeast looking when you last so c. East d. Southeast bearing terms (angular direct) and also the number of a	miles per hour. boking at the object? we the object? (Circle One) e. South f. Southwest we the object? (Circle One) e. South f. Southwest ection), try to estimate the number	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the objec
28.3 29. What a. N b. N 30. What 30. What a. N b. N 31. If you from 1	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast direction were you orth ortheast u are familiar with b true North (thru east When it first apped	ny time while you were lo ny time while you were lo Yes No looking when you first sa c. East d. Southeast looking when you last say c. East d. Southeast bearing terms (angular direct) and also the number of a ared:	miles per hour. boking at the object? we the object? (Circle One) e. South f. Southwest we the object? (Circle One) e. South f. Southwest ection), try to estimate the number	g. West h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the objec
28.3 29. What a. N b. N 30. What 30. What a. N b. N 31. If you from 1	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast direction were you orth ortheast u are familiar with b true North (thru east When it first apped a. From true No	ny time while you were lo ny time while you were lo Yes No looking when you first sa c. East d. Southeast looking when you last say c. East d. Southeast bearing terms (angular direct) and also the number of the ared: nth 180° Y degrees	miles per hour. boking at the object? we the object? (Circle One) e. South f. Southwest we the object? (Circle One) 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 er of degrees the objec
28.3 29. What a. N b. N 30. What 30. What a. N b. N 31. If you from 1	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast direction were you orth ortheast u are familiar with b true North (thru east When it first apped	ny time while you were lo ny time while you were lo Yes No looking when you first sa c. East d. Southeast looking when you last say c. East d. Southeast bearing terms (angular direct) and also the number of the ared: nth 180° Y degrees	miles per hour. boking at the object? we the object? (Circle One) e. South f. Southwest we the object? (Circle One) 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 er of degrees the objec
28.3 29. What a. N b. N 30. What 30. What 31. If you from 31. 1	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast direction were you orth ortheast u are familiar with b true North (thru east When it first apped a. From true No	ny time while you were lo ny time while you were lo ) Yes No looking when you first so c. East d. Southeast looking when you last so c. East d. Southeast bearing terms (angular direct) and also the number of the ared: The <u>180°</u> ¥ degrees <u>40°</u> degrees.	miles per hour. boking at the object? we the object? (Circle One) e. South f. Southwest we the object? (Circle One) 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 er of degrees the objec
28.3 29. What a. N b. N 30. What 30. What 31. If you from 31. 1	2 How fast were yo 3 Did you stop at a (Circle One) direction were you orth ortheast direction were you orth ortheast u are familiar with b true North (thru east When it first appear a. From true No b. From horizon When it disappeare	ny time while you were lo ny time while you were lo ) Yes No looking when you first sa c. East d. Southeast looking when you last say c. East d. Southeast bearing terms (angular direct) and also the number of a ared: nth <u>180°</u> ¥ degrees <u>90°</u> degrees. ed:	miles per hour. boking at the object? w the object? (Circle One) e. South f. Southwest w the object? (Circle One) 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 er of degrees the objec
28.3 29. What a. N b. N 30. What 30. What 31. If you from 31. 1	2 How fast were yo 3 Did you stop at a (Circle One direction were you orth ortheast direction were you orth ortheast u are familiar with b true North (thru east When it first apped a. From true No b. From horizon	ny time while you were lo ny time while you were lo ) Yes No looking when you first sa c. East d. Southeast looking when you last sav c. East d. Southeast bearing terms (angular direct) and also the number of the ared: nth 180° Y degrees 90° degrees. ed: nth 220° degrees	miles per hour. boking at the object? w the object? (Circle One) e. South f. Southwest w the object? (Circle One) 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 er of degrees the objec

÷.

- Page 6
- 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.



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(Circle One) Yes No 36.2 Please list their names and addresses: ALOTTER, SAME ADDRESS, CALLED and by abstract when ablact was can in sky gui igPINE . 37. Was this the first time that you had seen an object or objects like this? (Circle One) (Yes No 37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones? 38. In your opinion what do you think the object was and what might have caused it? Geeced it? BEEN ALARGE SATELLIE AT ABOUT 100 MILES ALTITUDE

(Circle One) (Yes No		
F you answered YES, then what speed would yo	ou estimate? 12 TO 2 TIMES SP	eeo of Ecito
Do you think you can estimate how far away from	n you the object was?	
(Circle One) Yes No		
IF you answered YES, then how far away would	you say it was?	
Please give the following information about you	rself:	- 1
NAMELast Name	First Name	(LONR) Middle Name
	EATHINS BURG	AHRY: TND
	<ul> <li>you answered YES, then what speed would you on you think you can estimate how far away from (Circle One) Yes No</li> <li>F you answered YES, then how far away would lease give the following information about you AME</li> </ul>	<ul> <li>you answered YES, then what speed would you estimate? 12 TO 2 TIMES SP o you think you can estimate how far away from you the object was?</li> <li>(Circle One) Yes No</li> <li>F you answered YES, then how far away would you say it was?</li> <li>Hame Last Name</li> </ul>

TELEPHONE NUMBER\_

Sex\_Male Age\_\_\_

Indicate any additional information about yourself, including any education, which might be pertinent.

42. Date you completed this questionnaire:

21 Day

15

Cert Month

G/ Year